



Cisco IOS XR Virtual Private Network Command Reference for the Cisco CRS Router, Release 4.3.x

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CONTENTS

Preface

Preface vii

Changes to This Document vii

Obtaining Documentation and Submitting a Service Request vii

CHAPTER 1 Virtual Private Network Commands 1

authentication (L2TP) 4

backup disable (L2VPN) 6

clear 12tp counters control session 8

clear 12tp counters control tunnel 10

clear l2tp tunnel 12

clear l2vpn collaborators 14

clear l2vpn counters l2tp 15

clear 12vpn counters bridge mac-withdrawal 17

clear 12vpn forwarding counters 18

clear l2vpn forwarding mac-address-table 19

clear 12vpn forwarding message counters 21

clear 12vpn forwarding table 22

digest (L2TP) 23

hello-interval (L2TP) 25

hidden (L2TP) 27

hostname (L2TP) 29

interface (p2p) 31

12tp-class **33**

12transport 34

12transport 12protocol 36

12transport propagate 38

12transport service-policy 40

```
12vpn 42
load-balancing flow-label 44
logging (12vpn) 46
logging nsr 48
monitor-session (12vpn) 50
mpls static label (L2VPN) 52
neighbor (L2VPN) 54
nsr (L2VPN) 56
password (L2TP) 58
pw-class (L2VPN) 60
pw-class encapsulation 12tpv3 62
pw-class encapsulation mpls 64
pw-grouping 66
p2p 67
receive-window (L2TP) 69
retransmit (L2TP) 71
rollover (L3VPN) 73
show generic-interface-list 75
show 12tp class 77
show 12tp counters forwarding session 79
show 12tp session 81
show 12tp tunnel 83
show 12vpn 85
show 12vpn collaborators 87
show 12vpn database 89
show 12vpn forwarding 92
show 12vpn forwarding 12tp 98
show l2vpn nsr 100
show 12vpn provision queue 102
show l2vpn pw-class 104
show l2vpn resource 106
show l2vpn trace 107
show 12vpn xconnect 109
show tunnel-template 118
tag-rewrite 120
```

```
timeout setup (L2TP) 122
transport mode (L2VPN) 124
tunnel-template 126
xconnect group 127
```

CHAPTER 2 Virtual Private LAN Services Commands 129

```
action (VPLS) 131
aging (VPLS) 133
bridge-domain (VPLS) 135
bridge group (VPLS) 137
clear l2vpn bridge-domain (VPLS) 139
flooding disable 141
interface (VPLS) 143
learning disable (VPLS) 145
limit (VPLS) 147
mac (VPLS) 149
maximum (VPLS) 151
mpls static label (VPLS) 153
mtu (VPLS) 155
neighbor (VPLS) 157
notification (VPLS) 159
port-down flush disable (VPLS) 161
pw-class (VFI) 163
show l2vpn bridge-domain (VPLS) 165
show 12vpn forwarding bridge-domain (VPLS) 172
show 12vpn forwarding bridge-domain mac-address (VPLS) 186
shutdown (Bridge Domain) 196
shutdown (VFI) 198
static-address (VPLS) 200
static-mac-address (VPLS) 202
time (VPLS) 204
type (VPLS) 206
vfi (VPLS) 208
withdraw (VPLS) 210
```

CHAPTER 3 Generic Routing Encapsulation Commands 213

interface tunnel-ip 214

keepalive 215

tunnel destination 216

tunnel dfbit disable 218

tunnel mode 220

tunnel source 222

tunnel tos 224

tunnel ttl 226



Preface

The Cisco IOS XR Virtual Private Network Command Reference for the Cisco CRS Router preface contains these sections:

- Changes to This Document, page vii
- Obtaining Documentation and Submitting a Service Request, page vii

Changes to This Document

This table lists the changes made to this document since it was first printed.

Table 1: Changes to This Document

Revision	Date	Change Summary
OL-28461-01	December 2012	Initial release of this document.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html

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Obtaining Documentation and Submitting a Service Request



Virtual Private Network Commands

For detailed information about virtual private network concepts, configuration tasks, and examples, refer to the Cisco IOS XR Virtual Private Network Configuration Guide for the Cisco CRS Router

- authentication (L2TP), page 4
- backup disable (L2VPN), page 6
- clear 12tp counters control session, page 8
- clear 12tp counters control tunnel, page 10
- clear 12tp tunnel, page 12
- clear l2vpn collaborators, page 14
- clear 12vpn counters 12tp, page 15
- clear l2vpn counters bridge mac-withdrawal, page 17
- clear 12vpn forwarding counters, page 18
- clear 12vpn forwarding mac-address-table, page 19
- clear 12vpn forwarding message counters, page 21
- clear l2vpn forwarding table, page 22
- digest (L2TP), page 23
- hello-interval (L2TP), page 25
- hidden (L2TP), page 27
- hostname (L2TP), page 29
- interface (p2p), page 31
- 12tp-class, page 33
- 12transport, page 34
- 12transport 12protocol, page 36
- 12transport propagate, page 38
- 12transport service-policy, page 40

- 12vpn, page 42
- load-balancing flow-label, page 44
- logging (l2vpn), page 46
- logging nsr, page 48
- monitor-session (12vpn), page 50
- mpls static label (L2VPN), page 52
- neighbor (L2VPN), page 54
- nsr (L2VPN), page 56
- password (L2TP), page 58
- pw-class (L2VPN), page 60
- pw-class encapsulation l2tpv3, page 62
- pw-class encapsulation mpls, page 64
- pw-grouping, page 66
- p2p, page 67
- receive-window (L2TP), page 69
- retransmit (L2TP), page 71
- rollover (L3VPN), page 73
- show generic-interface-list, page 75
- show l2tp class, page 77
- show 12tp counters forwarding session, page 79
- show 12tp session, page 81
- show 12tp tunnel, page 83
- show 12vpn, page 85
- show 12vpn collaborators, page 87
- show 12vpn database, page 89
- show l2vpn forwarding, page 92
- show 12vpn forwarding 12tp, page 98
- show 12vpn nsr, page 100
- show l2vpn provision queue, page 102
- show l2vpn pw-class, page 104
- show 12vpn resource, page 106
- show 12vpn trace, page 107
- show 12vpn xconnect, page 109

- show tunnel-template, page 118
- tag-rewrite, page 120
- timeout setup (L2TP), page 122
- transport mode (L2VPN), page 124
- tunnel-template, page 126
- xconnect group, page 127

authentication (L2TP)

To enable L2TP authentication for a specified L2TP class name, use the **authentication** command in L2TP class configuration mode. To return to the default behavior, use the **no** form of this command.

authentication

no authentication

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

L2TP 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

You can also enable L2TP authentication for a specified class name from L2TP class configuration submode. To enter this submode, enter the **12tp-class** command followed by the class name.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure L2TP authentication for the specified L2TP class name "cisco":

RP/0/RP0/CPU0:router# configure

RP/0/RP0/CPU0:router(config)# 12tp-class cisco

RP/0/RP0/CPU0:router(config-12tp-class)# authentication

Description
Configures the hello-interval value for L2TP (duration between control channel hello packets).
Enables hidden attribute-value pairs (AVPs).
Defines the name used in the L2TP hostname AVP.
Enters L2TP class configuration mode where you can define an L2TP signaling template.
Defines the password and password encryption type for control channel authentication.
Configures the receive window size for the L2TP server.
Configures retransmit retry and timeout values.

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 3.8.0	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, 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/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# pw-class class1
RP/0/RP0/CPU0:router(config-12vpn-pwc)# backup disable delay 50
RP/0/RP0/CPU0:router(config-12vpn-pwc)# exit
RP/0/RP0/CPU0:router(config-12vpn)# xconnect group A
RP/0/RP0/CPU0:router(config-12vpn-xc)# p2p rtrx
RP/0/RP0/CPU0:router(config-12vpn-xc-p2p)# neighbor 10.1.1.1 pw-id 2
RP/0/RP0/CPU0:router(config-12vpn-xc-p2p-pw)# pw-class class1
RP/0/RP0/CPU0:router(config-12vpn-xc-p2p-pw)# backup neighbor 10.2.2.2 pw-id 5
RP/0/RP0/CPU0:router(config-12vpn-xc-p2p-pw-backup)#
```

Command	Description
l2vpn, on page 42	Enters L2VPN configuration mode.
neighbor (L2VPN), on page 54	Configures a pseudowire for a cross-connect.
p2p, on page 67	Enters p2p configuration submode to configure point-to-point cross-connects.
pw-class (L2VPN), on page 60	Enters pseudowire class submode to define a pseudowire class template.
xconnect group, on page 127	Configures cross-connect groups.

clear l2tp counters control session

To clear L2TP control counters for a session, use the **clear l2tp counters control session** command in EXEC mode.

clear 12tp counters control session fsm [event| state transition]

Syntax Description

fsm	(Optional) Clears finite state machine counters.
event	(Optional) Clears state machine event counters.
state	(Optional) Clears state machine state counters.
transition	(Optional) Clears state machine transition counters.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.7.0	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 clear all L2TP state machine transition counters:

RP/0/RP0/CPU0:router(config-l2vpn-xc-p2p-pw-backup)## clear l2tp counters control session fsm state transition

Command	Description
clear l2tp counters control tunnel, on page 10	Clears L2TP control counters for a tunnel.
clear l2vpn counters l2tp, on page 15	Clears L2VPN statistical information, such as, packets dropped.

clear I2tp counters control tunnel

To clear L2TP control counters for a tunnel, use the **clear l2tp counters control tunnel** command in EXEC mode.

clear 12tp counters control tunnel {all| authentication| id tunnel id}

Syntax Description

all	Clears all L2TP counters, except authentication counters	
authentication	Clears tunnel authentication counters.	
id tunnel id	Clears a specified counter. Range is 1 to 4294967295.	

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.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to clear all L2TP control tunnel counters:

RP/0/RP0/CPU0:router# clear 12tp counters control tunnel all

Command	Description
clear l2tp counters control session, on page 8	Clears L2TP control counters for a session.

Command	Description
clear l2vpn counters l2tp, on page 15	Clears L2VPN statistical information, such as, packets dropped.

clear l2tp tunnel

To clear L2TP tunnels, use the **clear l2tp tunnel** command in EXEC mode.

clear 12tp tunnel {all| id tunnel id| 12tp-class class name| local ipv4 ipv4 address| remote ipv4 ipv4 address}

Syntax Description

all	Clears all L2TP tunnels.
id tunnel id	Clears a specified tunnel.
12tp-class class name	Clears all L2TP tunnels based on L2TP class name.
local ipv4 ipv4 address	Clears all local tunnels based on the specified local IPv4 address.
remote ipv4 ipv4 address	Clears all remote tunnels based on the specified local IPv4 address.

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.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to clear all L2TP tunnels:

RP/0/RP0/CPU0:router# clear 12tp tunnel all

Command	Description
clear l2tp counters control session, on page 8	Clears L2TP control counters for a session.
clear l2tp counters control tunnel, on page 10	Clears L2TP control counters for a tunnel.

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

Release	Modification
Release 3.4.0	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 clear change counters for L2VPN collaborators:

RP/0/RP0/CPU0:router# clear 12vpn collaborators

Command	Description
, , ,	Displays information about the state of the interprocess communications connections between l2vpn_mgr and other processes.

clear I2vpn counters I2tp

To clear L2VPN statistical information, such as, packets dropped, use the **clear l2vpn counters l2tp** command in EXEC mode.

clear 12vpn counters 12tp [neighbor ip-address [pw-id value]]

Syntax Description

12tp	Clears all L2TP counters.
neighbor ip-address	(Optional) Clears all L2TP counters for the specified neighbor.
pw-id value	(Optional) Configures the pseudowire ID. The range is from 1 to 4294967295.

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.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to clear all L2TP counters:

RP/0/RP0/CPU0:router# clear 12vpn counters 12tp

Command	Description
show l2vpn collaborators, on page 87	Displays information about the state of the interprocess communications connections between l2vpn_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 12vpn counters bridge mac-withdrawal {all| group group-name bd-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 ip-address	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 3.9.0	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.

Task ID

Task ID	Operations	
l2vpn	read, write	

Examples

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

RP/0/RP0/CPU0:router# clear 12vpn counters bridge mac-withdrawal all

clear I2vpn forwarding counters

To clear L2VPN forwarding counters, use the **clear l2vpn 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 3.4.0	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 clear L2VPN forwarding counters:

RP/0/RP0/CPU0:router# clear 12vpn forwarding counters

Command	Description
show l2vpn forwarding, on page 92	Displays forwarding information from the layer2_fib manager on the line card.

clear I2vpn forwarding mac-address-table

To clear L2VPN forwarding MAC address tables, use the **clear l2vpn forwarding mac-address-table** command in EXEC mode.

clear l2vpn forwarding mac-address-table {address address| bridge-domain name| interface type interface-path-id| location node-id}

Syntax Description

address	Clears a specified MAC address.	
bridge-domain name	Clears bridge domains learned from a MAC address table.	
type	(Optional) 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 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	Clears L2VPN forwarding message counters 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

Release	Modification
Release 3.5.0	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, execute

Examples

The following example shows how to clear L2VPN forwarding MAC address tables on a specified node:

 $\label{eq:reconstruction} \mbox{RP/O/RPO/CPUO:} \mbox{router\# clear 12vpn forwarding mac-address location 1/1/1}$

Command	Description
show l2vpn forwarding, on page 92	Displays forwarding information from the layer2_fib manager on the line card.

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-id	Clears L2VPN forwarding message counters for the specified location.
------------------	--

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.5.0	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 clear L2VPN forwarding message counters on a specified node:

RP/0/RP0/CPU0:router# clear 12vpn forwarding message counters location 0/6/CPU0

Command	Description
show l2vpn forwarding, on page 92	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 l2vpn forwarding table** command in EXEC mode.

clear 12vpn forwarding table location node-id

Syntax Description

location node-id Clears L2VPN forwarding tab	les for the specified location.
--	---------------------------------

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.4.0	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 clear an L2VPN forwarding table from a specified location:

RP/0/RP0/CPU0:router# clear 12vpn forwarding table location 1/2/3/5

Command	Description
show 12vpn forwarding, on page 92	Displays forwarding information from the layer2_fib manager on the line card.

digest (L2TP)

To configure digest options, use the **digest** command in L2TP class configuration mode. To return to the default behavior, use the **no** form of this command.

digest {check disable | hash {MD5| SHA1}| secret {0| 7| word}} no digest {check disable | hash {MD5| SHA1}| secret {0| 7| word}}

Syntax Description

check disable	Disables digest checking.
hash {MD5 SHA1}	Configures the digest hash method (MD5 or SHA1). Default is MD5.
secret {0 7 word}	Configures a shared secret for message digest.

Command Default

check disable: Digest checking is enabled by default.

hash: Default is MD5 if the **digest** command is issued without the secret keyword option and L2TPv3 integrity checking is enabled.

Command Modes

L2TP 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.

The digest secret and hash algorithm can be configured in the l2tp-class configuration for authentication of the control channel. For control channel authentication to work correctly, however, both sides of the L2TP control channel connection must share a common secret and hash algorithm.

To update of digest secret without network disruption, Cisco supports a maximum to two digest secrets. You can configure a new secret while keeping the old secret valid. You can safely remove the old secret after you update all affected peer nodes with a new secret,

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure digest options for L2TP:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12tp-class cisco
RP/0/RP0/CPU0:router(config-l2tp-class)# digest check disable
RP/0/RP0/CPU0:router(config-l2tp-class)# digest secret cisco hash md5
```

Command	Description
authentication (L2TP), on page 4	Enables L2TP authentication for a specified L2TP class name.
hello-interval (L2TP), on page 25	Configures the hello-interval value for L2TP (duration between control channel hello packets).
hidden (L2TP), on page 27	Enables hidden attribute-value pairs (AVPs).
hostname (L2TP), on page 29	Defines the name used in the L2TP hostname AVP.
12tp-class, on page 33	Enters L2TP class configuration mode where you can define an L2TP signaling template.
password (L2TP), on page 58	Defines the password and password encryption type for control channel authentication.
receive-window (L2TP), on page 69	Configures the receive window size for the L2TP server.
retransmit (L2TP), on page 71	Configures retransmit retry and timeout values.

hello-interval (L2TP)

To configure the hello-interval value for L2TP (duration between control channel hello packets), use the **hello interval (L2TP)** command in L2TP class configuration mode. To return to the default behavior, use the **no** form of this command.

hello-interval interval

no hello-interval interval

Syntax Description

interval	Interval (in seconds) between control channel hello packets. The range is from 0 to
	1000. Default is 60 seconds.

Command Default *interval*: 60 seconds

Command Modes

L2TP 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.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure the hello-interval value for L2TP to 22 seconds:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12tp-class cisco
RP/0/RP0/CPU0:router(config-12tp-class)# hello-interval 22

Command	Description
authentication (L2TP), on page 4	Enables L2TP authentication for a specified L2TP class name.

Command	Description
hidden (L2TP), on page 27	Enables hidden attribute-value pairs (AVPs).
hostname (L2TP), on page 29	Defines the name used in the L2TP hostname AVP.
12tp-class, on page 33	Enters L2TP class configuration mode where you can define an L2TP signaling template.
password (L2TP), on page 58	Defines the password and password encryption type for control channel authentication.
receive-window (L2TP), on page 69	Configures the receive window size for the L2TP server.
retransmit (L2TP), on page 71	Configures retransmit retry and timeout values.

hidden (L2TP)

To enable hidden attribute-value pairs (AVPs), use the **hidden** command in L2TP class configuration mode. To return to the default behavior, use the **no** form of this command.

hidden

no hidden

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

L2TP 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.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following example shows how to enable hidden AVPs:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12tp-class cisco
RP/0/RP0/CPU0:router(config-l2tp-class)# hidden

Command	Description
authentication (L2TP), on page 4	Enables L2TP authentication for a specified L2TP class name.
hello-interval (L2TP), on page 25	Configures the hello-interval value for L2TP (duration between control channel hello packets).
hostname (L2TP), on page 29	Defines the name used in the L2TP hostname AVP.

Command	Description
12tp-class, on page 33	Enters L2TP class configuration mode where you can define an L2TP signaling template.
password (L2TP), on page 58	Defines the password and password encryption type for control channel authentication.
receive-window (L2TP), on page 69	Configures the receive window size for the L2TP server.
retransmit (L2TP), on page 71	Configures retransmit retry and timeout values.

hostname (L2TP)

To define the name used in the L2TP hostname AVP, use the **hostname** command in L2TP class configuration mode. To return to the default behavior, use the **no** form of this command.

hostname name

no hostname name

Syntax Description

name	Hostname used to identify the router during L2TP control channel authentication.
------	--

Command Default

None

Command Modes

L2TP 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.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure a hostname using the word "cisco":

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12tp-class cisco
RP/0/RP0/CPU0:router(config-12tp-class)# hostname cisco

Command	Description
authentication (L2TP), on page 4	Enables L2TP authentication for a specified L2TP class name.
hello-interval (L2TP), on page 25	Configures the hello-interval value for L2TP (duration between control channel hello packets).

Command	Description
hidden (L2TP), on page 27	Enables hidden attribute-value pairs (AVPs).
12tp-class, on page 33	Enters L2TP class configuration mode where you can define an L2TP signaling template.
password (L2TP), on page 58	Defines the password and password encryption type for control channel authentication.
receive-window (L2TP), on page 69	Configures the receive window size for the L2TP server.
retransmit (L2TP), on page 71	Configures retransmit retry and timeout values.

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

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 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

None

Command Modes

p2p configuration submode

Command History

Release	Modification
Release 3.4.0	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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# xconnect group gr1
RP/0/RP0/CPU0:router(config-12vpn-xc)# p2p p001
RP/0/RP0/CPU0:router(config-12vpn-xc-p2p)# interface TenGigE 1/1/1/1
```

Command	Description
p2p, on page 67	Enters p2p configuration submode to configure point-to-point cross-connects.

l2tp-class

To enter L2TP class configuration mode where you can define an L2TP signaling template, use the **l2tp-class** command in global configuration mode. To delete the L2TP class, use the **no** form of this command.

12tp-class 12tp-class-name

no l2tp-class l2tp-class-name

Syntax Description

2tp-class-name	L2TP class name.
2tp-class-name	L21P class name.

Command Default

No L2TP classes are defined.

Command Modes

Global 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

An L2TP class name must be defined before configuring L2TP control plane configuration settings.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to enter L2TP configuration mode to create a template of L2TP control plane configuration settings that can be inherited by different pseudowire classes (in this case, the word "cisco" is used):

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12tp-class cisco
RP/0/RP0/CPU0:router(config-12tp-class)#

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 l2transport

This command has no arguments or keywords.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.4.0	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 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
12vpn	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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface GigabitEthernet 0/0/0/0
RP/0/RP0/CPU0:router(config-if)# 12transport
```

Ethernet VLAN Mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface GigabitEthernet 0/0/0/0.900 12transport
RP/0/RP0/CPU0:router(config-if)# encapsulation dot1q 100do1q vlan 999
Ethernet VLAN Mode (QinQ):
```

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface GigabitEthernet 0/0/0/0.900 12transport
RP/0/RP0/CPU0:router(config-if)# encapsulation dot1q 20 second-dot1q 10vlan 999 888
Ethernet VLAN Mode (QinAny):
```

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface GigabitEthernet 0/0/0/0.900 12transport
RP/0/RP0/CPU0:router(config-if)# encapsulation dot1q 30 second-dot1q do1q vlan 999 any
```

Command	Description
show l2vpn forwarding, on page 92	Displays forwarding information from the layer2_fib manager on the line card.

OL-28461-01

I2transport I2protocol

To configure Layer 2 protocol handling, use the **l2transport l2protocol** command in interface configuration mode. To return to the default behavior, use the **no** form of this command.

12transport 12protocol {cdp| pvst| stp| vtp} {drop| experimental bits| tunnel experimental bits}
no 12transport 12protocol {cdp| pvst| stp| vtp} {drop| experimental bits| tunnel experimental bits}

Syntax Description

cdp	Configures Cisco Discovery Protocol (CDP).
pvst	Configures Per VLAN Spanning Tree protocol (PVST).
stp	Configures Spanning Tree Protocol (STP).
vtp	Configures VLAN Trunk Protocol (VTP).
drop	Drops the selected protocol packets.
experimental bits	Modifies the MPLS experimental bits.
tunnel experimental bits	Configures tunnel protocol packets.

Command Default

None

Command Modes

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.

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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface GigabitEthernet 0/0/0/0
RP/0/RP0/CPU0:router(config-if)# 12transport 12protocol cpsv reverse-tunnelstp drop
```

Command	Description
show l2vpn forwarding, on page 92	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 l2transport propagate remote-status

Syntax Description

remote-status	Propagates remote link status changes.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.6.0	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 **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 *Cisco IOS XR Interface and Hardware Component Configuration Guide for the Cisco CRS Router*

For more information about the Ethernet remote port shutdown feature, see *Cisco IOS XR MPLS Configuration Guide for the Cisco CRS Router*.

Task ID

Task ID	Operations
12vpn	read, write

Examples

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

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface GigabitEthernet 0/0/0/0
RP/0/RP0/CPU0:router(config-if)# 12transport propagate remote remote-status

Command	Description
show l2vpn forwarding, on page 92	Displays forwarding information from the layer2_fib manager on the line card.

I2transport 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.

l2transport service-policy {input policy-name| output policy-name} no l2transport 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 3.9.0	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.

Task ID

Task ID	Operations
l2vpn	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 l2vpn forwarding, on page 92	Displays forwarding information from the layer2_fib manager on the line card.

I2vpn

To enter L2VPN configuration mode, use the **l2vpn** command in global configuration mode. To return to the default behavior, use the **no** form of this command.

12vpn

no l2vpn

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

Global configuration

Command History

Release	Modification
Release 3.4.0	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 enter L2VPN configuration mode:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)#

Command	Description
show l2vpn forwarding, on page 92	Displays forwarding information from the layer2_fib manager on the line card.

load-balancing flow-label

To balance the load based on flow-labels, use the **load balancing flow label** command in l2vpn pseudowire class mpls configuration mode. To undo flow-label based load-balancing, use the **no** form of this command.

load-balancing flow-label {both| receive| transmit}[static]
no load-balancing flow-label {both| receive| transmit}[static]

Syntax Description

both	Inserts or discards flow labels on transmit or receive.
receive	Discards flow label on receive.
transmit	Inserts flow label on transmit.
static	Sets flow label parameters statically.

Command Default

None

Command Modes

L2vpn pseudowire class mpls configuration mode

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

Examples

This example shows the output of the **load-balancing flow-label** command of the **both** keyword.

RP/0/RP0/CPU0:router#config
RP/0/RP0/CPU0:router(config)#12vpn
RP/0/RP0/CPU0:router(config-12vpn)#pw-class p1
RP/0/RP0/CPU0:router(config-12vpn-pwc)#encapsulation
RP/0/RP0/CPU0:router(config-12vpn-pwc)#encapsulation mpls

```
RP/0/RP0/CPU0:router(config-12vpn-pwc-mpls) #load-balancing
RP/0/RP0/CPU0:router(config-12vpn-pwc-mpls) #load-balancing flow-label
RP/0/RP0/CPU0:router(config-12vpn-pwc-mpls) #load-balancing flow-label both
RP/0/RP0/CPU0:router(config-12vpn-pwc-mpls) #load-balancing flow-label both static
```

Command	Description
pw-class encapsulation mpls, on page 64	Configures MPLS pseudowire encapsulation.

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 3.5.0	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 cross-connect logging:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# logging pseudowire status

Command	Description
l2vpn, on page 42	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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# logging nsr

Command	Description
l2vpn, on page 42	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

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

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

Command	Description
monitor-session	Defines a traffic mirroring session and enter monitor session configuration mode.

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 3.7.0	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 static labels for MPLS L2VPN:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RP0/CPU0:router(config-12vpn-xc)# p2p rtrA_to_rtrB
RP/0/RP0/CPU0:router(config-xc-p2p)# neighbor 10.1.1.2 pw-id 1000
RP/0/RP0/CPU0:router(config-12vpn-xc-p2p-pw)# mp1s static label local 800 remote 500
```

Command	Description
l2vpn, on page 42	Enters L2VPN configuration mode.
neighbor (L2VPN), on page 54	Configures a pseudowire for a cross-connect.
p2p, on page 67	Enters p2p configuration submode to configure point-to-point cross-connects.
xconnect group, on page 127	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 pw-id value [backup| mpls || pw-class] no neighbor A.B.C.D pw-id value [backup| mpls || pw-class]

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

p2p configuration submode

Command History

Release	Modification
Release 3.4.0	This command was introduced.
Release 3.4.1	The vccv disable keyword was added.
Release 3.7.0	These keywords were removed:
	• control-word
	• pw-static-label local
	• remote
	• vcev
	• transport-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.

A cross-connect may have two segments:

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



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
12vpn	read, write

Examples

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

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RP0/CPU0:router(config-12vpn-xc) # p2p rtrA to rtrB
 RP/0/RP0/CPU0: router (config-xc-p2p) \# \ \textbf{neighbor} \ \ \textbf{10.1.1.2} \ \ \textbf{pw-id} \ \ \textbf{1000} \ \ \textbf{pw-class} \ \ \textbf{class12} 
RP/0/RP0/CPU0:router(config-xc-p2p) # neighbor 10.1.1.3 pw-id 1001 pw-class class13
RP/0/RP0/CPU0:router(config-xc)# p2p rtrC to rtrD
RP/0/RP0/CPU0:router(config-xc-p2p) # neighbor 10.2.2.3 pw-id 200 pw-class class23
RP/0/RP0/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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn xconnect group 12vpn
RP/0/RP0/CPU0:router(config-12vpn-xc)# p2p rtrA_to_rtrB
RP/0/RP0/CPU0:router(config-xc-p2p) # neighbor 10.1.1.2 pw-id 1000 pw-class foo
RP/0/RP0/CPU0:router(config-xc)# p2p rtrC_to_rtrD
RP/0/RP0/CPU0:router(config-xc-p2p) # neighbor 20.2.2.3 pw-id 200 pw-class bar1
```

Command	Description
12vpn, on page 42	Enters L2VPN configuration mode.
p2p, on page 67	Enters p2p configuration submode to configure point-to-point cross-connects.
pw-class (L2VPN), on page 60	Enters pseudowire class submode to define a pseudowire class template.
xconnect group, on page 127	Configures cross-connect groups.

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

To use this command, you must be in a user group associated with a task 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	Operation
12vpn	read, write

Examples

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

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# nsr

Command	Description
l2vpn, on page 42	Enters L2VPN configuration mode.

password (L2TP)

To define the password and password encryption type for control channel authentication, use the **password** command in L2TP class configuration mode. To return to the default behavior, use the **no** form of this command.

password [0| 7] password

no password

Syntax Description

0	(Optional) Specifies that an unencrypted password will follow.
7	(Optional) Specifies that an encrypted password will follow.
password	Unencrypted or clear text user password.

Command Default

None

Command Modes

Global 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.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to define an unencrypted password using the word "cisco" for control channel authentication:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12tp-class sanjose
RP/0/RP0/CPU0:router(config-12tp-class)# password 0 cisco

Command	Description
authentication (L2TP), on page 4	Enables L2TP authentication for a specified L2TP class name.
hello-interval (L2TP), on page 25	Configures the hello-interval value for L2TP (duration between control channel hello packets).
hidden (L2TP), on page 27	Enables hidden attribute-value pairs (AVPs).
hostname (L2TP), on page 29	Defines the name used in the L2TP hostname AVP.
12tp-class, on page 33	Enters L2TP class configuration mode where you can define an L2TP signaling template.
receive-window (L2TP), on page 69	Configures the receive window size for the L2TP server.
retransmit (L2TP), on page 71	Configures retransmit retry and timeout values.

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

~1	~~~	** ~	***
Cu	ass-	na	me

Pseudowire class name.

Command Default

None

Command Modes

L2VPN configuration submode

Command History

Release	Modification
Release 3.5.0	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
12vpn	read, write

Examples

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

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) # 12vpn
RP/0/RP0/CPU0:router(config-l2vpn) # xconnect group l1vpn
RP/0/RP0/CPU0:router(config-l2vpn-xc) # p2p rtrA_to_rtrB
RP/0/RP0/CPU0:router(config-l2vpn-xc-p2p) # neighbor 10.1.1.2 pw-id 1000
RP/0/RP0/CPU0:router(config-l2vpn-xc-p2p-pw) # pw-class kanata01
```

Command	Description
p2p, on page 67	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 l2tpv3 [cookie size {0| 4| 8}| ipv4 source address| pmtu max 68-65535| protocol l2tpv3 class name| tos {reflect value 0-255| value 0-255| ttl value}

no pw-class class name encapsulation l2tpv3 [cookie size {0| 4| 8}| ipv4 source address| pmtu max 68-65535| protocol l2tpv3 class name| tos {reflect value 0-255| value 0-255}| 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.	
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.	
tos {reflect value <i>0-255</i> value <i>0-255</i> }	(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
12vpn	read, write

Examples

The following example shows how to define L2TPV3 pseudowire encapsulation:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# pw-class kanata01
RP/0/RP0/CPU0:router(config-12vpn-pwc)# encapsulation 12tpv3
```

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

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) # 12vpn
RP/0/RP0/CPU0:router(config-12vpn) # pw-class kanata01
RP/0/RP0/CPU0:router(config-12vpn-pwc) # encapsulation 12tpv3
RP/0/RP0/CPU0:router(config-12vpn-pwc-12tpv3) # protocol 12tpv3
```

Command	Description
pw-class (L2VPN), on page 60	Enters pseudowire class submode to define a pseudowire class template.
pw-class encapsulation mpls, on page 64	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.

pw-class class-name encapsulation mpls {control word| ipv4| load-balancing flow-label| preferred-path| protocol ldp| sequencing| tag-rewrite| transport-mode| vccv verification-type none}

no pw-class class-name encapsulation mpls {control word| ipv4| load-balancing flow-label| preferred-path| protocol ldp| sequencing| 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 flow-label	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.
sequencing	Configures sequencing on receive or transmit.
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

Release	Modification
Release 3.5.0	This command was introduced.
Release 3.8.0	The keywords control word disable and vccv none were replaced by the keywords control word and vccv verification-type none .
Release 3.9.0	The following keywords were added:
	• preferred-path
	• sequencing
	• tag-rewrite
	• transport-mode
Release 4.3.0	The keyword load-balancing flow-label was introduced.

Usage Guidelines

To use this command, you must be in a user group associated with a task 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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# pw-class kanata01
RP/0/RP0/CPU0:router(config-12vpn-pwc)# encapsulation mpls

Command	Description
pw-class (L2VPN), on page 60	Enters pseudowire class submode to define a pseudowire class template.
pw-class encapsulation l2tpv3, on page 62	Configures L2TPv3 pseudowire encapsulation.

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
12vpn	read, write

Examples

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

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-l2vpn)# pw-grouping

Command	Description
l2vpn, on page 42	Enters L2VPN configuration mode.
show l2vpn, on page 85	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

Command Default

None

Command Modes

L2VPN xconnect

Command History

Release	Modification
Release 3.4.0	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 use this command, you must be in a user group associated with a task 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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# xconnect group group 1
RP/0/RP0/CPU0:router(config-12vpn-xc)# p2p xc1
```

Command	Description
interface (p2p), on page 31	Configures an attachment circuit.

receive-window (L2TP)

To configure the receive window size for the L2TP server, use the **receive-window** command in L2TP class configuration mode. To return to the default behavior, use the **no** form of this command.

receive-window size

no receive-window size

Syntax Description

size	Maximum number of packets that are received from a peer before back-off is applied.
	Default is 512.

Command Default

size: 512

Command Modes

L2TP 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.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure the receive window size for the L2TP server to 10 packets:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12tp-class cisco
RP/0/RP0/CPU0:router(config-l2tp-class)# receive-window 10

Related Commands

OL-28461-01

Command	Description
authentication (L2TP), on page 4	Enables L2TP authentication for a specified L2TP class name.

Command	Description
hello-interval (L2TP), on page 25	Configures the hello-interval value for L2TP (duration between control channel hello packets).
hidden (L2TP), on page 27	Enables hidden attribute-value pairs (AVPs).
hostname (L2TP), on page 29	Defines the name used in the L2TP hostname AVP.
12tp-class, on page 33	Enters L2TP class configuration mode where you can define an L2TP signaling template.
password (L2TP), on page 58	Defines the password and password encryption type for control channel authentication.
retransmit (L2TP), on page 71	Configures retransmit retry and timeout values.

retransmit (L2TP)

To configure retransmit retry and timeout values, use the **retransmit** command in L2TP class configuration mode. To return to the default behavior, use the **no** form of this command.

retransmit {initial initial-retries | retries retries | timeout {max | min} | timeout} no retransmit {initial initial-retries | retries retries | timeout {max | min} | timeout}

Syntax Description

initial initial-retries	Configures the number of SCCRQ messages resent before giving up on a particular control channel. Range is 1 to 1000. Default is 2.
retries retries	Configures the maximum number of retransmissions before determining that peer router does not respond. Range is 5 to 1000. Default is 15.
timeout {max min} timeout	Configures the maximum and minimum retransmission interval in seconds for control packets. Range is 1 to 8. Maximum timeout default is 8 seconds. Minimum timeout default is 1 second.

Command Default

initial retries: 2

retries: 15

min timeout: 1

max timeout: 8

Command Modes

L2TP 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.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure a retransmit retry value to 1:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12tp-class cisco
RP/0/RP0/CPU0:router(config-12tp-class)# retransmit initial retries 1
```

Command	Description
authentication (L2TP), on page 4	Enables L2TP authentication for a specified L2TP class name.
hello-interval (L2TP), on page 25	Configures the hello-interval value for L2TP (duration between control channel hello packets).
hidden (L2TP), on page 27	Enables hidden attribute-value pairs (AVPs).
hostname (L2TP), on page 29	Defines the name used in the L2TP hostname AVP.
12tp-class, on page 33	Enters L2TP class configuration mode where you can define an L2TP signaling template.
password (L2TP), on page 58	Defines the password and password encryption type for control channel authentication.
receive-window (L2TP), on page 69	Configures the receive window size for the L2TP server.

rollover (L3VPN)

To configure rollover times for a tunnel-template, use the **rollover** command in tunnel encapsulation l2tp configuration mode. To return to the default behavior, use the **no** form of this command.

 ${\bf rollover}\;{\bf periodic}\; {\it time}\; {\bf holdown}\; {\it time}$

no rollover periodic time holdown time

Syntax Description

periodic time	Configures the periodic rollover time in seconds. Range is 60 to 31536000.
holddowntime	Configures the holddown time for old session cookie values.

Command Default

None

Command Modes

tunnel encapsulation 12tp configuration

Command History

Release	Modification
Release 3.5.0	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 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 how to configure rollover times for a tunnel-template:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# tunnel-template kanata_9
RP/0/RP0/CPU0:router(config-tuntem) encapsulation 12tp
RP/0/RP0/CPU0:router(config-tunencap-12tp)# rollover
```

Command	Description
interface (p2p), on page 31	Configures an attachment circuit.

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
12vpn	read

Examples

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

```
RP/0/RP0/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/RP0/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
12vpn, on page 42	Enters L2VPN configuration mode.

show l2tp class

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

show l2tp class name name

Syntax Description

name name	Configures an L2TP class name.

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.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows sample output for the **show l2vtp session class** command:

```
RP/0/RP0/CPU0:router# show 12tp class name kanata 02
12tp-class kanata 02
  manually configured class
  configuration parameters:
     (not) hidden
     (no) authentication
     (no) digest
     digest check enable
     hello 60
     (no) hostname
     (no) password
     (no) accounting
     (no) security crypto-profile
     (no) ip vrf
     receive-window 888
     retransmit retries 15
```

```
retransmit timeout max 8 retransmit timeout min 1 retransmit initial retries 2 retransmit initial timeout max 8 retransmit initial timeout max 8 retransmit initial timeout min 1 timeout setup 300
```

This table describes the significant fields shown in the display.

Table 2: show I2tp class brief Field Descriptions

Field	Description
12tp-class	Shows the L2TP class name and the manner of its creation. For example, manually configured class.
configuration parameters	Displays a complete list and state of all configuration parameters.

Command	Description
12tp-class, on page 33	Enters L2TP class configuration mode where you can define an L2TP signaling template.

show I2tp counters forwarding session

To display L2TP forward session counters, use the **show l2tp counter forwarding session** command in EXEC mode.

show 12tp counters forwarding session [id identifier | name local-name remote-name]

Syntax Description

id identifier	(Optional) Configures the session counter identifier.
name local-name remote name	(Optional) Configures the local and remote names for a session counter.

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.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows sample output for the show 12tp counters forwarding session command:

RP/0/RP00/CPU0:router(config-l2vpn) # pw-class kanata01show l2tp counters forwarding session

LocID RemID TunID Pkts-In Pkts-Out Bytes-In Bytes-Out 22112 15584 14332 0 0 0 0

This table describes the significant fields shown in the display.

Table 3: show I2tp counters forwarding session Field Descriptions

Field	Description
LocID	Local session ID.
RemID	Remote session ID.
TunID	Local Tunnel ID for this session.
Pkts-In	Number of packets input in the session.
Pkts-Out	Number of packets output in the session.
Bytes-In	Number of bytes input in the session.
Bytes-Out	Number of bytes output in the session.

Command	Description
show l2tp tunnel, on page 83	Displays information about L2TP tunnels.

show I2tp session

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

show l2tp 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 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.

Task ID

Task ID	Operations
l2vpn	read, write

Examples

The following sample output is from the **show l2vtp session brief** command:

RP/0/RP00/CPU0:router(config-l2vpn-pw)# encapsulation mplsshow l2tp session brief

L2TP Session Information Total tunnels 1 sessions 6

LocID	TunID	Peer-address	State sess/cir	Vcid
26093	43554	13.0.0.2	est,UP	60
26094	43554	13.0.0.2	est,UP	40
26095	43554	13.0.0.2	est,UP	50
26096	43554	13.0.0.2	est,UP	70
26097	43554	13.0.0.2	est,UP	20
26098	43554	13.0.0.2	est,UP	30

This table describes the significant fields shown in the display.

Table 4: 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.
Vcid	The Virtual Circuit ID of the session. This is the same value of the pseudowire ID for l2vpn.

Command	Description
show 12tp tunnel, on page 83	Displays information about L2TP tunnels.

show I2tp tunnel

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

show l2tp 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 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.

Task ID

Task ID	Operations
12vpn	read, write

Examples

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

 ${\tt RP/0/RP0/CPU0:} router ({\tt config-12vpn-encap-mpls}) ~\#~ \textbf{sequencing bothshow 12tp tunnel}$

L2TP Tunnel Information Total tunnels 1 sessions 6

This table describes the significant fields shown in the display.

Table 5: show I2tp tunnel Field Descriptions

Field	Description
LocID	Local session ID.
RemID	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.

Command	Description
show l2tp session, on page 81	Displays information about L2TP sessions.

show I2vpn

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

show l2vpn

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

Examples

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/RP0/CPU0:router# show 12vpn
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

Command	Description
12vpn, on page 42	Enters L2VPN configuration mode.

Command	Description
pw-grouping, on page 66	Enables Pseudowire Grouping

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

Release	Modification
Release 3.4.0	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 sample output for the **show l2vpn collaborators** command:

RP/0/RP0/CPU0:router# show 12vpn collaborators

LZVPN COLLADOLACOL	Stats:		
Name	State	Up Cnts	Down Cnts
IMC	Down	0	0
LSD	Up	1	0

This table describes the significant fields shown in the display.

Table 6: show I2vpn collaborators Field Descriptions

Field	Description
Name	Abbreviated name of the task interacting with l2vpn_mgr.

Field	Description
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.
Down Cnts	Number of times that the connection between 12vpn_mgr and the other process has failed or been terminated.

Command	Description
clear l2vpn collaborators, on page 14	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 l2vpn 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.

Task ID

Task ID	Operation
12vpn	read

Examples

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

```
RP/0/RP0/CPU0: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:
           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/RP0/CPU0:router# show 12vpn database node
    0/RSP0/CPU0
       MA: vlan ma
        AC event trace history [Total events: 4]
         _____
                                                          Num Rcvd
                                                                          Num Sent
                            ____
                                                           _____
                                                                           _____
        07/27/2012 15:00:31 Process joined
                                                          0
        07/27/2012 15:00:31 Process init success
                                                         0
                                                                           0
         07/27/2012 15:00:31 Replay start rcvd
                                                                           0
        07/27/2012 15:00:31 Replay end rcvd
                                                          2
       MA: ether ma
        AC event trace history [Total events: 4]
         _____
                  Event
                                                          Num Rayd
                                                                          Num Sent
         ====
                            =====
                                                          =======
                                                                           =======
         07/27/2012 15:00:31 Process joined
                                                          Ω
                                                                           Ω
        07/27/2012 15:00:31 Process init success
                                                         0
        07/27/2012 15:00:31 Replay start rcvd
07/27/2012 15:00:31 Replay end rcvd
                                                                           0
    0/0/CPU0
       MA: vlan ma
        AC event trace history [Total events: 4]
        Time
                           Event.
                                                          Num Ravd
                                                                          Num Sent
        ====
                            =====
                                                           =======
                                                                           =======
        07/27/2012 15:00:31 Process joined
                                                          0
                                                                           Λ
        07/27/2012 15:00:31 Process init success 07/27/2012 15:00:31 Replay start rcvd
                                                         0
                                                                           0
```

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

6001

6006

MA: ether_ma

AC event trace history [Total events: 4]

Time		Event	Num Rcvd	Num Sent
====		=====	======	
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	15:00:31	Replay end rcvd	1	0

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 l2vpn forwarding {bridge-domain| counter| detail| hardware| inconsistent| interface| l2tp| location [node-id]| message| mstp| resource| retry-list| summary| unresolved}

Syntax Description

bridge-domain	Displays bridge domain related forwarding information.	
counter	Displays the cross-connect counters.	
detail	Displays detailed information from the layer2_fib manager.	
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.	
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.	
mstp	Displays multi-spanning tree 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 3.4.0	This command was introduced.
Release 3.7.0	Sample output was updated to add MAC information for the layer2_fib manager summary.

Usage Guidelines

To use this command, you must be in a user group associated with a task 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 12vpn forwarding bridge detail location** command:

```
RP/0/RP0/CPU0:router# show 12vpn forwarding 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 outputs shows the backup pseudowire information:
\label{eq:rp_order} \mbox{RP/O/RPO/CPU0:router} \mbox{\$show 12vpn forwarding detail location 0/2/CPU0}
Local interface: GigabitEthernet0/2/0/0.1, Xconnect id: 0x3000001, Status: up
  Seament 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
  Segment 2
    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/RP0/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
The following sample outputs displays the SPAN segment information of the xconnect:
RP/0/RP0/CPU0:router# show 12vpn forwarding counter location 0/7/CPU0
Legend: ST = State, DN = Down
                               Segment 2
Seament 1
                                               ST Byte
                                                                   Switched
_____
pw-span-test (Monitor-Session) mpls 2.2.2.2 UP
RP/0/RP0/CPU0:router #Show 12vpn forwarding monitor-session location 0/7/CPU0
Seament 1
                         Segment 2
______
pw-span-test(monitor-session) mpls 2.2.2.2
pw-span-sess(monitor-session) mpls 3.3.3.3
                                                        ΠP
RP/0/RP0/CPU0:router #Show 12vpn forwarding monitor-session pw-span-test location 0/7/CPU0
         Segment 2 S
Segment 1
pw-span-test (Monitor-Session) mpls 2.2.2.2
                                                       ΠP
Example 4:
RP/0/RP0/CPU0:router #show 12vpn 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
 PW info:
  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]
______
    Time
______
 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/RP0/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/RP0/CPU0:router# show 12vpn forwarding location 0/2/cpu0
TD
    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/RP0/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 the sample output of a configured flow label:
RP/0/RP0/CPU0:router# show 12vpn forwarding detail location 0/0/cPU0
Local interface: GigabitEthernet0/0/1/1, Xconnect id: 0x1000002, Status: up
  Segment 1
   AC, GigabitEthernet0/0/1/1, Ethernet port mode, status: Bound
    Statistics:
     packets: received 24849, sent 24847
     bytes: received 1497808, sent 1497637
  Segment 2
   MPLS, Destination address: 3.3.3.3, pw-id: 2, status: Bound, Active
    Pseudowire label: 16004 Control word disabled
    Backup PW
     MPLS, Destination address: 2.2.2.2, pw-id: 6, status: Bound
      Pseudowire label: 16000
    Flow label enabled
    Statistics:
      packets: received 24847, sent 24849
     bytes: received 1497637, sent 1497808
    Xconnect id: 0xff000014, Status: down
  Segment 1
```

```
MPLS, Destination address: 2.2.2.2, pw-id: 1, status: Not bound Pseudowire label: UNKNOWN Control word disabled
  Flow label enabled
  Statistics:
    packets: received 0, sent 0
    bytes: received 0, sent 0
Segment 2
  Bridge id: 0, 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
  Security: disabled
  DHCPv4 snooping: profile not known on this node, disabled
  IGMP snooping profile: profile not known on this node
  Router guard disabled
```

Command	Description
clear l2vpn forwarding counters, on page 18	Clears L2VPN forwarding counters.

show I2vpn forwarding I2tp

To display L2VPN forwarding information, use the **show l2vpn forwarding l2tp** command in EXEC mode.

 $\textbf{show 12vpn forwarding 12tp disposition } \{\textbf{local session id} \ session \textbf{-}ID| \ \textbf{hardware}| \ \textbf{location} \ node-id \} \ \textbf{location} \ node-id \}$

Syntax Description

disposition	Displays forwarding disposition information.
session-ID	Displays L2TPv3-related forwarding information for the specified local session ID. Range is 1-4294967295.
hardware	Displays L2TPv3-related forwarding information read from hardware.
location	Displays L2TPv3-related forwarding information for the specified location.

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.

Task ID

Task ID	Operations
12vpn	read

Examples

The following example shows sample output for the **show l2vpn forwarding l2tp** command:

 ${\tt RP/0/RP0/CPU0:} router \# show 12 vpn forwarding 12 tp disposition hardware location 0/3/1$

ID	Segment 1		Segment 2	
1	Gi0/2/0/0	1	1.1.1.1	9)

Command	Description
clear 12vpn forwarding counters, on page 18	Clears L2VPN forwarding counters.

show I2vpn nsr

To configure non-stop routing, use the show 12vpn nsr command in EXEC mode.

show |2vpn nsr [location| private| standby]

Syntax Description

location	(Optional) Displays non-stop routing information for the specified location.
private	(Optional) Displays detailed non-stop routing 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
12vpn	read

Examples

The following example displays output for the show l2vpn nsr command:

```
RP/0/RP0/CPU0:router# show l2vpn nsr
L2VPN NSR state is Declared Ready
Number of LDP sessions synced : 505
Number of LDP sessions not synced : 0
Number of LDP sessions sync not required: 0
```

Command	Description	
l2vpn, on page 42	Enters L2VPN configuration mode.	
nsr (L2VPN), on page 56	Configures non-stop routing.	

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

Examples

The following example displays output for the **show l2vpn provision queue** command:

RP/0/RP0/CPU0:router# show 12vpn provision queue

Legend: P/P/R	= Priority/P	rovisioned/Require Pro	visioning.	
Configuration	Item	Object Type	Class	P/P/R Object
Key				
BD_NAME		bd_t	vpls_bd_class	0/0/0 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

The following example displays output for the **show l2vpn provision queue standby** command:

<pre>RP/0/RP0/CPU0:router# show 12vpn provision queue standby Legend: P/P/R = Priority/Provisioned/Require Provisioning.</pre>			
Configuration Item	Object Type	Class	P/P/R Object
Key			
	1 1 .		0/0/0 55
BD_NAME	bd_t	vpls_bd_class	0/0/0 BD
VPLS01 BD NAME	hd +	rmle bd alaes	0/0/0 BD
VPLS02	bd_t	vpls_bd_class	U/U/U BD
BD NAME	bd t	vpls bd class	0/0/0 BD
VPLS03	24_0	1910_24_01400	0,0,0 22
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	1-2 -		0/0/0 DD
BD_NAME VPLS08	bd_t	vpls_bd_class	0/0/0 BD
BD NAME	bd t	vpls bd class	0/0/0 BD
VPLS09	ba_c	vpis_bd_ciass	0/0/0 BD
BD NAME	bd t	vpls bd class	0/0/0 BD
VPLS010			2, 2, 3 22

Command	Description
l2vpn, on page 42	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 3.5.0	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/RP0/CPU0:router# show 12vpn pw-class

Name	Encapsulation	Protocol
mplsclass 75	MPLS	LDP
12tp-dynamic	L2TPv3	L2TPv3

This table describes the significant fields shown in the display.

Table 7: 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.

Command	Description
clear l2vpn forwarding counters, on page 18	Clears L2VPN forwarding counters.

show I2vpn resource

To display the memory state in the L2VPN process, use the **show l2vpn resource** command in EXEC mode.

show l2vpn resource

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.4.0	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 example shows sample output for the **show l2vpn resource** command:

RP/0/RP0/CPU0:router# show 12vpn resource

Memory: Normal

describes the significant fields shown in the display. Table 8: show 12vpn resource Command Field Descriptions, on page 106

Table 8: 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 l2vpn trace [checker| file| hexdump| last| location| reverse| stats| tailf| unique| usec| verbose| wide| wrapping]

Syntax Description

wrapping	Display wrapping entries				
wide	Display trace data excluding buffer name, node name, tid				
verbose	Display internal debugging information				
usec	Display usec details with timestamp				
unique	Display unique entries with counts				
tailf	Display new traces as they are added				
stats	Display trace statistics				
reverse	Display latest traces first				
location	Displays trace data for the specified location.				
last	Display last <n> entries</n>				
hexdump	Display traces data in hexadecimal format.				
file	Displays trace data for the specified file.				
checker	Displays trace data for the L2VPN Uberverifier.				

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

Examples

This example displays output for the **show l2vpn trace** command:

```
RP/0/RP0/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
node'
    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
   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 12vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD_MAC:1792: Client successfully
 joined gsp group
    Jul 27 14:39:55.340 12vpn/fwd-mac 0/RSP0/CPU0 1# t1 FWD MAC:779: Initializing the
txlist IPC thread
   Jul 27 14:39:55.341 12vpn/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
```

show I2vpn xconnect

To display brief information on configured cross-connects, use the **show l2vpn connect** command in EXEC mode.

show l2vpn xconnect [brief| detail| encapsulation| group| groups| interface| location| mp2mp| mspw| neighbor| private| pw-class| standby| state| summary| type| state unresolved]

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 the interface and subinterface.				
location	(Optional) Displays location specific information.				
mp2mp	(Optional) Displays MP2MP information.				
mspw	(Optional) Displays ms_pw information.				
neighbor	(Optional) Filters the neighbor.				
private	(Optional) Displays private information.				
pw-class	(Optional) Filters on pseudowire class				
standby	(Optional) Displays standby node specific information.				
state	(Optional) Filters the following xconnect state types:				
	• up				
	• down				
summary	(Optional) Displays AC information from the AC Manager database.				
type	(Optional) Filters the following xconnect types:				
	• ac-pw				
	 locally switched 				

state unresolved	(Optional) Displays information about unresolved				
	cross-connects.				

Command Default

None

Command Modes

EXEC

Command History

Modification					
This command was introduced.					
VCCV-related show command output was added.					
Preferred-path-related show command output was added.					
Sample output was updated to display the backup pseudowire information.					
The following keywords were introduced:					
• brief					
 encapsulation 					
• groups					
• location					
• mp2mp					
• mspw					
• private					
• pw-class					
• standby					

Usage Guidelines

To use this command, you must be in a user group associated with a task 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.

Task ID

Task ID	Operations
12vpn	read, write

Examples

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

XConnect Group	Name	ST	Segment 1 Description		ST	Segment Descrip			ST
g1 x1	UP	pw-s	span-test	UP	2.2.	2.2	1	UP	
siva_xc	siva_p2p	UP	Gi0/4/0/1		UP	10.1.1. Backup	1	1	UP
						10.2.2.	2	2	UP

The following sample output shows that the backup is in standby mode for the **show l2vpn xconnect detail** command:

RP/0/RP0/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
                  Local
      MPLS
                                                  Remote
              30005
     Label
                                                 16003
     Group ID 0x5000300 0x5000400 
Interface GigabitEthernet0/4/0/1 GigabitEthernet0/4/0/2
   MTU
                  1500
                                                1500
     Control word enabled
                                                 enabled
     PW type
                 Ethernet
                                                Ethernet
     VCCV CV type 0x2
                                                0x2
                                              (LSP ping verification) 0x3
                  (LSP ping verification)
     VCCV CC type 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
```

```
Label
                 30006
                                             16003
               unassigned
unknown
     Group ID
                                             0x5000400
                                             GigabitEthernet0/4/0/2
     Interface
     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 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 l2vpn xconnect detail
command:
RP/0/RP0/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
                                               Remote
     Group ID OF
      ------ ------
                                             unknown
                0x5000300
                                             0x0
     Interface GigabitEthernet0/4/0/1
                                            unknown
   unknown
     MTU
                 1500
     Control word enabled
                                             unknown
     PW type Ethernet
                                             unknown
     VCCV CV type 0x2
                                             0 \times 0
                                             (none)
                 (LSP ping verification)
     VCCV CC type 0x3
                                             (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
      -----
               30006
     Label
                                             16003
```

```
Group ID
              unassigned
                                             0×5000400
 Interface
            unknown
                                             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
                                             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
                           Description ST Description
            Name ST
                                                                  ST
Group
                           ______
             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:

```
RP/0/RP0/CPU0:router# show 12vpn xconnect
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
```

LU = Local Up, RU = Remote Up, CO = Connected

XConnect Group	Name	ST	Segment 1 Description	ST	Segment 2 Description		ST
siva_xc	siva_p2p	UP	Gi0/4/0/1	UP	1.1.1.1 Backup	1	UP
					2.2.2.2	2	UP

The following sample output shows that the backup is in standby mode for the **show l2vpn xconnect detail** command:

```
RP/0/RP0/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
      Label 30005
Group ID 0x5000300
                                                16003
                                                0x5000400
     Interface GigabitEthernet0/4/0/1
                                                GigabitEthernet0/4/0/2
     MTII
                  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: 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
       MPLS
                  Local
                                                  Remote
     Label 30006
                                                16003
     Group ID
                unassigned
                                                0x5000400
     Interface unknown
                                                GigabitEthernet0/4/0/2
     MTU
                  1500
                                                1500
     Control word enabled
                                                enabled
                Ethernet
     PW type
                                                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 21:45:45 (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 l2vpn xconnect detail
command:
RP/0/RP0/CPU0:router# show 12vpn xconnect detail
Group siva_xc, XC siva_p2p, state is down; Interworking none
  AC: Giga\overline{b}itEthernet0/4/0/1, 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
                                                    Remote
     Label 30005
Group ID 0x5000300
                                                   unknown
                                                   0x0
     Interface GigabitEthernet0/4/0/1 MTU 1500
                                                  unknown
                                                   unknown
      Control word enabled
                                                   unknown
      PW type Ethernet
                                                   unknown
      VCCV CV type 0x2
                                                   0 \times 0
                                                   (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
       MPLS
                  Local
                                                     Remote
     Label 30006
Group ID unassigned
                                                   16003
                                                   0x5000400
      Interface unknown
                                                   GigabitEthernet0/4/0/2
     MTU
                   1500
                                                   1500
      Control word enabled
                                                   enabled
      PW type
                 Ethernet.
                                                   Ethernet.
      VCCV CV type 0x2
                                                   0 \times 2
                   (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/RP0/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
     MPLS
                  Local
                                                  Remote
      Label
                  16147
                                                   21355
      Group ID
                 0x120001c0
                                                   0x120001c0
                 GigabitEthernet0/7/0/5.3
      Interface
                                                  GigabitEthernet0/7/0/5.3
      MTU
                   1508
                                                  1508
      Control word disabled
                                                  disabled
      PW type
                  Ethernet
                                                   Ethernet
      VCCV CV type 0x2
                                                  0x2
                   (LSP ping verification)
                                                   (LSP ping verification)
      VCCV CC type 0x6
                                                   0×6
                   (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 configured flow label:

```
RP/0/RP0/CPU0:router# show l2vpn xconnect detail
Group g1, XC p1, state is up; Interworking none
AC: GigabitEthernet0/0/1/1, state is up
   Type Ethernet
   MTU 1500; XC ID 0x1000002; interworking none
   Statistics:
    packets: received 24688, sent 24686
    bytes: received 1488097, sent 1487926
PW: neighbor 3.3.3.3, PW ID 2, state is up ( established )
   PW class class1, XC ID 0x1000002
   Encapsulation MPLS, protocol LDP
   PW type Ethernet, control word disabled, interworking none
   PW backup disable delay 0 sec
Sequencing not set
Flow label flags configured (Rx=1,Tx=1), negotiated (Rx=0,Tx=1)
```

This table describes the significant fields shown in the display.

Table 9: 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).

Command	Description
xconnect group, on page 127	Configures cross-connect groups.

show tunnel-template

To display tunnel template information, use the **show tunnel-template** command in the EXEC mode.

show tunnel-template template-name

Syntax Description

tomni	ate-name
ichipi	aic name

Name of the tunnel template.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
Release 3.5.0	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operation
tunnel	read

Examples

The following example shows the output of the **show tunnel-template test** command for Local PE Tunnel:

```
RP/0/RP0/CPU0:router# show tunnel-template test
Fri Jan 30 06:22:46.428 UTC
```

```
Tunnel template
Name:
            test (ifhandle: 0x00080030)
MTU:
            1464
            255
TTT.
TOS:
Tunnel ID:
            25.25.25.25
Source:
Session ID: 0x1D174108 Cookie: 8 bytes [0x24FD3ADAA4485333] being rolled into
    Session ID: 0x15A86E93 Cookie: 8 bytes [0xF486195660CCD522]
Next Session-id/Cookie rollover happens in 1 minute 49 seconds
                 14213298 pkts 1250770344 bytes
Cookie Mismatch: 0 pkts
```

The following example shows the output of the **show tunnel-template test** command for Remote PE Tunnel:

RP/0/RP0/CPU0:router# show tunnel-template test

0 pkts

MTU Violation:

Fri Jan 30 06:04:29.800 UTC

Tunnel template

test (ifhandle: 0x00080030)

Name: MTU: 600 255 TTL: TOS: 0 Tunnel ID: 1

35.35.35.35 Address Pool: 36.36.36.0/28 Source: Session ID: 0x111F4312 Cookie: 8 bytes [0xB95A806145BE9BE7]
Transmit: 122168722 pkts 10750845295 bytes
Cookie Mismatch: 0 pkts
MTU Violation: 0 pkts

Command	Description
tunnel-template, on page 126	Enters tunnel-template configuration submode.

tag-rewrite

To configure VLAN tag rewrite, use the **tag-rewrite** command in Encapsulation MPLS configuration mode. To disable VLAN tag rewrite, use the **no** form of this command.

tag-rewrite ingress vlan *vlan-id* no tag-rewrite ingress vlan *vlan-id*

Syntax Description

ingress	Configures ingress mode.
vlan	Configures VLAN tagged mode
vlan-id	Specifies the value of the ID of the VLAN.

Command Default

None

Command Modes

Encapsulation MPLS configuration

Command History

Release	Modification
Release 3.6.0	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 tag-rewrite command is applicable only to pseudowires with MPLS encapsulation.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure preferred-path tunnel settings:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# pw-class kanata01
RP/0/RP0/CPU0:router(config-12vpn-pwc)# encapsulation mpls
RP/0/RP0/CPU0:router(config-12vpn-pwc-encap-mpls)# tag-rewrite vlan 2000
RP/0/RP0/CPU0:router(config-12vpn-pwc-encap-mpls)#
```

Command	Description
show l2vpn xconnect, on page 109	Displays brief information on configured cross-connects.

timeout setup (L2TP)

To configure timeout definitions for L2TP session setup, use the **timeout setup** command in L2TP class configuration mode. To return to the default behavior, use the **no** form of this command.

timeout setup seconds

no timeout setup seconds

Syntax Description

seconds	Time, in seconds, to setup a control channel. Range is 60 to 6000 seconds. Default
	is 300 seconds.

Command Default

seconds: 300

Command Modes

L2TP 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.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to configure a timeout value for L2TP session setup of 400 seconds:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12tp-class cisco
RP/0/RP0/CPU0:router(config-l2tp-class)# timeout setup 400

Command	Description
authentication (L2TP), on page 4	Enables L2TP authentication for a specified L2TP class name.

Command	Description
hello-interval (L2TP), on page 25	Configures the hello-interval value for L2TP (duration between control channel hello packets).
hidden (L2TP), on page 27	Enables hidden attribute-value pairs (AVPs).
hostname (L2TP), on page 29	Defines the name used in the L2TP hostname AVP.
12tp-class, on page 33	Enters L2TP class configuration mode where you can define an L2TP signaling template.
password (L2TP), on page 58	Defines the password and password encryption type for control channel authentication.
receive-window (L2TP), on page 69	Configures the receive window size for the L2TP server.
retransmit (L2TP), on page 71	Configures retransmit retry and timeout values.
show 12tp session, on page 81	Displays information about L2TP sessions.
show l2tp tunnel, on page 83	Displays information about L2TP tunnels.

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 }
no transport mode {ethernet| vlan }

Syntax Description

ethernet	Configures Ethernet port mode.
vlan	Configures VLAN tagged mode.

Command Default

None

Command Modes

L2VPN pseudowire class MPLS encapsulation

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

This example shows how to configure Ethernet transport mode:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-l2vpn)# pw-class kanata01

RP/0/RP0/CPU0:router(config-12vpn-pw)# encapsulation mpls
RP/0/RP0/CPU0:router(config-12vpn-encap-mpls)# transport-mode ethernet

Command	Description
pw-class (L2VPN), on page 60	Enters pseudowire class submode to define a pseudowire class template.

tunnel-template

To enter tunnel-template configuration submode, use the **tunnel-template** command in global configuration mode.

tunnel-template *template name* **no tunnel-template** *template-name*

Syntax Description

template-name	Configures a name for the tunnel template.
---------------	--

Command Default

None

Command Modes

Global configuration

Command History

Release	Modification
Release 3.5.0	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
tunnel	read, write

Examples

The following example shows how to enter tunnel-template configuration submode:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# tunnel-template template_01

Command	Description
xconnect group, on page 127	Configures cross-connect groups.

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 3.4.0	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

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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-l2vpn)# xconnect group customer_atlantic

Command	Description
show 12vpn xconnect, on page 109	Displays brief information on configured cross-connects.



Virtual Private LAN Services Commands

This module describes the commands used to configure, monitor, and troubleshoot Virtual Private LAN Services (VPLS).

For detailed information about virtual private network concepts, configuration tasks, and examples, refer to the *Virtual Private Configuration Guide*.

- action (VPLS), page 131
- aging (VPLS), page 133
- bridge-domain (VPLS), page 135
- bridge group (VPLS), page 137
- clear 12vpn bridge-domain (VPLS), page 139
- flooding disable, page 141
- interface (VPLS), page 143
- learning disable (VPLS), page 145
- limit (VPLS), page 147
- mac (VPLS), page 149
- maximum (VPLS), page 151
- mpls static label (VPLS), page 153
- mtu (VPLS), page 155
- neighbor (VPLS), page 157
- notification (VPLS), page 159
- port-down flush disable (VPLS), page 161
- pw-class (VFI), page 163
- show 12vpn bridge-domain (VPLS), page 165
- show 12vpn forwarding bridge-domain (VPLS), page 172
- show 12vpn forwarding bridge-domain mac-address (VPLS), page 186
- shutdown (Bridge Domain), page 196

- shutdown (VFI), page 198
- static-address (VPLS), page 200
- static-mac-address (VPLS), page 202
- time (VPLS), page 204
- type (VPLS), page 206
- vfi (VPLS), page 208
- withdraw (VPLS), page 210

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.

 $action \; \{flood|\; no\text{-}flood|\; shutdown\}$

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 3.8.0	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.

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
l2vpn	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/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config) #12vpn
RP/0/RP0/CPU0:router(config-12vpn) #bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg) #bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd) #mac
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac) #limit
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac-limit) #action flood
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac-limit) #maximum 10
```

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	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 147	Sets the MAC address limit for action, maximum, and notification and enters L2VPN bridge group bridge domain MAC limit configuration mode.
12vpn, on page 42	Enters L2VPN configuration mode.
mac (VPLS), on page 149	Enters L2VPN bridge group bridge domain MAC configuration mode.
maximum (VPLS), on page 151	Configures the specified action when the number of MAC addresses learned on a bridge is reached.
notification (VPLS), on page 159	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 204 and the type (VPLS), on page 206 parameters.

Command Modes

L2VPN bridge group bridge domain MAC configuration

Command History

Release	Modification
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.

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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac)# aging
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac-aging)# time 120
```

Commands	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then assigns network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
mac (VPLS), on page 149	Enters L2VPN bridge group bridge domain MAC configuration mode.
time (VPLS), on page 204	Configures the maximum aging time.
type (VPLS), on page 206	Configures the type for MAC address aging.

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 3.8.0	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.

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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)#
```

Command	Description
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
l2vpn, on page 42	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

ongs.
)

Command Default

No bridge group is created.

Command Modes

L2VPN configuration

Command History

Release	Modification
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.

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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)#
```

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
12vpn, on page 42	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 3.8.0	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

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/RP0/CPU0:router# clear 12vpn bridge-domain all

Command	Description
show l2vpn bridge-domain (VPLS), on page 165	Display information for the bridge ports such as attachment circuits and pseudowires for the specific bridge domains.

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 3.8.0	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.

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

OL-28461-01

The following example shows how to disable flooding on the bridge domain called bar:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# flooding disable
```

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
mtu (VPLS), on page 155	Adjusts the maximum packet size or maximum transmission unit (MTU) size for the bridge domain.

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 3.8.0	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.

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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-l2vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-l2vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd)# interface gigabitethernet 0/1/0/9
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd-ac)#
```

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.

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 3.8.0	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.

When set, the **learning disable** command stops all MAC learning either on the specified interface or the bridge domain.

Task ID

Task ID	Operations
12vpn	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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac)# learning disable
```

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
mac (VPLS), on page 149	Enters L2VPN bridge group bridge domain MAC configuration mode.

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 3.8.0	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.

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
12vpn	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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# mac
```

```
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd-mac)# limit
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd-mac-limit)# maximum 100
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd-mac-limit)# action shutdown
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd-mac-limit)# notification both
```

Command	Description
action (VPLS), on page 131	Configures bridge behavior when the number of learned MAC addresses reaches the MAC limit configured.
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
mac (VPLS), on page 149	Enters L2VPN bridge group bridge domain MAC configuration mode.
maximum (VPLS), on page 151	Configures the specified action when the number of MAC addresses learned on a bridge is reached.
notification (VPLS), on page 159	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 3.8.0	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.

Use the **mac** command to enter L2VPN bridge group bridge domain MAC configuration mode.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to enter L2VPN bridge group bridge domain MAC configuration mode:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac)#
```

Command	Description
aging (VPLS), on page 133	Enters the MAC aging configuration submode to set the aging parameters such as time and type.
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
learning disable (VPLS), on page 145	Overrides the MAC learning configuration of a parent bridge or sets the MAC learning configuration of a bridge.
limit (VPLS), on page 147	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 200	Adds static entries to the MAC address for filtering.
withdraw (VPLS), on page 210	Disables MAC address withdrawal for a specified bridge domain

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. The range is from 5 to 512000.
vaiuc	With multiple of feather with a dedicases. The fange is from 5 to 512000.

Command Default

The default maximum value is 4000.

Command Modes

L2VPN bridge group bridge domain MAC limit configuration

Command History

Release	Modification
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.

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
12vpn	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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac)# limit
```

RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac-limit)# maximum 5000
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac-limit)# action no-flood

Command	Description
action (VPLS), on page 131	Configures bridge behavior when the number of learned MAC addresses reaches the MAC limit configured.
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
limit (VPLS), on page 147	Sets the MAC address limit for action, maximum, and notification and enters L2VPN bridge group bridge domain MAC limit configuration mode.
mac (VPLS), on page 149	Enters L2VPN bridge group bridge domain MAC configuration mode.
notification (VPLS), on page 159	Specifies the type of notification that is sent when the number of learned MAC addresses exceeds the configured limit.

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	Config	gures the local pseudowire label.	
	Note	Use the show mpls label range command to obtain the range for the local labels.	
remote value	Config	Configures the remote pseudowire label.	
	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 3.8.0	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.

Ensure that both ends of the pseudowire have matching static labels.

Task ID

Task ID	Operations
l2vpn	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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# vfi model
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-vfi)# neighbor 10.1.1.2 pw-id 1000
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-vfi-pw)# mpls static label local 800 remote 500
```

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
neighbor (VPLS), on page 157	Adds an access pseudowire port to a bridge domain or a pseudowire to a bridge virtual forwarding interface (VFI).
pw-class (VFI), on page 163	Configures the pseudowire class template name to use for the pseudowire.
vfi (VPLS), on page 208	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 3.8.0	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.

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).

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example specifies an MTU of 1000 bytes:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	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 141	Configures flooding for traffic at the bridge domain level or at the bridge port level.
12vpn, on page 42	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 3.8.0	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.

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/RP0/CPU0:router# configure

```
RP/0/RP0/CPU0:router(config) # 12vpn
RP/0/RP0/CPU0:router(config-l2vpn) # bridge group 1
RP/0/RP0/CPU0:router(config-l2vpn-bg) # bridge-domain bar
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd) # neighbor 10.1.1.2 pw-id 1000
RP/0/RP0/CPU0:router(config-l2vpn-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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# vfi v1
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-vfi)# neighbor 10.1.1.2 pw-id 1000
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-vfi-pw)#
```

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
mpls static label (VPLS), on page 153	Configures the MPLS static labels and the static labels for the access pseudowire configuration.
pw-class (VFI), on page 163	Configures the pseudowire class template name to use for the pseudowire.
static-mac-address (VPLS), on page 202	Configures the static MAC address to associate a remote MAC address with a pseudowire or any other bridge interface.
vfi (VPLS), on page 208	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 3.8.0	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.

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
12vpn	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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac)# limit
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac-limit)# notification both
```

Command	Description
action (VPLS), on page 131	Configures bridge behavior when the number of learned MAC addresses reaches the MAC limit configured.
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
mac (VPLS), on page 149	Enters L2VPN bridge group bridge domain MAC configuration mode.
maximum (VPLS), on page 151	Configures the specified action when the number of MAC addresses learned on a bridge is reached.

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
12vpn	read, write

Examples

The following example shows how to disable MAC flush when the bridge port is nonfunctional:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# mac
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac)# port-down flush disable
```

Command	Description
action (VPLS), on page 131	Configures bridge behavior when the number of learned MAC addresses reaches the MAC limit configured.
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
mac (VPLS), on page 149	Enters L2VPN bridge group bridge domain MAC configuration mode.
maximum (VPLS), on page 151	Configures the specified action when the number of MAC addresses learned on a bridge is reached.
notification (VPLS), on page 159	Specifies the type of notification that is sent when the number of learned MAC addresses exceeds the configured limit.

pw-class (VFI)

To configure the pseudowire class template name to use for the pseudowire, use the **pw-class** command in L2VPN bridge group bridge domain VFI 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

	1		
0	ass-	$n\alpha$	mo

Pseudowire class name.

Command Default

None

Command Modes

L2VPN bridge group bridge domain VFI pseudowire configuration

Command History

Release	Modification
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
l2vpn	read, write

Examples

The following example shows how to attach the pseudowire class to the pseudowire:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# vfi v1
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-vfi)# neighbor 10.1.1.2 pw-id 1000
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-vfi-pw)# pw-class canada
```

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
l2vpn, on page 42	Enters L2VPN configuration mode.
mpls static label (VPLS), on page 153	Configures the MPLS static labels and the static labels for the access pseudowire configuration.
neighbor (VPLS), on page 157	Adds an access pseudowire port to a bridge domain or a pseudowire to a bridge virtual forwarding interface (VFI).
vfi (VPLS), on page 208	Configures virtual forwarding interface (VFI) parameters.

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 l2vpn bridge-domain [bd-name bridge-domain-name| brief| detail| group bridge-domain-group-name| interface type interface-path-id]neighbor IP-address [pw-id value| summary]

Syntax Description

bd-name	(Optional) Displays the bridges by the bridge ID. The bridge-domain-name
bridge-domain-name	argument is used to name a bridge domain.
brief	(Optional) Displays brief information about the bridges.
detail	(Optional) 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.
interface	(Optional) Displays the filter information for the interface on the bridge domain.
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.
neighbor IP-address	(Optional) Displays only the bridge domain that contains the pseudowires to match the filter for the neighbor. The <i>IP-address</i> argument is used to configure IP address of the neighbor.
pw-id value	(Optional) Displays the filter for the pseudowire ID. The range is from 1 to 4294967295.
summary	(Optional) Displays the summary information for the bridge domain.

Command Default

None

Command Modes

EXEC

Command History

Release	Modification
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.

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.

Task ID

Task ID	Operations
12vpn	read

Examples

This table describes the significant fields shown in the display.

The following sample output shows information for the bridge ports such as attachment circuits and pseudowires for the specific bridge domains:

RP/0/RP0/CPU0:router# show 12vpn bridge-domain

```
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
```

This table describes the significant fields shown in the display.

Table 10: 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.

The following example shows sample output for a bridge named bd1:

RP/0/RP0/CPU0:router# show 12vpn 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/RP0/CPU0:router# show 12vpn bridge-domain brief
```

This table describes the significant fields shown in the display.

Table 11: 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:

```
RP/0/RP0/CPU0:router# show 12vpn 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 (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: 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
Tist of Access PWs:
List of VFIs:
 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<sub>s</sub>S
                         Local
                                                        Remote
       ______
                 16003
       Label
                                                  16003
       Group ID
                    0x0
                                                  0 \times 0
                  1
       Interface
                    1500
                                                  1500
       MTU
       Control word disabled
                                                  disabled
       PW type
                   Ethernet
                                                  Ethernet
       VCCV CV type 0x2
                   (LSP ping verification)
                                                  (LSP ping verification)
       VCCV CC type 0x2
                                                  0 \times 2
                                                   (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:
     Statistics:
       packet totals: receive 3918814, send 3918024
       byte totals: receive 305667492, send 321277968
   VFI Statistics:
     drops: illegal VLAN 0, illegal length 0
```

The following sample output shows that when a bridge operates in VPWS mode, the irrelevant information for MAC learning is suppressed:

RP/0/RP0/CPU0:router# show 12vpn bridge-domain detail

```
Bridge group: foo group, bridge-domain: foo bd, id: 0, state: up, ShgId: 0
 VPWS Mode
 MTU: 1500
 ACs: 1 (0 up), VFIs: 1, PWs: 2 (2 up)
  List of ACs:
   AC: GigabitEthernet0/5/1/4, state is admin down
     Type Ethernet MTU 1500; XC ID 1; interworking none
   Static MAC addresses:
     Statistics:
       packet totals: receive 0, send 0
       byte totals: receive 0, send 0
  List of VFIs:
    VFI foo vfi
      PW: neighbor 1.1.1.1, PW ID 1, state is up ( established )
        PW class not set
        Encapsulation MPLS, protocol LDP
        PW type Ethernet, control word enabled, interworking none
```

```
Sequencing not set
   MPLS
              Local
                                              Remote
   Label
              16001
                                             16001
   Group ID unassigned
                                         unknown
              siva/vfi
                                              siva/vfi
   Interface
   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)
 Create time: 25/06/2007 05:29:42 (2w0d ago)
 Last time status changed: 27/06/2007 06:50:35 (1w5d ago)
Static MAC addresses:
PW: neighbor 1.1.1.1, PW ID 2, state is up (established)
 PW class not set
 Encapsulation MPLS, protocol LDP
 PW type Ethernet, control word enabled, interworking none
 Sequencing not set
   MPLS
             Local
                                              Remote
   Label 16002
                                             16002
   Group ID unassigned
                                             unknown
   Interface siva/vfi
                                              siva/vfi
                                             1500
   Control word enabled
                                             enabled
   PW type
              Ethernet
                                              Ethernet
                                            (LSP ping verification)
0x3
   VCCV CV type 0x2
                0x2
(LSP ping verification)
   VCCV CC type 0x3
             (control word)
                                            (control word)
               (router alert label)
                                             (router alert label)
 Create time: 25/06/2007 05:29:42 (2w0d ago)
 Last time status changed: 27/06/2007 06:50:35 (1w5d ago)
Static MAC addresses:
Statistics:
 drops: illegal VLAN 0, illegal length 0
```

This table describes the significant fields shown in the display.

Table 12: 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.
MSTi	ID for the Multiple Spanning Tree.

The following sample output shows filter information about the bridge-domain group named g1:

```
RP/0/RP0/CPU0:router# show 12vpn bridge-domain group g1
Bridge group: g1, bridge-domain: bd1, id: 0, state: up, ShqId: 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 1.1.1.1 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:

```
RP/0/RP0/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)
```

The following sample output shows that the bridge domain contains the pseudowires to match the filter for the neighbor:

```
RP/0/RP0/CPU0:router# show 12vpn bridge-domain neighbor 1.1.1.1
```

```
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 1.1.1.1 pw-id 1, state: up, Static MAC addresses: 0
```

The following sample output shows the summary information for the bridge domain:

```
RP/0/RP0/CPU0:router# show 12vpn bridge-domain summary
```

```
Number of groups: 1, bridge-domains: 1, Up: 1, Shutdown: 0
Number of ACs: 1 Up: 1, Down: 0
Number of PWs: 1 Up: 1, Down: 0
```

This example shows the sample output of a configured flow label:

```
RP/0/RP0/CPU0:router# show 12vpn bridge-domain detail
Bridge group: g1, bridge-domain: d1, id: 0, state: up, ShgId: 0, MSTi: 0
.....
PW: neighbor 3.3.3.3, PW ID 2, state is up ( established )
   PW class class1, XC ID 0x1000002
   Encapsulation MPLS, protocol LDP
   PW type Ethernet, control word disabled, interworking none
   PW backup disable delay 0 sec
Sequencing not set
   Flow label flags configured (Rx=1,Tx=1), negotiated (Rx=0,Tx=1)
```

This table describes the significant fields shown in the display.

Table 13: 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.

Field	Description
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.

Command	Description
clear l2vpn bridge-domain (VPLS), on page 139	Clears the MAC addresses and restarts the bridge domains on the router.

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 \ 12vpn \ 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

Release	Modification
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.

For each bridge, you can display summary information about the number of bridge ports, number of MAC addresses, 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 ID	Operations
l2vpn	read

Examples

The following sample output shows bridge-domain information for location 0/1/CPU0:

RP/0/RP0/CPU0:router# show 12vpn forwarding bridge-domain location 0/1/CPU0

```
TD
                                         Ports addr Flooding Learning State
Bridge-Domain Name
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
                          65536 Enabled Enabled UP
```

The following sample output shows detailed information for hardware location 0/1/CPU0 from the egress pse:

```
RP/0/RP0/CPU0:router

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
```

```
======== GSR HW Information =========
        SHG-TX rewrite details
_____
______
HW Rewrite 0 Detail :
  Rewrite HW Address : 0x00060000
  packets 0 bytes 0
Raw data:
[ 0x04018180 04018190 040181a0 040181b0 ]
[ 0x04018170 00000000 80360000 000bfff4 ]
[ 0x00000000 00000000 00000000 00000000 ]
______
       SHG-TX encap details
_____
outer_etype:
                      Ω
outer vlan id:
                       0
gather profile:
inner_vlan_id:
so_12_len_adjust:
                       0
                      0
     SHG-TX mgid details
       Base MGIDs for default mgid
base_mgid[0]:
                   0x0003fffb
base mgid[1]:
                   0x0003fffb
base mgid[2]:
                   0x0003fffb
base mgid[3]:
                   0x0003fffb
base_mgid[4]:
                   0x0003fffb
base mgid[5]:
                   0x0003fffb
base mgid[6]:
                  0x0003fffb
base mgid[7]:
                   0x0003fffb
      MGID Entries for default mgid
oi[0]:
      0
oq[0]:
             16384
VMR 0 Details
vmrid: 0x5f002010
Result 0x32003000
_____
 GigabitEthernet0/1/0/0, state: oper up
   Number of MAC: 32770
   Sent(Packets/Bytes): 749/22989834
   Received (Packets/Bytes): 5732104/447104112
======= GSR HW Information =========
       BP-TX-AC rewrite details
BP is local
BP L2 Uidb Details
12fwd enabled:
                       true
plim enabled:
                       true
12fwd_type:
                       4
12_ac_type:
                       Ω
xconn id:
                       0
```

```
bridge id:
shg id:
unicast flooding enabled:
multicast flooding enabled:
broadcast flooding enabled:
                                       0
mac learning enabled:
                                       0
                                  0
Is AC Port mode?:
 HW Rewrite O Detail:
     Rewrite HW Address : 0x59eff314
     packets 0 bytes 0
     HFA Bits 0x0 gp 0 mtu 1580 (REW)
     OI 0x3fffc OutputQ 0 Output-port 0x36 local outputq 0x0
 Raw data:
 [ 0x00000000 0036062c 0003fffc 00000000 ]
 [ 0x00000000 00000000 0d103600 00000010 ]
[ 0x00000000 00000000 00000000 00000000 ]
_____
 BP OI/OQ Details

        oi[0]:
        0x00000000
        oq[0]

        oi[1]:
        0x00000000
        oq[1]

        oi[2]:
        0x00000000
        oq[2]

        oi[3]:
        0x00000000
        oq[3]

        oi[4]:
        0x00000000
        oq[4]

        oi[5]:
        0x00000000
        oq[5]

        oi[6]:
        0x00000000
        oq[6]

        oi[7]:
        0x00000000
        oq[7]

                                                              16384
                                                              65535
                                                             65535
                                                             65535
                                                             65535
                                                             65535
                                                             65535
                                                             65535
 Sram table entry details
sram data: 0xa000400c
---<del>-</del>-----
   Nbor 1.1.1.1 pw-id 1
     Number of MAC: 32766
     Sent(Packets/Bytes): 0/0
     Received (Packets/Bytes): 5731250/447037500
 BP-TX-AC rewrite details
 BP OI/OO Details
 _____
           0x00000000 oq[0]
0x00000000 oq[1]
0x00000000 oq[2]
0x00000000 oq[3]
0x00000000 oq[4]
0x00000000 oq[5]
oi[0]:
                                                             65535
oi[1]:
                                                             65535
oi[2]:
oi[3]:
                                                             65535
oi[4]:
                                                             65535
oi[5]:
                                                             65535
oi[6]: 0x00000000
oi[7]: 0x00000000
                                  oq[6]
oq[7]
                                                             65535
                                                              65535
 BP Encap Info
mac length: 0
mac string:
egress slot: 2
num_tags: 1
  tags: {16001, }
if_handle: 0x03000500
______
```

The following sample output shows the bridge-domain information for the specified location:

```
RP/0/RP0/CPU0:router# show 12vpn forwarding bridge-domain g1:bd1 location 0/1/CPU0
Bridge-Domain Name ID Ports addr Flooding Learning State
```

```
g1:bd1 0 2 65536 Enabled Enabled UP
```

The following sample output shows the hardware information for a specific bridge-domain:

RP/0/RP0/CPU0:router#show 12vpn bridge-domain hardware

```
Bridge group: aa, bridge-domain name: g1, id:0
FGID Boardcast [version 1]:
Allocate_count: 2048, Retry_count: 0, Realloc_on: Off
Status_flag: (0x4) Replay-end
ALL 44032, VFI 44033

Bridge group: aa, bridge-domain name: g2, id:1
FGID Boardcast [version 1]:
Allocate_count: 2048, Retry_count: 0, Realloc_on: Off
Status_flag: (0x4) Replay-end
ALL 44034, VFI 44035
```

The following sample output shows the hardware information for the line card, for a specific bridge-domain on the ingress detail location:

RP/0/RP0/CPU0:router#show l2vpn forwarding bridge-domain hardware ingress detail location 0/2/CPU0

```
Bridge-domain name: aa:g1, 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
 Bridge MTU: 1500 bytes
 Number of bridge ports: 4
 Number of MAC addresses: 0
 Multi-spanning tree instance: 0
  INGRESS BRIDGE [version, state]: [1, CREATED]
        TCAM entry seq#: 1024 Key: [BID: 0 MAC: default] HW: 0x4c000000 0x000080ac 0x00010000 0x80ac0100
        SW: 0x4c000000 0x000080ac 0x00010000 0x80ac0100
        SMAC: action: PUNT state: NO REFRESH
        DMAC: action: FLOOD, flood enable: enable FGID: All: 44032, VFI: 44033, MCAST_Sponge_q: 16
        Fabric multicast1: 1 Fabric multicast2: 1
        Admin State: UP
        MTU: 1500
        Number of MAC addresses: 1 (0 MAC + 1 default)
        ACL NAME (ACL-ID): VPLS Special (4096)
        TCAM region handle : 5
  GigabitEthernet0/2/0/1.1, state: oper up
    Number of MAC: 0
    Statistics:
      packets: received 0, sent 0
      bytes: received 0, sent 0
  INGRESS BRIDGE PORT [version, state]: [1, BOUND]
        Bridge Port Type: AC
XID: 0/2/CPU0 : 1 (0x1280001)
        Bridge ID: 0, Split Horizon ID: 0
        RX TLU1 : 0x4c00
        RX TLU2
                  : 0x1013c00
                   : 0x200ba00
        RX TLU3
                  : 0x3000c00
        RX TLU4
```

```
INGRESS AC [version, state]: [1, BOUND]
      Xconnect-ID: [1] TCAM-Key: (UIDB:0x2 O-vlan:1 I-vlan:0 Ether-Type:0x8100)
      HW: 0x24001000 0x01280001 0x10128000 0xc7ff7d00
SW: 0x24001000 0x01280001 0x10128000 0xc7ff7d00
      Service type: 4 (bridging pmp)
      Entry type: 1 (fwd)
      Bridge_ID : 0
      ACL ID : 4096
      Xconnect ID : 0x1280001
      SplitHorizonGroup ID: 0
      Rewrite supported: 0 (No)
      PW_mode: 0 (vc-type 5)
AC-type: 1 (vlan-mode)
      Interface handle: 0x128000
      Ingress AC stats: 0x7ff7d
      SMAC Learning: enable
      DMAC Flooding: enable
GigabitEthernet0/2/0/1.2, state: oper up
  Number of MAC: 0
  Statistics:
    packets: received 0, sent 0
    bytes: received 0, sent 0
INGRESS BRIDGE PORT [version, state]: [1, BOUND]
      Bridge Port Type: AC
      XID: 0/2/CPU0 : 2 (0x1280002)
      Bridge ID: 0, Split Horizon ID: 0
      RX TLU1 : 0x4c01
      RX TLU2
                 : 0x1013c01
                : 0x200ba01
      RX TLU3
      RX TLU4
                : 0x3000c01
 INGRESS AC [version, state]: [1, BOUND]
      Xconnect-ID: [2] TCAM-Key: (UIDB:0x2 O-vlan:2 I-vlan:0 Ether-Type:0x8100)
      HW: 0x24001000 0x01280002 0x10128002 0xc7ff7a00
      SW: 0x24001000 0x01280002 0x10128002 0xc7ff7a00
      Service type: 4 (bridging pmp)
      Entry type: 1 (fwd)
      Bridge_ID : 0
ACL_ID : 4096
      Xconnect_ID : 0x1280002
      SplitHorizonGroup_ID: 0
      Rewrite supported: 0 (No)
      PW_mode: 0 (vc-type 5)
AC-type: 1 (vlan-mode)
      Interface handle: 0x128002
      Ingress AC stats: 0x7ff7a
      SMAC Learning: enable
      DMAC Flooding: enable
GigabitEthernet0/2/0/1.3, state: oper up
 Number of MAC: 0
  Statistics:
    packets: received 0, sent 0
    bytes: received 0, sent 0
INGRESS BRIDGE PORT [version, state]: [1, BOUND]
      Bridge Port Type: AC
      XID: 0/2/CPU0 : 3 (0x1280003)
      Bridge ID: 0, Split Horizon ID: 0
      RX TLU1 : 0x4c02
      RX TLU2
                : 0x1013c02
                : 0x200ba02
      RX TLU3
                : 0x3000c02
      RX TLU4
```

```
INGRESS AC [version, state]: [1, BOUND]
        Xconnect-ID: [3] TCAM-Key: (UIDB:0x2 O-vlan:3 I-vlan:0 Ether-Type:0x8100)
        HW: 0x24001000 0x01280003 0x10128004 0xc7ff7700
        SW: 0x24001000 0x01280003 0x10128004 0xc7ff7700
        Service type: 4 (bridging pmp)
        Entry type: 1 (fwd)
        Bridge_ID : 0
        ACL_ID : 4096
        Xconnect ID: 0x1280003
        SplitHorizonGroup ID: 0
        Rewrite supported: 0 (No)
        PW_mode: 0 (vc-type 5)
        AC-type: 1 (vlan-mode)
        Interface handle: 0x128004
        Ingress AC stats: 0x7ff77
        SMAC Learning: enable
        DMAC Flooding: enable
  Nbor 5.0.0.5 pw-id 1
   Number of MAC: 0
    Statistics:
      packets: received 0, sent 0
      bytes: received 0, sent 0
  INGRESS BRIDGE PORT [version, state]: [1, BOUND]
        Bridge Port Type: ATOM
        XID: 127/15/CPU0 : 1 (0xfff80001)
        Bridge ID: 0, Split Horizon ID: 1
        VC label: 16006
        Control-word supported: No
Bridge-domain name: aa:g2, id: 1, 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
Bridge MTU: 1500 bytes
Number of bridge ports: 2
 Number of MAC addresses: 0
Multi-spanning tree instance: 0
  INGRESS BRIDGE [version, state]: [1, CREATED]
        TCAM entry seq#: 1025 Key: [BID: 1 MAC: default]
        HW: 0x4c000000 0x000080ac 0x02010000 0x80ac0300
        SW: 0x4c000000 0x000080ac 0x02010000 0x80ac0300
        SMAC: action: PUNT state: NO REFRESH
        DMAC: action: FLOOD, flood enable: enable FGID: All: 44034, VFI: 44035, MCAST_Sponge_q: 16
        Fabric multicast1: 1 Fabric multicast2: 1
        Admin State: UP
        MTU: 1500
        Number of MAC addresses: 1 (0 MAC + 1 default)
        ACL NAME (ACL-ID): VPLS Special (4097)
        TCAM region handle : 5
  GigabitEthernet0/2/0/1.4, state: oper up
   Number of MAC: 0
    Statistics:
      packets: received 0, sent 0
      bytes: received 0, sent 0
```

```
INGRESS BRIDGE PORT [version, state]: [1, BOUND]
     Bridge Port Type: AC
      XID: 0/2/CPU0 : 4 (0x1280004)
     Bridge ID: 1, Split Horizon ID: 0
               : 0x4c03
     RX TLU1
      RX TLU2
               : 0x1013c03
      RX TLU3
               : 0x200ba03
     RX TLU4
               : 0x3000c03
INGRESS AC [version, state]: [1, BOUND]
      Xconnect-ID: [4] TCAM-Key: (UIDB:0x2 O-vlan:4 I-vlan:0 Ether-Type:0x8100)
      HW: 0x24003001 0x01280004 0x10128006 0xc7ff7400
      SW: 0x24003001 0x01280004 0x10128006 0xc7ff7400
      Service type: 4 (bridging pmp)
      Entry type: 1 (fwd)
      Bridge_ID : 1
      ACL_ID : 4097
      Xconnect ID : 0x1280004
      SplitHorizonGroup ID: 0
      Rewrite supported: 0 (No)
      PW_mode: 0 (vc-type 5)
      AC-type: 1 (vlan-mode)
      Interface handle: 0x128006
      Ingress AC stats: 0x7ff74
      SMAC Learning: enable
     DMAC Flooding: enable
Nbor 5.0.0.5 pw-id 2
 Number of MAC: 0
  Statistics:
   packets: received 0, sent 0
   bytes: received 0, sent 0
INGRESS BRIDGE PORT [version, state]: [1, BOUND]
     Bridge Port Type: ATOM
      XID: 127/15/CPU0 : 2 (0xfff80002)
      Bridge ID: 1, Split Horizon ID: 1
      VC label: 16008
      Control-word supported: No
```

The following sample output shows the hardware information of the route processor, for a specific bridge-domain on the ingress detail location:

RP/0/RP0/CPU0:router#show l2vpn forwarding bridge-domain hardware ingress detail location 0/RP0/CPU0

```
Bridge-domain name: aa:g1, 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
{\tt MAC} limit reached: no
 Security: disabled
 DHCPv4 snooping: profile not known on this node
 Bridge MTU: 1500 bytes
Number of bridge ports: 4
Number of MAC addresses: 0
Multi-spanning tree instance: 0
   BRIDGE [version, state]: [1, CREATED]
        Bridge ID: 0
         FGID1: 44032
                        NodeCount: 1 Info_len: 24
NodeCount: 1 Info_len: 20
                                                        XID_count: 4
                                                       XID count: 3
         FGID2: 44033
        FGID1 Membership list:
         node-id: 0/2/CPU0 (0x21) RSI: 0x25 XID count: 4
```

```
XID: 0x1280001
                                0x1280002
                                                 0x1280003
                                                                0xfff80001
        FGID2 Membership list:
         node-id: 0/2/CPU0 (0x21) RSI: 0x25
                                                 XID count: 3
          XID: 0x1280001
                                 0x1280002
                                                 0 \times 1\overline{2} 80003
  GigabitEthernet0/2/0/1.1, state: oper up
    Number of MAC: 0
    Statistics:
      packets: received 0, sent 0
      bytes: received 0, sent 0
   AC [version, state]: [1, BOUND]
       XID: 0x1280001 RSI: 0x25
                                      Bridging: TRUE
  GigabitEthernet0/2/0/1.2, state: oper up
    Number of MAC: 0
    Statistics:
      packets: received 0, sent 0
      bytes: received 0, sent 0
   AC [version, state]: [1, BOUND]
        XID: 0x1280002 RSI: 0x25
                                      Bridging: TRUE
  GigabitEthernet0/2/0/1.3, state: oper up
    Number of MAC: 0
    Statistics:
      packets: received 0, sent 0
      bytes: received 0, sent 0
   AC [version, state]: [1, BOUND]
        XID: 0x1280003
                         RSI: 0x25
                                      Bridging: TRUE
  Nbor 5.0.0.5 pw-id 1
    Number of MAC: 0
Bridge-domain name: aa:g2, id: 1, 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
 Bridge MTU: 1500 bytes
Number of bridge ports: 2
 Number of MAC addresses: 0
Multi-spanning tree instance: 0
   BRIDGE [version, state]: [1, CREATED]
Bridge ID: 1
                        NodeCount: 1 Info_len: 16 XID_count: 2
NodeCount: 1 Info_len: 12 XID_count: 1
         FGID1: 44034
         FGID2: 44035
                        NodeCount: 1
        FGID1 Membership list:
         node-id: 0/2/CPU0 (0x21) RSI: 0x25
                                                 XID_count: 2
          XID: 0x1280004
                                0xfff80002
        FGID2 Membership list:
         node-id: 0/2/CPU0 (0x21)
                                   RSI: 0x25
                                                 XID count: 1
          XID: 0x1280004
  GigabitEthernet0/2/0/1.4, state: oper up
    Number of MAC: 0
    Statistics:
      packets: received 0, sent 0
      bytes: received 0, sent 0
```

```
AC [version, state]: [1, BOUND]
XID: 0x1280004 RSI: 0x25 Bridging: TRUE

Nbor 5.0.0.5 pw-id 2
Number of MAC: 0
```

The following sample output shows the hardware information of the line card, for a specific bridge-domain on the egress detail location:

RP/0/RP0/CPU0:router#show l2vpn forwarding bridge-domain hardware egress detail location 0/2/CPU0

```
Bridge-domain name: aa:q1, 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
 Bridge MTU: 1500 bytes
 Number of bridge ports: 4
 Number of MAC addresses: 0
 Multi-spanning tree instance: 0
  EGRESS BRIDGE [version, state]: [1, CREATED]
         BID: 0 Total_oif_count: 4
AC: oif_count: 3 head_ptr: 0x9ff6e4f8 tail_ptr: 0x9ff6e480
PW: oif_count: 1 head_ptr: 0x9ff6e570
         PLU RESULT Key[Bridge-ID: 0]
         HW: 0x04008000 0x000a01c0 0x00000000 0x00000000
         SW: 0x04008000 0x000a01c0 0x00000000 0x00000000
         Entry_type: 1
         OLIST pointer: 0xa01
OLIST channel: 3
         OLIST count: 4
         OIF[0] seg_type: AC xid: 0x1280003 Gi0/2/0/1.3 (ifh: 0x1280042)
         TLU RESULT tlu addr: 0x3000a01 ch: 3 seg type: 1
HW: 0x80000002 0x00ba0080 0x01280003 0x00000000
         SW: 0x80000002 0x00ba0080 0x01280003 0x00000000
         SHG: 0
         UIDB: 2
         XID: 0x1280003
         OLIST pointer: 0xba00
         OLIST channel: 2
         OIF[1] seg_type: AC xid: 0x1280002 Gi0/2/0/1.2 (ifh: 0x1280022)
         TLU RESULT tlu_addr: 0x200ba00 ch: 2 seg_type: 1
         HW: 0x80000002 0x0000a00c0 0x01280002 0x00000000
         SW: 0x80000002 0x0000a00c0 0x01280002 0x00000000
         SHG: 0
         UIDB: 2
         XID: 0x1280002
         OLIST pointer: 0xa00
         OLIST channel: 3
         OIF[2] seg_type: AC xid: 0x1280001 Gi0/2/0/1.1 (ifh: 0x1280002)
         TLU RESULT tlu_addr: 0x3000a00 ch: 3 seg_type: 1
         HW: 0x80000002 0x00ba0180 0x01280001 0x00000000
         SW: 0x80000002 0x00ba0180 0x01280001 0x00000000
         SHG: 0
         UIDB: 2
         XID: 0x1280001
         OLIST pointer: 0xba01
OLIST channel: 2
```

```
OIF[3] seg_type: PW xid: 0xfff80001 ecd_ptr: 0x5206
      TLU RESULT tlu addr: 0x200ba01 ch: 2 seg type: 0
      HW: 0x01005206 0x00000000 0xfff80001 0x03e86000
      SW: 0x01005206 0x00000000 0xfff80001 0x03e86000
      SHG: 1
      XID: 0xfff80001
      OLIST pointer: 0x0
      OLIST channel: 0
      Control Word: Disabled
      VC label: 16006
      ECD/TLU1 pointer: 0x5206
GigabitEthernet0/2/0/1.1, state: oper up
  Number of MAC: 0
  Statistics:
    packets: received 0, sent 0
    bytes: received 0, sent 0
EGRESS BRIDGE PORT [version, state]: [1, BOUND]
      Bridge Port Type: AC
      XID: 0/2/CPU0 : 1 (0x1280001)
      Bridge ID: 0, Split Horizon ID: 0
      RX TLU1
               : 0x4c00
      RX TLU2
               : 0x1013c00
               : 0x200ba00
      RX TLU3
               : 0x3000c00
     RX TLU4
EGRESS AC [version, state]: [1, BOUND]
      Xconnect-ID: [1] TLU2-entry-addr: [0x200a001]
      HW: 0x8018b000 0x0000000b 0x00004001 0xfb7ba000
      SW: 0x8018b000 0x0000000b 0x00004001 0xfb7ba000
      Entry status: 1 (Fwd)
      AC type: 1 (vlan-mode)
      Outer-vlan: 1
      Inner-vlan: 0
      Outer Ether Type: 0 (dot1q)
      AC mtu: 1580
      Adjacency_type: 0
      Default EgressQ (SharqQ): 11
      PW mode: 0 (vc-type 5)
      Rewrite supported: 0 (No)
      Control-word supported: 0 (No)
      Egress AC stats: 0x7dbdd
GigabitEthernet0/2/0/1.2, state: oper up
 Number of MAC: 0
  Statistics:
    packets: received 0, sent 0
    bytes: received 0, sent 0
EGRESS BRIDGE PORT [version, state]: [1, BOUND]
     Bridge Port Type: AC
XID: 0/2/CPU0 : 2 (0x1280002)
      Bridge ID: 0, Split Horizon ID: 0
      RX TLU1 : 0x4c01
      RX TLU2
               : 0x1013c01
               : 0x200ba01
      RX TLU3
               : 0x3000c01
      RX TLU4
 EGRESS AC [version, state]: [1, BOUND]
      Xconnect-ID: [2] TLU2-entry-addr: [0x200a002]
      HW: 0x8018b000 0x0000000b 0x00004002 0xfb7b4000
      SW: 0x8018b000 0x0000000b 0x00004002 0xfb7b4000
      Entry status: 1 (Fwd)
      AC_type: 1 (vlan-mode)
      Outer-vlan: 2
      Inner-vlan: 0
```

```
Outer Ether Type: 0 (dot1q)
        AC mtu: 1580
        Adjacency type: 0
        Default EgressQ (SharqQ): 11
        PW mode: 0 (vc-type 5)
        Rewrite supported: 0 (No)
        Control-word supported: 0 (No)
        Egress AC stats: 0x7dbda
  GigabitEthernet0/2/0/1.3, state: oper up
    Number of MAC: 0
    Statistics:
      packets: received 0, sent 0
      bytes: received 0, sent 0
  EGRESS BRIDGE PORT [version, state]: [1, BOUND]
        Bridge Port Type: AC
XID: 0/2/CPU0 : 3 (0x1280003)
        Bridge ID: 0, Split Horizon ID: 0
        RX TLU1
                  : 0x4c02
        RX TLU2
                  : 0x1013c02
        RX TLU3
                  : 0x200ba02
        RX TLU4
                  : 0x3000c02
   EGRESS AC [version, state]: [1, BOUND]
        Xconnect-ID: [3] TLU2-entry-addr: [0x200a003]
        HW: 0x8018b000 0x0000000b 0x00004003 0xfb7ae000
        SW: 0x8018b000 0x0000000b 0x00004003 0xfb7ae000
        Entry status: 1 (Fwd)
        AC_type: 1 (vlan-mode)
        Outer-vlan: 3
        Inner-vlan: 0
        Outer Ether Type: 0 (dot1q)
        AC mtu: 1580
        Adjacency_type: 0
        Default EgressQ (SharqQ): 11
        PW mode: 0 (vc-type 5)
        Rewrite supported: 0 (No)
        Control-word supported: 0 (No)
        Egress AC stats: 0x7dbd7
  Nbor 5.0.0.5 pw-id 1
    Number of MAC: 0
    Statistics:
      packets: received 0, sent 0
      bytes: received 0, sent 0
  EGRESS BRIDGE PORT [version, state]: [1, BOUND]
        Bridge Port Type: ATOM
        XID: 127/15/CPU0 : 1 (0xfff80001)
        Bridge ID: 0, Split Horizon ID: 1
        VC label: 16006
        Control-word supported: No
Bridge-domain name: aa:g2, id: 1, 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 Bridge MTU: 1500 bytes
Number of bridge ports: 2
```

```
Number of MAC addresses: 0
Multi-spanning tree instance: 0
 EGRESS BRIDGE [version, state]: [1, CREATED]
       BID: 1 Total_oif_count: 2
AC: oif_count: 1 head_ptr: 0x9ff6e534 tail_ptr: 0x9ff6e534
       PW: oif_count: 1 head_ptr: 0x9ff6e5ac
       PLU RESULT Key[Bridge-ID: 1]
       HW: 0x04004000 0x000a02c0 0x00000000 0x00000000
       SW: 0x04004000 0x0000a02c0 0x00000000 0x00000000
       Entry_type: 1
       OLIST pointer: 0xa02
       OLIST channel: 3
       OLIST count: 2
       OIF[0] seg_type: AC xid: 0x1280004 Gi0/2/0/1.4 (ifh: 0x1280062)
TLU RESULT tlu addr: 0x3000a02 ch: 3 seg_type: 1
       HW: 0x80000002 0x00ba0280 0x01280004 0x00000000
       SW: 0x80000002 0x00ba0280 0x01280004 0x00000000
       UIDB: 2
       XID: 0x1280004
       OLIST pointer: 0xba02
       OLIST channel: 2
       OIF[1] seg_type: PW xid: 0xfff80002 ecd_ptr: 0x5200 TLU RESULT tlu_addr: 0x200ba02 ch: 2 seg_type: 0
       HW: 0x01005200 0x00000000 0xfff80002 0x03e88000
       SW: 0x01005200 0x00000000 0xfff80002 0x03e88000
       SHG: 1
       XID: 0xfff80002
       OLIST pointer: 0x0
       OLIST channel: 0
       Control Word: Disabled
       VC label: 16008
       ECD/TLU1 pointer: 0x5200
 GigabitEthernet0/2/0/1.4, state: oper up
   Number of MAC: 0
   Statistics:
     packets: received 0, sent 0
     bytes: received 0, sent 0
 EGRESS BRIDGE PORT [version, state]: [1, BOUND]
       Bridge Port Type: AC
       XID: 0/2/CPU0 : 4 (0x1280004)
       Bridge ID: 1, Split Horizon ID: 0
       RX TLU1 : 0x4c03
       RX TLU2
                  : 0x1013c03
       RX TIJI3
                 : 0x200ba03
       RX TLU4
                 : 0x3000c03
  EGRESS AC [version, state]: [1, BOUND]
       Xconnect-ID: [4] TLU2-entry-addr: [0x200a004]
       HW: 0x8018b000 0x0000000b 0x00004004 0xfb7a8000
       SW: 0x8018b000 0x0000000b 0x00004004 0xfb7a8000
       Entry status: 1 (Fwd)
       AC_type: 1 (vlan-mode)
       Outer-vlan: 4
       Inner-vlan: 0
       Outer Ether Type: 0 (dot1q)
       AC mtu: 1580
       Adjacency_type: 0
       Default EgressQ (SharqQ): 11
       PW mode: 0 (vc-type 5)
       Rewrite supported: 0 (No)
       Control-word supported: 0 (No)
       Egress AC stats: 0x7dbd4
```

```
Nbor 5.0.0.5 pw-id 2
Number of MAC: 0
Statistics:
   packets: received 0, sent 0
bytes: received 0, sent 0

EGRESS BRIDGE PORT [version, state]: [1, BOUND]
   Bridge Port Type: ATOM
   XID: 127/15/CPU0 : 2 (0xfff80002)
   Bridge ID: 1, Split Horizon ID: 1
   VC label: 16008
   Control-word supported: No
```

This table describes the significant fields shown in the display.

Table 14: 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 is displayed.
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.

Command	Description
clear l2vpn bridge-domain (VPLS), on page 139	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.

show l2vpn forwarding bridge-domain [bridge-domain-name] mac-address {MAC-address| detail| hardware {egress| ingress}| interface type interface-path-id| neighbor address pw-id pw-id} location node-id

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 information from the hardware.		
egress	Reads information from the egress PSE.		
ingress	Reads information from the ingress PSE.		
interface	Displays the match for the attachment circuit subinterface.		
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.		
neighbor address	Displays the match for the neighbor IP address.		
pw-id pw-id	Displays the 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/RP0/CPU0:router# show 12vpn	forward	ding b	ridge-do	omain g1:k	dl locati	ion 0/1/CPU0
	Bridge		MAC			
Bridge-Domain Name	ID	Ports	addr	Flooding	Learning	State
a1 · hd1	Λ	2	65536	Fnahlad	Fnahlad	IID

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/RP0/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
0000.0001.0101	dvnamic	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			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			0/1/CPU0	0d 0h 2m 22s
0000.0001.0111	-		0/1/CPU0	0d 0h 2m 22s
0000.0001.0112	dynamic	Gi0/1/0/0	0/1/CPU0	0d 0h 2m 22s

Cisco IOS XR Virtual Private Network Command Reference for the Cisco CRS Router, Release 4.3.x

The following sample output shows the MAC address on a specified interface on a specified bridge:

RP/0/RP0/CPU0:router# show l2vpn forwarding bridge-domain g1:bd1 mac-address 1.2.3 location
0/1/CPU0

The following sample output shows the hardware information from the egress pse:

RP/0/RP0/CPU0:router# show 12vpn 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	4		0/1/CPU0	0d 0h 2m 24s
0000.0001.0104			0/1/CPU0	0d 0h 2m 24s
0000.0001.0105			0/1/CPU0	0d 0h 2m 24s
0000.0001.0106			0/1/CPU0	0d 0h 2m 24s
0000.0001.0107			0/1/CPU0	0d 0h 2m 24s
0000.0001.0108			0/1/CPU0	0d 0h 2m 24s
0000.0001.0109			0/1/CPU0	0d 0h 2m 24s
0000.0001.010a			0/1/CPU0	0d 0h 2m 24s
0000.0001.010b			0/1/CPU0	0d 0h 2m 24s
0000.0001.010c			0/1/CPU0	0d 0h 2m 24s
0000.0001.010d			0/1/CPU0	0d 0h 2m 24s
0000.0001.010e			0/1/CPU0	0d 0h 2m 24s
0000.0001.010f			0/1/CPU0	0d 0h 2m 24s
0000.0001.0110			0/1/CPU0	0d 0h 2m 24s
0000.0001.0111			0/1/CPU0	0d 0h 2m 24s
0000.0001.0112			0/1/CPU0	0d 0h 2m 24s
0000.0001.0113			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/RP0/CPU0:router# show 12vpn forwarding bridge-domain mac-address neighbor 1.1.1.1 pw-id
1 location 0/1/CPU0

Mac Address	Туре	Learned	from/Filtered on	LC learned	Age	
0000.0003.0101				0/1/CPU0	0d 0h 0m	
0000.0003.0102				0/1/CPU0	0d 0h 0m	
0000.0003.0103				0/1/CPU0	0d 0h 0m	. 30s
0000.0003.0104				0/1/CPU0	0d 0h 0m	
0000.0003.0105	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	. 30s
0000.0003.0106	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.0107	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.0108	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.0109	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.010a	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.010b	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.010c	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.010d	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.010e	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.010f	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.0110	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.0111	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.0112	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.0113	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.0114	dynamic	1.1.1.1,	1	0/1/CPU0	0d 0h 0m	30s
0000.0003.0115				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.

 $\label{eq:rp0/RP0/CPU0:router# show 12vpn forwarding bridge-domain g1:bd1 mac-address interface gigabitEthernet 0/1/0/0 location 0/1/CPU0$

```
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 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
                                                               0d 0h 2m 14s
                                                    0/1/CPU0
0000.0001.0108 dynamic Gi0/1/0/0
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
                                                               0d 0h 2m 14s
0000.0001.010d dynamic Gi0/1/0/0
                                                    0/1/CPU0
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 sample output shows the MAC address hardware information on the line card, for a specific bridge-domain on the ingress detail location:

RP/0/RP0/CPU0:router#show 12vpn forwarding bridge-domain mac hardware ingress detail location
0/2/CPU0

```
Bridge-domain name: aa:g1, 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
 Bridge MTU: 1500 bytes
 Number of bridge ports: 4
 Number of MAC addresses: 10
Multi-spanning tree instance: 0
  INGRESS BRIDGE [version, state]: [1, CREATED]
        TCAM entry seq#: 1024 Key: [BID: 0 MAC: default]
        HW: 0x4c000000 0x000080ac 0x00010000 0x80ac0100
        SW: 0x4c000000 0x000080ac 0x00010000 0x80ac0100
        SMAC: action: PUNT state: NO REFRESH
              action: FLOOD, flood enable: enable
        FGID: All: 44032, VFI: 44033, MCAST_Sponge_q: 16
        Fabric multicast1: 1 Fabric multicast2: 1
        Admin State: UP
        MTU: 1500
        Number of MAC addresses: 11 (10 MAC + 1 default)
        ACL NAME (ACL-ID): VPLS Special (4096)
        TCAM region handle : 5
```

```
GigabitEthernet0/2/0/1.1, state: oper up
   Number of MAC: 10
   Statistics:
     packets: received 0, sent 121515
     bytes: received 0, sent 7290900
 INGRESS BRIDGE PORT [version, state]: [1, BOUND]
       Bridge Port Type: AC
       XID: 0/2/CPU0 : 1 (0x1280001)
       Bridge ID: 0, Split Horizon ID: 0
       RX TLU1 : 0x4c00
                : 0x1013c00
       RX TLU2
       RX TLU3
                 : 0x200ba00
       RX TLU4
                : 0x3000c00
  INGRESS AC [version, state]: [1, BOUND]
       Xconnect-ID: [1] TCAM-Key: (UIDB:0x2 O-vlan:1 I-vlan:0 Ether-Type:0x8100)
HW: 0x24001000 0x01280001 0x10128000 0xc7ff7d00
       SW: 0x24001000 0x01280001 0x10128000 0xc7ff7d00
       Service type: 4 (bridging pmp)
       Entry type: 1 (fwd)
       Bridge_ID : 0
       ACL ID : 4096
       Xconnect ID : 0x1280001
       SplitHorizonGroup ID: 0
       Rewrite supported: 0 (No)
       PW_mode: 0 (vc-type 5)
       AC-type: 1 (vlan-mode)
       Interface handle: 0x128000
       Ingress AC stats: 0x7ff7d
       SMAC Learning: enable
       DMAC Flooding: enable
Mac Address: 0000.0022.2222, LC learned: 0/2/CPU0
  Age: Od Oh Om 21s, Flag: local
 INGRESS MAC [version, state]: [1, CREATED]
       TCAM entry seq#: 0 Key: [BID: 0 MAC: 0000.0022.2222]
       HW: 0x22004c00 0x00000001 0x00000000 0x01280001
       SW: 0x22004c00 0x00000001 0x00000000 0x01280001
       SMAC: action: FWD state: REFRESH
       XID: 0/2/CPU0 : 1 (0x1280001)
       DMAC: action: FWD, BridgePort type: AC
       SHG ID
                 : 0
       Entry Flag : FWD
Entry Type : DYNAMIC
       Local Switching: enabled
       Next (tlu0) addr: 0x4c00
       Control-word supported: No
       Destination AC: Gi0/2/0/1.1 (ifh: 0x1280002)
       TLU1
                        : 0x4c00
       [HW: 0x00000000 0x00013c00 0x00000000 0x00000100]
                                      num of labels:
                               0
            label:
                                                    0×00013c00
            entry type:
                             FWD
                                      next ptr:
            num of entries: 1
            BGP next-hop: 0.0.0.0
                        : 0x1013c00
       TLU2
       [HW: 0x00000008 0x00000000 0x00001000 0x00ba00000]
            label1:
                      1
                                     label2:
            num of labels:
                                1
                                      next ptr: 0x0000ba00
                        : 0x200ba00
       T1.113
       [HW: 0x00010000 0x00000000 0x00000000 0x000c0000]
           num. entries : 1
```

```
num. labels
           label 1 : 0
           label 2
                         : 0
           next ptr
                         : 0xc00
                       : 0x3000c00
       [HW: 0x00000000 0x20082000 0x01280040 0x00020000]
          dest. addr : 0x20
           sponge queue : 130
           egress port : 0x128004 rp destined : no
                       : no
: 0
: 0x2
           rp drop
           hash type
           uidb index
Mac Address: 0000.0022.2223, LC learned: 0/2/CPU0
 Age: 0d 0h 0m 21s, Flag: local
 INGRESS MAC [version, state]: [1, CREATED]
       TCAM entry seq#: 1 Key: [BID: 0 MAC: 0000.0022.2223]
       HW: 0x22004c00 0x00000001 0x00000000 0x01280001
       SW: 0x22004c00 0x00000001 0x00000000 0x01280001
       SMAC: action: FWD state: REFRESH
       XID: 0/2/CPU0 : 1 (0x1280001)
       DMAC: action: FWD, BridgePort type: AC
       SHG ID : 0
       Entry Flag : FWD
       Entry Type : DYNAMIC
Local Switching: enabled
       Next (tlu0) addr: 0x4c00
       Control-word supported: No
       Destination AC: Gi0/2/0/1.1 (ifh: 0x1280002)
       TI_iU1
                       : 0x4c00
       [HW: 0x00000000 0x00013c00 0x00000000 0x00000100]
                              0
                                  num of labels:
            label:
                                                   0x00013c00
            entry type:
                             FWD
                                     next ptr:
            num of entries:
                              1
            BGP next-hop: 0.0.0.0
                       : 0x1013c00
       [HW: 0x00000008 0x00000000 0x00001000 0x00ba0000]
            label1:
                     1
                                     label2:
                                     next ptr: 0x0000ba00
            num of labels:
                       : 0x200ba00
       [HW: 0x00010000 0x00000000 0x00000000 0x000c0000]
          num. entries : 1
           num. labels : 0
                    : 0
: 0
           label 1
           label 2
           next ptr
                       : 0xc00
       TT.IJ4
                       : 0x3000c00
       [HW: 0x00000000 0x20082000 0x01280040 0x00020000]
          dest. addr : 0x20
           sponge queue : 130
egress port : 0x128004
rp destined : no
                       : no
: 0
: 0x2
           rp drop
           hash type
           uidb index
Mac Address: 0000.0022.2224, LC learned: 0/2/CPU0
 Age: Od Oh Om 21s, Flag: local
 INGRESS MAC [version, state]: [1, CREATED]
```

```
TCAM entry seq#: 2 Key: [BID: 0 MAC: 0000.0022.2224]
      HW: 0x22004c00 0x00000001 0x00000000 0x01280001
       SW: 0x22004c00 0x00000001 0x00000000 0x01280001
      SMAC: action: FWD state: REFRESH
      XID: 0/2/CPU0 : 1 (0x1280001)
      DMAC: action: FWD, BridgePort type: AC
      SHG ID
                : 0
      Entry Flag : FWD
      Entry Type : DYNAMIC
      Local Switching: enabled
      Next (tlu0) addr: 0x4c00
      Control-word supported: No
      Destination AC: Gi0/2/0/1.1 (ifh: 0x1280002)
                     : 0x4c00
       [HW: 0x00000000 0x00013c00 0x00000000 0x00000100]
           label: 0
                             0 num of labels:
                                                 0x00013c00
                                    next ptr:
           num of entries: 1
           BGP next-hop: 0.0.0.0
      TLU2
                      : 0 \times 1013 c00
       [HW: 0x00000008 0x00000000 0x00001000 0x00ba00000]
           label1: 1 label2:
                                    next ptr: 0x0000ba00
           num of labels:
                             1
      TIJI 3
                      : 0x200ba00
       [HW: 0x00010000 0x00000000 0x00000000 0x000c0000]
          num. entries : 1
          num. labels : 0
          label 1 : 0
          label 2
                        : 0
          next ptr : 0xc00
                      : 0x3000c00
       [HW: 0x00000000 0x20082000 0x01280040 0x00020000]
          dest. addr : 0x20
          sponge queue : 130
          egress port : 0x128004 rp destined : no
          rp drop : no
          hash type : 0 uidb index : 0x2
Mac Address: 0000.0022.2225, LC learned: 0/2/CPU0
 Age: Od Oh Om 21s, Flag: local
 INGRESS MAC [version, state]: [1, CREATED]
      TCAM entry seq#: 3 Key: [BID: 0 MAC: 0000.0022.2225]
      HW: 0x22004c00 0x00000001 0x00000000 0x01280001
      SW: 0x22004c00 0x00000001 0x00000000 0x01280001
      SMAC: action: FWD state: REFRESH
      XID: 0/2/CPU0 : 1 (0x1280001)
      DMAC: action: FWD, BridgePort type: AC
      SHG ID
                : 0
      Entry Flag : FWD
Entry Type : DYNAMIC
      Local Switching: enabled
      Next (tlu0) addr: 0x4c00
      Control-word supported: No
      Destination AC: Gi0/2/0/1.1 (ifh: 0x1280002)
                      : 0x4c00
       [HW: 0x00000000 0x00013c00 0x00000000 0x00000100]
           label:
                                  num of labels:
                             Ω
           label: 0 entry type: FWD
                                    next ptr:
                                                 0×00013c00
           num of entries: 1
```

```
BGP next-hop: 0.0.0.0
       TLU2
                         : 0x1013c00
       [HW: 0x00000008 0x00000000 0x00001000 0x00ba0000]
            label1:
                              1
1
                                       label2:
            num of labels:
                                       next ptr: 0x0000ba00
                         : 0x200ba00
       [HW: 0x00010000 0x00000000 0x00000000 0x000c0000]
           num. entries : 1
           num. labels : 0
label 1 : 0
label 2 : 0
next ptr : 0xc00
           next ptr
                         : 0x3000c00
       [HW: 0x00000000 0x20082000 0x01280040 0x00020000]
           dest. addr : 0x20
            sponge queue : 130
           egress port : 0x128004 rp destined : no
           rp destined
                        : no
: 0
: 0x2
           rp drop
           hash type
           uidb index
Mac Address: 0000.0022.2226, LC learned: 0/2/CPU0
  Age: Od Oh Om 21s, Flag: local
 INGRESS MAC [version, state]: [1, CREATED]
       TCAM entry seq#: 4 Key: [BID: 0 MAC: 0000.0022.2226] HW: 0x22004c00 0x00000001 0x00000000 0x01280001
       SW: 0x22004c00 0x00000001 0x00000000 0x01280001
       SMAC: action: FWD state: REFRESH
       XID: 0/2/CPU0 : 1 (0x1280001)
       DMAC: action: FWD, BridgePort type: AC
       SHG ID : 0
       Entry Flag : FWD
       Entry Type : DYNAMIC
Local Switching: enabled
       Next (tlu0) addr: 0x4c00
       Control-word supported: No
       Destination AC: Gi0/2/0/1.1 (ifh: 0x1280002)
       TLU1
                        : 0x4c00
       [HW: 0x00000000 0x00013c00 0x00000000 0x00000100]
            label:
                                0 num of labels:
            num of entries: 1
BGP next-base
                                                      0x00013c00
                                       next ptr:
            BGP next-hop: 0.0.0.0
                         : 0x1013c00
       [HW: 0x00000008 0x00000000 0x00001000 0x00ba0000]
             label1:
                       1
                                       label2:
                                       next ptr: 0x0000ba00
            num of labels:
                         : 0x200ba00
       [HW: 0x00010000 0x00000000 0x00000000 0x000c0000]
           num. entries : 1
            num. labels : 0
                     : 0
            label 1
           label 2
                         : 0xc00
           next ptr
                         : 0x3000c00
       [HW: 0x00000000 0x20082000 0x01280040 0x00020000]
           dest. addr : 0x20
           sponge queue : 130
egress port : 0x128004
rp destined : no
```

```
ip drop : no hash type : 0 uidb index : 0 or
                         : 0x2
Mac Address: 0000.0022.2227, LC learned: 0/2/CPU0
  Age: 0d 0h 0m 21s, Flag: local
 INGRESS MAC [version, state]: [1, CREATED]
       TCAM entry seq#: 5 Key: [BID: 0 MAC: 0000.0022.2227]
       HW: 0x22004c00 0x00000001 0x00000000 0x01280001
       SW: 0x22004c00 0x00000001 0x00000000 0x01280001
       SMAC: action: FWD state: REFRESH
       XID: 0/2/CPU0 : 1 (0x1280001)
       DMAC: action: FWD, BridgePort type: AC
       SHG ID
                 : 0
       Entry Flag : FWD
       Entry Type : DYNAMIC
       Local Switching: enabled
       Next (tlu0) addr: 0x4c00
       Control-word supported: No
       Destination AC: Gi0/2/0/1.1 (ifh: 0x1280002)
                       : 0x4c00
       [HW: 0x00000000 0x00013c00 0x00000000 0x00000100]
            label: 0
entry type: FWD
                                     num of labels:
                              0
                                                   0x00013c00
                                     next ptr:
            num of entries: 1
            BGP next-hop: 0.0.0.0
                       : 0x1013c00
       TLU2
       [HW: 0x00000008 0x00000000 0x00001000 0x00ba00000]
            label1: 1 num of labels: 1
                                     label2:
                                     next ptr: 0x0000ba00
            num of labels:
                       : 0x200ba00
       צוז.דיד
       [HW: 0x00010000 0x00000000 0x00000000 0x000c0000]
           num. entries : 1 num. labels : 0
           label 1 : 0
           label 2
                         : 0
                       : 0xc00
           next ptr
                       : 0x3000c00
       TTJJ4
       [HW: 0x00000000 0x20082000 0x01280040 0x00020000]
           dest. addr : 0x20
           sponge queue : 130
           egress port : 0x128004 rp destined : no
           rp drop : no
                       : 0
: 0x2
           hash type
           uidb index
Mac Address: 0000.0022.2228, LC learned: 0/2/CPU0
  Age: 0d 0h 0m 21s, Flag: local
 INGRESS MAC [version, state]: [1, CREATED]
       TCAM entry seq#: 6 Key: [BID: 0 MAC: 0000.0022.2228]
       HW: 0x22004c00 0x00000001 0x00000000 0x01280001
       SW: 0x22004c00 0x00000001 0x00000000 0x01280001
       SMAC: action: FWD state: REFRESH
       XID: 0/2/CPU0 : 1 (0x1280001)
       DMAC: action: FWD, BridgePort type: AC
       SHG ID : 0
       Entry Flag : FWD
       Entry Type : DYNAMIC
       Local Switching: enabled
```

```
Next (tlu0) addr: 0x4c00
       Control-word supported: No
       Destination AC: Gi0/2/0/1.1 (ifh: 0x1280002)
       TLU1
                        : 0x4c00
       [HW: 0x00000000 0x00013c00 0x00000000 0x00000100]
            label:
entry type:
                               0
                                   num of labels:
                                                   0x00013c00
                              FWD
                                      next ptr:
            num of entries: 1
            BGP next-hop: 0.0.0.0
                        : 0x1013c00
       [HW: 0x00000008 0x00000000 0x00001000 0x00ba0000]
                             1
            label1:
                                      label2:
            num of labels:
                               1
                                      next ptr: 0x0000ba00
       TLU3
                        : 0x200ba00
       [HW: 0x00010000 0x00000000 0x00000000 0x0000c0000]
           num. entries : 1
           num. labels : 0
label 1 : 0
           label 2
                        : 0
           next ptr
                         : 0xc00
                        : 0x3000c00
       [HW: 0x00000000 0x20082000 0x01280040 0x00020000]
           dest. addr : 0x20
           sponge queue : 130
egress port : 0x128004
rp destined : no
                        : no
: 0
           rp drop
           hash type
           uidb index
                         : 0x2
Mac Address: 0000.0022.2229, LC learned: 0/2/CPU0
  Age: 0d 0h 0m 21s, Flag: local
```

Command	Description
show l2vpn forwarding bridge-domain (VPLS), on	Displays information on the bridge that is used by the
page 172	forwarding layer.

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 3.8.0	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.

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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# shutdown
```

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	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 3.8.0	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, write

Examples

The following example shows how to disable VFI:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# vfi v1
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-vfi)# shutdown

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.

Command	Description
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
mpls static label (VPLS), on page 153	Configures the MPLS static labels and the static labels for the access pseudowire configuration.
neighbor (VPLS), on page 157	Adds an access pseudowire port to a bridge domain or a pseudowire to a bridge virtual forwarding interface (VFI).

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.

 ${\bf static\text{-}address}\ MAC\text{-}address\ {\bf drop}$

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 3.8.0	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, 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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# l2vpn
RP/0/RP0/CPU0:router(config-l2vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-l2vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd)# mac
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd-mac)# static-address 1.1.1 drop
```

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
mac (VPLS), on page 149	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

	\sim		
1/1/1	('a.	ddre	70
IVIA	- <i>u</i>	uure.	١.١

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 3.8.0	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, write

Examples

The following example shows how to associate a remote MAC address with a pseudowire:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) # 12vpn
RP/0/RP0/CPU0:router(config-12vpn) # bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg) # bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd) # vfi model
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-vfi) # neighbor 10.1.1.2 pw-id 1000
RP/0/RP0/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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# interface GigabitEthernet 0/1/0/0
RP/0/RP0/CPU0:router(config-12vpn-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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# neighbor 10.1.1.2 pw-id 2000
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-pw)# static-mac-address 2.2.2
```

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
mpls static label (VPLS), on page 153	Configures the MPLS static labels and the static labels for the access pseudowire configuration.
neighbor (VPLS), on page 157	Adds an access pseudowire port to a bridge domain or a pseudowire to a bridge virtual forwarding interface (VFI).
vfi (VPLS), on page 208	Configures virtual forwarding interface (VFI) parameters.

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 3.8.0	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.

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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# mac

RP/0/RP0/CPU0:router(config-l2vpn-bg-bd-mac)# aging
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd-mac-aging)# time 600

Command	Description
aging (VPLS), on page 133	Enters the MAC aging configuration submode to set the aging parameters such as time and type.
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
l2vpn, on page 42	Enters L2VPN configuration mode.
mac (VPLS), on page 149	Enters L2VPN bridge group bridge domain MAC configuration mode.
type (VPLS), on page 206	Configures the type for MAC address aging.

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 3.8.0	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.

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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn

```
RP/0/RP0/CPU0:router(config-12vpn) # bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg) # bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd) # mac
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac) # aging
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac-aging) # type absolute
```

Command	Description
aging (VPLS), on page 133	Enters the MAC aging configuration submode to set the aging parameters such as time and type.
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
mac (VPLS), on page 149	Enters L2VPN bridge group bridge domain MAC configuration mode.
time (VPLS), on page 204	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 3.8.0	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.

Use the **vfi** command to enter L2VPN bridge group bridge domain VFI configuration mode.

You cannot configure a pseudowire directly under a bridge domain. Therefore, a psuedowire must be configured under a VFI, which is configured under a bridge domain.

Task ID

Task ID	Operations
12vpn	read, write

Examples

The following example shows how to create a VFI:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# vfi v1
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-vfi)#
```

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
l2vpn, on page 42	Enters L2VPN configuration mode.
mpls static label (VPLS), on page 153	Configures the MPLS static labels and the static labels for the access pseudowire configuration.
neighbor (VPLS), on page 157	Adds an access pseudowire port to a bridge domain or a pseudowire to a bridge virtual forwarding interface (VFI).

withdraw (VPLS)

To enable MAC address withdrawal for a specified bridge domain, use the **withdraw** command in L2VPN bridge group bridge domain MAC configuration mode. To disable this feature, use the **no** form of this command

withdraw { disable}
no withdraw { disable }

Syntax Description

J	:	ե	_
u	isa	w	e

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 3.8.0	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
l2vpn	read, write

Examples

The following example shows how to enable disable MAC withdrawal:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config) # 12vpn
RP/0/RP0/CPU0:router(config-l2vpn) # bridge group 1
RP/0/RP0/CPU0:router(config-l2vpn-bg) # bridge-domain bar
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd) # mac
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd-mac) # withdraw disable
```

The following example shows how to disable sending MAC withdrawal messages to access pseudowires:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group 1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
```

OL-28461-01

RP/0/RP0/CPU0:router(config-12vpn-bg-bd) # mac
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-mac) # withdraw access-pw disable

Command	Description
bridge-domain (VPLS), on page 135	Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.
bridge group (VPLS), on page 137	Creates a bridge group so that it can contain bridge domains and then to assign network interfaces to the bridge domain.
12vpn, on page 42	Enters L2VPN configuration mode.
mac (VPLS), on page 149	Enters L2VPN bridge group bridge domain MAC configuration mode.

withdraw (VPLS)



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 *Cisco IOS XR Virtual Private Network Configuration Guide for the Cisco CRS Router*.

- interface tunnel-ip, page 214
- keepalive, page 215
- tunnel destination, page 216
- tunnel dfbit disable, page 218
- tunnel mode, page 220
- tunnel source, page 222
- tunnel tos, page 224
- tunnel ttl, page 226

interface tunnel-ip

To configure a tunnel interface, use the **interface tunnel-ip** command in the interface global configuration mode. To disable this feature, use the **no** form of this command.

interface tunnel-ip number

no interface tunnel-ip number

Syntax Description

number	Specifies the instance number of the interface to be configured.	
	- r	

Command Default

None

Command Modes

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.

Use the **interface tunnel-ip** command to enter the interface global configuration mode.

Task ID

Task ID	Operations
interface	read, write

Examples

This example shows how to configure a tunnel interface:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-ip 400

RP/0/RP0/CPU0:router(config-if)#

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 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 **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/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-ip 400
RP/0/RP0/CPU0:router(config-if)# keepalive 30

tunnel destination

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



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

tunnel destination A.B.C.Dno tunnel destination A.B.C.D

Syntax Description

A.B.C.D

Specifies the IPv4 address of the host destination.

Command Default

None

Command Modes

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.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to configure interface tunnel:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-ip 400
RP/0/RP0/CPU0:router(config-if)# tunnel destination 10.10.10.1

Command	Description	
tunnel mode, on page 220	Sets the encapsulation mode of the tunnel interface.	
tunnel source, on page 222	Sets a tunnel interface's source address.	
tunnel tos, on page 224	Specifies the value of the TOS field in the tunnel encapsulating packets.	
tunnel ttl, on page 226	Configures the Time-To-Live (TTL) for packets entering the tunnel.	

tunnel dfbit disable

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

tunnel dfbit disable

no tunnel dfbit disable

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

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.

The **tunnel dfbit disable** command specifies the DF bit setting in the tunnel transport header. The default is to always set the DF bit. Hence, use the **tunnel dfbit disable** command to override the default.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to configure interface tunnel:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-ip 400
RP/0/RP0/CPU0:router(config-if)# tunnel dfbit disable

Command	Description
tunnel destination, on page 216	Specifies a tunnel interface's destination.
tunnel mode, on page 220	Sets the encapsulation mode of the tunnel interface.

Command	Description
tunnel source, on page 222	Sets a tunnel interface's source address.
tunnel tos, on page 224	Specifies the value of the TOS field in the tunnel encapsulating packets.
tunnel ttl, on page 226	Configures the Time-To-Live (TTL) for packets entering the tunnel.

tunnel mode

To set the encapsulation mode of the tunnel interface, use the **tunnel mode** command. To remove the encapsulation mode, use the **no** form of this command.



The tunnel will not be operational until the encapsulation mode is specified. Only one mode can be specified for a tunnel instance at any given time.

tunnel mode gre ipv4

no tunnel mode

Syntax Description

This command has no keywords or arguments.

Command Default

Disabled

Command Modes

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.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to configure interface tunnel:

RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface tunnel-ip 400
RP/0/RP0/CPU0:router(config-if)#tunnel mode gre ipv4

Command	Description
tunnel destination, on page 216	Specifies a tunnel interface's destination.
tunnel source, on page 222	Sets a tunnel interface's source address.
tunnel tos, on page 224	Specifies the value of the TOS field in the tunnel encapsulating packets.
tunnel ttl, on page 226	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.



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

tunnel source {interface_name| A.B.C.D}
no tunnel source {interface_name| A.B.C.D}

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.
A.B.C.D	Specifies the IPv4 address to use as the source address for packets in the tunnel.

Command Default

None

Command Modes

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.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to configure interface tunnel:

RP/0/RP0/CPU0:router# configure

RP/0/RP0/CPU0:router(config)# interface tunnel-ip 400
RP/0/RP0/CPU0:router(config-if)# tunnel source 10.10.10.1

Command	Description
tunnel destination, on page 216	Specifies a tunnel interface's destination.
tunnel mode, on page 220	Sets the encapsulation mode of the tunnel interface.
tunnel tos, on page 224	Specifies the value of the TOS field in the tunnel encapsulating packets.
tunnel ttl, on page 226	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	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.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to configure interface tunnel:

RP/0/RP0/CPU0:router# configure

RP/0/RP0/CPU0:router(config)# interface tunnel-ip 400
RP/0/RP0/CPU0:router(config-if)# tunnel tos 100

Command	Description
tunnel destination, on page 216	Specifies a tunnel interface's destination.

Command	Description
tunnel mode, on page 220	Sets the encapsulation mode of the tunnel interface.
tunnel source, on page 222	Sets a tunnel interface's source address.
tunnel ttl, on page 226	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 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 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/RP0/CPU0:router# **configure**RP/0/RP0/CPU0:router(config)# **interface tunnel-ip** 400
RP/0/RP0/CPU0:router(config-if)#**tunnel source** 10.10.10.1

Command	Description
tunnel destination, on page 216	Specifies a tunnel interface's destination.
tunnel mode, on page 220	Sets the encapsulation mode of the tunnel interface.
tunnel tos, on page 224	Specifies the value of the TOS field in the tunnel encapsulating packets.
tunnel source, on page 222	Sets a tunnel interface's source address.

tunnel ttl



Н

INDEX

Α

action (VPLS) command 131 aging (VPLS) command 133 authentication (L2TP) command 4	hello-interval (L2TP) command 25 hidden (L2TP) command 27 hostname (L2TP) command 29
В	I
backup disable (L2VPN) command 6 bridge group (VPLS) command 137 bridge-domain (VPLS) command 135	interface (p2p) command 31 interface (VPLS) command 143 interface tunnel-ip command 214
С	К
clear l2tp counters control session command 8 clear l2tp counters control tunnel command 10 clear l2tp tunnel command 12	keepalive command 215
clear 12vpn bridge-domain (VPLS) command 139 clear 12vpn collaborators command 14	L
clear l2vpn counters bridge mac-withdrawal command 17 clear l2vpn counters l2tp command 15 clear l2vpn forwarding counters command 18 clear l2vpn forwarding mac-address-table command 19 clear l2vpn forwarding message counters command 21 clear l2vpn forwarding table command 22	l2tp-class command 33 l2transport command 34 l2transport l2protocol command 36 l2transport propagate command 38 l2transport service-policy command 40 l2vpn command 42 learning disable (VPLS) command 145 limit (VPLS) command 147
D	load balancing flow label command 44 logging (12vpn) command 46
digest (L2TP) command 23	logging nsr command 48
F	M
flooding disable command 141	mac (VPLS) command 149 maximum (VPLS) command 151 monitor-session (l2vpn) command 50 mpls static label (L2VPN) command 52 mpls static label (VPLS) command 153

mtu (VPLS) command 155	show l2vpn forwarding l2tp command 98 show l2vpn nsr command 100 show l2vpn provision queue command 102
N	show l2vpn pw-class command 104 show l2vpn resource command 106
neighbor (L2VPN) command 54 neighbor (VPLS) command 157 notification (VPLS) command 159 nsr command 56	show l2vpn trace command 107 show l2vpn xconnect command 109 show tunnel-template command 118 shutdown (Bridge Domain) command 196 shutdown (VFI) command 198 static-address (VPLS) command 200 static-mac-address (VPLS) command 202
p2p command 67 password (L2TP) command 58 port-down flush disable (VPLS) command 161 pw-class (L2VPN) command 60	T tag-rewrite command 120
pw-class (VFI) command 163 pw-class encapsulation l2tpv3 command 62 pw-class encapsulation mpls command 64 pw-grouping command 66	time (VPLS) command 204 timeout setup (L2TP) command 122 transport mode (L2VPN) command 124 tunnel destination command 216 tunnel dfbit disable command 218 tunnel mode command 220 tunnel source command 222
R	tunnel tos command 224
receive-window (L2TP) command 69 retransmit (L2TP) command 71 rollover (L3VPN) command 73	tunnel ttl command 226 tunnel-template command 126 type (VPLS) command 206
S	v
show generic-interface-list command 75 show 12tp class command 77 show 12tp counters forwarding session command 79	vfi (VPLS) command 208
show 12tp session command 81	W
show l2vpn bridge-domain (VPLS) command 165 show l2vpn collaborators command 87 show l2vpn command 85	withdraw (VPLS) command 210
show l2vpn database command 89	X
show l2vpn forwarding bridge-domain (VPLS) command 172 show l2vpn forwarding bridge-domain mac-address (VPLS) command 186 show l2vpn forwarding command 92	xconnect group command 127