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VPN and Ethernet Services Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series, and Cisco NCS 560 Series Routers

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Americas Headquarters

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Preface

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- Communications, Services, and Additional Information, on page x

Changes to This Document

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

Table 1: Changes to This Document

Date	Summary
April 2016	Initial release of this document.
November 2016	Republished with documentation updates for Release 6.1.2 features.
July 2017	Republished with documentation updates for Release 6.2.2 features.
September 2017	Republished with documentation updates for Release 6.3.1 features.
March 2019	Republished with documentation updates for Release 6.5.3 features.
May 2019	Republished with documentation updates for Release 6.6.25 features.
January 2020	Republished with documentation updates for Release 7.1.1 features.
August 2020	Republished with documentation updates for Release 7.2.1 features.
February 2021	Republished with documentation updates for Release 7.3.1 features.

Date	Summary
July 2021	Republished with documentation updates for Release 7.4.1 features.
April 2022	Republished with documentation updates for Release 7.5.2 features.
July 2022	Republished with documentation updates for Release 7.7.1 features.
November 2022	Republished with documentation updates for Release 7.8.1 features.
April 2023	Republished with documentation updates for Release 7.9.1 features.
August 2023	Republished with documentation updates for Release 7.10.1 features.
December 2023	Republished with documentation updates for Release 7.11.1 features.
June 2024	Republished with documentation updates for Release 24.2.1 features.
September 2024	Republished with documentation updates for Release 24.3.1 features.

Communications, Services, and Additional Information

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Gigabit Ethernet Interfaces Commands

This section describes the commands used to configure Gigabit Ethernet services for Layer 2 VPNs.



Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

• Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.

- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

For detailed information about concepts and configuration, see the Configure Gigabit Ethernet for Layer 2 VPNs chapter in the L2VPN and Ethernet Services Configuration Guide for Cisco NCS 5500 Series RoutersL2VPN and Ethernet Services Configuration Guide for Cisco NCS 540 Series RoutersL2VPN and Ethernet Services Configuration Guide for Cisco NCS 560 Series Routers.

- dot1q tunneling ethertype, on page 3
- l2transport (Ethernet), on page 5
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- l2protocol (l2pt), on page 8
- ethernet lmi, on page 10
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dot1q tunneling ethertype

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

dot1q tunneling ethertype {0x9100 | 0x9200} no dot1q tunneling ethertype

Syntax Description	0x9100 Sets the Ethertype value to 0x9100.			
	0x9200 Sets the Ethertype value to 0x9200.			
Command Default	The Ethertype field used by peer devices when implementing QinQ VLAN tagging is either 0x8100 or 0x8200.			
Command Modes	Interface configuration mode			
Command History	Release Modification			
	ReleaseThis command was introduced.6.0.1			
Usage Guidelines	The dot1q tunneling ethertype command can be applied to a main interface. When applied to the main interface, it changes the subinterfaces, that have been configured with an encapsulation dot1q second-dot1q command, under that main interface.			
	This command changes the outer VLAN tag from 802.1q Ethertype 0x8100 to 0x9100 or 0x9200.			
Task ID	Task Operations ID			
	vlan read, write			
Examples	The following example shows how to configure the Ethertype to 0x9100:			
	Router# configure Router(config)# interface GigabitEthernet 0/1/5/0 Router(config-if)# dot1q tunneling ethertype 0x9100			
	The following example shows how to configure the Ethertype to 0x9200:			
	Router# configure			

Router(config)# interface GigabitEthernet 0/1/5/1
Router(config-if)# dot1q tunneling ethertype 0x9200

Related Commands	Command	Description
	encapsulation dot1q, on page 32	Defines the matching criteria to map 802.10 frames ingress on an interface to the appropriate service instance.
	encapsulation dot1q second-dot1q, on page 36	Defines the matching criteria to map Q-in-Q ingress frames on an interface to the appropriate service instance.
	encapsulation dot1ad, on page 34	Defines the matching criteria to map 802.1ad frames ingress on an interface to the appropriate service instance.
	encapsulation dot1ad dot1q, on page 38	Defines the matching criteria to be used in order to map single-tagged 802.1ad frames ingress on an interface to the appropriate service instance.

VPN and Ethernet Services Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series, and Cisco NCS 560 Series Routers

I2transport (Ethernet)

To enable Layer 2 transport port mode on an Ethernet interface and enter Layer 2 transport configuration mode, use the **l2transport** command in interface or Subinterface configuration mode for an Ethernet interface. To disable Layer 2 transport port mode on an Ethernet interface, use the **no** form of this command.

l2transport no l2transport

This command has no keywords or arguments.

Command Default	None				
Command Modes	Interface configuration				
	Sub-interface configuration				
Command History	Release Modification				
	ReleaseThis command was introduced.6.0.1				
Usage Guidelines	The l2transport command and these configuration items are mutually exclusive:				
	• IPv4 address and L3 feature configuration				
	• IPv4 enable and L3 feature configuration				
	Bundle-enabling configuration				
	• L3 sub-interfaces				
	• 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.				
	• The l2transport command is mutually exclusive with any Layer 3 interface configuration.				
Task ID	Task Operations ID				
	l2vpn read, write				
Examples	The following example shows how to enable Layer 2 transport port mode on an Ethernet interface and enter Layer 2 transport configuration mode:				
	Router# configure Router(config)# interface TenGigE 0/2/0/0				

```
Router(config-if)# l2transport
Router(config-if-l2)#
```

```
Note
```

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

The following example shows how to use the l2transport command on an Ethernet sub-interface:

```
Router# configure
Router(config)# interface TenGigE 0/1/0/3.10 l2transport
Router(config-subif)# encapsulation dot1q 10
```

Examples

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

Ethernet Port Mode:

```
Router# configure
Router(config)# interface TenGigE 0/0/0/10
Router(config-if)# 12transport
```

Ethernet VLAN Mode:

```
Router# configure
Router(config)# interface TenGigE 0/0/0/0.1 l2transport
Router(config-if)# encapsulation dot1q 10
```

Ethernet VLAN Mode (QinQ):

```
Router# configure
Router(config)# interface TenGigE 0/0/0/0.1 l2transport
Router(config-if)# encapsulation dot1q 10 second-dot1q 11
```

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

Related Commands	Command	Description
	encapsulation dot1q, on page 32	Defines the matching criteria to map 802.1Q frames ingress on an interface to the appropriate service instance.
	encapsulation dot1q second-dot1q, on page 36	Defines the matching criteria to map Q-in-Q ingress frames on an interface to the appropriate service instance.

l2transport 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.

l2transportpropagateremote-status no l2transportpropagatepropagateremote-status

Syntax Description	remote	remote-status Propagates remote link status changes.		
Command Default	None			
Command Modes	Interface	Interface configuration		
Command History	Release	e Modi	fication	-
	Release 6.3.1	This c	command was introduced.	-
Usage Guidelines			opagate command provid mode EoMPLS.	les a mechanism for the detection and propagation of remote
	To displa	ay the state	of l2transport events, use	the show controller internal command.
Task ID	Task ID	Operations		
	l2vpn	read, write		
Examples	The follo	owing exam	ple shows how to propag	ate remote link status changes:
	RP/0/RP	0/CPU0:rou		e GigabitEthernet 0/0/0/0 ansport propagate remote remote-status
	_			

Related Commands	Command	Description	
	show l2vpn forwarding	Displays forwarding information from the layer2_fib manager on the line card.	

I2protocol (I2pt)

To configure Layer 2 protocol tunneling and protocol data unit (PDU) filtering on an Ethernet interface, use the **l2protocol** command in Layer 2 transport configuration mode. To disable a Layer 2 protocol tunneling and Layer 2 protocol data units configuration, use the **no** form of this command.

	l2protocol cpsv tunnel no l2protocol			
Syntax Description	cpsv Enables L2PT for the interface. L2PT is enabled for the following protocols only:			
	• CDP			
	• STP			
	• VTP			
	Note STP includes all Spanning Tree protocol derivatives (RSTP, MSTP, etc.)			
	tunnel Performs L2PT encapsulation on frames as they enter the interface. Also, performs L2PT de-encapsulation on frames as they exit they interface.			
	L2PT encapsulation rewrites the destination MAC address with the L2PT destination MAC address. L2PT deencapsulation replaces the L2PT destination MAC address with the original destination MAC address.			
Command Default	All Layer 2 protocol data units are forwarded through the network without modification.			
Command Modes	Layer 2 transport configuration			
Command History	Release Modification			
	Release 7.3.1 This command was introduced.			
Usage Guidelines	The l2protocol command is available only when Layer 2 transport port mode is enabled on the interface with the l2transport command.			
Task ID	Task Operations ID			
	l2vpn read, write			
Examples	The following example shows how to configure an Ethernet interface to tunnel in the ingress direction:			
	Router# configure Router(config)# interface TenGigE 0/0/0/1			

Router(config-if)# l2transport
Router(config-if-l2)# l2protocol cpsv tunnel

ethernet Imi

To enable Ethernet Local Management Interface (E-LMI) operation on an interface and enter interface Ethernet LMI configuration mode, use the **ethernet lmi** command in interface configuration mode. To disable Ethernet LMI and return to the default, use the **no** form of the command.

ethernet lmi no ethernet lmi

Syntax Description	This command has no keywords or arguments.
--------------------	--

Command Default Ethernet LMI is disabled.

Command Modes Interface configuration (config-if)

Command History	Release	Modification			
	Release 6.3.1	This command was introduced.			

Usage Guidelines Ethernet LMI is supported only on physical Ethernet interfaces.

Task ID	Task ID	Operation
	ethernet-services	read, write

The following example shows how to enable Ethernet LMI on a Gigabit Ethernet interface and enter Ethernet LMI configuration mode:

```
Router# interface gigabitethernet 0/1/0/0
Router(config-if)# ethernet lmi
Router config-if-elmi)# commit
```

ethernet loopback

To enable Ethernet data plane loopback on an interface, use the **ethernet loopback** command in interface or sub-interface configuration mode. To disable Ethernet data plane loopback on an interface, use the **no** form of this command.

ethernet loopback permit [internal | external] no ethernet loopback permit [internal | external]

Command Default	None
Command Modes	Interface configuration
	Sub-interface configuration
Command History	Release Modification
	ReleaseThis command was introduced.6.3.1
Usage Guidelines	None
Task ID	Task Operations ID
	l2vpn read, write
	The following example shows how you can configure Ethernet Data Plane Loopback:
	/* Configuring External Loopback */

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tenGigE 0/0/0/0 l2transport
RP/0/RSP0/CPU0:router(config-subif)# ethernet loopback permit external
/* Configuring Internal Loopback */
```

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface tenGigE 0/0/0/1 l2tansport
RP/0/RSP0/CPU0:router(config-subif)# ethernet loopback permit internal
```

flood mode ac-ingress-replication

To add BUM traffic queueing support for attachment circuits in a bridge domain, use the **flood mode ac-ingress-replication** command in the L2VPN bridge group bridge domain configuration mode. To return to the default behavior, use the **no** form of this command.

flood mode ac-ingress-replication

This command has no keywords or arguments.

Command Default BUM traffic queueing support is not supported for attachment circuits in a bridge domain.

Command Modes L2VPN bridge group bridge domain configuration

Command History	Release	Modification			
	Release 7.2.1	This command was introduced.			
	Release 7.2.2	This command was deprecated.			

Usage Guidelines BUM traffic queueing support for attachment circuits in a bridge domain is not supported on devices that have multiple NPUs or line cards. It is only supported on single NPU devices.

Perform this task to add BUM traffic queueing support for attachment circuits in a bridge domain

```
Router# configure
Router(config)# 12vpn
Router(config-12vpn)# bridge group 10
Router(config-12vpn-bg)# bridge-domain 1
Router(config-12vpn-bg-bd)# flood mode ac-ingress-replication
Router(config-12vpn-bg-bd)# commit
```

show ethernet cfm peer meps

To display information about maintenance end points (MEPs) for peer MEPs, use the **show ethernet cfm peer meps** command in EXEC mode.

show ethernet cfm peer meps [domain domain-name [service service-name [local mep-id id [peer {mep-id id | mac-address H . H . H}]]] | interface type interface-path-id [domain domain-name [peer {mep-id id | mac-address H . H . H}]]] [cross-check [missing | unexpected] | errors] [detail]

Syntax Description	cross-check	(Optional) Displays information about peer MEPs with cross-check errors.					
	detail	(Optional) Displays detailed information.					
	domain domain-name	(Optional) Displays information about a CFM domain, where <i>domain-name</i> is a string of a maximum of 80 characters that identifies the domain in which the maintenance points reside.					
	errors	(Optional) Displays information about peer MEPs with errors.					
	interface type	<i>e</i> (Optional) Displays information about the specified interface type. For more information, use the question mark (?) online help function.					
	<i>interface-path-id</i> 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.					
	local mep-id id	(Optional) Displays information about a local MEP, where <i>id</i> is the number of the MEP.					
	missing	(Optional) Displays information about peer MEPs that are missing.					
	peer mep-id id	(Optional) Displays information about a peer MEP, where <i>id</i> is the number of the MEP.					
	peer mac-address H.H.H	(Optional) Displays information about a peer MEP, where <i>H.H.H</i> is the hexadecimal address of the MEP.					
	service service-name	(Optional) Displays information about a CFM service, where <i>service-name</i> is a string of a maximum of 154 characters that identifies the maintenance association to which the maintenance points belong.					
	unexpected	(Optional) Displays information about unexpected peer MEPs.					
Command Default	Peer MEPs for all domains are displayed.						
	= EVEC (#)						

Command Modes EXEC (#)

Command History	Releas	se Modi	fication						
	Releas 6.3.1	se This	command was	introduced.					
Usage Guidelines									
			is receiving V CM cannot be		Is, and if the H	Remote I	MEP has	its CCM	processing offloaded
Task ID	Task I	D O	perations						
	etherno	et-services re	ad						
Examples	The fol	llowing exam	ple shows sam	ple output of MI	EPs detected b	y a local	MEP:		
	Router	# show ethe	ernet cfm pee	er meps					
	L – Lo C – Co X – Cr	mote Defect op (our MAC onfig (our I coss-connect	: received C received) ID received) C (wrong MAII ors received		evel				
	Down M	IEP on Gigab		ce ser3 '0/0/0 MEP-ID 1					
	St	ID MAC Addr	ess Port		CcmRcvd S	SeqErr			
	V	10 0001.020)3.0403 Up	00:01:35	2	0	0	2	
	Down M	IEP on Gigab		/0/0/0 MEP-ID 1					
		ID MAC Addr			CcmRcvd S		====== RDI E		====
	>	20 0001.020 21 0001.020)3.0402 Up)3.0403 Up	00:00:03 00:00:04		1 0	0 0	0 0	
	>								

St	Status: one or two characters, representing the states listed at the top of the output.
ID	Peer MEP ID
	Peer MAC Address. If this entry is a configured cross-check MEP, with no MAC address specified, and no CCMs are currently being received from a peer MEP with a matching MEP ID, then this field is blank.

Port	Port state of the peer, based on the Port Status and Interface Status TLVs. If no TLVs or CCMs have been received, this field is blank. Otherwise, the port status is displayed—unless it is Up. If the port status is Up, then the interface status is displayed.
Up/Downtime	Time since the peer MEP last came up or went down.
	If CCMs are currently being received, it is the time since the peer MEP last came up, which is the time since the first CCM was received.
	If CCMs are not currently being received, it is the time since the peer MEP last went down, which is the time since the loss threshold was exceeded and a loss of continuity was detected.
CcmRcvd	Total number of CCMs received from this peer MEP.
SeqErr	Number of CCMs received out-of-sequence.
RDI	Number of CCMs received with the RDI bit set.
Error	Number of CCMs received with CCM defects, such as:
	• Invalid level error
	Maintenance Association Identifier (MAID) error
	• Interval error
	• Received with out MEP ID error
	Invalid source MAC error

This example shows sample detailed output of MEPs detected by a local MEP:

Router# show ethernet cfm peer meps detail Domain dom3 (level 5), Service ser3 Down MEP on GigabitEthernet0/0/0/0 MEP-ID 1 _____ Peer MEP-ID 10, MAC 0001.0203.0403 CFM state: Wrong level, for 00:01:34 Port state: Up CCM defects detected: V - Wrong Level CCMs received: 5 Out-of-sequence: 0 Remote Defect received: 5 Wrong Level: 0 Cross-connect (wrong MAID): 0 Wrong Interval: 5 Loop (our MAC received): 0 Config (our ID received): 0 Last CCM received Level: 4, Version: 0, Interval: 1min Sequence number: 5, MEP-ID: 10 MAID: String: dom3, String: ser3 Port status: Up, Interface status: Up Domain dom4 (level 2), Service ser4 Down MEP on GigabitEthernet0/0/0/0 MEP-ID 1 _____ Peer MEP-ID 20, MAC 0001.0203.0402

CFM state: Ok, for 00:00:04 Received CCM handling offloaded to software Port state: Up CCMs received: 7 Out-of-sequence: 1 Remote Defect received: 0 Wrong Level: 0 Cross-connect (wrong MAID): 0 Wrong Interval: 0 Loop (our MAC received): 0 Config (our ID received): 0 Last CCM received Level: 2, Version: 0, Interval: 10s Sequence number: 1, MEP-ID: 20 MAID: String: dom4, String: ser4 Chassis ID: Local: ios; Management address: 'Not specified' Port status: Up, Interface status: Up Peer MEP-ID 21, MAC 0001.0203.0403 CFM state: Ok, for 00:00:05 Port state: Up CCMs received: 6 Out-of-sequence: 0 Remote Defect received: 0 Wrong Level: 0 Cross-connect (wrong MAID): 0 Ο Wrong Interval: Loop (our MAC received): 0 Config (our ID received): 0 Last CCM received 00:00:05 ago: Level: 2, Version: 0, Interval: 10s Sequence number: 1, MEP-ID: 21 MAID: String: dom4, String: ser4 Port status: Up, Interface status: Up Domain dom5 (level 2), Service ser5 Up MEP on Standby Bundle-Ether 1 MEP-ID 1 Peer MEP-ID 600, MAC 0001.0203.0401 CFM state: Ok (Standby), for 00:00:08, RDI received Port state: Down CCM defects detected: Defects below ignored on local standby MEP I - Wrong Interval R - Remote Defect received CCMs received: 5 Out-of-sequence: 0 Remote Defect received: 5 0 Wrong Level: Cross-connect W(wrong MAID): 0 Wrong Interval: 5 Loop (our MAC received): 0 Config (our ID received): 0 Last CCM received 00:00:08 ago: Level: 2, Version: 0, Interval: 10s Sequence number: 1, MEP-ID: 600 MAID: DNS-like: dom5, String: ser5 Chassis ID: Local: ios; Management address: 'Not specified' Port status: Up, Interface status: Down Peer MEP-ID 601, MAC 0001.0203.0402 CFM state: Timed Out (Standby), for 00:15:14, RDI received Port state: Down CCM defects detected: Defects below ignored on local standby MEP

I - Wrong Interval R - Remote Defect received T - Timed Out	
P - Peer port down CCMs received: 2	
Out-of-sequence: 0 Remote Defect received: 2	
Wrong Level: 0	
Cross-connect (wrong MAID): 0	
Wrong Interval: 2	
Loop (our MAC received): 0	
Config (our ID received): 0	
Last CCM received 00:15:49 ago:	
Level: 2, Version: 0, Interval: 10s	
Sequence number: 1, MEP-ID: 600	
MAID: DNS-like: dom5, String: ser5	
Chassis ID: Local: ios; Management address: 'Not specified'	
Port status: Up, Interface status: Down	

Table 3: show ethernet cfm peer meps detail Field Descriptions

CFM state	State of the peer MEP, how long it has been up or down, and whether the RDI bit was set in the last received CCM. The following possible states are shown if CCMs are currently being received:			
	• Missing			
	• Timed out—No CCMs have been received for the loss time			
	• Ok			
	• Indication of a defect			
Port state	Port state of the peer, based on the Port Status and Interface Status TLVs. If no TLVs or CCMs have been received, this field is blank. Otherwise, the port status is displayed—unless it is Up. If the port status is Up, then the interface status is displayed.			

CCM defects	Types of CCM defects that have been detected.
detected	The possible defects are:
	• Remote Defect re ceived—The last CCM received from the peer had the RDI bit set.
	• Loop (our MAC received)—CCMs were received from a peer with the same MAC address as the local MEP.
	• Config (our ID received)—CCMs were received from a peer with the same MEP ID as the local MEP.
	• Cross-connect (wrong MAID)—The last CCM received from the peer contained a domain/service identified that did not match the locally configured domain/service identifier.
	• Peer port down—The last CCM received from the peer contained an Interface Status indicating that the interface on the peer was not up.
	• Wrong interval—The last CCM received contained a CCM interval that did not match the locally configured CCM interval.
	• Wrong level—The last CCM received was for a lower level than the level of the local MEP.
	• Timed out—No CCMs have been received within the loss time.
	• Missing (cross-check)—Cross-check is configured and lists this peer MEP, but no CCMs have been received within the loss time.
	• Unexpected (cross-check)—Cross check is configured for this service and does not list this peer MEP, but CCMs have been received from it within the loss time.
CCMs received	Number of CCMs received in total, by defect type.
Last CCM received	How long ago the last CCM was received, and a full decode of its contents. Any unknown TLVs are displayed in hexadecimal.
Offload status	Offload status of received CCM handling.

show ethernet Imi interfaces

To display Ethernet Local Management Interface (E-LMI) information for an interface, including protocol status and error and event statistics, use the **show ethernet lmi interfaces** command in EXEC configuration mode.

show ethernet lmi interfaces [type interface-path-id][**brief** | **detail**] **show ethernet lmi interfaces** [**brief** | **detail**][**location** location]

Syntax Description	brief		E-LM	onal) Displays summary information about the II protocol status, number of EVCs and errors, CE-VLAN/EVC map type.		
	detail		state o reliab variou	onal) Displays the configured and operational of E-LMI on the interface, with counts for bility and protocol errors and elapsed time since us events have occurred, including details about terfaces and EVC status.		
	type		(Optional) Interface type. For more information, use the question mark (?) online help function.			
	interface-p	ath-id	Physi	cal interface or virtual interface.		
			Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.		
				nore information about the syntax for the router, ne question mark (?) online help function.		
	location <i>l</i>	ocation	design	onal) Displays E-LMI information for the nated node. The <i>location</i> argument is entered in <i>uck/slot/module</i> notation.		
	_		Note	The location cannot be specified when you specify an interface type.		
Command Default	and protoco			-LMI on the interface, with counts for reliability ve occurred since the protocol was enabled on		
Command Modes	EXEC (#)					
Command History	Release	Modification				
	Release 6.3.1	This command was introduced.				
Usage Guidelines				is sending packets to the PE device, but the PE t implementation of the E-LMI protocol on the		

CE side, or corruption of the packets on the path between the CE and PE. E-LMI packets have a strictly defined structure in the MEF 16 standard, and any deviation from that results in a protocol error. The PE will not respond to any packets that are malformed and result in a protocol error.

The Reliability Error counters can indicate that messages are being lost between the PE and CE devices. The timers in the last block of the output should indicate that messages are being sent and received by the PE device. Consider the following actions when these Reliability Errors occur:

- Status Enquiry Timeouts—If this counter is continuously incrementing, it indicates that the Polling Timer on the CE is configured to a greater value than the Polling Verification Timer (PVT) configuration on the PE. Status Enquiry messages will be sent less frequently than the PVT expects them and PVT timeouts occur. Be sure that the value of the PVT (specified by the **polling-verification-timer** command on the PE) is greater than the Polling Timer value on the CE device.
- Invalid Sequence Number—Indicates that messages from the PE are not being received by the CE. Be sure that the correct interface on the CE device is connected to the corresponding E-LMI interface on the PE device, so that communication can take place. Verify that both interfaces are Up.
- Invalid Report Type—This error can occur under the following conditions:
 - If the protocol is in the process of a status update and an "E-LMI Check" type of STATUS ENQUIRY
 is received by the PE, then the PE ignores the ENQUIRY and records an error.
 - If the protocol is not in the process of a status update and a "Full Status Continued" type of STATUS ENQUIRY is received by the PE, then the PE ignores the ENQUIRY and records an error.

Note If the protocol is in the process of a status update and a "Full Status" type of STATUS ENQUIRY is received by the PE, then the PE restarts the status update but does not record any error.

Task ID	Task ID	Operation

ethernet-services read

The following example shows sample output for the default form of the command:

```
Router# show ethernet lmi interfaces
Interface: GigabitEthernet0/0/0/0
  Ether LMI Link Status: Up
  UNI Id: PE1-CustA-Slot1-Port0
  Line Protocol State: Up
  MTU: 1500 (2 PDUs reqd. for full report)
  CE-VLAN/EVC Map Type: Bundling (1 EVC)
  Configuration: Status counter 4, Polling Verification Timer 15 seconds
  Last Data Instance Sent: 1732
  Last Sequence Numbers: Sent 128, Received 128
  Reliability Errors:
   Status Eng Timeouts
                                        19 Invalid Sequence Number
                                                                               0
    Invalid Report Type
                                         0
  Protocol Errors:
                                         0 Invalid Protocol Version
   Malformed PDUs
                                                                               0
                                         0 Out of Sequence IE
                                                                               0
    Invalid Message Type
    Duplicated IE
                                         0 Mandatory IE Missing
                                                                               0
```

Invalid Mandatory IE Unrecognized IE		0 Invalid non-Mandator 0 Unexpected IE	ry IE	0 0
Full Status Enq Rcvd PDU Rcvd LMI Link Status Changed Counters cleared	00:00:10 ago 00:00:00 ago 10:00:00 ago never	Full Status Sent PDU Sent Last Protocol Error	00:00:10 a 00:00:00 a never	2

Table 4: show ethernet Imi interfaces Field Descriptions

Field	Description
Interface:	Name of the interface running the E-LMI protocol.
Ether LMI Link Status:	Status of the E-LMI protocol on the interface. Possible values are Up, Down, or Unknown (PVT disabled).
UNI Id:	Name of the UNI as configured by the ethernet uni id command. This output field does not appear if the UNI ID is not configured.
Line Protocol State:	Status of the interface line protocol. Possible values are Up, Down, or Admin-Down.
MTU (x PDUs reqd for full report)	Maximum Transmission Unit of the interface and the number (<i>x</i>) of E-LMI PDUs of that size required to send one full status report.
CE-VLAN/EVC Map Type: <i>type</i> (x EVCs)	Map type, which describes how CE VLAN IDs are mapped to specific EVCs. Possible values for <i>type</i> are Bundling, All to One Bundling, or Service Multiplexing with no bundling. The number <i>x</i> of EVCs in the map are displayed in parentheses.
Configuration: Status counter	Value of the MEF N393 Status Counter as configured by the status-counter command.
Polling Verification Timer	Value of the MEF T392 Polling Verification Timer (in seconds) as configured by the polling-verification-timer command. Displays "disabled" if the PVT is turned off.
Last Data Instance Sent:	Current value of the Data Instance.
Last Sequence Numbers: Sent <i>x</i> , Received <i>y</i>	Values of the last sent (x) and received (y) sequence numbers as reported in sent PDUs.

Field	Description
Reliability Errors:	Number of times the specified types of reliability errors have occurred since the protocol was enabled on the interface or counters were cleared:
	• Status Enq Timeouts—Increments every time the Polling Verification Timer (PVT) expires.
	• Invalid Report Type—Increments if the Report Type is not appropriate to the protocol's current state. There are four Report Types defined by the E-LMI Standard, and only three of them can appear in Status Enquiry messages that the PE receives. These are: E-LMI Check, Full Status and Full Status Continued.
	• Invalid Sequence Number—Increments whenever the received sequence number in a Status Enquiry from the CE does not match the last sent sequence number in the PE response. Indicates that messages from the PE are not being received by the CE. The PE continues to respond with the requested Report Type.
	For more information about possible actions, see the "Usage Guidelines" section.
Protocol Errors:	Number of times the specified types of protocol errors
(Malformed PDUs, Invalid Message Type, Duplicated IE, and others)	have occurred since the protocol was enabled on the interface or counters were cleared.
Full Status Enq Rcvd, PDU Rcvd, LMI Link Status Changed, Counters cleared, Full Status Sent, PDU Sent, and Last Protocol Error.	Elapsed time (hrs:mins:secs ago) since the specified events last occurred or counters were cleared. Displays "never" if the event has not occurred since the protocol was enabled on the interface or counters were cleared.

The following example shows sample output for the **show ethernet lmi interfaces brief** form of the command:

Router# show ethernet lmi interfaces brief

Interface		LineP State	# EVCs	CE-VLAN/ Errors EVC Map
Gi0/0/0/0	Up	Up	3	19 Multiplexing, no bundling
Gi0/0/0/1	Down	Admin-down	1	0 All to One Bundling

Table 5: show ethernet Imi interfaces brief Field Descriptions

Field	Description
Interface	Name of the interface running the E-LMI protocol.

Field	Description
ELMI State	Status of the E-LMI protocol. Possible values are Up, Down, or N/A if the Polling Verification Timer is disabled.
LineP State	Status of the interface line protocol. Possible values are Up, Down, or Admin-Down.
# EVCs	Total number of EVCs in the CE-VLAN/EVC map.
Errors	Total number of reliability and protocol errors encountered since the protocol was enabled on the interface or counters were cleared.
CE-VLAN/EVC Map	Map type, which describes how CE VLAN IDs are mapped to specific EVCs. Possible values are Bundling, All to One Bundling, or Multiplexing, no bundling.

The following example shows sample output for the **show ethernet lmi interfaces detail** form of the command:

```
Router#show ethernet lmi interfaces detail
Interface: GigabitEthernet0/0/0/0
 Ether LMI Link Status: Up
 UNI Id: PE1-CustA-Slot1-Port0
 Line Protocol State: Up
 MTU: 1500 (2 PDUs reqd. for full report)
 CE-VLAN/EVC Map Type: Bundling (1 EVC)
 Configuration: Status counter 4, Polling Verification Timer 15 seconds
 Last Data Instance Sent: 1732
 Last Sequence Numbers: Sent 128, Received 128
 Reliability Errors:
                                     19 Invalid Sequence Number
                                                                           0
   Status Enq Timeouts
   Invalid Report Type
                                      0
 Protocol Errors:
   Malformed PDUs
                                      0 Invalid Protocol Version
                                                                           0
   Invalid Message Type
                                      0 Out of Sequence IE
                                                                           0
   Duplicated IE
                                      0 Mandatory IE Missing
                                                                           0
   Invalid Mandatory IE
                                      0 Invalid non-Mandatory IE
                                                                           0
   Unrecognized IE
                                      0 Unexpected IE
                                                                           0
 Full Status Enq Rcvd00:00:10 agoFull Status Sent00:00:10 ago
 PDU Rcvd
                         00:00:00 ago PDU Sent
                                                            00:00:00 ago
 LMI Link Status Changed 10:00:00 ago Last Protocol Error
                                                              never
 Counters cleared
                            never
 Sub-interface: GigabitEthernet0/0/0/0.1
   VLANs: 1,10,20-30, default, untagged/priority tagged
   EVC Status: New, Partially Active
   EVC Type: Multipoint-to-Multipoint
   OAM Protocol: CFM
     CFM Domain: Global (level 5)
     CFM Service: CustomerA
   Remote UNI Count: Configured = 2, Active = 1
   Remote UNI Id
                                                                  Status
```

PE2-CustA-Slot2-Port2	Up
PE2-CustA-Slot3-Port3	Unreachable

Table 6: show ethernet Imi interfaces detail Field Descriptions

Field	Description
Interface:	Name of the interface running the E-LMI protocol.
Ether LMI Link Status:	Status of the E-LMI protocol on the interface. Possible values are Up, Down, or Unknown (PVT disabled).
UNI Id:	Name of the UNI as configured by the ethernet uni id command. This output field does not appear if the UNI ID is not configured.
Line Protocol State:	Status of the interface line protocol. Possible values are Up, Down, or Admin-Down.
MTU (x PDUs reqd for full report)	Maximum Transmission Unit of the interface and the number (x) of E-LMI PDUs of that size required to send one full status report.
CE-VLAN/EVC Map Type: <i>type</i> (x EVCs)	Map type, which describes how CE VLAN IDs are mapped to specific EVCs. Possible values for <i>type</i> are Bundling, All to One Bundling, or Service Multiplexing with no bundling. The number x of EVCs in the map are displayed in parentheses.
Configuration: Status counter	Value of the MEF N393 Status Counter as configured by the status-counter command.
Polling Verification Timer	Value of the MEF T392 Polling Verification Timer (in seconds) as configured by the polling-verification-timer command. Displays "disabled" if the PVT is turned off.
Last Data Instance Sent:	Current value of the Data Instance.
Last Sequence Numbers: Sent <i>x</i> , Received <i>y</i>	Values of the last sent (x) and received (y) sequence numbers as reported in sent PDUs.
Reliability Errors:	Number of times the specified types of reliability
(Status Enq Timeouts, Invalid Report Type, and Invalid Sequence Number)	errors have occurred since the protocol was enabled on the interface or counters were cleared.
Protocol Errors: (Malformed PDUs, Invalid Message Type, Duplicated IE, and others)	Number of times the specified types of protocol errors have occurred since the protocol was enabled on the interface or counters were cleared.

Field	Description	
Full Status Enq Rcvd, PDU Rcvd, LMI Link Status Changed, Counters cleared, Full Status Sent, PDU Sent, and Last Protocol Error.	Elapsed time (hrs:mins:secs ago) since the specified events last occurred or counters were cleared. Displays "never" if the event has not occurred since the protocol was enabled on the interface or counters were cleared.	
Subinterface:	Name of the subinterface corresponding to the EVC.	
VLANs:	VLAN traffic on the interface that corresponds to the EFPs encapsulation, with the following possible values:	
	Numbers of the matching VLAN IDs	
	Note If Q-in-Q encapsulation is configured, only the outer tag is displayed.	
	• default—Indicates that Default tagging is configured, or the encapsulation specifies to match "any."	
	• none—No matches for the configured encapsulation have occurred on the interface.	
	• untagged/priority—Traffic is either untagged or has priority tagging.	
	Note If the message "EVC omitted from Full Status due to encapsulation conflict" is displayed above the VLAN output, a misconfiguration has occurred with two or more EFPs having a conflicting encapsulation.	
EVC Status:	State of the EVC, with the following possible values:	
	• Active—E-LMI is operational for this EVC.	
	• Inactive—All of the remote UNIs are unreachable or down.	
	• New—The EVC has not yet been reported to the CE device.	
	• Not yet known—E-LMI is still waiting to receive the status from CFM. This condition should not persist for more than a few seconds.	
	• Partially Active—One or more of the remote UNIs is unreachable or down.	
EVC Type:	Type of the EVC, with the following possible values: "Point-to-Point," "Multipoint-to-Multipoint," or "EVC type not yet known."	

Field	Description
OAM Protocol:	The OAM protocol from which the EVC status and type are derived. Possible values are either "CFM" or "None."
CFM Domain:	Name of the CFM domain for this EVC.
CFM Service:	Name of the CFM service for this EVC.
Remote UNI Count: Configured = x , Active = y	Number of configured or expected remote UNIs (x) and the number of active remote UNIs (y) within the EVC.
Remote UNI Id:	ID of each remote UNI, including both configured and active remote UNIs where these two sets are not identical. If the number of configured and active remote UNIs is zero, no table is displayed.
	Note Where no ID is configured for a remote UNI using the ethernet uni id command, then the CFM remote MEP ID is displayed, for example, " <remote <i="" id:="" reference="" uni="">x>"</remote>
Status	Status of each remote UNI, with the following possible values: "Up," "Down," "Admin Down," "Unreachable (a configured remote UNI is not active or missing)," or "Unknown (a remote UNI is active but not reporting its status)."

show ethernet loopback

To display Ethernet data plane loopback information on an interface, use the show ethernet loopback command in EXEC mode.

show ethernet loopback [active | permitted] **Syntax Description** active Display the details of the active loopback session. permitted Displays information on interfaces permitted to run Ethernet loopback. None **Command Default** EXEC mode **Command Modes Command History** Release Modification Release This command was introduced. 6.3.1 Task ID Operations Task ID l2vpn read, write The following example displays the loopback capabilities per interface.: RP/0/RSP0/CPU0:router# show ethernet loopback permitted _____ _____ _____ Dotlq(s) Direction Interface _____ ----tenGigE 0/0/0/1.1 100 Internal tenGigE 0/0/0/0.1 100 External _____ _____ /* This example shows all active sessions on the router $^{\star/}$ RP/0/RSP0/CPU0:router# show ethernet loopback active Thu Jul 20 11:00:57.864 UTC Local: TenGigE0/0/0/0.1, ID 1 _____ Direction: External Time out: None Time left: Status: Active Filters: Dot10: Any Second-dot1Q:

Any

Source MAC Address:	Any
Destination MAC Address:	Any
Class of Service:	Any
Local: TenGigE0/0/0/0.1, ID 2	
Direction:	External
Time out:	None
Time left:	-
Status:	Active
Filters:	
Dot1Q:	Any
Second-dot1Q:	Any
Source MAC Address:	0000.0000.0001
Destination MAC Address:	0000.0000.0002
Class of Service:	5

VPN and Ethernet Services Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series, and Cisco NCS 560 Series Routers



Virtual LAN Commands

This section describes the commands used to configure virtual LANs in Layer 2 VPNs.



Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

- Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.
- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

For detailed information about concepts and configuration, see the Configure Virtual LANs in Layer 2 VPNs chapter in the L2VPN and Ethernet Services Configuration Guide for Cisco NCS 5500 Series RoutersL2VPN and Ethernet Services Configuration Guide for Cisco NCS 540 Series RoutersL2VPN and Ethernet Services Configuration Guide for Cisco NCS 560 Series Routers.

- encapsulation default, on page 31
- encapsulation dot1q, on page 32
- encapsulation dot1ad, on page 34
- encapsulation dot1q second-dot1q, on page 36
- encapsulation dot1ad dot1q, on page 38
- encapsulation list-extended dot1q, on page 40
- encapsulation untagged, on page 41
- rewrite ingress tag, on page 43

encapsulation default

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

encapsulation default

Syntax Description	This command has no keywords or arguments.		
Command Default	No matching criteria are defined.		
Command Modes	Interface conf	iguration	
Command History	Release	Modification	
	Release 6.0.1	This command was introduced.	
Usage Guidelines	matches all in non-default se those non-defa	gress frames on that port. rvice instances, the enca	y one configured on a port, the encapsulation default command If the default service instance is configured on a port that has other esulation default command matches frames that are unmatched by thing that does not meet the criteria of other services instances on the ervice instance).
	Only a single default service instance can be configured per interface. If you attempt to configured one default service instance per interface, the encapsulation default command is rejected.		
	Only one enca	psulation command must	be configured per service instance.
Examples	The following	example shows how to c	onfigure a service instance on a port:
	Router(confi	g-if)# encapsulation	default
Related Commands	Command		Description
	encapsulation	n dot1q, on page 32	Defines the matching criteria to map 802.10 frames ingress on an interface to the appropriate service instance.
	encapsulation 38	n dot1ad dot1q, on page	Defines the matching criteria to be used in order to map single-tagged 802.1ad frames ingress on an interface to the appropriate service instance.
	encapsulation page 36	n dot1q second-dot1q, on	Defines the matching criteria to map Q-in-Q ingress frames on an interface to the appropriate service instance.

encapsulation dot1q

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

encapsulation dot1q { any | vlan-id [,vlan-id[-vlan-id]] } second-dot1q vlan-id no encapsulation dot1q { any | vlan-id [,vlan-id[-vlan-id]] } second-dot1q vlan-id

	no encupsulation astra (any from ta from ta from ta jj) second astra rom ta			
Syntax Description	<i>vlan-id</i> VLAN ID, can be given as single ID. From Release 6.6.2 onwards, VLAN ID can be given as ranges also.			
Command Default	No matching criteria are defined.			
Command Modes	Interface configuration			
Command History	Release	Modification		
	Release 6.0.1	This command was introd	luced.	
	Release 6.6.2	VLAN ID ranges are intro	oduced for inner and outer VLAN tags.	
Usage Guidelines	Only one encapsulation statement can be applied to a sub-interface. Encapsulation statements cannot be applied to main interfaces.			
	A single en	capsulation dot1q statement	specifies matching for frames with a si	ingle VLAN ID.
Examples	The following example shows how to map 802.1Q frames ingress on an interface to the appropriate service instance:		ice to the appropriate	
	Router(config-if)# encapsulation dot1q 10			
	The following example shows how to map 802.1Q frames ingress on an l2transport sub-interface: Router# configure Router(config)# interface TenGigE 0/1/0/3.10 l2transport Router(config-subif)# encapsulation dotlq 10		sport sub-interface:	
Related Commands	Command		Description	
	encapsulat page 36	ion dot1q second-dot1q, on	Defines the matching criteria to map interface to the appropriate service i	-
	encapsulat	ion dot1ad, on page 34	Defines the matching criteria to map interface to the appropriate service in	

Command	Description
rewrite ingress tag, on page 43	Specifies the encapsulation adjustment that is to be performed on the frame ingress to the service instance.
dot1q tunneling ethertype, on page 3	Configures the Ethertype, used by peer devices when implementing QinQ VLAN tagging, to be 0x9100.

encapsulation dot1ad

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

encapsulation dot1ad vlan-id	[second-dot1ad vlan-id]
no encapsulation dot1ad	

Syntax Description	vlan-id VI	AN ID, can be given as single ID.	
Command Default	No matchin	g criteria are defined.	
Command Modes	Interface co	nfiguration	
Command History	Release	Modification	
	Release 6.0.1	This command was introduced.	
Usage Guidelines	Only one en to main inte		d to a sub-interface. Encapsulation statements cannot be applied
	A single end	capsulation dot1ad statement spec	fies matching for frames with a single VLAN ID.
Examples	The followi service insta		2.1ad frames ingress on an interface to the appropriate
	Router (con	fig-if)# encapsulation dot1a	i 10
	The followi	ng example shows how to map 80	2.1ad frames ingress on an l2transport sub-interface:
		onfigure ffig)# interface TenGigE 0/1/ ffig-subif)# encapsulation do	

Related Commands	Command	Description
	encapsulation dot1q second-dot1q, on page 36	Defines the matching criteria to map Q-in-Q ingress frames on an interface to the appropriate service instance.
	encapsulation dot1q, on page 32	Defines the matching criteria to map 802.1Q frames ingress on an interface to the appropriate service instance.
	rewrite ingress tag, on page 43	Specifies the encapsulation adjustment that is to be performed on the frame ingress to the service instance.

Command	Description
dot1q tunneling ethertype, on page 3	Configures the Ethertype, used by peer devices when implementing QinQ VLAN tagging, to be 0x9100.

encapsulation dot1q second-dot1q

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

encapsulation dot1q { any | vlan-id [,vlan-id[-vlan-id]] } second-dot1q vlan-id [,vlan-id[-vlan-id]] no encapsulation dot1q { any | vlan-id [,vlan-id[-vlan-id]] } second-dot1q vlan-id [,vlan-id[-vlan-id]]

Syntax Description	scription vlan-id		VLAN ID, can be given as single ID.	
			From Release 6.6.2 onwards, VLAN ID can be given as range also.	
	second-do	t1q	(Optional) Specifies IEEE 802.1Q VLAN tagged packets.	
Command Default	No matchin	ng criteria are defined.		
Command Modes	- Interface configuration			
Command History	story Release Modification			
	Release 6.0.1	This command was introduced.		
	Release 6.6.2			
Usage Guidelines	The following restrictions are applicable for this command:			
	• The outer tag must be unique and the inner tag may be a single VLAN.			
• QinQ service instance, allows single or multiple on second-dot1q.			single or multiple on second-dot1q.	
	• Only one encapsulation command must be configured per service instance.			
	Overlapping inner VLAN ranges are not supported.			
	• VLAN ID ranges cannot be used for both outer and inner tags, simultaneously.			
	For example:			
	encaps dot1q 10-20 second-dot1q 30-40, is not allowed.			
	But either dot1q 10-20 second-dot1q 30 or dot1q 10 second-dot1q 30-40 is allowed.			
Examples	The follow	ing example shows how	to map ingress frames to a service instance:	
	Router (cor	nfig-if)# encapsulati	on dotla 10 second-dotla 20	

The following example shows how to map ingress frames to a service instance, using VLAN ID ranges:

Router(config-if) # encapsulation dot1q 10-20 second-dot1q 30

Related Commands	Command	Description
	encapsulation dot1q, on page 32	Defines the matching criteria to map 802.10 frames ingress on an interface to the appropriate service instance.
	encapsulation dot1ad, on page 34	Defines the matching criteria to map 802.1ad frames ingress on an interface to the appropriate service instance.
	rewrite ingress tag, on page 43	Specifies the encapsulation adjustment that is to be performed on the frame ingress to the service instance.
	dot1q tunneling ethertype, on page 3	Configures the Ethertype, used by peer devices when implementing QinQ VLAN tagging, to be 0x9100.

encapsulation dot1ad dot1q

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

encapsulation dot1ad vlan-id dot1q vlan-id no encapsulation dot1ad vlan-id dot1q vlan-id

Syntax Description	dot1ad Indicates that the IEEE 802.1ad provider bridges encapsulation type is used for the outer tag.
	dot1q Indicates that the IEEE 802.1q standard encapsulation type is used for the inner tag.
	<i>vlan-id</i> VLAN ID, can be given as single ID.
Command Default	No matching criteria are defined.

Command Modes Sub-interface configuration

Command History	Release	Modification
	Release 6.0.1	This command was introduced.

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

Some of the fields in the 802.1ad VLAN header are interpreted differently per 802.1ad standard.

A **tunneling ethertype** command applied to the main interface does not apply to an 802.1ad sub-interface. An interface with encapsulation dot1ad causes the router to categorize the interface as an 802.1ad interface. This causes special processing for certain protocols and other features:

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

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

Router(config-subif) # encapsulation dot1ad 100 dot1g 20

Related Commands	Command	Description
	encapsulation dot1q second-dot1q, on page 36	Defines the matching criteria to map Q-in-Q ingress frames on an interface to the appropriate service instance.
	encapsulation dot1ad, on page 34	Defines the matching criteria to map 802.1ad frames ingress on an interface to the appropriate service instance.
	rewrite ingress tag, on page 43	Specifies the encapsulation adjustment that is to be performed on the frame ingress to the service instance.

Command	Description	
dot1q tunneling ethertype, on page 3	Configures the Ethertype, used by peer devices when implementing QinQ VLAN tagging, to be 0x9100.	

encapsulation list-extended dot1q

To configure up to 64 VLAN-IDs, either on the outer or on the inner VLAN list, use the **encapsulation list-extended dot1q** command in the interface configuration mode. To remove the VLAN-ID configuration, use the **no** form of this command.

encapsulation list-extended dot1q vlan-id no encapsulation list-extended dot1q vlan-id

Syntax Description *vlan-id* VLAN ID, can be given as single ID. A comma-separated list of VLAN ranges in the form a-b, c, d, e-f, g and so on. You can configure up to 64 VLAN-IDs.

Command Default If encapsulation command is not configured, then no matching criteria is defined for that subinterface.

Command Modes Interface configuration

 Command History
 Release
 Modification

 Release
 This command was

 7.8.1
 introduced.

Usage Guidelines Do not use both the encapsulation default and encapsulation list-extended commands, on the same subinterface.

• If you migrate from **encapsulation** command to **encapsulation list-extended** command, then **no encapsulation** command must precede the **encapsulation list-extended** command.

• If you migrate from **encapsulation list-extended** command to **encapsulation** command, then **no encapsulation list-extended** command must precede the **encapsulation** command.

The **encapsulation list-extended dot1q** command supports only comma-separated list of outer and inner VLAN tags or VLAN ranges along with untagged Ethernet frames (no spaces allowed between the tags).

Examples

The following example shows how to configure the maximum number of VLAN IDs, on an L2 subinterface:

Router(config)#interface TenGigabitEthernet 0/0/0/1.101 l2transport Router(config-subif)#encapsulation list-extended dotlq 66-67,68-69,70-71,118-119,120-121,122-123,229,230,231

encapsulation untagged

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

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

Syntax Description	ingress source-mac	(Optional) Performs MA	C-based matching.		
	mac-addres	s Specifies the source MA	AC address.		
Command Default	No matching	criteria are defined.			
Command Modes	Interface cor	ofiguration			
Command History	Release	Modification	-		
	Release 6.0.1	This command was introduced.	-		
Usage Guidelines	unambiguou an service in	vice instance per port is allowed sly map the incoming frames to stance matching untagged traffic lation command may be configu	the service instance to host other servi	e. However, it is pos ce instances that m	ssible for a port that hosts
	•	pinterface may be configured as pinterface or untagged EFP (inca	-		e is referred to as the
	protocol traf	d subinterface has a higher prior fic, passes through this subinterf applied to a main interface having	ace rather than the	main interface. If th	ne ethernet filtering
Examples	The followin	ng example shows how to map us	ntagged ingress Eth	ernet frames to a se	ervice instance:
	Example 1:				
	Router# cor Router(coni	nfigure Fig-if)# encapsulation untag	gged		
	Example 2:				
	Router# cor	nfigure			

Router(config)# interface GigabitEthernet 0/1/1/0.100 l2transport
Router(config-subif)# encapsulation untagged

Related Commands	Command	Description
	encapsulation default, on page 31	Configure the default service instance on a port.
	encapsulation dot1q, on page 32	Defines the matching criteria to map 802.10 frames ingress on an interface to the appropriate service instance.
	encapsulation dot1q second-dot1q, on page 36	Defines the matching criteria to map Q-in-Q ingress frames on an interface to the appropriate service instance.

rewrite ingress tag

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

 $\label{eq:constraint} \begin{array}{l} \mbox{rewrite ingress tag} & \mbox{full} & \mbox{dotlq } \mbox{vlan-id} & \mbox{local} & \mbox{full} & \mbox{$

Syntax Description	vlan-id		VI A	N ID, can be given as single ID.		
Oynax Description	vian-ia		V LA	v ib, can be given as single ib.		
	pop {1} translate 1-to-1 dot1q vlan-id		Pushe	Pushes one 802.1Q tag with vlan-id.		
			One tag is removed from the packet. This command can be combined with a push (pop N and subsequent push <i>vlan-id</i>). Replaces the incoming tag (defined in the encapsulation command) into a different 802.1Q tag at the ingress service instance.			
	translate 2 second-do	2 -to-2 dot1q vlan-id t 1q vlan-id	Replaces the pair of tags defined by the encapsulation command by a pair of VLANs defined by this rewrite.			
	symmetric	2	(Optional) A rewrite operation is applied on both ingress and egress. The operation on egress is the inverse operation as ingress.			
			Note	Symmetric is the default behavior. Hence, it cannot be disabled.		
Command Default	The frame i	s left intact on ingress.				
Command Modes	Interface co	nfiguration				
Command History	Release	Modification				
	Release 6.0.1	This command was introdu	uced.			
Usage Guidelines	VLANs is c			a single VLAN is configured in encapsulation. If a list of netric keyword is accepted only for push rewrite operations;		
	The pop command assumes the elements being popped are defined by the encapsulation type.					
		8 8		ume the tags being translated from are defined by the neans 2 tags of a type defined by the encapsulation command.		

The translation operation requires at least "from" tag in the original packet. If the original packet contains more tags than the ones defined in the "from", then the operation should be done beginning on the outer tag.

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

Router(config-if) # rewrite ingress tag push dot1q 200

Related Commands	Command	Description
	encapsulation dot1q, on page 32	Defines the matching criteria to map 802.10 frames ingress on an interface to the appropriate service instance.
	encapsulation dot1ad, on page 34	Defines the matching criteria to map 802.1ad frames ingress on an interface to the appropriate service instance.
	encapsulation dot1q second-dot1q, on page 36	Defines the matching criteria to map Q-in-Q ingress frames on an interface to the appropriate service instance.
	encapsulation dot1ad dot1q, on page 38	Defines the matching criteria to be used in order to map single-tagged 802.1ad frames ingress on an interface to the appropriate service instance.
	dot1q tunneling ethertype, on page 3	Configures the Ethertype, used by peer devices when implementing QinQ VLAN tagging, to be 0x9100.



Point-to-Point Layer 2 Services Commands

This section describes the commands used to configure point-to-point services for Layer 2 VPNs.



Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

• Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.

- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

For detailed information about concepts and configuration, see the Configure Point-to-Point Layer 2 Services chapter in the L2VPN and Ethernet Services Configuration Guide for Cisco NCS 5500 Series RoutersL2VPN and Ethernet Services Configuration Guide for Cisco NCS 540 Series RoutersL2VPN and Ethernet Services Configuration Guide for Cisco NCS 560 Series Routers

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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 l2transport no interface type interface-path-id l2transport

	<u> </u>			
Syntax Description	type	Interface type. For	more information, use the question mark (?) online help function.	
	interface-path-id	Physical interface o	or a virtual interface.	
			w interfaces command to see a list of all possible interfaces currently on the router.	
		For more information help function.	on about the syntax for the router, use the question mark (?) online	
Command Default	None			
Command Modes	p2p configuration	sub-mode		
Command History	Release Mo	dification		
	Release Th 6.0.1	is command was intro	oduced.	
Usage Guidelines	No specific guide	lines impact the use of	of this command.	
Task ID	Task Operation ID	S		
	l2vpn read, write	_		
Examples	The following example shows how you can configure an attachment circuit on a TenGigE interface:			
		<pre>interface TenGig ubif)# encapsulat ubif)# commit</pre>	E 0/0/0/10.20 l2transport tion dotlad 3000	
Related Commands	Command		Description	
	l2transport (Ether	net), on page 5	Enables Layer 2 transport port mode on an Ethernet interface and enter Layer 2 transport configuration mode.	

Command	Description
encapsulation dot1ad, on page 34	Defines the matching criteria to map 802.1ad frames ingress on an interface to the appropriate service instance.

dynamic-arp-inspection

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

dynamic-arp-inspection {logging | address-validation {src-macdst-macipv4}}

Syntax Description	logging (Optional) Enable	s logging.
	which the	use the logging option, the log messages indicate the interface on violation has occured along with the IP or MAC source of the raffic. The log messages are rate limited at 1 message per 10 seconds.
	Caution Not all the	violation events are recorded in the syslog.
	address-validation (Optional) Perform	ns address-validation.
	src-mac Source MAC add	ress in the Ethernet header.
	<i>dst-mac</i> Destination MAC	address in the Ethernet header.
	<i>ipv4</i> IP addresses in the	e ARP body.
Command Default	Dynamic ARP inspection is disabled.	
Command Modes	L2VPN bridge group bridge domain co	nfiguration
Command History	Release Modification	
	ReleaseThis command was7.9.1introduced.	
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.	
Task ID	Task Operations ID	
	l2vpn read, write	
Examples	This example shows how to enable dyn	amic ARP inspection on bridge bar:
	RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# 12v RP/0/RP0/CPU0:router(config-12vpn	

RP/0/RP0/CPU0:router(config-l2vpn-bg)# bridge-domain bar RP/0/RP0/CPU0:router(config-l2vpn-bg-bd)# dynamic-arp-inspection RP/0/RP0/CPU0:router(config-l2vpn-bg-bd-dai)#

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

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# l2vpn
RP/0/RP0/CPU0:router(config-l2vpn)# bridge group bl
RP/0/RP0/CPU0:router(config-l2vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd)# dynamic-arp-inspection logging
RP/0/RP0/CPU0:router(config-l2vpn-bg-bd-dai)#
```

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

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# 12vpn
RP/0/RP0/CPU0:router(config-12vpn)# bridge group b1
RP/0/RP0/CPU0:router(config-12vpn-bg)# bridge-domain bar
RP/0/RP0/CPU0:router(config-12vpn-bg-bd)# dynamic-arp-inspection address-validation
RP/0/RP0/CPU0:router(config-12vpn-bg-bd-dai)#
```

I

hw-module profile load-balance algorithm

To enable the load-balancing mode for PPPoE traffic in the router, use the **hw-module profile load-balance algorithm** command in the Global Configuration mode.

hw-module profile load-balance algorithm { L3-only | PPPoE | gtp | gtp-mpls | inner-l2-field | ip-tunnel | layer2 | mpls-lsr-ler | mpls-lsr-ler-optimized | mpls-safe-speculative-parsing }

Syntax Description	ip-tunnel	Allows the hashing algorithm to use the outer IPv4 GRE header even while doing an IP tunnel decapsulation.				
	layer2	Allows the hashing algorithm to use the inner IP header information while doing layer 2 forwarding with inner payload as MPLS.				
	gtp	Allows hashing based on the tunnel id in GTP-U packets.				
	gtp-mpls	Allows hashing based on the tunnel id in GTP-U packets intead of Layer 4 packets when underlay network is MPLS.				
	mpls-safe-speculative-parsing	Allows hashing based on the first nibble of the MAC DA address.				
	рррое	Allows hashing based on inner IPv4 or IPv6 headers for PPPoE packets to perform the traffic load-balancing. We recommend enabling this hashing on head and tail nodes.				
	L3-Only	Allows hashing for L3 header only. We recommend enabling this hashing when majority of traffic is fragmented.				
	mpls-lsr-ler	Allows hashing in Label Edge Router (LER) and Label Switched Routers (LSRs) with MPLS traffic.				
		This profile is recommended to be used when the following traffic flows are prominent:				
		• IPv6 pop and lookup flows (EthoMPLS2/3oIPv6oXX) with L4 as TCP or UDP				
	mpls-lsr-ler-optimized	Allows optimized hashing in LER and LSR with MPLS IPv6 traffic.				
		This profile is recommended to be used when the following traffic flows are prominent:				
		• 4 Label IPv6 flows (EthoMPLS4/60IPv6)				
		• IPv6 pop and lookup flows (EthoMPLS2/3oIPv6oXX) with L4 as non-TCP/UDP (for example, no next header, GRE)				
	inner-L2-field	Allows the hashing algorithm to use the inner ethernet fields of the source MAC and destination MAC addresses.				

Command Default	The load-balancing mode is disabled by default.				
Command Modes	Global Configuration mo	Global Configuration mode			
Command History	Release	Modification			
	Release 7.4.1	This command was introduced.			
Usage Guidelines		To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance			
	Without control-word, L2VPN traffic is considered to be IPv4 or IPv6 traffic depending on the presence of nibble 4 or nibble 6 in the payload after the last label in the traffic. The matching offset fields are considered for load-balancing hash calculation. This may cause hashing of a single flow to different links resulting in decrease of end user throughput.				
	While adding or removing these commands, you must reload the router.				
	hw-module profile load-balance algorithm ip-tunnel				
	• hw-module profile load-balance algorithm PPPoE				
	-	segment-routing srv6 is mutually exclusive with hw-module profile load-balance w-module profile load-balance algorithm ip-tunnel commands.			
Task ID	Task Operations				
	l2vpn read, write				
Examples	The following example s at the encapsulation node	hows how to enable the load-balancing mode for PPPoE traffic on the router e:			
	Router# configure Router(config)# hw-m c Router(config)# exit Router# reload	odule profile load-balance algorithm PPPoE			

hw-module profile l2pt-extended-protocols-enable

To configure extended Layer 2 protocol tunneling on an Ethernet interface, use the **hw-module profile 12pt-extended-protocols-enable** command in Layer 2 transport configuration mode. To disable a Layer 2 protocol tunneling configuration, use the **no** form of this command.

hw-module profile l2pt-extended-protocols-enable no hw-module profile l2pt-extended-protocols-enable

Syntax Description	12pt-extended-protocols-enableEnables L2PT for the interface. Along with exisiting tunneling protocols like CDP, PVRST, STP, VTP, the following extended protocols are supported for tunneling by using the hw-module profile 12pt-extended-protocols-enable command:				
	Link Layer Discovery Protocol (LLDP)				
	Link Aggregation Control Protocol (LACP)				
	Operation, Administration, Management (OAM)				
	Ethernet Local Management Interface (ELMI)				
	EtherChannel Port Aggregation Protocol (PAgP)				
	 Unidirectional Link Detection (UDLD) Multiple MAC Registration Protocol (MMRP) Multiple VLAN Registration Protocol (MVRP) 				
	• 802.1X protocol				
Syntax Description	This command has no arguments or keywords.				
Command Default	The Layer 2 extended protocols are disabled by default.				
Command Modes	Layer 2 transport configuration mode				
Command History	Release Modification				
	Release 7.9.1 This command was introduced for NCS 540 series routers.				
Examples	The following example shows how to configure an Ethernet interface to tunnel in the ingress direction with extended Layer 2 protocol tunneling:				
	Router# configure Router(config)# hw-module profile l2pt-extended-protocols-enable Router(config)# exit				

hw-module storm-control-combine-policer-bw

To increase the storm control policer scale per NPU core, use the **hw-module storm-control-combine-policer-bw** command in the global configuration mode. To disable storm control, use the **no** form of this command.

hw-module storm-control-combine-policer-bw enable

Command Default Storm control combine is disabled by default.

Command Modes Global configuration mode

7.8.1

 Command History
 Release
 Modification

 Release
 This command was introduced for Cisco NC57 line cards.

 7.4.1
 Release
 This command was modified to support storm control configuration per subinterface.

Usage Guidelines You must manually reload the router to activate the hw-module storm-control-combine-policer-bw enable command.

Examples

The following example activates the combined policer mode:

Router# configure Router#(config)# hw-module storm-control-combine-policer-bw enable Router# commit

The following example shows storm control configuration per subinterface:

```
Router# configure
Router(config) # hw-module storm-control-combine-policer-bw enable
Router(config) # 12vpn
Router(config-l2vpn) # bridge group bg1
Router(config-l2vpn-bg) # bridge-domain bd1
Router(config-l2vpn-bg-bd) # interface HundredGigE0/0/0/1.10
Router (config-l2vpn-bg-bd-ac) # storm-control unknown-unicast pps 500
Router(config-l2vpn-bg-bd-ac)# storm-control multicast pps 2000
Router (config-l2vpn-bg-bd-ac) # storm-control broadcast pps 1000
Router(config-l2vpn-bg-bd-ac)# commit
Router(config-l2vpn-bg-bd-ac)# exit
Router(config-l2vpn-bg-bd)# interface HundredGigE0/0/0/1.20
Router (config-l2vpn-bg-bd-ac) # storm-control unknown-unicast pps 200
Router(config-l2vpn-bg-bd-ac)# storm-control multicast pps 1000
Router (config-12vpn-bg-bd-ac) # storm-control broadcast pps 2000
Router(config-l2vpn-bg-bd-ac)# commit
Router(config-l2vpn-bg-bd-ac)# exit
```

ip-source-guard

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

ip-source-guard logging

Syntax Description	logging (Optional) Enables logging.			
Command Default	IP Source Guard is disabled.			
Command Modes	l2vpn bridge group bridge domain configuration			
Command History	Release Modification			
	ReleaseThis command was7.9.1introduced.			
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.			
Task ID	Task Operations ID			
	l2vpn read, write			
Examples	This example shows how to enable ip source guard on bridge bar:			
	<pre>RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# l2vpn RP/0/RP0/CPU0:router(config-l2vpn)# bridge group b1 RP/0/RP0/CPU0:router(config-l2vpn-bg)# bridge-domain bar RP/0/RP0/CPU0:router(config-l2vpn-bg-bd)# ip-source-guard RP/0/RP0/CPU0:router(config-l2vpn-bg-bd-ipsg)#</pre>			
	This example shows how to enable ip source guard logging on bridge bar:			
	<pre>RP/0/RP0/CPU0:router# configure RP/0/RP0/CPU0:router(config)# l2vpn RP/0/RP0/CPU0:router(config-l2vpn)# bridge group bl RP/0/RP0/CPU0:router(config-l2vpn-bg)# bridge-domain bar RP/0/RP0/CPU0:router(config-l2vpn-bg-bd)# ip-source-guard logging RP/0/RP0/CPU0:router(config-l2vpn-bg-bd-ipsg)#</pre>			

l2vpn

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

l2vpn no l2vpn This command has no arguments or keywords. **Syntax Description** None **Command Default** Global Configuration mode **Command Modes Command History** Release Modification Release This command was introduced. 6.0.1 No specific guidelines impact the use of this command. **Usage Guidelines** Task ID Task **Operations** ID l2vpn read, write Examples The following example shows how to enter L2VPN configuration mode: Router# configure Router (config) # 12vpn Router(config-l2vpn)#

mac limit notification

To generate syslog messages and SNMP trap notifications, use the **mac limit notification** command in the L2VPN BD configuration mode.

	mac limit notification [both none trap]		
Syntax Description	both Generates syslog message and SNMP trap messages		
	none No notifications are generated.		
	trap Generates only SNMP trap messahes		
Command Default	None.		
Command Modes	L2VPN bridge-domain configuration mode		
Command History	Release Modification		
	ReleaseThis command was introduced.6.1.0		
Usage Guidelines	No specific guidelines impact the use of this command.		
Task ID	Task Operation ID		
	l2vpn read, write		

Example

This example shows how to generate syslogs and SNMP trap messages:

```
Router# configure
Router(config)# 12vpn
Router(config-12vpn)# bridge group 555
Router(config-12vpn-bg)# bridge-domian 666
Router(config-12vpn-bg-bd)# mac limit notification both
Router(config-12vpn-bg-bd)#commit
```

mac limit threshold

To configure MAC address limit threshold value, use the **mac limit threshold** command in the L2VPN configuration mode.

mac limit threshold value

Syntax Description	value Sp %.	ecifies MAC limit threshold value	. The valid range is 0 - 100	-
Command Default	75%.			-
Command Modes	L2VPN cor	nfiguration mode		
Command History	Release	Modification	-	
	Release 6.1.0	This command was introduced.		
Usage Guidelines	limit. The s Later, the ro	ess limit action applies only when to oftware unlearns the MAC address outer restarts learning new MAC a the default threshold is 75% of the	ses until it reaches the config ddresses. In the event when t	ured MAC limit threshold value he MAC limit threshold is not

k ID	Task ID	Operation	
	l2vpn	read, write	

Example

This example shows how to configure MAC limit threshold of 80%:

```
Router# configure
Router(config)# 12vpn
Router(config-l2vpn)# mac limit threshold 80
Router(config-l2vpn)#commit
```

mac secure

To configure MAC security at a port and to set the action that is to be taken when security is violated, use the **mac secure** command in the L2VPN bridge-group, bridge-domain configuration mode or in the EVPN configuration mode.

To configure MAC security in the L2VPN bridge-group, bridge-domain configuration mode use:

mac secure { action [none | shutdown] | logging | threshold | shutdown-recovery-timeout
timer-value }

Syntax Description	action	(Optional) Indicates the action to be taken when security is violated.		
	none	Forwards the violating packet and allows the MAC address to be relearned.		
	shutdown	Shuts down the violating bridge port.		
	logging	(Optional) Enables logging.		
	threshold	Enables threshold based mac secure.		
	shutdown-recovery-timeout <i>timer-value</i>	Sets the Recovery timer to revert shutdown action automatically after the timer expires. Recovery timer value can be set in the range of 10 to 3600 seconds.		
	To configure MAC security in the EVPN configuration mode use:			
	mac secure [freeze-time <i>freeze-time</i> move-count <i>move-count</i> move-interval <i>move-interval</i> retry-count <i>retry-count</i> reset-freeze-count-interval <i>interval</i>] disable			
Syntax Description	freeze-time freeze-time	Length of time to lock the MAC address after it has been detected as duplicate. Default is 30 seconds.		
	move-count move-count	Number of moves to occur witin the specified move-interval before freezing the MAC address. Default is 5.		
	move-interval move-interval	Interval to watch for subsequent MAC moves before freezing the MAC address. Default is 180 seconds.		
	retry-count retry-count	Number of times to unfreeze a MAC address before freezing it permanently. Default is three times.		
	reset-freeze-count-interval <i>interval</i>	Interval after which the count of duplicate detection events is reset. Default is 24 hours. The range is from is 1 hour to 48 hours.		
	disable	Disable duplicate detection of MAC address.		
Command Default	None			
Command Modes	L2VPN bridge-group, bridge-do	main configuration		

EVPN configuration

Command History	Release	Modification	
	Release 7.5.1	This command was introduced.	
Usage Guidelines	MAC secu	re is supported on physical and bundle AC, PW, and EVPN.	
Task ID	Task Op ID	perations	
	l2vpn Re wi	ead, rite	
Examples	This exam configurati	ple shows how to enable MAC security in the L2VPN bridge-group, bridge-do ion mode.	omain
	Router (co Router (co Router (co Router (co Router (co Router (co Router (co Router (co	<pre>onfigure nfig)# 12vpn nfig-12vpn)# bridge-group BG1 nfig-12vpn-bg)# bridge-domain BD1 nfig-12vpn-bg-bd)# mac secure nfig-12vpn-bg-bd-mac-sec)# action shutdown nfig-12vpn-bg-bd-mac-sec)# threshold nfig-12vpn-bg-bd-mac-sec)# shutdown-recovery-timeout 300 nfig-12vpn-bg-bd-mac-sec)# exit nfig-12vpn-bg-bd-mac-sec)# exit nfig-12vpn-bg-bd-mac-sec)# exit nfig-12vpn-bg-bd-ac)# exit nfig-12vpn-bg-bd-ac)# interface GigabitEthernet0/2/0/0.2 nfig-12vpn-bg-bd-ac)# commit</pre>	
Examples	This exam	ple shows how to enable MAC security in the EVPN configuration mode.	
	Router(co Router(co Router(co	onfigure nfig)# evpn nfig-evpn)# mac secure nfig-evpn-mac-secure)# move-count 7 nfig-evpn-mac-secure)# move-interval 30 nfig-evpn-mac-secure)# commit	

mac withdraw

To enable MAC address withdrawal for a specified bridge domain, use the **mac withdraw** command in L2VPN configuration mode.

mac withdraw [disable | optimize | state-down] **Syntax Description** disable Disables MAC address withdrawal. Enables optimization of MAC address withdrawal when the bridge port goes down. optimize state-down Sends MAC address withdrawal message when the bridge port goes down. None **Command Default Command Modes** L2VPN configuration mode **Command History** Modification Release Release This command was 6.6.25 introduced. No specific guidelines impact the use of this command. **Usage Guidelines** The following example shows how to disable MAC address withdrawal. Router# configure Router(config)# 12vpn Router(config-l2vpn) # bridge group bg1 Router(config-l2vpn-bg) # bridge-domain bd1 Router(config-l2vpn-bg-bd) # mac Router(config-l2vpn-bg-bd-mac) # withdraw disable The following example shows how to configure MAC address withdrawal when the bridge port goes down. Router# configure Router(config) # 12vpn Router(config-l2vpn) # bridge group bg1 Router(config-l2vpn-bg) # bridge-domain bd1 Router(config-l2vpn-bg-bd) # mac Router(config-l2vpn-bg-bd-mac) # withdraw state-down The following example shows how to configure optimization of MAC address withdrawal when the bridge port goes down. Router# configure Router(config) # 12vpn

```
Router(config)# 12vpn
Router(config-12vpn)# bridge group bg1
Router(config-12vpn-bg)# bridge-domain bd1
Router(config-12vpn-bg-bd)# mac
Router(config-12vpn-bg-bd-mac)# withdraw optimize
```

p2p

	To configure point-to-point cross-connects and to enter p2p configuration submode, 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	<i>xconnect-name</i> (Optional) Configures the name of the point-to-point cross- connect.		
Command Default	None		
Command Modes	L2VPN xconnect		
Command History	Release Modification		
	ReleaseThis command was introduced.6.0.1		
Usage Guidelines	The name of the point-to-point cross-connect string is a free format description string.		
Task ID	Task Operations ID		
	l2vpn read, write		
Examples	The following example shows a point-to-point cross-connect configuration:		
	Router# configure Router(config)# l2vpn Router(config-l2vpn)# xconnect group XCON1 Router(config-l2vpn-xc)# p2p XCON1_P2P3 Router(config-l2vpn-xc-p2p)# interface TenGigE0/0/0/0 Router(config-l2vpn-xc-p2p)# interface TenGigE0/0/0/8 Router(config-l2vpn-xc-p2p)# commit		

pw-class (L2VPN)

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

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

Syntax Description	class-name Pseudowire class name.	
Command Default	None	
Command Modes	L2VPN configuration sub-mode	
Command History	Release Modification	
	Release This command was introduced. 6.0.1	
Usage Guidelines	No specific guidelines impact the use of this cor	nmand.
_	Note All L2VPN configurations can be deleted u	using the no l2vpn command.
Task ID	Task Operations ID	
	l2vpn read, write	
Examples	The following example shows how to define a s	imple pseudowire class:
	Router# configure Router(config)# 12vpn Router(config-12vpn)# xconnect group 11v Router(config-12vpn-xc)# p2p rtrA_to_rtr Router(config-12vpn-xc-p2p)# neighbor 10 Router(config-12vpn-xc-p2p-pw)# pw-class Router(config-12vpn-xc-p2p-pw)# encapsul Router(config-12vpn-xc-p2p-pw)# exit Router(config-12vpn-xc-p2p)# exit Router(config-12vpn)# commit	B .1.1.2 pw-id 1000 kanata01
Related Commands	Command	Description
	interface (p2p), on page 47	Configures an attachment circuit.

Command	Description
l2vpn, on page 56	Enters L2VPN configuration mode.
show l2vpn, on page 69	Displays L2VPN information
show l2vpn xconnect, on page 97	Displays brief information on configured cross-connects.
show l2vpn pw-class, on page 100	Displays L2VPN pseudowire class information.

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

preferred-path | protocol | dp | redundancy one-way | 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.
	redundancy one-way	Configures one-way PW redundancy behavior in the Redundancy Group.
	sequencing	Configures sequencing on receive or transmit.
	tag-rewrite	Configures VLAN tag rewrite.

	transport-mode	Configures transport mode to be Ethernet. The transport-mode VLAN is not supported.
		Note The transport-mode VLAN is not supported for VPWS.
		Note The system does not support transport-mode under pw-class for VPLS.
		The transport-mode configuration is not supported under pw-class, and it is supported only under bridge domain for NCS 5500.
	vccv none	Enables or disables the VCCV verification type.
Command Default	None	
Command Modes	L2VPN pseudowire class configuration	
Command History	Release Modification	
	Release This command was introduced. 6.0.1	
Usage Guidelines _	Note All L2VPN configurations can be deleted using the r	no l2vpn command.
Task ID	Task Operations ID	
	l2vpn read, write	
Examples	This example shows how to define MPLS pseudowire end	capsulation:

Router(config-l2vpn)# pw-class kanata01
Router(config-l2vpn-pwc)# encapsulation mpls

Related Commands	Command	Description	
	pw-class (L2VPN), on page 63	Enters pseudowire class sub-mode to define a pseudowire class template.	

show ethernet mac-allocation

To display the number of dynamically allocated MAC addresses information, use the **show ethernet mac-allocation** command in the EXEC mode.

show ethernet mac-allocation [client | clients | detail | error | server | statistics | summary | trace]

Syntax Description	client	Shows MAC allocation client	library trace data.	
	clients	Shows the MAC allocation on	client information.	
	detail	Shows the detailed information	of MAC allocation.	
	error	Shows error traces only.		
	server	Shows MAC allocation server	trace data.	
	statistics	Shows the statistic details.		
	summary	Shows the summary informati	on.	
	trace	Shows MAC allocation trace data.		
Command Default	None			
Command Modes	EXEC mo	ode		
Command History	Release		Modification	
	Release	7.0.1	This command was	introduced.
				-28Z4C-SYS-A/D, N540X-16Z4G8Q2C-A/D, S-A/D, and N540X-12Z16G-SYS-A/D variants.

Example

The following example displays summary of MAC allocation, **show ethernet mac-allocation summary** command.

Router# show ethernet mac-allocation summary

Mon Jun 14 04:11:41.168 UTC Minimum pool size: 3072 Pool increment: 1 Maximum free addresses: Unlimited Configured pool size: 0 (0 free) Dynamic pool size: 3072 (3061 free) Total pool size: 3072 (3061 free) Number of clients: 2

show l2vpn

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

	show l2vpn	
Syntax Description	This command has no keyw	vords or arguments.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	Release 6.0.1	This command was introduced.
Usage Guidelines	No specific guidelines imp	act the use of this command.
Task ID	Task Operation ID	
	l2vpn read	

Example

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

Router# show 12vpn

```
Mon Oct 12 14:14:48.869 UTC

HA role : Active

ISSU role : Primary

Process FSM : PrimaryActive

------

PW-Status: enabled

PW-Grouping: disabled

Logging PW: disabled

Logging DB state changes: disabled

Logging VFI state changes: disabled

TCN propagation: disabled

PW OAM transmit time: 30s
```

Related Commands Command Descrip		Description
	l2vpn, on page 56	Enters L2VPN configuration mode.
	p2p, on page 62	Enters p2p configuration submode to configure point-to-point cross-connects.

Command	Description
pw-class (L2VPN), on page 63	Enters pseudowire class sub-mode to define a pseudowire class template.

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 l2vpn collaborators

Syntax Description	This command has no arguments or keywords.	
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	Release 6.0.1	This command was introduced.
Usage Guidelines	No specific guidelines impact the use of this commar	nd.
Task ID	Task Operations ID	
	l2vpn read, write	
xamples	The following example shows sample output for the	show l2vpn collaborators command:
	Router# show 12vpn collaborators Mon Oct 12 14:14:57.373 UTC	
	L2VPN Collaborator stats: Name State Up Cnts	Down Cnts
	LSD Up	1 0
	This table describes the significant fields shown in th	e display.
	Table 7: show l2vpn collaborators Field Descriptions	

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

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

Description

Related Commands

show l2vpn, on page 69

Command

Displays L2VPN information

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 XR EXEC mode.

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

Syntax Description	autodiscovery	(Optional) Displays BGP autodiscovery information.
	bd-name bridge-domain-name	(Optional) Displays filter information on the <i>bridge-domain-name</i> . The <i>bridge-domain-name</i> argument is used to name a bridge domain.
	brief	(Optional) Displays brief information about the bridges.
	detail	(Optional) Displays detailed information about the bridges. Also, displays the output for the Layer 2 VPN (L2VPN) to indicate whether or not the MAC withdrawal feature is enabled and the number of MAC withdrawal messages that are sent or received from the pseudowire.
	group bridge-domain- group-name	(Optional) Displays filter information on the bridge-domain group name. The <i>bridge-domain-group-name</i> argument is used to name the bridge domain group.
	hardware	(Optional) Displays hardware information.
	interface type interface-path-id	(Optional) Displays the filter information for the interface on the bridge domain.Note Use the show interfaces command to see a list of all interfaces currently configured on the router.
		For more information about the syntax for the router, use the question mark (?) online help function.
	neighbor ip-address	(Optional) Displays the bridge domains that contain the pseudowires to match the filter for the neighbor. The <i>ip-address</i> argument is used to specify IP address of the neighbor.
	pw-id value	(Optional) Displays the filter for the pseudowire ID. The range is from 1 to 4294967295.
	pbb	(Optional) Displays provider backbone bridge information.
	summary	(Optional) Displays the summary information for the bridge domain.
Command Default	None	
Command Modes	XR EXEC mode	
Command History	Release Modification	
Command History	Release Modification	

Usage Guidelines 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.

When an SR policy is configured as the preferred path for a VPLS circuit, the traffic traverses through the SR policy path. The PW counters are updated with statistics about packets transmitted and received. When the SR policy configuration is deleted, the traffic session is still functional because the traffic transmission switches back to the normal LSP path between the PEs. There is no drop in the end-to-end traffic transmitted. However, the packet statistics counters are reset and start from zero. This is because, when the SR policy is deleted, the PW too gets deleted and the statistics information associated with the old PW is cleared. The counter restarts from zero when the new PW is created after the switch takes place.

Task ID	Task ID	Operations
	l2vpn	read

Examples

This is the sample output for **show l2vpn bridge-domain** command.

RP/0/RP0/CPU0:router# show 12vpn bridge-domain bd-name evpn detail Fri Dec 11 06:58:17.691 UTC Legend: pp = Partially Programmed. Bridge group: evpn-aa-irb-inter, bridge-domain: evpn, id: 1797, state: up, ShgId: 0, MSTi: Coupled state: disabled VINE state: EVPN-IRB MAC learning: enabled MAC withdraw: enabled MAC withdraw for Access PW: enabled MAC withdraw sent on: bridge port up MAC withdraw relaying (access to access): disabled Flooding: Broadcast & Multicast: enabled Unknown unicast: enabled MAC aging time: 300 s, Type: inactivity MAC limit: 64000, Action: none, Notification: syslog MAC limit reached: no, threshold: 99% MAC port down flush: enabled MAC Secure: disabled, Logging: disabled Split Horizon Group: none Dynamic ARP Inspection: disabled, Logging: disabled IP Source Guard: disabled, Logging: disabled DHCPv4 Snooping: disabled DHCPv4 Snooping profile: none IGMP Snooping: disabled IGMP Snooping profile: none MLD Snooping profile: none Storm Control: disabled Bridge MTU: 1500 MIB cvplsConfigIndex: 1798 Filter MAC addresses: P2MP PW: disabled Multicast Source: Not Set Create time: 11/12/2020 02:02:56 (04:55:20 ago) No status change since creation ACs: 2 (2 up), VFIs: 0, PWs: 0 (0 up), PBBs: 0 (0 up), VNIs: 0 (0 up) List of EVPNs: EVPN, state: up

```
evi: 2001
     XC ID 0x800006a7
     Statistics:
       packets: received 0 (unicast 0), sent 0
      bytes: received 0 (unicast 0), sent 0
      MAC move: 0
  List of ACs:
   AC: BVI10001, state is up
     Type Routed-Interface
     MTU 2000; XC ID 0x80000fa3; interworking none
      BVI MAC address:
       0088.0088.0088
      Split Horizon Group: Access
     PD System Data: AF-LIF-IPv4: 0x0000000 AF-LIF-IPv6: 0x0000000 FRR-LIF: 0x0000000
    AC: Bundle-Ether30001.2001, state is up
      Type VLAN; Num Ranges: 1
      Outer Tag: 3001
     Rewrite Tags: []
     VLAN ranges: [2001, 2001]
     MTU 1500; XC ID 0xa00005e0; interworking none; MSTi 1
     MAC learning: enabled
      Flooding:
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
     MAC aging time: 300 s, Type: inactivity
     MAC limit: 64000, Action: none, Notification: syslog
     MAC limit reached: no, threshold: 99%
     MAC port down flush: enabled
     MAC Secure: disabled, Logging: disabled
     Split Horizon Group: none
     E-Tree: Root
     Dynamic ARP Inspection: disabled, Logging: disabled
      IP Source Guard: disabled, Logging: disabled
     DHCPv4 Snooping: disabled
     DHCPv4 Snooping profile: none
      IGMP Snooping: disabled
      IGMP Snooping profile: none
     MLD Snooping profile: none
      Storm Control: bridge-domain policer
      Static MAC addresses:
      Statistics:
       packets: received 404672709 (multicast 0, broadcast 0, unknown unicast 0, unicast
0), sent 0
       bytes: received 30835628366 (multicast 0, broadcast 0, unknown unicast 0, unicast
0), sent 0
       MAC move: 0
      Storm control drop counters:
       packets: broadcast 0, multicast 0, unknown unicast 0
       bytes: broadcast 0, multicast 0, unknown unicast 0
      Dynamic ARP inspection drop counters:
       packets: 0, bytes: 0
      IP source guard drop counters:
       packets: 0, bytes: 0
      PD System Data: AF-LIF-IPv4: 0x00018919 AF-LIF-IPv6: 0x0001891a FRR-LIF: 0x0000000
  List of Access PWs:
  List of VFIs:
  List of Access VFIs:
```

Related Commands	Command	Description
	l2vpn, on page 56	Enters L2VPN configuration mode.

Command	Description
p2p, on page 62	Enters p2p configuration submode to configure point-to-point cross-connects.
pw-class (L2VPN), on page 63	Enters pseudowire class sub-mode to define a pseudowire class template.
show l2vpn, on page 69	Displays L2VPN information

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 mode	
Command History	Release	Modification
	Release 6.0.1	This command was introduced.
Usage Guidelines	Even when xSTP (extended spanning tree pro debug commands flag prefix is displayed as M	tocol) operates in the PVRST mode, the output of the show or ISTP or MSTi, instead of PVRST.
Task ID	Task Operation ID	
	l2vpn read	
	The following example displays output for the	show l2vpn database ac command:
	Router# show 12vpn database ac	
	<pre>Mon Oct 12 14:15:47.731 UTC Bundle-Ether1: Other-Segment MTU: 0 Other-Segment status flags: 0x3 Signaled capability valid: Yes Signaled capability flags: 0x360 Configured capability flags: 0x0 XCID: 0xa0000001 PSN Type: Undefined ETH data: Xconnect tags: 0 Vlan rewrite tag: 0 AC defn: ac-ifname: Bundle-Ether1 capabilities: 0x00368079 extra-capabilities: 0x000000 parent-ifh: 0x0000000 ac-type: 0x04 interworking: 0x00 AC info:</pre>	018
	AC info: seg-status-flags: 0x00000003 segment mtu/l2-mtu: 1500/1514	

```
TenGigE0/0/0/0.1:
     Other-Segment MTU: 0
     Other-Segment status flags: 0x3
     Signaled capability valid: Yes
     Signaled capability flags: 0x360018
     Configured capability flags: 0x0
     XCID: 0xea
     PSN Type: Undefined
     ETH data:
         Xconnect tags: 0
          Vlan rewrite tag: 0
   AC defn:
       ac-ifname: TenGigE0 0 0 0.1
       capabilities: 0x00368079
        extra-capabilities: 0x0000000
       parent-ifh: 0x08000018
        ac-type: 0x15
        interworking: 0x00
   AC info:
        seg-status-flags: 0x0000003
        segment mtu/12-mtu: 1504/1518
```

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

Router# show 12vpn Mon Oct 12 14:16:30 Node ID: 0x1000 (0/ MA: vlan_ma AC event trace	0.540 UTC RPO/CPU0) inited:1, history [flags:0x 2, Total events			
Time	Even	t		Num Rcvd	
==== 10/12/2015 12: 10/12/2015 12: 10/12/2015 12: 10/12/2015 12: MA: ether_ma AC event trace	46:00 Proc 46:00 Repl 46:00 Repl inited:1, history [ess joined ess init sucd ay start revo ay end revd flags:0x 2, Total events	d circuits:2 : 4]	 0 0 0	 0 0 0 0
Time	Even ==== 41:19 Proc 41:19 Proc 41:19 Repl	t = ess joined ess init succ ay start rcvc	cess	Num Rcvd ====== 0 0 0 0 0	
MA: pwhe ma	<pre>inited:0, inited:0, inited:0, inited:0, inited:0, inited:0, inited:0, inited:0, inited:0, inited:0,</pre>	flags:0x 0, flags:0x 0, flags:0x 0, flags:0x 0, flags:0x 0, flags:0x 0, flags:0x 0, flags:0x 0, flags:0x 0, flags:0x 0,	circuits:0 circuits:0 circuits:0 circuits:0 circuits:0 circuits:0 circuits:0 circuits:0 circuits:0 circuits:0		

VPN and Ethernet Services Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series, and Cisco NCS 560 Series Routers

MA: mstp test

Related Commands	Command	Description
	l2vpn, on page 56	Enters L2VPN configuration mode.
	p2p, on page 62	Enters p2p configuration submode to configure point-to-point cross-connects.
	pw-class (L2VPN), on page 63	Enters pseudowire class sub-mode to define a pseudowire class template.
	show l2vpn, on page 69	Displays L2VPN information

inited:0, flags:0x 0, circuits:0

VPN and Ethernet Services Command Reference for Cisco NCS 5500 Series, Cisco NCS 540 Series, and Cisco NCS 560 Series Routers

show l2vpn forwarding

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

show l2vpn forwarding {counter | debug | detail | hardware | interface | location [node-id] | private}

	<u> </u>		
Syntax Description	counter	Displays the cross-connect cou	inters.
	debug	Displays debug information.	
	detail	Displays detailed information fr	rom the layer2_fib manager
	hardware	Displays hardware-related layer	2_fib manager information
	interface	Displays the match AC subinte	erface.
	location node-id	Displays layer2_fib manager in location. The <i>node-id</i> argumen <i>rack/slot/module</i> notation.	
	private	Output includes private inform	nation.
Command Default	None		
Command Modes	EXEC mode		
Command History	Release	Modific	ation
	Release 6.0.1	This co	mmand was introduced.
		use of this command	
Usage Guidelines	No specific guidelines impact the	use of this command.	
Usage Guidelines Task ID	Task Operations		
	Task Operations		
Fask ID	Task IDOperations12vpnread	om the show l2vpn forwarding command:	
-	Task Operations ID 12vpn read The following sample output is fr Router# show 12vpn forwardin	om the show l2vpn forwarding command:	
Fask ID	Task Operations ID 12vpn read The following sample output is from	om the show l2vpn forwarding command:	State
Fask ID	Task Operations ID l2vpn read The following sample output is fr Router# show l2vpn forwardin Mon Oct 12 14:19:11.771 UTC Segment 1	om the show l2vpn forwarding command: g location 0/RP0/CPU0 Segment 2 ac Te0/0/0/26.234 ac Te0/0/0/26.233	 UP UP
Fask ID	Task Operations ID l2vpn read The following sample output is fr Router# show l2vpn forwardin Mon Oct 12 14:19:11.771 UTC Segment 1	om the show l2vpn forwarding command: g location 0/RP0/CPU0 Segment 2 	 UP

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

Router# show 12vpn forwarding counter location 0/RP0/CPU0

Mon Oct 12 14:18:01.194 UTC Legend: ST = State, DN = Down

Segment 1	Segment 2	ST	Byte Switched
Te0/0/0/0.234	ac Te0/0/0/26.234	UP	15098997504
Te0/0/0/0.233	ac Te0/0/0/26.233	UP	15098997568
Te0/0/0/0.232	ac Te0/0/0/26.232	UP	15098997504
Te0/0/0/0.231	ac Te0/0/0/26.231	UP	15098997568
Te0/0/0.230	ac Te0/0/0/26.230	UP	15098997568

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

```
Router# show 12vpn forwarding summary location 0/RP0/CPU0
Mon Oct 12 14:18:25.838 UTC
 To Resynchronize MAC table from the Network Processors, use the command...
    12vpn resynchronize forwarding mac-address-table location <r/s/i>
Major version num:1, minor version num:0
Shared memory timestamp:0xa41120d180
Global configuration:
Number of forwarding xconnect entries:1873
 Up:1873 Down:0
 AC-PW(atom):0 AC-PW(12tpv2):0 AC-PW(12tpv3):0
 AC-PW(l2tpv3-ipv6):0
  AC-AC:1873 AC-BP:0 (PWHE AC-BP:0) AC-Unknown:0
  PW-BP:0 PW-Unknown:0
  PBB-BP:0 PBB-Unknown:0
 EVPN-BP:0 EVPN-Unknown:0
 VNI-BP:0 VNI-Unknown:0
  Monitor-Session-PW:0 Monitor-Session-Unknown:0
Number of xconnects down due to:
  AIB:0 L2VPN:0 L3FIB:0 VPDN:0
Number of xconnect updates dropped due to:
 Invalid XID: 0 VPWS PW, 0 VPLS PW, 0 Virtual-AC, 0 PBB,
0 EVPN
0 VNI
Exceeded max allowed: 0 VPLS PW, 0 Bundle-AC
Number of p2p xconnects: 1873
Number of bridge-port xconnects: 0
Number of nexthops:0
Number of bridge-domains: 0
  0 with routed interface
  0 with PBB-EVPN enabled
 0 with EVPN enabled
  0 with p2mp enabled
Number of bridge-domain updates dropped: 0
Number of total macs: 0
  0 Static macs
  0 Routed macs
 0 BMAC
  0 Source BMAC
  0 Locally learned macs
  0 Remotely learned macs
Number of total P2MP Ptree entries: 0
Number of PWHE Main-port entries: 0
Number of EVPN Multicast Replication lists: 0 (0 default)
```

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

```
Router# show 12vpn forwarding detail location 0/RP0/CPU0
Mon Oct 12 14:18:47.187 UTC
Local interface: TenGigE0/0/0/0.234, Xconnect id: 0x1, Status: up
 Segment 1
   AC, TenGigE0/0/0/0.234, status: Bound
   Statistics:
      packets: received 238878391, sent 313445
      bytes: received 15288217024, sent 20060480
      packets dropped: PLU 0, tail 0
     bytes dropped: PLU 0, tail 0
  Segment 2
   AC, TenGigE0/0/0/26.234, status: Bound
Local interface: TenGigE0/0/0/0.233, Xconnect id: 0x2, Status: up
  Segment 1
   AC, TenGigE0/0/0/0.233, status: Bound
   Statistics:
      packets: received 238878392, sent 313616
      bytes: received 15288217088, sent 20071424
      packets dropped: PLU 0, tail 0
     bytes dropped: PLU 0, tail 0
  Segment 2
   AC, TenGigE0/0/0/26.233, status: Bound
Local interface: TenGigE0/0/0/0.232, Xconnect id: 0x3, Status: up
 Segment 1
   AC, TenGigE0/0/0/0.232, status: Bound
   Statistics:
      packets: received 238878391, sent 313476
      bytes: received 15288217024, sent 20062464
      packets dropped: PLU 0, tail 0
     bytes dropped: PLU 0, tail 0
  Segment 2
   AC, TenGigE0/0/0/26.232, status: Bound
```

Related Commands	Command	Description
	l2vpn, on page 56	Enters L2VPN configuration mode.
	p2p, on page 62	Enters p2p configuration submode to configure point-to-point cross-connects.
	pw-class (L2VPN), on page 63	Enters pseudowire class sub-mode to define a pseudowire class template.
	show I2vpn, on page 69	Displays L2VPN information
	show I2vpn database, on page 77	Displays L2VPN database
	show I2vpn forwarding message counters, on page 83	Displays I2vpn forwarding message counters information.

show I2vpn forwarding message counters

To display L2VPN forwarding messages exchanged with L2FIB Collaborators, use the **show l2vpn forwarding message counters** command in EXEC mode.

show l2vpn forwarding message counters {hardware | location node-id} **Syntax Description** hardware Displays message counter information from hardware. location node-id Displays message counter information for the specified location. None **Command Default** EXEC mode **Command Modes Command History** Release Modification Release 6.0.1 This command was introduced. Even when xSTP (extended spanning tree protocol) operates in the PVRST mode, the output of the show or **Usage Guidelines** debug commands flag prefix is displayed as MSTP or MSTi, instead of PVRST. Task ID Task Operation ID l2vpn read The following examples shows the output from the **show l2vpn forwarding message counters** location command: Router# show 12vpn forwarding message counters location 0/RP0/CPU0 Mon Oct 12 14:19:41.768 UTC Messages exchanged with L2FIB Collaborators: Message Count Info1 Info2 Time _____ ____ ____ ____ ____ 7496 0x800001c 12vpn provision messages received: 0x0 Oct 12 13:09:38.477 12vpn unprovision messages received: 0 0x0 0x0 0 12vpn bridge provision messages received: 0x0 0×0 12vpn bridge unprovision messages received: 0 0x0 0x0 12vpn bridge main port update messages received: 0 0x0 0x0 0 bdxc bridge main port update messages received: 0×0 0x0 12vpn bridge main port update w/ action=MSTI DELETE 0 0x0 0x0

0

0x0

12vpn bridge main port update ACK sent:

0x0

bdxc bridge main port update ACK sent:	0	0x0	0x0
- 12vpn reception of ACK relay msg received:	0	0x0	0x0
- l2vpn bridge port provision messages received:	0	0x0	0x0
- l2vpn bridge port unprovision messages received:	0	0x0	0x0
- 12vpn shg provision messages received:	0	0x0	0x0
- l2vpn shg unprovision messages received:	0	0x0	0x0
- l2vpn static mac provision messages received:	0	0x0	0x0
- 12vpn static mac unprovision messages received:	0	0x0	0x0
- l2vpn static mac flush messages received:	0	0x0	0x0
12vpn dynamic mac local learning messages received:	0	0x0	0x0
12vpn dynamic mac local learning dropped queue len:	0	0x0	0x0
12vpn dynamic mac local learning dropped cache:	0	0x0	0x0
12vpn dynamic mac local learning dropped multicast:	0	0x0	0x0
12vpn dynamic mac bcast send failed:	0	0x0	0x0
12vpn dynamic mac remote learning messages received -	0	0x0	0x0
12vpn dynamic mac refresh messages received:	0	0x0	0x0
12vpn dynamic mac delete/create messages received:	0	0x0	0x0
12vpn dynamic mac no-xid dropped:	0	0x0	0x0
12vpn dynamic local mac unprovision messages:	0	0x0	0x0
12vpn dynamic remote mac unprovision messages:	0	0x0	0x0
12vpn dynamic local mac aged out messages sent:	0	0x0	0x0
12vpn dynamic mac limit message received:	0	0x0	0x0
12vpn dynamic mac delete notification:	0	0x0	0x0
12vpn mac move counter:	0	0x0	0x0
12vpn qid mac remote:	0	0x0	0x0
12vpn qid mac remote evpn:	0	0x0	0x0
l2vpn qid mac refresh:	0	0x0	0x0
12vpn qid mac learning:	0	0x0	0x0
AIB update messages received: Oct 12 12:49:44.112	7494	0x8007502	0x8000150
AIB delete messages received:	0	0x0	0x0
FIB nhop registration messages sent:	0	0x0	0x0
FIB nhop unregistration messages sent:	0	0x0	0x0

_			
- FIB ecd ldi update messages received:	0	0x0	0x0
FIB invalid NHOP prov messages received:	0	0x0	0x0
- 12vpn hw learn MAC update messages received:	0	0x0	0x0
l2vpn hw learn MAC BD limit set messages received:	0	0x0	0x0
- l2vpn hw learn MAC BD limit clr messages received:	0	0x0	0x0
- l2vpn hw learn MAC BP limit set messages received:	0	0x0	0x0
- l2vpn hw learn MAC BP limit clr messages received:	0	0x0	0x0
- 12vpn backbone source mac provision msg received:	1	0x0	0x0
Oct 12 12:41:19.807 12vpn backbone source mac unprovision msg received:	0	0x0	0x0
- 12vpn bridge port MAC flush msg received:	0	0x0	0x0
- bdxc ISSU drop msg received:	0	0x0	0x0
- 12vpn ISSU drop msg received:	0	0x0	0x0
- 12vpn BD MAC Flush messages received:	0	0x0	0x0
- 12vpn TCN messages received:	0	0x0	0x0
- bdxc G8032 TCN messages transmitted:	0	0x0	0x0
- 12fib PD failure count:	0	0x0	0x0
bdxc DHCP binding provision msg received:	0	0x0	0x0
bdxc DHCP binding unprovision msg received:	0	0x0	0x0
bdxc DHCP configuration msg received:	0	0x0	0x0
platform DAI violation msg received:	0	0x0	0x0
platform IPSG violation msg received:	0	0x0	0x0
platform MAC Secure violation msg received:	0	0x0	0x0
- 12vpn g8032 ring provision msg received:	0	0x0	0x0
- 12vpn g8032 ring unprovision msg received:	0	0x0	0x0
12vpn g8032 ring inst provision msg received:	0	0x0	0x0
12vpn g8032 ring inst unprovision msg received:	0	0x0	0x0
bdxc VPDN L2TPv2 provision msg received:	0	0x0	0x0
bdxc VPDN L2TPv2 unprovision msg received:	0	0x0	0x0
- bdxc VPDN L2TPv2 invalid msg received:	0	0x0	0x0
bdxc P2MP PTREE provision msg received:	0	0x0	0x0
bdxc P2MP PTREE unprovision msg received:	0	0x0	0x0
bdxc P2MP PTREE provision msg dropped:	0	0x0	0x0

bdxc P2MP PTREE unprovision msg dropped:	0	0x0	0x0
- l2vpn reception of protection ack msg received:	0	0x0	0x0
- 12vpn GLOBAL messages received: Oct 12 12:41:19.807	1	0x0	0x0
12vpn BD Flush request messages to 12vpn:	0	0x0	0x0
- l2vpn evpn mcast provision msg received:	0	0x0	0x0
- l2vpn evpn mcast unprovision msg received:	0	0x0	0x0
- l2vpn evpn mcast invalid msg received:	0	0x0	0x0
- l2vpn evpn mcast unprovision all msg received:	0	0x0	0x0
- l2vpn evpn main port provision msg received:	0	0x0	0x0
- l2vpn evpn main port unprovision msg received:	0	0x0	0x0
- l2vpn evpn main port invalid msg received:	0	0x0	0x0
- 12vpn MVRP request:	0	0x0	0x0
- 12vpn pwgroup status update msg received: -	0	0x0	0x0

The following examples shows the output from the show l2vpn forwarding message counters hardware location command:

Router# show 12vpn forwarding message counters hardware location 0/\$ Mon Oct 12 14:19:59.017 UTC

Event Statistics Summary						
	Create	Modify	Bind	Unbind	Delete	
LOCXC AC	7492	3748	7496	4	0	
VPWS AC	0	0	0	0	0	
VPLS AC	0	0	0	0	0	
L2TP AC	0	0	0	0	0	
VPWS PW	0	0	0	0	0	
VPLS PW	0	0	0	0	0	
BRIDGE	0	0	0	0	0	
BRIDGEPORT	0	0	0	0	0	
MAC	0	0	0	0	0	
PBB	0	0	0	0	0	
DHCP	0	0	0	0	0	
L2TP	0	0	0	0	0	
L2TP SESSIO	N 0	0	0	0	0	

	Create	Modify	Delete	Bind	Unbind
LOCXC AC	000.032 s	000.790 s	< 1 ms	000.810 s	000.003 s
VPWS AC	< 1 ms	< 1 ms	< 1 ms	< 1 ms	< 1 ms
VPLS AC	< 1 ms	< 1 ms	< 1 ms	< 1 ms	< 1 ms
L2TP AC	< 1 ms	< 1 ms	< 1 ms	< 1 ms	< 1 ms
VPWS PW	< 1 ms	< 1 ms	< 1 ms	< 1 ms	< 1 ms
VPLS PW	< 1 ms	< 1 ms	< 1 ms	< 1 ms	< 1 ms
BRIDGE	< 1 ms	< 1 ms	< 1 ms	< 1 ms	< 1 ms
BRIDGEPORT	< 1 ms	< 1 ms	< 1 ms	< 1 ms	< 1 ms
MAC	< 1 ms	< 1 ms	< 1 ms	< 1 ms	< 1 ms

Performance Statistics Summary

| PBB | < 1 ms |
|--------------|--------|--------|--------|--------|--------|
| DHCP | < 1 ms |
| L2TP | < 1 ms |
| L2TP SESSION | < 1 ms |

Related Commands

Command	Description
l2vpn, on page 56	Enters L2VPN configuration mode.
p2p, on page 62	Enters p2p configuration submode to configure point-to-point cross-connects.
pw-class (L2VPN), on page 63	Enters pseudowire class sub-mode to define a pseudowire class template.
show l2vpn, on page 69	Displays L2VPN information
show I2vpn database, on page 77	Displays L2VPN database
show I2vpn forwarding, on page 80	Displays forwarding information from the layer2_fib manager on the line card.

show l2vpn index

To display statistics about the index manager, use the show l2vpn index command in EXEC mode.

show l2vpn index [location | private]private

Syntax Description	location	(Optional) Displays index manager statistics for the specified location.
	private	(Optional) Detailed information about all indexes allocated for each pool.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	Release 6.0.1	This command was introduced.
Usage Guidelines	No specific guidelines impact the use of this comma	und.
Task ID	Task Operations ID	
	l2vpn read	
Examples	This example shows the sample output of the show	l2vpn index command:
	Router# show l2vpn index Mon Oct 12 14:20:20.218 UTC Pool id: 0x0, App: AC Max number of ID mgr instances: 1 ID mgr instances in use: 1 Pool size: 32513 zombied IDs: 0 allocated IDs: 3745	
	Pool id: 0xfff80002, App: BD Max number of ID mgr instances: 1 ID mgr instances in use: 1 Pool size: 8192 zombied IDs: 0 allocated IDs: 0	
	Pool id: 0xfff80003, App: MP2MP Max number of ID mgr instances: 1 ID mgr instances in use: 1 Pool size: 65535 zombied IDs: 0	

allocated IDs: 0 Pool id: 0xfff80004, App: RD Max number of ID mgr instances: 1 ID mgr instances in use: 1 Pool size: 65536 zombied IDs: 0 allocated IDs: 0 Pool id: 0xfff80005, App: IFLIST Max number of ID mgr instances: 1 ID mgr instances in use: 1 Pool size: 65535 zombied IDs: 0 allocated IDs: 1 Pool id: 0xfff80006, App: ATOM Max number of ID mgr instances: 1 ID mgr instances in use: 1 Pool size: 131071 zombied IDs: 0 allocated IDs: 0 Pool id: 0xfff80007, App: PWGroup Max number of ID mgr instances: 1 ID mgr instances in use: 1 Pool size: 65535 zombied IDs: 0

```
Pool id: 0xfffd0000, App: Global
Max number of ID mgr instances: 1
ID mgr instances in use: 1
Pool size: 16383
zombied IDs: 0
allocated IDs: 2
```

allocated IDs: 1

Related Commands	Command	Description
	l2vpn, on page 56	Enters L2VPN configuration mode.
	p2p, on page 62	Enters p2p configuration submode to configure point-to-point cross-connects.
	pw-class (L2VPN), on page 63	Enters pseudowire class sub-mode to define a pseudowire class template.
	show l2vpn, on page 69	Displays L2VPN information
	show l2vpn database, on page 77	Displays L2VPN database
	show l2vpn forwarding, on page 80	Displays forwarding information from the layer2_fib manager on the line card.

show I2vpn protection main-interface

To display an overview of the main interface or instance operational information, use the **show l2vpn protection main-interface** command in EXEC mode.

show l2vpn protection main-interface [interface name {Interface}] [brief | detail | private]

Syntax Description	interface n	<i>ame</i> Interface name of the Ethernet ring G.8032 name.
	interface	The forwarding interface ID in number or in Rack/Slot/Instance/Port format as required.
	brief	Brief information about the G.8032 ethernet ring configuration.
	detail	Information in detail about the G.8032 ethernet ring configuration.
	private	Private information about the G.8032 ethernet ring configuration.
Command Default	None	
Command Modes	EXEC	
Command History	Release	Modification
	Release 6.0.1	This command was introduced.
	Release 7.7.1	The command output was enhanced to include protection access gateway subtype indication MST-AG.
Usage Guidelines	No specific	guidelines impact the use of this command.
Task ID	Task Ope ID	ration
	l2vpn read	d
	Example	
	This examp	le shows the output from the show l2vpn protection main-interface command:
	RP/0/0/CPU	0:router# show l2vpn protection main-interface

Main Interface ID	Subintf Count	Protected	Blocked
GigabitEthernet0/0/0/0	1	None	No
Instance : 0			

```
State : FORWARDING
Sub-Intf # : 1
    Sub-Intf # : 1
Flush # : 0
     Sub-interfaces : GigabitEthernet0/0/0.4
Main Interface ID
                       Subintf Count Protected Blocked
----- ------
GigabitEthernet0/0/0/1 1
                                 None
                                         No
  Instance : 0
              : FORWARDING
    State
    Sub-Intf # : 1
Flush # : 0
     Sub-interfaces : GigabitEthernet0/0/0.4
RP/0/0/CPU0:ios#show l2vpn protection main-interface gigabitEthernet 0/0/0/1
Tue Mar 15 10:54:13.366 EDT
Main Interface ID
                       # of subIntf Protected Protect Type
_____ ____
                      2
GigabitEthernet0/0/0/1
                                        MST-AG
                                Yes
  Instance : 0
   State : FORWARDING
Sub-Intf # : 1
Flush # : 1
  Instance : 1
    State : BLOCKED
Sub-Intf # : 1
Flush # : 0
RP/0/0/CPU0:ios#show l2vpn protection main-interface gigabitEthernet 0/0/0/2
Tue Mar 15 10:54:15.044 EDT
Main Interface ID
                       # of subIntf Protected Protect Type
GigabitEthernet0/0/0/2 2 Yes STP
  Instance : 0
    State : FORWARDING
Sub-Intf # : 1
Flush # : 0
  Instance : 1
             : FORWARDING
    State
    Sub-Intf # : 1
Flush # : 0
RP/0/0/CPU0:router# show l2vpn protection main-interface brief
Main Interface ID
                      Ref Count Instance Protected State
_____ ____
GigabitEthernet0/0/0/0 3
                             2
                                      No
                                            FORWARDING
                                       No FORWARDING
GigabitEthernet0/0/0/1
                      1
                               1
RP/0/RSP0/CPU0:router# show 12vpn protection main-interface detail
Main Interface ID
                       # of subIntf Protected
_____ ____
GigabitEthernet0/1/0/19
                       4
                                No
Main Interface ID
                       # of subIntf Protected
----- -----
GigabitEthernet0/1/0/20 3
                                No
```

Main Interface ID	# of subIntf	Protected
GigabitEthernet0/1/0/3	2	No
Main Interface ID	# of subIntf	Protected
GigabitEthernet0/1/0/30	1	No
Main Interface ID	# of subIntf	Protected
GigabitEthernet0/1/0/7	4	No

RP/0/0/CPU0:router# show 12vpn protection main-interface private

Main Interface ID	Ref Count	Protected	Blocked	If Handle	Registered
GigabitEthernet0/0/0/0	3	None	No	0x20000020	No
Instance : 0 State : FC Sub-Intf # : 0 Bridge D # : 0 Flush # : 0 Sub-interfaces : Gi Instance event trace	gabitEthernet0/C	Ack # : N-Ack # : Rcv # : 0/0/0.4	0 0	8]	
	Update L2FIB		State ======= Invalid FORWARD T FORWARD	= == 13 ING 0	tion ====== 4833160

Related Commands

Description

l2vpn

Command

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 con	This command has no arguments or keywords.					
Command Default	None						
Command Modes	EXEC m	node					
Command History	Release	•	Modification				
	Release	6.0.1	This command was introduced.				
Usage Guidelines	No speci	fic guidelines impact the	use of this command.				
Task ID	Task ID	Operations					
	l2vpn	read					
Examples	The following example shows sample output for the show l2vpn resource command:						
		<pre>show l2vpn resource 12 14:21:54.670 UTC Normal</pre>					
	This tabl	le describes the significan	t fields shown in the display.				
	Table 8: sh	ow I2vpn resource Command Fi	ield Descriptions				
	Field	Description					
	Memory	Displays memory status.					
Related Commands	Comma	nd	Description				
	l2vpn, o	n page 56	Enters L2VPN configuration mode.				
	p2p, on	page 62	Enters p2p configuration submode to configure point-to-point cross-connects.				
	pw-clas	s (L2VPN), on page 63	Enters pseudowire class sub-mode to define a pseudowire class template.				
	show I2	vpn, on page 69	Displays L2VPN information				
	show I2	vpn index, on page 88	Displays statistics about the index manager.				

show l2vpn 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]

	This exampl	e displays output for the show l2vpn trace command:		
	l2vpn read	d		
Task ID	Task Ope ID	eration		
Usage Guidelines		guidelines impact the use of this command.		
	Release 6.0		This command was introduced.	
Command History	Release		Modification	
Command Modes	EXEC mode			
Command Default	None			
	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.		
Syntax Description	checker	Displays trace data for the L2VPN Uberverifier.		

```
Router# show 12vpn trace
Mon Oct 12 14:22:09.082 UTC
188 unique entries (2596 possible, 0 filtered)
Oct 12 12:37:44.197 12vpn/policy 0/RP0/CPU0 1# t4349 POLICY:320: 12vpn policy reg agent
started - route_policy_supported=False, forward_class_supported=False
Oct 12 12:39:21.870 l2vpn/fwd-pd 0/RP0/CPU0 1# t5664 FWD PD:731:
Oct 12 12:39:21.883 l2vpn/fwd-err 0/RP0/CPU0 1# t5664 FWD ERR|ERR:76: Major version mis-match,
SHM: 0x0 Expected: 0x1
Oct 12 12:39:21.883 12vpn/fwd-err 0/RP0/CPU0 1# t5664 FWD ERR|ERR:87: Magic number mis-match,
SHM: 0x0 Expected: 0xa7b6c3d8
Oct 12 12:39:21.884 12vpn/err 0/RP0/CPU0 1# t5664 FWD ERR|ERR:76: Major version mis-match,
 SHM: 0x0 Expected: 0x1
Oct 12 12:39:21.884 l2vpn/err 0/RP0/CPU0 1# t5664 FWD ERR|ERR:87: Magic number mis-match,
SHM: 0x0 Expected: 0xa7b6c3d8
Oct 12 12:39:21.890 12vpn/fwd-detail 0/RP0/CPU0 1# t5664 FWD DETAIL:263: PWGROUP Table init
succeeded
Oct 12 12:39:21.890 12vpn/fwd-detail 0/RP0/CPU0 2# t5664 FWD DETAIL:416: 12tp session table
rebuilt
Oct 12 12:39:21.903 l2vpn/fwd-common 0/RP0/CPU0 1# t5664 FWD COMMON:39: L2FIB OBJ TRACE:
trace buf=0x7d48e0
Oct 12 12:39:25.613 12vpn/issu 0/RP0/CPU0 1# t5664 ISSU:790: ISSU - iMDR init called;
'infra/imdr' detected the 'informational' condition 'the service is not supported in the
node'
Oct 12 12:39:25.613 12vpn/issu 0/RP0/CPU0 1# t5664 ISSU:430: ISSU - attempt to start
COLLABORATOR wait timer while not in ISSU mode
Oct 12 12:39:25.638 l2vpn/fwd-common 0/RP0/CPU0 1# t5664 FWD COMMON:4241: show edm thread
initialized
Oct 12 12:39:25.781 12vpn/fwd-mac 0/RP0/CPU0 1# t5664 FWD MAC|ERR:783: Mac aging init
Oct 12 12:39:25.781 l2vpn/fwd-mac 0/RP0/CPU0 2# t5664 FWD MAC:1954: l2vpn gsp cons init
returned Success
Oct 12 12:39:25.781 l2vpn/err 0/RP0/CPU0 1# t5664 FWD MAC|ERR:783: Mac aging init
Oct 12 12:39:25.782 l2vpn/fwd-aib 0/RP0/CPU0 4# t5664 FWD AIB:446: aib connection opened
successfully
Oct 12 12:39:25.783 l2vpn/fwd-mac 0/RP0/CPU0 2# t5664 FWD MAC:2004: Client successfully
joined asp aroup
Oct 12 12:39:25.783 12vpn/fwd-mac 0/RP0/CPU0 1# t5664 FWD MAC:781: Initializing the txlist
 IPC thread
Oct 12 12:39:25.783 12vpn/fwd-mac 0/RP0/CPU0 1# t5664 FWD MAC:3195: gsp optimal msg size =
 31264 (real: True)
Oct 12 12:39:25.783 12vpn/fwd-mac 0/RP0/CPU0 1# t5664 FWD MAC:626: Entering mac aging timer
init
Oct 12 12:39:25.783 l2vpn/fwd-mac 0/RP0/CPU0 1# t7519 FWD MAC:725: Entering event loop for
mac txlist thread
Oct 12 12:39:25.797 l2vpn/fwd-mac 0/RP0/CPU0 1# t4222 FWD MAC:2221: learning client colocated
 0, is client netio 1
```

Related	Commands	Co
---------	----------	----

Command	Description
l2vpn, on page 56	Enters L2VPN configuration mode.
p2p, on page 62	Enters p2p configuration submode to configure point-to-point cross-connects.
pw-class (L2VPN), on page 63	Enters pseudowire class sub-mode to define a pseudowire class template.
show l2vpn, on page 69	Displays L2VPN information
show I2vpn index, on page 88	Displays statistics about the index manager.

. ..

Command	Description
show l2vpn resource, on page 93	Displays the memory state in the L2VPN process.

show I2vpn xconnect

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

show l2vpn xconnect [brief | detail*encapsulation* | group | groups | interface | location | neighbor | standby | state | summary | type locally-switched]

Syntax Description	brief	(Optional) Displays encapsulation brief information.		
	detail			
	encapsulation	(Optional) Filters on encapsulation type.		
	group	(Optional) Displays all cross-connects in a specified grou	p.	
	groups	(Optional) Displays all groups information.		
	interface	(Optional) Filters on interface and subinterface.		
	location	(Optional) Displays location specific information.		
	neighbor	(Optional) Filters on neighbor.		
	private	(Optional) Displays private information.		
	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 locally switched xconnect type.		
Command Default	None			
Command Modes	EXEC mode			
Command History	Release	I	Modification	
	Release 6.0.1	- -	This command was introduced.	
	Release 7.4.1	i	This command was modified to nclude (SI) Seamless Inactive status in the show output.	
Usage Guidelines	*	ss-connect is specified in the command then only that cross-c	connect will be displayed; otherwise,	

all cross-connects are displayed.

Task ID Task Operations ID

l2vpn read, write

Examples

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

Router# show l2vpn xconnect Mon Oct 12 14:22:20.566 UTC Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved, SB = Standby, SR = Standby Ready, (PP) = Partially Programmed						
XConnect Group	Name	ST	Segment 1 Description	ST	Segment 2 Description	ST
XC	XC	UP	BE1	UP	BE2	UP
XCON31	XCON1_P2P1	UP	Te0/0/0/0.1	UP	Te0/0/0/26.1	UP
XCON32	XCON1_P2P2	UP	Te0/0/0/0.2	UP	Te0/0/0/26.2	UP
XCON33	XCON1_P2P3	UP	Te0/0/0/0.3	UP	Te0/0/0/26.3	UP
XCON34	XCON1_P2P4	UP	Te0/0/0/0.4	UP	Te0/0/0/26.4	UP
XCON35	XCON1_P2P5	UP	Te0/0/0/0.5	UP	Te0/0/0/26.5	UP
XCON36	XCON1_P2P6	UP	Te0/0/0/0.6	UP	Te0/0/0/26.6	UP
XCON37	XCON1_P2P7	UP	Te0/0/0/0.7	UP	Te0/0/0/26.7	UP
XCON38	XCON1_P2P8	UP	Te0/0/0/0.8	UP	Te0/0/0/26.8	UP

This example shows the output of the show run l2vpn command :

Router# show run 12vpn

```
Mon Oct 12 14:23:24.723 UTC
12vpn
xconnect group XC
 p2p XC
   interface Bundle-Ether1
   interface Bundle-Ether2
  !
 !
xconnect group XCON31
 p2p XCON1_P2P1
  interface TenGigE0/0/0/0.1
   interface TenGigE0/0/0/26.1
  !
 !
 xconnect group XCON32
 p2p XCON1_P2P2
   interface TenGigE0/0/0/0.2
   interface TenGigE0/0/0/26.2
  1
 !
 xconnect group XCON33
 p2p XCON1_P2P3
```

	interface TenGigE0/0/0/0.3 interface TenGigE0/0/0/26.3						
Thu Feb 25 Legend: SI SI	<pre>RP/0/RSP1/CPU0:14A1#show l2vpn xconnect pw-id 11 Thu Feb 25 11:57:27.622 EST Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved, SB = Standby, SR = Standby Ready, (PP) = Partially Programmed, LU = Local Up, RU = Remote Up, CO = Connected, (SI) = Seamless Inactive</pre>						
XConnect Group	Name	ST	Segment 1 Description	ST	Segment 2 Description	ST	
evpn-vpws	test11-1	UP	BE11	UP	EVPN 11,11,24048	UP	
legacy-tlo	lp test11	DN	BE11	SB(SI)	192.168.12.110 11	UP	

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).

Related Commands

Command	Description
l2vpn, on page 56	Enters L2VPN configuration mode.
p2p, on page 62	Enters p2p configuration submode to configure point-to-point cross-connects.
pw-class (L2VPN), on page 63	Enters pseudowire class sub-mode to define a pseudowire class template.
show l2vpn, on page 69	Displays L2VPN information
show I2vpn database, on page 77	Displays L2VPN database
show l2vpn pw-class, on page 100	Displays L2VPN pseudowire class information.

show I2vpn pw-class

To display L2VPN pseudowire class information, use the show l2vpn pw-class command in EXEC mode.

show l2vpn pw-class [detail | location | name class name | standby]

Syntax Description	detail (Optional) Displays detailed information.					
	location (Optional) Displays location specific information.					
	name(Optional) Displays information about a specific pseudowire class name.class-name					
	standby (Optional) Displays standby node specific information.					
Command Default	None					
Command Modes	EXEC mode					
Command History	Release	Modification				
	ReleaseThis command was introduced.6.0.1					
Usage Guidelines	No specific g	guidelines impac	et the use of this comma	nd.		
Task ID	Task Ope ID	rations				
	l2vpn read	1				
Examples	The followin	ig example show	vs sample output for the	show l2vpn pw-class command:		
	Router# shc	ow 12vpn pw-cl	ass			
	Name		Encapsulation	Protocol		
	mplsclass_7 12tp-dynami	75	MPLS L2TPv3	LDP L2TPv3		
	This example shows sample output for the show l2vpn pw-class detail command:					
	Encapsu Transpo Sequenc Static PW Back	cing not set tag rewrite n cup disable de	protocol LDP et, control word un: ot set			

IPv4 source address 10.0.0.1

This table describes the significant fields shown in the display.

Table 10: show I2vpn pw-class Command Field Descriptions

Field	Description
Name	Displays the name of the pseudowire class.
Encapsulation	Displays the encapsulation type.
Protocol	Displays the protocol type.

Related Commands

Command	Description
l2vpn, on page 56	Enters L2VPN configuration mode.
p2p, on page 62	Enters p2p configuration submode to configure point-to-point cross-connects.
pw-class (L2VPN), on page 63	Enters pseudowire class sub-mode to define a pseudowire class template.
show l2vpn, on page 69	Displays L2VPN information
show I2vpn database, on page 77	Displays L2VPN database

storm-control

To enable storm control on an access circuit (AC) under a VPLS bridge, use the **storm-control** command in l2vpn bridge group bridge-domain access circuit configuration mode. To disable storm control, use the **no** form of this command.

storm-control {broadcast | multicast | unknown-unicast} {pps pps-value | kbps kbps-value}
no storm-control {broadcast | multicast | unknown-unicast} {pps pps-value | kbps kbps-value}

Syntax Description	broadcast Configures storm control for broadcast traffic.				
	multicast Configures storm control for multicast traffic.				
	unknown-unicast	Configures storm control for unknown unicast traffic.			
	• Storm control does not apply to bridge protocol data unit (BPDU) packets. All BPDU packets are processed as if traffic storm control is not configured.				
		• Storm control does not apply to internal communication and control packets, route updates, SNMP management traffic, Telnet sessions, or any other packets addressed to the router.			
	pps <i>pps-value</i> Configures the packets-per-second (pps) storm control threshold for the specified traff type. Valid values range from 1 to 160000.				
	kbps kbps-valueConfigures the storm control in kilo bits per second (kbps). The range is from 64 to 1280000.				
Command Default	Storm control is dis	sabled by default.			
Command Modes	l2vpn bridge group	bridge-domain access circuit configuration			
Command History	Release Mod	lification			
	Release This 6.3.1	s command was introduced.			
Usage Guidelines	the system allo storm control all the storm c	ntrol configuration is supported only on one sub-interface under a main interface, though ows you to configure storm control on more than one sub-interface. However, only the first configuration under a main interface takes effect, though the running configuration shows control configurations that are committed. After reload, any of the storm control s may take effect irrespective of the order of configuration.			
	• Starting from 7.8.1, you can enable per subinterface configuration support for storm control by using the hw-module storm-control-combine-policer-bw enable command.				
	• System supports storm control per-EFP.				
	• If storm control is applied on one bridge port, you cannot apply storm control on another bridge port or sub-interface under the same main-port. On configuring, system pop-ups an error, but needs to be manually unconfigured.				

- System does not support storm control on pseudowire bridge-ports.
- Storm control counters are not supported
- Only kbps rate is supported by hardware. Though the pps configuration is allowed, it is converted to kbps. The pps rate is calculated as 1 pps = 8 kbps.

c ID	Task ID	Operations	
	l2vpn	read, write	
<u> </u>			

Examples The following example enables two storm control thresholds on an access circuit:

RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# 12vpn RP/0/RSP0/CPU0:router(config-12vpn)# bridge group csco RP/0/RSP0/CPU0:router(config-12vpn-bg)# bridge-domain abc RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)# interface GigabitEthernet0/1/0/0.100 RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-ac)# storm-control broadcast kbps 4500 RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-ac)# commit

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 conf	iguration		
Command History	Release	Modification	-	
	Release 6.0.1	This command was introduced.	-	
Usage Guidelines	No specific g	guidelines impact the use of this of	command.	
-	Note You can	configure up to a maximum of 1	6K cross-connects per box.	
Task ID	Task Ope ID	rations		
	l2vpn read writ			
Examples	The followin	g example shows how to group a	Ill cross-connects for XCON1:	
	Router (conf Router (conf Router (conf Router (conf	<pre>iig)# 12vpn iig-l2vpn)# xconnect group X iig-l2vpn)# p2p xc1 iig-l2vpn-xc-p2p)# interface iig-l2vpn-xc-p2p)# neighbor</pre>	gigabitethernet0/1/0/0.1 10.165.100.151 pw-id 100 tatic label local 50 remote 40	
Related Commands	Command		Description	
	interface (p2	2p), on page 47	Configures an attachment circuit.	
	l2vpn, on pa	ge 56	Enters L2VPN configuration mode.	

Command	Description	
show l2vpn, on page 69	Displays L2VPN information	
show I2vpn xconnect, on page 97	Displays brief information on configured cross-connects.	



EVPN Commands

This section describes the commands used to configure Ethernet VPN (EVPN) services for Layer 2 VPNs.



Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



• Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.

- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

For detailed information about concepts, configuration tasks, and examples, see the EVPN Features chapter in the L2VPN and Ethernet Services Configuration Guide for Cisco NCS 5500 Series Routers.

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- weight, on page 184

ac-aware-vlan-bundling

To configure AC-aware VLAN bundling, use the **ac-aware-vlan-bundling** command in the EVPN configuration mode.

ac-aware-vlan-bundling

Syntax Description	This command has no keywords or arguments.			
Command Default	None.			
Command Modes	EVPN conf	figuration mode		
Command History	Release	Modification		
	Release 6.6.1	This command was introduced.		
Usage Guidelines	No specific	guidelines impact the use of this command		

Task
IDOperation12vpnread,
write

Example

This example shows how to configure AC-aware VLAN bundling :

```
Router(config)# evpn
Router(config-evpn)# evi 1
Router(config-evpn-instance)# ac-aware-vlan-bundling
Router(config-evpn-instance)# commit
```

Task ID

access-signal out-of-service

To override the default signal sent to bring down the AC and to transition the interface to Out-of-Service (OOS) state, use the **access-signal out-of-service** command in the EVPN interface configuration mode. To return to the default behavior, use the **no** form of this command.

access-signal out-of-service

Command Default	None			
Command Modes	EVPN inter	face configuration		
Command History	Release	Modification		
	Release 7.10.1	This command was introduced.		
Usage Guidelines	- Starting from	m Cisco IOS XR Release 7.10.1, the		

ge Guidelines Starting from Cisco IOS XR Release 7.10.1, the EVPN port-active configuration supports hot standby where all the main and subinterfaces up in a Standby node. To revert to the previous behavior of transitioning through the OOS state, use this command.

Task ID Task Operation ID 12vpn read, write

Example

The following example shows how to configure the access signal mode to enable the OOS functionality.

```
Router# configure
Router(config)# evpn
Router(config-evpn)# interface Bundle-Ether1
Router(config-evpn-ac)# ethernet-segment
Router(config-evpn-ac-es)# identifier type 0 01.00.01.00.01.09.01.00.09
Router(config-evpn-ac-es)# load-balancing-mode port-active
Router(config-evpn-ac-es)# exit
Router(config-evpn-ac)# access-signal out-of-service
Router(config-evpn-ac)# commit
```

access-signal

To configure control signaling messages in access circuits, use the **access-signal** command in the EVPN configuration mode.

access-signal [bundle-down | out-of-service]

f-service configuration mode se Modification	Initiates Access signal bundle out of service.
se Modification	
se This command was introduced.	
the user group assignment is pre-	user group associated with a task group that includes appropriate task venting you from using a command, contact your AAA administrator
Operation	
read, write	
5	e this command, you must be in a to f the user group assignment is pre- sistance. Operation

```
RP/0/RP0/CPU0:R1#Config
RP/0/RP0/CPU0:R1(config) #evpn
RP/0/RP0/CPU0:R1(config-evpn)#interface Bundle-Ether 1
RP/0/RP0/CPU0:R1(config-evpn-ac)#access-signal bundle-down
```

L

advertise gateway-ip-disable

To disable advertisement of non-zero EVPN gateway IP address, use the **advertise gateway-ip-disable** command in the EVPN address-family configuration mode.

advertise gateway-ip-disable

Syntax Description	This comm	and has no keywords or arguments.
Command Default	None.	
Command Modes	EVPN addr	ess-family configuration mode
Command History	Release	Modification
	Release 7.9.1	This command was introduced.
Usage Guidelines	No specific	guidelines impact the use of this command.
Task ID	Task Op ID	eration

l2vpn read, write

Example

This example shows how to disable advertisement of non-zero EVPN gateway IP address:

```
Router(config)# router bgp 100
Router(config-bgp)# neighbor 10.10.10.10
Router(config-bgp-nbr)# remote-as 200
Router(config-bgp-nbr)# update-source Loopback 0
Router(config-bgp-nbr)# address-family 12vpn evpn
Router(config-bgp-nbr-af)# advertise gateway-ip-disable
Router(config-bgp-nbr-af)# commit
```

advertise-mac

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

6005 6005

advertise-mac

		and has no keywords o	or arguments		
Syntax Description		and has no keywords o	n arguments.		
Command Default	None				
Command Modes	EVPN				
Command History	Release	Modification			
	Release 6.2.1	This command was	introduced.		
Usage Guidelines	No specific	guidelines impact the	use of this com	nmand.	
	The follow	ing example shows how	w to advertise l	ocal MA	C.
	Router(cor Router(cor Router(cor Router(cor	<pre>pnfigure hfig)# evpn hfig-evpn)# evi 1 hfig-evpn-evi)# bgp hfig-evpn-evi-bgp)# hfig-evpn-evi-bgp)# hfig-evpn-evi-bgp)#</pre>	route-target	-	

Router(config-evpn-evi) # advertise-mac

Task ID

bgp-gateway

To enable BGP gateway monitoring for host tracking on the Bridge-Group Virtual Interface (BVI) and the bridge domain, use the **bgp-gateway** command on the interface configuration mode on the BVI.

bgp-gateway

Syntax Description This command has no keywords or arguments.

Command Default BVI does not monitor the status of the BGP gateways.

Command Modes Host-tracking configuration

Command History	Release	Modification	-
	Release 24.1.1	This command was introduced.	

Usage Guidelines You must configure the host-tracking command before you configure the bgp-gateway command.

Task
IDOperationbfdread,
write

Example

The following example shows how to create a BVI interface, enable host tracking, and enable BVI to monitor the status of the BGP gateways:

```
Router#(config)# interface BVI1
Router#(config-if)# host-routing
Router#(config-if)# vrf vrf_1
Router#(config-if)# ipv4 address 10.0.0.1 255.255.0.0
Router#(config-if)# mac-address 0.dc1.dc2
Router#(config-if)# host-tracking
Router#(config-if-host-tracking)# bgp-gateway
```

clear l2route evpn ipv4

To clear either duplicate or frozen flags, or both, from EVPN MAC-IPv4 routes and re-enable local route learning for the corresponding IPv4 addresses, use **clear l2route evpn ipv4** command in EXEC mode.

clear l2route evpn ipv4{ipv4-address} | all [evi evi] frozen-flag

Syntax Description	ipv4ipv4-address	Clears the route for the specified IPv4 address.
	all	Clears all EVPN MAC-IPv4 routes that are marked as duplicate or permanently frozen.
	evi evi	Clears EVPN MAC -IPv4 routes for the specified topology only.
	frozen-flag	Clears either duplicate or frozen flag for the MAC-IPv4 routes that are identified by the specified options.
Command Default	None	
Command Modes	EXEC	
Command History	Release Modi	ification
		command was duced.
Usage Guidelines	None	
Task ID	Task Operation ID	
	l2vpn read, write	

Example

This example shows how to clear duplicate or frozen flags, or both from EVPN MAC-IPv4 routes:

Router# clear l2route evpn ipv4 192.0.2.1 evi 1 frozen-flag

clear l2route evpn ipv6

To clear either duplicate or frozen flags, or both, from EVPN MAC-IPv6 routes and re-enable local route learning for the corresponding IPv6 addresses, use **clear l2route evpn ipv6** command in EXEC mode.

clear l2route evpn ipv6 { *ipv6-address* } | all [evi *evi*] frozen-flag

Syntax Description	ipv6 ipv6-address	Clears the route for the specified IPv6 address.
	all	Clears all EVPN MAC-IPv6 routes that are marked as duplicate or permanently frozen.
	evi evi	Clears EVPN MAC-IPv6 routes for the specified topology only.
	frozen-flag	Clear duplicate or frozen flag for the MAC-IPv6 routes that are identified by the specified options.
Command Default	None	
Command Modes	EXEC	
Command History	Release Modif	fication
		command was duced.
Usage Guidelines	None	
Task ID	Task Operation ID	
	l2vpn read, write	

Example

This example shows how to clear either duplicate or frozen flags, or both, from EVPN MAC-IPv6 routes:

Router# clear l2route evpn IPv6 2001:DB8::1 evi 1 frozen-flag

clear l2route evpn mac

To clear either duplicate or frozen flags, or both, from EVPN MAC routes and re-enable local route learning for the corresponding MAC addresses, use **clear l2route evpn mac** command in EXEC mode.

clear l2route evpn mac {mac-address} | all [evi evi] frozen-flag

Syntax Description	mac mac-address	Clears the route for the specified MAC address.
	all	Clears all EVPN MAC routes that are marked as duplicate or permanently frozen.
	evi evi	Clears EVPN MAC routes for the specified topology only.
	frozen-flag	Clears duplicate or frozen flag for the MAC routes that are identified by the specified options.
Command Default	None	
Command Modes	EXEC	
Command History	Release Modif	fication
	ReleaseThis c6.6.1introd	command was luced.
Usage Guidelines	None	
Task ID	Task Operation ID	
	l2vpn read, write	

Example

This example shows how to clear duplicate or frozen flags, or both, from EVPN MAC routes:

Router# clear l2route evpn mac 0.12.3456 evi 1 frozen-flag

L

convergence

To enable the switchover of a failed primary link from one PE device to another, use the **convergence** command in the EVPN configuration submode.

	convergence { mac-mobility reroute nexthop-tracking }
Syntax Description	mac-mobility Enables the MAC mobility convergence.
	reroute Redirects the unicast traffic to backup peer.
	nexthop-tracking Enables the EVPN procedures to be influenced by BGP nexthop reachability.
Command Default	None
Command Modes	EVPN configuration submode
Command History	Release Modification
	ReleaseThis command was introduced.7.3.1
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task Operation ID
	12vpn read, write

Example

This example shows how to enable mac-mobility reconvergence:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# ethernet-segment
Router(config-evpn-es)# load-balancing-mode single-flow-active
Router(config-evpn-es)# convergence mac-mobility
```

This example shows how to redirect the unicast traffic to backup peer.

```
Router# configure
Router(config)# evpn
Router(config-evpn)# interface Bundle-Ether100
Router(config-evpn-ac)# ethernet-segment
Router(config-evpn-ac-es)# identifier type 0 00.00.00.00.00.00.05.01.02
Router(config-evpn-ac-es)# convergence
Router(config-evpn-ac-es-conv)# reroute
```

core-de-isolation

To configure the recovery time for the EVPN core isolation group after the core interfaces recover from a network failure, use the **core-de-isolation** command in the EVPN Timers configuration mode.

core-de-isolation timer value

Syntax Description	core-de-is	1	core isolation group recovery delay timer. The range is from conds. The default timer value is 60 seconds.
Command Default	None.		
Command Modes	EVPN Tim	ers configuration mode	
Command History	Release	Modification	
	Release 7.6.1	This command was introduced.	
Usage Guidelines		ore links recover, the default recore-de-isolation timer expires.	very delay timer begins. The access interfaces become active

Example

This example shows how to configure the recovery time for the EVPN core isolation group.

```
Router# configure
Router(config)# evpn timers
Router(config-evpn-timers)# core-de-isolation 120
Router(config-evpn-timers)# commit
```

cost-out

To bring down all the bundle interfaces belonging to an Ethernet VPN (EVPN) Ethernet segments on a node, use the **cost-out** command in EVPN configuration mode. To bring up the node into service, use the **no** form of this command.

cost-out no cost-out

Command Default	None		
Command Modes	EVPN o	configuratio	n mode
Command History	Releas	e Mo	dification
	Release 6.1.31	e Thi	s command was introduced.
Usage Guidelines	No spec	ific guideli	nes impact the use of this command.
Task ID	Task ID	Operations	
	EVPN	read, write	

Examples

The following example shows how to bring up or bring down the bundle Ethernet Segments on a node:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# cost-out
Router(config-evpn)commit
```

Router# configure Router(config)# evpn Router(config-evpn)# no cost-out Router(config-evpn)commit

delete extcommunity evpn-link-bandwidth

To remove an existing extended community set for EVPN link bandwidth from a route policy, use the **delete extcommunity evpn-link-bandwidth** in route-policy configuration mode.

delete extcommunity evpn-link-bandwidth	{ all	extcommunity-set }
---	-------	--------------------

Syntax Description	all	All the existing extended community set.
	extcommun	<i>ity-set</i> The extended community set for EVPN link bandwidth. The set is enclosed in parentheses.
Command Default	None.	
Command Modes	Route-policy	y configuration
Command History	Release	Modification
	Release 7.10.1	This command was introduced.
Usage Guidelines	No specific ;	guidelines impact the use of this command.
Task ID	Task ID	Operation
	route-policy	read, write

Example

The following example shows how to remove an extended community set for EVPN link bandwidth from a route policy.

Router(config)# route-policy evpn-rpl
Router(config-rpl)# delete extcommunity evpn-link-bandwidth all
Router(config-rpl)# end-policy

evi

	evi comma	o enter the EVPN EVI configuration mode and configure BGP settings for a bridge domain or EVI, use the vi command in the EVPN configuration mode. To return to the EVPN configuration mode, use the no form f this command.		
	evi evi-id no evi ev			
Syntax Description	<i>evi-id</i> Specifies the Ethernet VPN ID to set. The range is from 1 to 65534.			
Command Default	None.	None.		
Command Modes	EVPN cor	figuration mode		
Command History	Release	Modification		
	Release 6.1.21	This command was introduced.		
Usage Guidelines	Use this co	ommand to configure static BGP rou	te distinguisher or BGP route target for an EVI.	
Task ID	Task O ID	peration		
	-	ead, rrite		
	Example			

This example shows how to enter the EVPN EVI configuration mode:

Router# configure Router(config)# evpn Router(config-evpn)# evi 2

evpn

To enter EVPN configuration mode, use the **evpn** command in the global configuration mode. To return to the global configuration mode, use the **no** form of this command.

evpn [bgp | evi | interface | timers] no evpn [bgp | evi | interface | timers]

Syntax Description	bgp	Configure	s BGP.	
	evi	Configures	s Ethernet VPN ID (EVI).	
	interface	Assigns ar	n interface to EVPN.	
	timers	Configure	s global EVPN timers.	
Command Default	None.			
Command Modes	Global co	nfiguration		
Command History	Release Modification			
	Release 6.1.21	This co	ommand was introduced.	
Usage Guidelines	No specifi	c guidelines	impact the use of this con	nman
Task ID	Task O ID	peration		
	1	ead, vrite		

Example

This example shows how to enter the EVPN configuration mode:

Router# **configure** Router(config)# **evpn** Router(config-evpn)# L

evpn evi

To configure EVPN instance (EVI) use the **evpn evi** command in the global configuration mode. To remove the configuration, use the **no** form of this command.

evpn evi evi-id

Syntax Description	evi-id Sp	ecifies the Ethernet VPN ID	to set. The range is from 1 to 65534.
Command Default	None.		
Command Modes	Global con	figuration	
Command History	Release	Modification	
	Release 6.6.3	This command was introduced.	
Usage Guidelines	The EVI is		etwork identifier (VNI). An EVI repr

Lidelines The EVI is represented by the virtual network identifier (VNI). An EVI represents a VPN on a PE router. It serves the same role of an IP VPN Routing and Forwarding (VRF), and EVIs are assigned to import/export Route Targets. This command configures the EVI and enters the EVPN Instance configuration mode, where you can configure EVPN settings.

ask ID	Task ID	Operation
	l2vpn	read,
		write

Example

This example shows how to configure EVPN EVI that enters the EVPN Instance configuration mode.

Router# configure Router(config)# evpn evi 10 Router((config-evpn-instance)#

evpn evi multicast source-connected

To configure EVPN multicast instance with a locally connected multicast source, use the **evpn evi** *evi-id* **multicast source-connected** command in the Global configuration mode or EVPN instance configuration mode. To remove the configuration, use the **no** form of this command.

	evpn evi e	vi-id [multicast] [source-co	nnected]	
Syntax Description	evi-id	Specifies the Ethernet VPN	D to set. The range is from 1 to 65534.	
	multicast	(Optional) Configures EVP1	I instance multicast.	
	source-conne	ected (Optional) Connects multica	st traffic source.	
Command Default	None.			
Command Modes	Global config	guration		
	EVPN instan	ce configuration mode		
Command History	Release	Modification		
	Release 6.6.	3 This command was introduced.		
	Release 24.1.1	This command is deprecated		
Usage Guidelines	This comman		PE scenarios with BVI interfaces and he	ost-routing for EVPN
	source is ava	ilable. This ensures that the Protoc	te in the routing table when a locally co ol Independent Multicast (PIM) has cor not to the EVPN-injected host route of	rect Reverse Path
Task ID	Task Oper ID	ation		
	l2vpn read write			

Example

This example shows how to configure a multicast instance in global configuration mode.

```
Router# configure
Router(config)# evpn evi 10 multicast source-connected
Router(config)#
```

This example shows how to configure a multicast instance in EVPN Instance configuration mode.

Router# configure
Router(config)# evpn evi 10
Router(config-evpn-instance)# multicast source-connected
Router(config-evpn-instance)#

ethernet-segment

To enter the EVPN interface ethernet segment configuration mode, use the **ethernet-segment** command in the EVPN interface configuration mode. To disable the Ethernet segment configuration, use the **no** form of this command.

ethernet-segment [backbone-source-mac | identifier | load-balancing-mode | service-carving] no ethernet-segment [backbone-source-mac | identifier | load-balancing-mode | service-carving]

Syntax Description	backbone-source-mac Specifies Backbone Source MAC.		
	identifier	Specifies Ethernet Segment Identifier.	
	load-balancing-mod	le Specifies load balancing mode.	
	service-carving	Specifies service carving.	
Command Default	None.		
Command Modes	EVPN interface confi	guration	
Command History	Release Modi	fication	
	Release This c 6.1.21	command was introduced.	
Usage Guidelines	No specific guideline	s impact the use of this command.	
Task ID	Task Operation ID		
	l2vpn read, write		
	This example shows I	now to enter the EVPN interface ethernet segment configuration mode:	

```
Router# configure
Router(config)# evpn
Router(config-evpn)# interface bundle-ether 1
Router(config-evpn-ac)# ethernet-segment
Router(config-evpn-ac-es)#
```

ethernet-segment (evpn)

To disable ESI auto-generation value for LACP ESI type 1, use the **ethernet-segment** command in the EVPN configuration mode. To enable ESI auto-generation, use the **no** form of this command.

ethernet-segmenttype 1 auto-generation-disable no ethernet-segmenttype 1 auto-generation-disable

Syntax Description	type 1	Specifies LACP ES	SI-auto-generation for ESI type 1.
	auto-gener	ration-disable Disables ESI auto-s	generation.
Command Default	By default,	EVPN auto-generates an ESI value	e for the bundle interfaces by retrieving LACP information.
Command Modes	EVPN conf	iguration mode	
Command History	Release	Modification	
	Release 6.3.2	This command was introduced.	
Usage Guidelines	This comma	and allows mLACP to decide to eith	her forward or stop EVPN multipath resolution on remote ESI.
Task ID	Task Op ID	peration	
	l2vpn rea wr		

Example

This example shows how to disable auto-generation ESI type 1:

Router# configure Router(config)# evpn Router(config-evpn)#ethernet-segment Router(config-evpn-es)#type 1 auto-generation-disable

etree leaf

Task ID

To enable EVPN Ethernet Tree (E-Tree) services on an EVPN Instance VPN ID and enable an EVPN Instance VPN ID as E-Tree leaf, use the **etree leaf** command in the EVPN configuration mode.

	etree leaf	etree leaf		
Syntax Description	This comm	This command has no keywords or arguments.		
Command Default	None.	None.		
Command Modes	EVPN configuration mode			
Command History	Release	Modification		
	Release 6.6.1	This command was introduced.		
Ilsane Guidelines	If a PE is no	ot configured as E-Tree leaf, it is co		

Usage Guidelines If a PE is not configured as E-Tree leaf, it is considered as root by default.

Task ID	Operation
l2vpn	read, write

Example

This example shows how to configure EVPN E-Tree leaf:

```
Router(config)# evpn
Router(config-evpn)# evi 1
Router(config-evpn-instance)# etree leaf
Router(config-evpn-instance)# commit
```

L

etree rt-leaf

To enable EVPN all-active multihoming support with EVPN E-Tree using BGP Route Target (RT) import and export policies, use the **etree rt-leaf** command in the EVPN EVI configuration submode.

etree rt-leaf

no etree rt-leaf

Syntax Description This command has no keywords or arguments.

Command Default None.

Command Modes

Command History	Release	Modification
	Release 7.2.1	This command was introduced.

EVI configuration submode

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task ID	Operation
	l2vpn	read, write

Example

This example shows how to designate EVPN instance as EVPN E-Tree Route-Target leaf site.

```
Router(config)# evpn
Router(config-evpn)# evi 15
Router(config-evpn-instance)# etree
Router(config-evpn-instance-etree)# rt-leaf
```

host ipv4-address duplicate-detection

To enable duplicate detection of host IPv4 address, use the **host ipv4-address duplicate-detection** command in the EVPN configuration mode.

host ipv4-address duplicate-detection [**freeze-time** | **move-count** | **move-interval** | **move-interval** | **retry-count** | **infinity** | **reset-freeze-count-interval** interval] **disable**

Syntax Description	freeze-time freeze-time	Length of time to lock the IPv4 address after it has been detected as duplicate. Default is 30 seconds.		
	move-count move-count	Number of moves to occur witin the specified move-interval before freezing the IPv4 address. Default is 5. Interval to watch for subsequent MAC moves before freezing the IPv4 address. Default is 180 seconds. Number of times to unfreeze an IPv4 address before freezing it permanently. Default is three times. Infinite retry count. Prevents freezing of the duplicate IP address permanently.		
	move-interval move-interval			
	retry-count retry-count			
	infinite			
	reset-freeze-count-interval interval	Interval after which the count of duplicate detection events is reset. Default is 24 hours. The range is from is 1 hour to 48 hours.		
	disable	Disable duplicate detection of IPv4 addresses.		
Command Default	- None			
Command Modes	EVPN configuration mode			
Command History	Release Modification			
	Release This command was 6.6.1	s introduced.		
	Release infinite and reset -7.2.1	freeze-count-interval keywords were added.		
Usage Guidelines	None			
Task ID	Task Operation			
	ID			

Example

This example shows how to enable duplicate detection of host IPv4 address:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# host ipv4-address duplicate-detection
Router(config-evpn-host-ipv4-addr)# move-count 2
Router(config-evpn-host-ipv4-addr)# freeze-time 10
Router(config-evpn-host-ipv4-addr)# retry-count 2
Router(config-evpn-host-ipv4-addr)# commit
```

This example shows how to prevent permanent freezing of duplicate host IPv4 address:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# host ipv4-address duplicate-detection
Router(config-evpn-host-ipv4-addr)# retry-count infinity
Router(config-evpn-host-ipv4-addr)# commit
```

This example shows how to reset the interval after which the count of duplicate detection events are permanently frozen.

```
Router# configure
Router(config)# evpn
Router(config-evpn)# host ipv4-address duplicate-detection
Router(config-evpn-host-ipv4-addr)# reset-freeze-count-interval 20
Router(config-evpn-host-ipv4-addr)# commit
```

host ipv6-address duplicate-detection

To enable duplicate detection of host IPv6 address, use the **host ipv6-address duplicate-detection** command in the EVPN configuration mode.

host ipv6-address duplicate-detection [**freeze-time** | **move-count** | **move-interval** | **move-interval** | **retry-count** | **infinity** | **reset-freeze-count-interval** interval] **disable**

Syntax Description	freeze-time freeze-time	Length of time to lock the IPv6 address after it has been detected as duplicate. Default is 30 seconds.
	move-count move-count	Number of moves to occur witin the specified move-interval before freezing the IPv6 address. Default is 5.
	move-interval move-interval	Interval to watch for subsequent MAC moves before freezing the IPv6 address. Default is 180 seconds.
	retry-count retry-count	Number of times to unfreeze an IPv6 address before freezing it permanently. Default is three times.
	infinite	Infinite retry count. Prevents freezing of the duplicate IP address permanently.
	reset-freeze-count-interval interval	Interval after which the count of duplicate detection events is reset. Default is 24 hours. The range is from is 1 hour to 48 hours.
	disable	Disable duplicate detection of IPv6 addresses.
Command Default	None	
Command Modes	EVPN configuration mode	
Command History	Release Modification	
	Release This command was 6.6.1	s introduced.
	Release infinite and reset-freeze-count-interval keywords were added. 7.2.1	
Usage Guidelines	None	
Task ID	Task Operation	

Example

This example shows how to enable duplicate detection of host IPv6 address:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# host ipv6-address duplicate-detection
Router(config-evpn-host-ipv6-addr)# move-count 2
Router(config-evpn-host-ipv6-addr)# freeze-time 10
Router(config-evpn-host-ipv6-addr)# retry-count 2
Router(config-evpn-host-ipv6-addr)# commit
```

This example shows how to prevent permanent freezing of duplicate host IPv6 address:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# host ipv6-address duplicate-detection
Router(config-evpn-host-ipv6-addr)# retry-count infinity
Router(config-evpn-host-ipv6-addr)# commit
```

This example shows how to reset the interval after which the count of duplicate detection events are permanently frozen.

```
Router# configure
Router(config)# evpn
Router(config-evpn)# host ipv6-address duplicate-detection
Router(config-evpn-host-ipv6-addr)# reset-freeze-count-interval 20
Router(config-evpn-host-ipv6-addr)# commit
```

evpn-link-bandwidth

To configure EVPN link bandwidth, use the **evpn-link-bandwidth** command in VRF neighbor address family configuration mode.

evpn-link-bandwidth	[per-path	unit]
evpn-link-bandwidth	[per-path	unit

Syntax Description	per-pat	h (Optional) EVPN link bandwidth uses per path.
	unit	Unit value per path. The range is from 1 to 65535.
Command Default	None.	
Command Modes	VRF neig	ghbor address family configuration
Command History	Release	e Modification
	Release 7.10.1	This command was introduced.
Usage Guidelines	No speci	ific guidelines impact the use of this command.
Task ID	Task (ID	Operation
	01	read, write

Example

The following example shows configuration of EVPN link bandwidth on a VRF neighbor.

Router(config)# router bgp 100
Router(config-bgp)# vrf vrf1
Router(config-bgp-vrf)# neighbor 172.16.1.3
Router(config-bgp-vrf-nbr)# evpn-link-bandwidth per-path 100

host mac-address duplicate-detection

To enable duplicate detection of host MAC address, use the **host mac-address duplicate-detection** command in the EVPN configuration mode.

host mac-address duplicate-detection [**freeze-time** | **move-count** | **move-interval** | **move-interval** | **retry-count** | **infinity** | **reset-freeze-count-interval**] **disable**

Syntax Description	freeze-time freeze-time	Length of time to lock the MAC address after it has been detected as duplicate. Default is 30 seconds.
	move-count move-count	Number of moves to occur witin the specified move-interval before freezing the MAC address. Default is 5.
	move-interval move-interval	Interval to watch for subsequent MAC moves before freezing the MAC address. Default is 180 seconds.
	retry-count retry-count	Number of times to unfreeze an MAC address before freezing it permanently. Default is three times.
	infinite	Infinite retry count. Prevents freezing of the duplicate MAC address permanently.
	reset-freeze-count-interval interval	Interval after which the count of duplicate detection events is reset. Default is 24 hours. The range is from is 1 hour to 48 hours.
	disable	Disable duplicate detection of MAC addresses.
Command Default	None	
Command Modes	EVPN configuration mode	
Command History	Release Modification	
	Release This command was 6.6.1	s introduced.
	Release infinite and reset -7.2.1	freeze-count-interval keywords were added.
Usage Guidelines	None	
Task ID	Task Operation ID	
	l2vpn read, write	

Example

This example shows how to enable duplicate detection of host MAC address:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# host MAC-address duplicate-detection
Router(config-evpn-host-mac-addr-dup-detection)# move-count 2
Router(config-evpn-host-mac-addr-dup-detection)# freeze-time 10
Router(config-evpn-host-mac-addr-dup-detection)# retry-count 2
Router(config-evpn-host-mac-addr-dup-detection)# commit
```

This example shows how to prevent permanent freezing of duplicate host MAC address:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# host MAC-address duplicate-detection
Router(config-evpn-host-mac-addr-dup-detection)# retry-count infinity
Router(config-evpn-host-mac-addr-dup-detection)# commit
```

This example shows how to reset the interval after which the count of duplicate detection events are permanently frozen.

Router# configure Router(config)# evpn Router(config-evpn)# host MAC-address duplicate-detection Router(config-evpn-host-mac-addr-dup-detection)# reset-freeze-count-interval 20 Router(config-evpn-host-mac-addr-dup-detection)# commit

hw-module I2-replication core-optimized

By default, the BUM traffic from the core is replicated not only towards the attachment circuits (AC) but also towards the remote PEs in the Ingress pipeline. The packets replicated towards the remote PEs are dropped in the Egress Pipeline by applying the Split-Horizon rule. Even though these replicated packets get dropped in the Egress Pipeline, it results in recycle bandwidth being utilised.

For optimising the recycle bandwidth utilization, enable the hw-module l2-replication core-optimized command in the global configuration mode. Once you enable this command, the BUM traffic received from the core will:

- No longer be replicated to remote PEs in the Ingress pipeline.
- Only be replicated to the attachment circuits.

hw-module l2-replication core-optimized

To return to the default behaviour, use no hw-module l2-replication core-opitmized.

Command Default	None	
Command Modes	Global conf	iguration
Command History	Release	Modification
	Release 7.10.1	This command was introduced.
Usage Guidelines	You must m	anually reload the router to activ

e the hw-module 12-replication core-optimized command.

Task ID	Task ID	Operation
	root-lr	read, write

Example

The following example shows how to enable the command for optimising the recycle bandwidth utilization during the BUM traffic replication from the core.

Router# configure Router(config) # hw-module 12-replication core-optimized

host-tracking

To enable host tracking on a Bridged Virtual Interface (BVI), allowing a device to keep track of hosts directly connected to it, use the **host-tracking** command.

	host-tracking	[bgp-gateway]
Syntax Description	bgp-gateway	Specifies that the BVI monitors the status of hosts that are considered to be gateways for BGP and adjusts its behavior based on the availability or reachability of those gateways.
Command Default	Disabled by de	fault.
Command Modes	Interface config	guration
Command History	Release	Modification
	Release 24.1.1	This command was introduced.
Usage Guidelines	None.	
Task ID	Task Operat	ion
	bfd read, write	
		—

Example

The following example shows how to create a BVI and enable host tracking:

```
Router#(config)# interface BVI1
Router#(config-if)# host-tracking
Router#(config-if-host-tracking)# bgp-gateway
Router#(config-if-host-tracking)# arp
Router#(config-if-host-tracking-arp)# bfd fast-detect
```

flood mode ac-shg-optimized

To avoid the replication of BUM flood traffic towards attachment circuits (AC) in a split-horizon group (SHG), use the **flood mode ac-shg-optimized** command in the L2VPN bridge group bridge domain configuration mode. To return to the default behavior, use the **no** form of this command.

flood mode ac-shg-optimized None **Command Default** L2VPN bridge group bridge domain configuration **Command Modes Command History** Release Modification Release This command was 7.10.1 introduced. To enable the optimization of AC-to-AC replication of BUM flood traffic, ensure that all the ACs are available **Usage Guidelines** in a split-horizon group. In addition, ensure that you have already configured the hw-module l2-replication **core-optimized** command and restarted the router, so that the command takes effect. Note The flood mode ac-shg-optimized command works only after you configure the hw-module l2-replication core-optimized command and restart the router. Task ID Task Operation ID l2vpn read, write Example The following example shows configuration of flood mode optimization, which avoids the AC-to-AC replication of BUM flood traffic.

```
Router# configure
Router(config)# l2vpn
Router(config-l2vpn)# bridge group bg0
Router(config-l2vpn-bg)# bridge-domain bd0
Router(config-l2vpn-bg-bd)# flood mode ac-shg-optimized
```

force single-homed

To configure force single-homed, use **force single-homed** command in the global configuration mode. To return to the default behavior, use the **no** form of this command.

force single-homed no force single-homed None **Command Default** Global configuration **Command Modes Command History** Modification Release This command was introduced. Release 6.0.1 All EVPN-based access redundancy (EVLAG) designated forwarder elections are disregarded in favor of the **Usage Guidelines** legacy MCLAG access protection protocol. When CE is directly connected to a PE through a physical or bundle port and the redundant connection to another PE is operating an MCLAG redundancy group. Specifically, the ESI assignment to the interface is no longer used for EVPN-based access redundancy and protection mechanisms and the MCLAG redundancy protocol will control the state of this interface. With this command only the access protection is relinquished, and EVPN core mechanisms remain operational including any core functionality requiring the use of an ESI. This command is different than assigning ESI-0 to the interface, and functions also with an assigned ESI. With MCLAG control of the interface state, those EVPN core procedures that depend on interface state remain the same. Use this command to force the interface into single homed EVPN mode and interoperate with MCLAG access protection. The following example shows how to configure force single-homed. Router# configure Router(config) # evpn Router(config-evpn)# interface GigabitEthernet0/0/0/0

Router(config-evpn-ac) # ethernet-segment force single-homed

import from bridge-domain

To import IPv4 or IPv6 host routes from all the EVPN bridge domains in a router, use the **import from bridge-domain** in BGP address family configuration mode. To remove the configuration, use the **no** form of this command.

import from bridge-domain

Command Default	None.		
Command Modes	BGP addres	s family configuration	
Command History	Release	Modification	
	Release 7.10.1	This command was introduced.	
Usage Guidelines	No specific	guidelines impact the use of this comman	ıd.
Task ID	Task Ope ID	ration	

bgp read, write

Example

The following example shows configuration to import IPv4 host routes as IPv4 unicast routes from EVPN bridge domains.

```
Router(config)# router bgp
Router(config-bgp)# address-family ipv4 unicast
Router(config-bgp-af)# import from bridge-domain
```

import from bridge-domain advertise-as-vpn

To import EVPN route type-2 routes from EVI bridge domain into the L3VPN VRF, and advertise as VPNv4 or VPNv6 routes, use the **import from bridge-domain advertise-as-vpn** command in the global configuration mode.

import from bridge-domain advertise-as-vpn

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes Global configuration

 Command History
 Release
 Modification

 Release
 This command was introduced.

 6.6.1
 This command was introduced.

Usage Guidelines The route target of the EVI (BD) must match with at least one import route-target of the L3 VRF.

If the remote node uses BGP VPNv4 or VPNv6 address-family instead of EVPN address-family, use the **import from bridge-domain advertise-as-vpn** command under VRF address-family that allows you to advertise the host-route as BGP VPNv4 or VPNv6 instead of EVPN address-family.

The following example shows how to configure import from bridge-domain advertise-as-vpn.

```
Router# configure
Router(config)# vrf A
Router(config-vrf)# address-family ipv4 unicast
Router(config-vrf-af)# import from bridge-domain advertise-as-vpn
Router(config-vrf-af)# import route-target 30:30
Router(config-vrf-af)# export route-target 30:30
Router(config-vrf-af)# commit
```

implicit-import

To import EVPN routes in BGP routing table, use **implicit-import** command in the EVPN configuration mode.

implicit-import

Syntax Description	This comm	and has no keywords or argumen	S.
Command Default	None		
Command Modes	EVPN conf	figuration mode	
Command History	Release	Modification	-
	Release 7.9.1	This command was introduced.	- -
Usage Guidelines		user group assignment is preventi	roup associated with a task group that includes appropriate task g you from using a command, contact your AAA administrator
Task ID	Task Ope ID	eration	
	l2vpn rea wr		
	This examp	ble shows how to configure impli	it-import command in EVPN configuration mode.

```
RP/0/RP0/CPU0:R1#config
RP/0/RP0/CPU0:R1(config)#evpn
RP/0/RP0/CPU0:R1(config-evpn)#evi 1
RP/0/RP0/CPU0:R1(config-evpn-instance)#bgp
RP/0/RP0/CPU0:R1(config-evpn-instance-bgp)#implicit-import
```

interface (EVPN)

To enter the physical port interface or the bundle name interface configuration mode, use the **interface** command in the EVPN configuration mode. To return to the EVPN configuration mode, use the **no** form of this command.

interface type interface path-id **no interface** type interface path-id

Syntax Description	type	Specifies the physical ethernet interface or bundle ethernet Interface type connected to the CE device.
		For more information about the syntax for the router, use the question mark (?) online help function.
	interface path-id	Physical port name or main bundle name.
		The range for the bundle name is from 1 to 65535.
		Note Use the show interfaces command to see a list of all interfaces currently configured on the router.
		For more information about the syntax for the router, use the question mark (?) online help function.

Command Default	None.	None.	
Command Modes	EVPN conf	iguration mode	
Command History	Release	Modification	
	Release 6.1.21	This command was introduced.	
Usage Guidelines		lues is required as part of the notat	or the <i>interface-path-id</i> is <i>rack/slot/module/port</i> . The slash ion. An explanation of each component of the naming notation
	• rack: C	Chassis number of the rack.	
	• slot: Pl	hysical slot number of the line car	1.

- module: Module number. A physical layer interface module (PLIM) is always 0.
- port: Physical port number of the interface.

Task ID

Task
IDOperation12vpnread,

write

Example

This example shows how to enter the EVPN Interface configuration mode for bundle-ether 1:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# interface bundle-ether 1
Router(config-evpn-ac)#
```

l2vpn evpn

To execute EVPN commands in L2VPN mode, use the **l2vpn evpn** command in the EXEC mode.

l2vpn evpn { **compute-hrw neighbor** *neighbor-ip-address* **esi** *esi-value* **service-id** *evi-value* | **ethernet-segment interface** *interface-name* **revert** }

compute-hrw neighbor neighbor-ip-address e esi-value service-id evi-value	si Generates Highest Random Weight (HRW) for a PE, which would be used during the DF election.		
ethernet-segment interface interface-name revert	Disables the non-revertive mode and returns to the revertive mode of DF election.		
None			
EXEC			
Release Modification			
Release 6.0.1 This command was introduced.			
ReleaseThe ethernet-segment interface24.1.1	e interface-name revert keyword was added.		
None			
Task Operation ID			
l2vpn read, write			
	esi-value service-idevi-value ethernet-segment interface interface-name revert None EXEC Release Modification Release This command was introduced. Release The ethernet-segment interface 24.1.1 None Izvpn read,		

Example

This example shows configuration to compute HRW.

Router# 12vpn evpn compute-hrw neighbor 10.1.1.1 esi 11.1111.1111.0011.1111 service-id 10

This example shows configuration to disable the non-revertive mode of DF election.

Router# 12vpn evpn ethernet-segment interface Bundle-Ether1 revert

load-balancing-mode

To enable the load-balancing mode, use the **load-balancing-mode** command in the EVPN interface configuration mode. To disable the load-balancing mode, use the **no** form of this command.

	g-mode { port-active single-active single-flow-ac	
port-active	Enables the port-active load-balancing mode	
single-active	Enables the single-active load-balancing mode.	
single-flow-ac	tive Enables the single-flow-active load-balancing mode.	
None		
EVPN configu	iration mode	
Release Modification		
Release 6.2.1	This command was introduced.	
Release 7.1.15	Port-active keyword was added.	
Release 7.3.1	single-flow-active keyword was added.	
No specific gu	idelines impact the use of this command.	
Task Opera ID	ation	
l2vpn read, write		
	single-active single-flow-ac None EVPN configu Release Release 6.2.1 Release 7.1.15 Release 7.3.1 No specific gu Task Opera ID	

Router# configure Router(config)# evpn Router(config-evpn)# ethernet-segment Router(config-evpn-es)# load-balancing-mode single-active

This example shows how to enable the single-flow-active load-balancing mode:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# ethernet-segment
Router(config-evpn-es)# load-balancing-mode single-flow-active
```

mac-flush

To perform a MAC flush on an Ethernet-segment, use the **mac-flush** command in the EVPN interface configuration mode. To disable the MAC flush setting, use the **no** form of this command.

mac-flush mvrp

Starting from Cisco IOS XR Release 7.11.2, the command has been replaced as follows:

mac-flush-message { mvrp | disable }

Syntax Description	mvrp	Specifies the MAC flush over MVRP.
	disable	Disables the MAC flush messages.

Command Default STP-TCN

Command Modes EVPN interface configuration

Command History	Release	Modification
	Release 4.3.2	This command was introduced.
	Release	This command was replaced by the mac-flush-message command.
	7.11.2	The keyword disable was added.

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

 Task ID
 Task Operation

 ID
 12vpn read, write

This example shows how to perform the MAC flush over MVRP on an Ethernet segment:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# interface bundle-ether 1
Router(config-evpn-ac)#ethernet-segment
Router(config-evpn-ac-es)#identifier type 0 36.37.00.00.00.00.00.11.00
Router(config-evpn-ac-es)#exit
Router(config-evpn-ac)# mac-flush mvrp
Router(config-evpn-ac)#
```

This example shows how to perform the MAC flush over MVRP on an Ethernet segment, starting from release 7.11.2:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# interface bundle-ether 1
Router(config-evpn-ac)#ethernet-segment
Router(config-evpn-ac-es)#identifier type 0 36.37.00.00.00.00.11.00
Router(config-evpn-ac-es)#exit
Router(config-evpn-ac)# mac-flush-message mvrp
Router(config-evpn-ac)#
```

This example shows how to disable the MAC flush messages on an Ethernet segment:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# interface bundle-ether 1
Router(config-evpn-ac)#ethernet-segment
Router(config-evpn-ac-es)#identifier type 0 36.37.00.00.00.00.00.11.00
Router(config-evpn-ac-es)#load-balancing-mode single-active
Router(config-evpn-ac)#exit
Router(config-evpn-ac)# mac-flush-message disable
Router(config-evpn-ac)#
```

neighbor evpn

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

neighbor evpn evi vpn-id target ac-id

Syntax Description	evi <i>vpn-id</i> Virtual Private Network Identifier where this p2p xconnect is setup.			
	target ac-ia	<i>l</i> Specifies the targeted remot	e attachment circuit id of the EVPN.	
Command Default	None			
Command Modes	p2p configuration submode			
Command History	Release	Modification	_	
	Release 6.1.21	This command was introduced.	_	
Usage Guidelines	No specific g	uidelines impact the use of thi	s command.	
Task ID	– Task Opei ID	ration		
	l2vpn read write	,		

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

```
Router# configurerouter# interface TenGigE0/1/0/12
Router(config)# l2vpn
Router(config-l2vpn)# xconnect group xcl
Router(config-l2vpn-xc)# p2p vpws
Router(config-l2vpn-xc-p2p)# interface gigabitethernet 0/1/0/9
Router(config-l2vpn-xc-p2p)# neighbor evpn evi 100 target 80
```

L

non-revertive

To enable the non-revertive mode of DF election, use the **non-revertive** command in the EVPN ethernet segment service carving configuration mode.

Command Default	None		
Command Modes	EVPN interface Ethernet segment service carving configuration mode		
Command History	Release	Modification	
	Release 24.1.1	This command was introduced.	
Usage Guidelines		ble the non-revertive mode o ertive mode on all the nodes	nly on preference-based DF election. It is recommended to configure in the network.
Task ID	Task Ope ID	eration	
	l2vpn read	d,	

write

Example

This example shows how to enable non-revertive mode:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# interface Bundle-Ether1
Router(config-evpn-ac)# ethernet-segment
Router(config-evpn-ac-es)# identifier type 0 01.11.00.00.00.00.00.00.00.00
Router(config-evpn-ac-es)# load-balancing-mode port-active
Router(config-evpn-ac-es)# service-carving preference-based
Router(config-evpn-ac-es-sc-pref)# non-revertive
Router(config-evpn-ac-es-sc-pref)# weight 100
Router(config-evpn-ac-es-sc-pref)# commit
```

option-b-asbr-only

To enter option-b-asbr-only configuration mode, use the **option-b-asbr-only** command under the address-family L2VPN EVPN global configuration mode.

option-b-asbr-only

Syntax Description	option-b-as	•	ables Inter-AS op sequent address-1		ss-family ider	tifier (AFI) and
Syntax Description	This comma	nd has no keyv	words or argumer	nts.		
Command Default	None.					
Command Modes	Global confi	guration mode	e			
Command History	y Release Modification					
	Release 7.4.1	This comman	nd was introduced	 I.		
Usage Guidelines	No specific g	guidelines imp	pact the use of this	s command.		

Example

This example shows how to enable the ASBR router for option-B label exchange:

```
Router(config)# router bgp 300
Router(config-bgp)# address-family l2vpn evpn
Router(config-bgp-af)# option-b-asbr-only
Router(config-evpn-instance)# commit
```

I

preferred-nexthop

To choose a particular remote PE in a dual-homed mode to be the nexthop, use the **preferred-nexthop** command in the EVPN configuration submode.

	preferred-n	nexthop [highest-ip lowest-ip modulo]	
Syntax Description	highest-ip	Selects the highest IP address as the primary nexthop.	
	lowest-ip	Selects the lowest IP address as the primary nexthop.	
	modulo	Determines which remote is primary using the formula EVI % 2.	
Command Default	None		
Command Modes	EVPN configuration submode		
Command History	Release	Modification	
	Release 7.3.1	This command was introduced.	
Usage Guidelines	No specific	guidelines impact the use of this command.	
Task ID	Task Ope ID	eration	
	l2vpn rea wri		

This example shows how to configure the highest IP address as the primary nexthop.

```
Router# configure
Router(config)# evpn
Router(config-evpn)# evi 100
Router(config-evpn-evi)# preferred-nexthop highest-ip
Router(config-evpn-evi)# commit
```

This example shows how to configure the lowest IP address as the backup nexthop.

```
Router# configure
Router(config)# evpn
Router(config-evpn)# evi 100
Router(config-evpn-evi)# preferred-nexthop lowest-ip
Router(config-evpn-evi)# commit
```

This example shows how to configure the primary nexthop using the modulo keyword.

Router# configure

Router(config)# evpn
Router(config-evpn)# evi 100
Router(config-evpn-evi)# preferred-nexthop modulo
Router(config-evpn-evi)# commit

revert

To set a timer to switchover from non-revertive mode to revertive mode of DF election, use the **revert** *timer* command in the EVPN configuration mode or EVPN interface configuration mode.

	revert timer
yntax Description	<i>timer</i> Specify the time interval for the revert timer in seconds. The range is 0 to 3600
ommand Default	None
ommand Modes	EVPN configuration modeEVPN interface configuration mode
ommand History	Release Modification
	ReleaseThis command was24.1.1introduced.
sage Guidelines	None
ask ID	Task Operation ID
	l2vpn read, write
	write

Example

This example shows revert timer configuration for a specific interface:

```
Router# configure

Router(config)# evpn

Router(config-evpn)# interface Bundle-Ether1

Router(config-evpn-ac)# ethernet-segment

Router(config-evpn-ac-es)# identifier type 0 01.11.00.00.00.00.00.00.00.00

Router(config-evpn-ac-es)# load-balancing-mode port-active

Router(config-evpn-ac-es)# service-carving preference-based

Router(config-evpn-ac-es-sc-pref)# non-revertive

Router(config-evpn-ac-es-sc-pref)# weight 100

Router(config-evpn-ac-es-sc-pref)# exit

Router(config-evpn-ac-es)# exit

Router(config-evpn-ac-es)# exit

Router(config-evpn-ac)# timers

Router(config-evpn-ac-timers)# revert 300

Router(config-evpn-ac-es)# commit
```

This example shows global configuration for revert timer:

Router# configure

Router(config)# evpn Router(config-evpn)# timers Router(config-evpn-timers)# revert 300 Router(config-evpn-timers)# commit

route-target

To specify a route target for the EVPN bridge domain, use the **route-target** command in the EVPN EVI BGP configuration mode. To return to the default value, use the **no** form of this command.

route-target {as-number:nn ip-address:nn }
no route-target {as-number:nn ip-address:nn }

Syntax Description	as-num	ber:nn Auto	onomous system (AS) number of the route distinguisher.			
		•	as-number—16-bit AS number			
			Range for 2-byte numbers is 1 to 65535. Range for 4-byte numbers is 1.0 to 65535.65535.			
		•	nn—32-bit number			
	ip-addr	ress:nn IP a	ddress of the route distinguisher.			
	• ip-address—32-bit IP address					
		•	nn—16-bit number			
Command Default	None.					
Command History	_					
Task ID	Task ID	Operations				
	l2vpn	read, write				
Examples						

service-carving

To specify a list of service identifiers as active and standby services, use the **service-carving** command in the EVPN Ethernet segment configuration mode.

service-carving { manual [primary service-id-range secondary service-id-range] } | {
preference-based [access-driven | weight preference-df-weight }]

Syntax Description	manual	Specifies service identifiers or EVI-list services manually.
	primary	Specifies the primary services list.
	secondary	Specifies the secondary services list.
	<i>service-id-range</i> Specifies the services list notation in the range 100, 201-300, 401. The range is 256 to 16777214.	
	preference-based	Specifies preference-based service carving.
	access-driven	Specifies acess-driven DF election.
	weight	Specifies the preference value.
	preference-df-weight	Specifies the preference DF weight. The range is from 0 to 65535 unless access-driven is configured, in which case it will be 0 to 32767. Default is 32767 when not configured.
Command Default	Automatic service ca	arving

Command Modes	EVPN interface Ethernet segment configuration mode

Command History	Release	Modification
	Release 6.1.2	This command was introduced.
	Release	The follwing keywords are added:
	7.3.1	 preference-based

access-driven

Usage Guidelines	None	
Task ID	Task ID	Operation
	l2vpn	read, write

L

Example

This example shows how to specify a list of service identifiers as active and standby services:

```
Router# configure
Router(config)# evpn
Router(config-evpn)# interface bundle-ether 1
Router(config-evpn-ac)# ethernet segment
Router(config-evpn-ac-es)# service-carving manual primary 201-300 secondary 400-500
Router(config-evpn-ac-es)# commit
```

Example

This example shows how to sepcify EVPN access-driven DF election:

Router#configure

```
Router(config) #evpn
Router(config-evpn) #interface Bundle-Ether1
Router(config-evpn-ac) #ethernet-segment
Router(config-evpn-ac-es) #identifier type 0 01.11.00.00.00.00.00.00.00.00
Router(config-evpn-ac-es) #load-balancing-mode port-active
Router(config-evpn-ac-es) #service-carving preference-based
Router(config-evpn-ac-es-sc-pref) #weight 100
Router(config-evpn-ac-es-sc-pref) #access-driven
Router(config-evpn-ac-es-sc-pref) #access-driven
Router(config-evpn-ac-es-sc-pref) #commit
```

set advertise-evpn-gw-ip

To advertise the EVPN gateway IP address as a next-hop IP address, use the **set advertise-evpn-gw-ip** command in the route-policy configuration mode.

set advertise-evpn-gw-ip { A.B.C.D | X:X::X | parameter | use-next-hop }

Syntax Description	A.B.C.D	Specify an IPv4 address.				
	X:X::X	Specify an IPv6 address.				
	parameter	Identifier specified in the format: '\$' followed by alphanumeric.				
		characters				
	use-next-hop	Set advertise EVPN gateway IP as next-hop IP address.				
Command Default	None					
Command Modes	Route-policy	configuration				
Command History	Release	Modification				
	Release 7.9.1	This command was introduced.				
Usage Guidelines	No specific g	guidelines impact the use of this command.				
Task ID	Task ID	Operation				
	route-policy	read, write				
	Example					
	This example shows how to configure EVPN gateway IP address as a next-hop IP address					

Router(config-vrf-export-rt)# 10:10
Router(config-vrf-export-rt)#commit

set extcommunity evpn-link-bandwidth

To set the extended community attribute for EVPN link bandwidth, use the **set extcommunity evpn-link-bandwidth** in route-policy configuration mode.

set extcommunity evpn-link-bandwidth { extcommunity-set | parameter }

Syntax Description	extcommun	<i>p-set</i> The extended community set for EVPN lin parentheses.	k bandwidth. The set is enclosed i
	parameter	Parameter name. The parameter name mus	t be preceded by a "\$."
Command Default	None.		
Command Modes	Route-polic	configuration	
Command History	Release	Modification	
	Release 7.10.1	This command was introduced.	
Usage Guidelines	No specific	idelines impact the use of this command.	
Task ID	Task ID	peration	
	route-policy	ead, /rite	

Example

The following example shows how to set the extended community attribute for EVPN link bandwidth using an extended community set.

Router(config)# route-policy evpn-rpl
Router(config-rpl)# set extcommunity evpn-link-bandwidth (1 : 8000)
Router(config-rpl)# end-policy

show bgp l2vpn evpn

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

show bgp l2vpn evpn {**bridge-domain** *bridge-domain-name* | **rd** { **all** *IPv4 address:nn* 4-*byte as-number:nn* } | **gateway-track** { **interface BVI identifier** | **standby** } }

Syntax Description	bridge-dom bridge-dom		Displays the bridges by the bridge ID. The bridge-domain-name argumen is used to name a bridge domain.					
	rd		Displays routes with specific route distinguisher.					
	all		Displays specified routes in all RDs.					
	IPv4 addres	ss:nn	Specifies the IPv4 address of the route distinguisher.					
			nn: 16-bit number					
	4-byte as-n	umber:nn	Specifies 4-byte AS number in asdot (X.Y) format or in asplain format.					
			 For 4-byte AS number in asdot (X.Y) format, the range is from 1 to 65535. The format is: <1-65535>.<0-65535>:<0-65535> For 4-byte AS number in asplain format, the range is from 65536 to 4294967295. The format is: <65536-4294967295>: nn: 32-bit number 					
	2-byte as-number:nn		Specifies 2-byte as-number. The range is from 1 to 65535.					
			nn: 32-bit number					
	gateway-track interface BVI		Displays tracking status of the EVPN gateways. Displays the interface. Displays the Bridge-Group Virtual Interface (BVI).					
	identifier		BVI Identifier					
	standby		Displays information related to standby gateways.					
Command Default	None							
Command Modes	EXEC							
Command History	Release	Modification						
	Release 6.1.21	This command	d was introduced.					

Task ID

Release	Modification
Release 7.11.1	The control word and flow label signaling attributes were added.
Release	This command was modified.
24.1.1	The keywords: gateway-track, interface, BVI identifier, and standby were added.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Operation
bgp	read

Example

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

show bgp 12vpn evpn bridge-domain bd1

Network	Next Hop	Metric	LocPrf	Weight	Pat	h	
Route Distinguisher: 192.0.2.1:1 (default for vrf bd1)							
*>i[1][0077.0000.0	000.0000.0001][0]/12	20					
	198.51.100.1			100	0	i	
*>i[1][0077.0000.0	000.0000.0001][42949	67295]/1	L20				
	198.51.100.1			100	0	i	
*>i[1][0088.0000.0	000.0000.0001][0]/12	20					
	203.0.113.1			100	0	i	
* i	209.165.200.225			100	0	i	
*>i[1][0088.0000.0000.0000.0001][4294967295]/120							
	203.0.113.1			100	0	i	
* i	209.165.200.225			100	0	I	
* [2][0][48][0001.0000.0001][0]/104							
*>	209.165.201.1				0	101	i
*>i[2][0][48][0002	.0000.0001][0]/104						
	203.0.113.1			100	0	102	i
* i	209.165.200.225			100	0	102	i
*>i[3][0][32][203.0.113.1]/80							
	203.0.113.1			100	0	i	
*>i[3][0][32][209.165.200.225]/80							
	209.165.200.225			100	0	i	

Example

The following sample output displays the control word and flow label signaling attributes. Mismatch in EVPN L2 attributes between the local and remote nodes can impact the EVPN-VPWS PW or E-LAN service.

The following table describes the EVPN L2 attributes.

EVPN L2 Attributes	Description
0x01	Indicates that the PE functions a backup router.
0x02	Indicates that the PE functions as a primary router.

EVPN L2 Attributes	Description
0x04	Indicates that the control word is enabled and flow label signalling is disabled on the PE.
0x08	Indicates that the flow label signalling is enabled and control word is disabled on the PE.

The following output indicates that the control word is enabled and flow label signalling is disabled on the PE.

```
Router# show bgp 12vpn evpn rd 192.168.10.1:2705 [3][0][32][192.168.10.1]/80 detail
BGP routing table entry for [3][0][32][192.168.10.1]/80, Route Distinguisher:
192.168.10.1:2705
Versions:
  Process
                   bRIB/RIB SendTblVer
                      286721
  Speaker
                                   286721
   Flags: 0x00140001+0x0000000;
Paths: (1 available, best #1)
  Advertised to update-groups (with more than one peer):
   0.2
  Path #1: Received by speaker 0
  Flags: 0x20200000504000b+0x00, import: 0x000, EVPN: 0x0
  Advertised to update-groups (with more than one peer):
   0.2
  Local
    0.0.0.0 from 0.0.0.0 (192.168.1.1), if-handle 0x00000000
     Origin IGP, localpref 100, valid, redistributed, best, group-best, import-candidate
     Received Path ID 0, Local Path ID 1, version 286721
     Extended community: EVPN L2 ATTRS:0x04:0 RT:64600:2705
      IMET PMSI Originator Nexthop Address : 192.168.10.1 (reachable)
      PMSI: flags 0x00, type 6, label 24004, ID 0xc0a80a01
```

The following output indicates that the EVPN gateway is enabled. The output displays the interface identifier, the bridge associated with the interface, and the VRF instance associated with the interface.

Router# show bgp l2vpn evpn gateway-track interface BVI 1InterfaceBridgeVRFBVI1evpn1vrf1

show evpn ethernet-segment

To display the EVPN Ethernet segment information, use the **show evpn ethernet-segment** command in the EXEC mode.

show evpn ethernet-segment [detail | esi | interface | location | private | standby | carving]

Syntax Description	detail	Displays detailed information.
	esi	Filters by Ethernet Segment identifier.
	interface	Filters by interface name.
	location	Displays location specific information.
	private	Displays private information.
	standby	Displays standby node specific informatio
	carving	Filters by carving details.
Command Default	None.	
Command Modes	EXEC	
Command History	Release	Modification
	Release 6.1.21	This command was introduced.
	Release 7.	3.1 The carving keyword was added.
Usage Guidelines	No specific	guidelines impact the use of this comman
Task ID	Task Op ID	peration
	l2vpn rea	ad
	Example	
	This sampl	e output shows the EVPN Ethernet segmen

```
Router#show evpn ethernet-segment detail
Tue Jun 25 14:17:09.610 EDT
Legend:
  A- PBB-EVPN load-balancing mode and Access Protection incompatible,
  B- no Bridge Ports PBB-EVPN enabled,
  C- Backbone Source MAC missing,
  E- ESI missing,
  H- Interface handle missing,
```

I- Interface name missing, M- Interface in Down state, O- BGP End of Download missing, P- Interface already Access Protected, Pf-Interface forced single-homed, R- BGP RID not received, S- Interface in redundancy standby state, X- ESI-extracted MAC Conflict Ethernet Segment Id Interface Nexthops _____ _ -- -----_____ 0210.0300.9e00.0210.0000 Gi0/3/0/0 1.100.100.100 2.100.100.100 ES to BGP Gates : Ready ES to L2FIB Gates : Ready Main port : Interface name : GigabitEthernet0/3/0/0 IfHandle : 0x1800300 State : Up State Redundancy : Not Defined Source MAC : 0001.ed9e.0001 (PBB BSA) Topology : Operational : MHN Configured : A/A per service (default) Primary Services : Auto-selection Secondary Services: Auto-selection Service Carving Results: Bridge ports : 3 Elected : 0 Not Elected : 3 I-Sid NE : 1450101, 1650205, 1850309 MAC Flushing mode : STP-TCN Peering timer : 45 sec [not running] Recovery timer : 20 sec [not running] Flushagain timer : 60 sec be01.0300.be01.ce00.0001 BE1 1.100.100.100 2.100.100.100 ES to BGP Gates : Ready ES to L2FIB Gates : Ready Main port : Interface name : Bundle-Ether1 IfHandle : 0x000480 : Up State Redundancy : Active urce MAC : 0024.be01.ce00 (Local) Source MAC Topology Operational : MHN Configured : A/A per flow (default) Primary Services : Auto-selection Secondary Services: Auto-selection Service Carving Results: Bridge ports : 3 Elected : 3 I-Sid E : 1450102, 1650206, 1850310 Not Elected : 0 MAC Flushing mode : STP-TCN Peering timer : 45 sec [not running] Recovery timer : 20 sec [not running] Flushagain timer : 60 sec

This sample output shows the EVPN Ethernet segment carving detailed information with Single-Flow-Active mode enabled.

Router# show evpn e		ent carving	detail					
Thu Aug 6 13:00:37	.988 IST							
Legend:								
B - No Forwarders EVPN-enabled,								
C - Backbone Source MAC missing (PBB-EVPN),								
RT - ES-Import Route Target missing,								
E - ESI missing,								
H - Interface h		2.						
I - Name (Inter			missing,					
M – Interface i								
0 - BGP End of		-						
P - Interface a	=		,					
Pf - Interface f	-	-homed,						
R - BGP RID not	,							
S - Interface i	_	-	ate,					
X - ESI-extract								
SHG - No local sp	lit-horizon-	group label	allocate	d				
Ethernet Segment Id	Interf	ace			Nexthops			
0000.0000.0000.0000	.0001 BEI				10.0.0.1	1		
ES to BGP Gates	· Poady				1/2.10.0.	L		
ES to L2FIB Gates	-							
Main port	-							
Interface name		her1						
Interface MAC								
IfHandle								
State	: Up							
State Redundancy	: Not Defin	ed						
ESI type	: 0							
ESI type Value	: 00.0000.0	000.0000.00	01					
ES Import RT	: 0000.0000	.0001 (Loca	1)					
Source MAC	: 0000.0000	.0000 (N/A)						
	:							
Operational	: MH, Singl	e-flow-acti	ve					
Configured	: Single-fl	ow-active						
Configured Service Carving	: Auto-sele	ction						
Multicast								
Convergence		ity,						
Mobility-Flush	: Debounce	13 sec, Cou	nt 1, Ski	p 1499				
	: Last 01/0	1 05:57:42.	468					
Peering Details	: 2 Nexthop	S						
10.0.1[MOD:P:00	:T]							
172.16.0.1 [MOD	-							
Service Carving S	ynchronizati	on:						
	: NONE							
Peer Updates	:							
Service Carving R								
Forwarders	: 1000							
Elected	: 1000				_			
EVIE	: 1,		З,	4,	5,	6		
EVI E	: 7,		9,	10,	11,	12,		
EVI E	: 13,	14,	15,	16,	17,	18,		
EVI E	: 19,	20,	21,	22,	23,	24,		
[]		0.0.0	0.01	000	000	0.9.4		
EVI E EVI E	: 979,	980 ,	981, 987	982, 000	983,	984,		
	: 985,		987 ,	988,	989 ,	990 ,		
EVI E EVI E	: 991, : 997,	992, 998,	993, 999,	994, 1000	995,	996,		
Not Elected	: 997,	,020	, כככ	T000				
EVPN-VPWS Service		11]+ .						
Primary	: 0	4163.						
Backup	: 0							
Dackap								

Router# show evpn ethernet-segment carving detail

Non-DF : 0 MAC Flushing mode : STP-TCN Peering timer : 3 sec [not running] Recovery timer : 30 sec [not running] Carving timer : 0 sec [not running] Local SHG label : 29096 Remote SHG labels : 1 29096 : nexthop 10.0.0.1 Access signal mode: Bundle OOS (Default)

show evpn evi

To display the EVPN E-VPN ID information, use the **show evpn evi** command in the EXEC mode. show evpn evi [bridge-domain | detail | inclusive-multicast | location | mac | standby | vpn-id] Syntax Description bridge-domain Displays information for a specified bridge-domain.. detail Displays detailed information. inclusive-multicast Displays EVPN Inclusive Multicast information. location Displays location specific information. mac Displays EVI MAC route associated configuration information. Displays standby node specific information. standby vpn-id Displays information for a specified E-VPN Identifier. None. **Command Default** EXEC **Command Modes Command History** Release Modification Release This command was introduced. 6.1.21 Release The control word and flow label signaling attributes were added. 7.11.1 No specific guidelines impact the use of this command. **Usage Guidelines** Task ID Task Operation ID l2vpn read

Example

This sample output shows the EVPN EVI information with the VPN-ID and MAC address filter:

```
      Router#show evpn evi vpn-id 185 mac 0024.be03.ce01

      MAC address
      Nexthop
      Label
      vpn-id

      0024.be03.ce01
      3.100.100.100
      16004
      185

      4.100.100.100
      16004
      185

      ESI port key : 0x0000
      source
      : Remote
```

Flush Count : 0

This sample output shows the EVPN EVI information with the VPN-ID and inclusive-multicast filter:

Router#show evpn evi vpn-id 185 inclusive-multicast service-id 1850312 orig-ip 1.100.100.100 Originating IP TSTD vpn-id _____ 1850312 1.100.100.100 185 1850312 2.100.100.100 185 1850312 3.100.100.100 185 1850312 4.100.100.100 185

This sample output shows the EVPN EVI inclusive-multicast information:

```
Router#show evpn evi inclusive-multicast detail
                                                                        185
ISID: 1850312, Originating IP: 1.100.100.100
   Nexthop: ::
   Label : 16005
   Source : Local
ISID: 1850312, Originating IP: 2.100.100.100
                                                                        185
   Nexthop: 2.100.100.100
   Label : 16005
    Source : Remote
ISID: 1850312, Originating IP: 3.100.100.100
                                                                        185
   Nexthop: 3.100.100.100
   Label : 16005
   Source : Remote
ISID: 1850312, Originating IP: 4.100.100.100
                                                                        185
   Nexthop: 4.100.100.100
   Label : 16005
    Source : Remote
```

This sample output shows the EVPN EVI information with the bridge-domain filter:

Router# sho	w evpn evi bridge-domain	tb1-core1 detail
EVI	Bridge Domain	Туре
145	tb1-core1	PBB
165	tb1-core2	PBB
185	tb1-core3	PBB
65535	ES:GLOBAL	BD

This sample output shows the EVPN EVI detailed information:

Router# sho	w evpn evi detail		
EVI	Bridge Domain	Т	уре
145	tbl-corel	P	BB
Unicast	Label : 16000		
Multica	st Label: 16001		
RD Conf	ig: none		
RD Auto	: (auto) 1.100.100.10	0:145	
RT Auto	: 100:145		
Route T	argets in Use	Туре	
100:145		Import	
100:145		Export	

```
165
     tb1-core2
                                PBB
  Unicast Label : 16002
  Multicast Label: 16003
  RD Config: none
  RD Auto : (auto) 1.100.100.100:165
  RT Auto : 100:165
  Route Targets in Use
                          Type
  ----- -----
  100:165
                          Import
  100:165
                          Export
185
      tb1-core3
                                PBB
  Unicast Label : 16004
  Multicast Label: 16005
  RD Config: none
  RD Auto : (auto) 1.100.100.100:185
  RT Auto : 100:185
  Route Targets in Use
                           Туре
  ----- -----
  100:185
                          Import
  100:185
                          Export
65535
      ES:GLOBAL
                                BD
  Unicast Label : 0
  Multicast Label: 0
  RD Config: none
  RD Auto : (auto) 1.100.100.100:0
  RT Auto : none
  Route Targets in Use
                           Туре
  ----- -----
  0100.9e00.0210
                          Import
  0100.be01.ce00
                          Import
  0100.be02.0101
                           Import
```

Example

The following sample output displays the control word and flow label signaling attributes. The output shows whether the control word and flow label signaling are locally enabled.

```
Router# show evpn evi vpn-id 2705 inclusive-multicast detail
VPN-ID Encap EtherTag Originating IP
_____
2705 MPLS 0 192.168.10.1
  TEPid : Oxffffffff
   PMSI Type: 6
   Nexthop: ::
   Label : 24004
   SR-TE Info: N/A
   Source : Local
   E-Tree : Root
   Laver 2 Attributes:
   DF Role : Not Specified
   CW : Disabled
   FL
         : Disabled
   MTU : 0
   Sig DF : Not Specified
2705 MPLS 0 192.168.20.1
  TEPid : 0x02000002
   PMSI Type: 6
   Nexthop: 192.168.20.1
```

```
Label : 24004
    SR-TE Info: N/A
   Source : Remote
   E-Tree : Root
   Layer 2 Attributes:
    DF Role : NDF
    CW
            : Disabled
    FL
            : Disabled
    MTU
           : 0
    Sig DF : NDF
        MPLS 0
2705
                            192.168.30.1
    TEPid : 0x02000001
   PMSI Type: 6
   Nexthop: 192.168.30.1
   Label : 24004
   SR-TE Info: N/A
   Source : Remote
    E-Tree : Root
   Layer 2 Attributes:
    DF Role : NDF
    CW : enabled
    FL
         : enabled
    MTU : 0
Sig DF : NDF
Router# show evpn evi inclusive-multicast detail
18
         MPLS 0000.0000.0000.0000 0x2 :: 24222
  EtherTag: 2
  Source: Local, MPLS
  Local:
     FRR Label: 0
     Layer 2 Attributes:
      DF Role : Primary
             : Enabled
      CW
             : Not Specified
      \mathbf{FL}
      MTU
             : 0
  Num Nexthops: 0
  Path Attributes:
```

show evpn evi ead

To display the EVPN instance (EVI) information, use the show evpn evi ead command in the					
	show evpn evi ead [detail ! private]				
Syntax Description	evi Specifies the EVPN Instance Identifier. This is used to derive the default Route Dia Route Targets.	stinguisher and			
	ead Specifies the EVPN ead routes.				
	detail Displays detailed information.				
	private Displays private information.				
Command Default	None.				
Command Modes	EXEC				
Command History	Release Modification				
	ReleaseThis command was6.1.21introduced.				
Usage Guidelines	No specific guidelines impact the use of this command.				
Task ID	Task Operation ID				
	12vpn read				
	Example				
	This sample output shows the EVPN EVI detailed information:				
	Router# show evpn evi ead detail Mon Apr 18 13:19:44.311 EDT				
	EVI Ethernet Segment Id EtherTag Nexthop	Label			
	1 00a1.a2a3.a4a5.a6a7.a8a9 0 :: 2.2.2.2	24006 24007			
	Source: Local, Remote, MPLS, VXLAN 1 00al.a2a3.a4a5.a6a7.a8a9 ffffffff 2.2.2.2 Source: Remote, Unknown encap	0			
	200 0000.0000.0000.0000 1 :: Source: Local, MPLS 200 0000 0000 0000 0000 4 ···	24025			

::

::

::

200 0000.0000.0000.0000 4

200 0000.0000.0000.0000 11

300 00a1.a2a3.a4a5.a6a7.a8a9 0

Source: Local, MPLS

Source: Local, MPLS

24026

24027

24004

	2.2.2.2	24005
Source: Local, Remote, MPLS, VXLAN		
300 00a1.a2a3.a4a5.a6a7.a8a9 fffffff	2.2.2.2	0
Source: Remote, Unknown encap		
302 00a1.a2a3.a4a5.a6a7.a8a9 0	::	24008
Source: Local, MPLS, VXLAN		
400 00b1.b2b3.b4b5.b6b7.b8b9 0	::	24010
Source: Local, MPLS		

This sample output shows the EVPN EVI EAD private information:

Router#show evpn evi ead private

Mon Apr 18 13:20:31.465 EDT

	Ethernet Segment I		Nexthop				Label
1	00a1.a2a3.a4a5.a6a		:: 2.2.2.2				24006 24007
ΕV	ource: Local, Remote VI: 1 um Nexthops: 1	, MPLS, VXLAN					
INI	um Mexchops. 1						
Ba EV	oject: EVPN EAD ase info: version=0x0 VPN EAD event history	y [Num events:	16]				
	Time ====	Event =====		Flags =====	Flags =====		
	Apr 18 10:55:49.248				00000001 -	_	
	Apr 18 10:55:49.248				00000000 M		
	Apr 18 10:55:49.248	—			00000001 -		
	Apr 18 10:55:49.248	-			00000000 -		
	Apr 18 12:03:48.352				00000001 -		
	Apr 18 12:04:39.552	=		00000000,	0000000 M	-	
	Apr 18 12:04:39.552	Got BGP update			0000001 -		
	Apr 18 12:04:39.552	Modify RED		00000000,	00000000 -	-	
	Apr 18 12:15:08.800	Got BGP update		00000000,	0000001 -	-	
	Apr 18 12:15:08.800	Modify_RED		00000000,	00000000 -	-	
	Apr 18 12:15:59.488	Got BGP update		00000000,	0000001 -	-	
	Apr 18 12:19:34.016	—			0000000 M		
	Apr 18 12:19:34.528	-			0000001 -		
	Apr 18 12:19:34.528	_			0000000 -		
	Apr 18 12:19:34.528	-			00000001 -		
	Apr 18 12:19:34.528	Modify_RED		00000000,	0000000 -	-	
ΕV	00al.a2a3.a4a5.a6a ource: Remote, Unknov VI: 1 Im Nexthops: 1		2.2.2.2				0
Ba EV	oject: EVPN EAD ase info: version=0x VPN EAD event histor	y [Num events:		6384, rese	rved=0		
	Time ====	Event =====		Flags =====	Flags =====		
	Apr 18 10:55:49.248				00000000 -	_	
	Apr 18 10:55:49.248				00000001 -		
	Apr 18 10:55:49.248	=			00000000 -		
	Apr 18 10:55:49.248			00000000,	00000000 -	-	
	Apr 18 12:03:48.352	Got BGP update		00000000,	0000001 -	-	
	Apr 18 12:03:48.352	Modify_RED		00000000,	00000000 -	-	
	Apr 18 12:03:48.352	Got ESI LABEL			0000000 -		
	Apr 18 12:04:39.552	Got BGP update		00000000,	0000001 -	-	

Apr 18 12:04:39.552 Modify RED 0000000, 0000000 - -Apr 18 12:04:39.552 Got ESI LABEL 0000000, 0000000 - -Apr 18 12:15:08.800 Got BGP update 00000000, 00000001 - -Apr 18 12:15:08.800 Modify RED 0000000, 0000000 - -0000000, 0000000 - -Apr 18 12:15:08.800 Got ESI LABEL Apr 18 12:19:34.528 Got BGP update 00000000, 00000001 - -0000000, 00000000 - -Apr 18 12:19:34.528 Modify RED 0000000, 0000000 - -Apr 18 12:19:34.528 Got ESI LABEL _____ 200 0000.0000.0000.0000 1 :: 24025 Source: Local, MPLS EVI: 200 Num Nexthops: 0 Object: EVPN EAD Base info: version=0xdbdb0013, flags=0x2100, type=8448, reserved=0 EVPN EAD event history [Num events: 4] _____ Time Event Flags Flags ____ ==== ===== ===== 00000001, 00000000 - -Apr 18 10:55:45.664 Create 00002100, 00000000 - -Apr 18 10:55:45.664 Adv to BGP filtered 00002100, 00000001 - -Apr 18 10:55:49.248 EVI REPLAY TO BGP Apr 18 10:55:49.248 Advertise to BGP 00002110, 00000000 - -_____ 0000.0000.0000.0000.0000 4 24026 200 :: Source: Local, MPLS EVT: 200 Num Nexthops: 0 Object: EVPN EAD Base info: version=0xdbdb0013, flags=0x2100, type=8448, reserved=0 EVPN EAD event history [Num events: 4] _____ Time Event Flags Flags ==== ===== ____ ===== Apr 18 10:55:45.664 Create 00000001, 00000000 -Apr 18 10:55:45.664 Adv to BGP filtered 00002100, 00000000 - -Apr 18 10:55:49.248 EVI REPLAY TO BGP 0000000, 0000000 - -Apr 18 10:55:49.248 Advertise to BGP 00002110, 00000000 - -_____ 200 0000.0000.0000.0000 11 :: 24027 Source: Local, MPLS EVI: 200 Num Nexthops: 0 Object: EVPN EAD Base info: version=0xdbdb0013, flags=0x2100, type=8448, reserved=0 EVPN EAD event history [Num events: 4] Time Event Flags Flags ____ ____ ____ ____ Apr 18 10:55:45.664 Create 00000001, 00000000 - -00002100, 00000000 - -Apr 18 10:55:45.664 Adv to BGP filtered Apr 18 10:55:49.248 EVI REPLAY TO BGP 0000000, 00000000 - -Apr 18 10:55:49.248 Advertise to BGP 00002110, 00000000 - -

show evpn internal-label

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

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

Syntax Description	vpn-id evi		Displays information for a specified E-VPN Identifier.
	detail		Displays detailed information.
Command Default	None		
Command Modes	EXEC		
Command History	Release	Modification	
	Release 6.1.21	This command was introduced.	
Usage Guidelines	No specific	guidelines impact the use of this cor	nmand.
Task ID	Task Ope ID	eration	
	l2vpn read	 d	

Example

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

```
show evpn internal-label vpn-id 1 detail
```

```
Tue Jun 14 16:18:51.563 EDT
```

EVI	Etherne	t Segment Id	EtherTag	Label
Mu	lti-path lti-path thlists:	00.0000.0000.0001 s resolved: TRUE s local label: 24036 1 entries	0	24036
	EAD/ES	203.0.113.1 209.165.200.225		0 0
	EAD/EVI	203.0.113.1 209.165.200.225		24001 24001
	Summary	203.0.113.1 209.165.200.225		24001 24001

L

show evpn summary

To display the EVPN summary, use the **show evpn summary** command in the EXEC mode.

	show evp	on summary[location private standby]
Syntax Description	location	Displays location specific information.
	private	Displays private information.
	standby	Displays standby node specific information.
Command Default	None.	
Command Modes	EXEC	
Command History	Release	Modification
	Release 6.1.21	This command was introduced.

No specific guidelines impact the use of this command. **Usage Guidelines**

Operation

Task ID	Opera
l2vpn	read

Task ID

Example

This sample output shows the EVPN summary:

```
Router#show evpn summary
Thu Jul 4 01:34:58.838 DST
 _____
Global Information
 _____
Number of EVIs
                      : 1
Number of Local MAC Routes : 1
Number of Remote MAC Routes : 0
Number of Local IMCAST Routes : 0
Number of Remote IMCAST Routes: 0
Number of Internal Labels : 0
: U
BGP Router ID
BGP ASN
PBB BSA MAC address
Global peering timer
Global programming timer
Global flushagain timer
: 1500 microseconds
: 0
: ::
1500 microseconds
: 1500 microseconds
: 60 seconds
Number of ES Entries
                                   : 0
 _____
```

High Availability Information

BGP EOD :	Ν
Number of Marked MAC Routes :	0
Number of Swept MAC Routes :	0
Number of Marked IMCAST Routes:	0
Number of Swept IMCAST Routes :	0

staggered-bringup-timer

To stagger the bring-up of bundle interfaces after startup-cost-in timer expiry, use the **staggered-bringup-timer** command in the EVPN configuration mode.

staggered-bringup-timer duration

Note The **staggered-bringup-timer** commad is supported in Cisco NCS 5500 Series and Cisco NCS 540 Series Routers.

	suggered-bringup-timer auration			
Syntax Description	duration Specify the	he stagger time period.		
	By default	lt, the stagger time is 5000ms and maximum configurable stagger time is 300s		
Command Default	By default, the stagger time is 5000 miliseconds.			
Command Modes	EVPN configuration n	mode		
Command History	Release Modifica	cation		
	Release This con 7.2.1	ommand was introduced.		
Usage Guidelines	No specific guidelines	es impact the use of this command.		
Task ID	Task Operation ID			
	l2vpn read, write			
	This example shows h	how to configure stagger period:		
	Router # configure			

Router# configure Router(config)# evpn Router(config-evpn)# staggered-bringup-timer 200s Router(config-evpn-es)# commit

startup-cost-in

To bring up the node into service after the specified time on reload, use the **startup-cost-in** command in EVPN configuration mode. To stop the startup-cost-in timer, use the **no** form of this command.

startup-cost-in *timer* no startup-cost-in

Syntax Description	startup-cos	s t-in timer	Brings up the node into service after the specified time on reload. Specify the time in seconds. Range is from 30 to 86400 seconds.
Command Default	None		
Command Modes	EVPN confi	guration mode	
Command History	Release	Modification	
	Release 6.1.31	This command was introduced.	
Usage Guidelines	No specific	guidelines impact the use of this co	mmand.
Task ID	Task Ope ID	erations	
	EVPN rea wri	· · · · · · · · · · · · · · · · · · ·	
Examples	The followir	ng example shows how to bring up t	ne node into service after the specified time on reload:
	Router# co	-	

Router (config) # evpn Router (config-evpn) # startup-cost-in 6000 Router (config) commit

vpws-seamless-integration

To enable EVPN-VPWS seamless integration, use the **vpws-seamless-integration** command in L2VPN configuration mode. To disable EVPN-VPWS seamless integration, use the **no** form of this command.

vpws-seamless-integration

Syntax Description	This command has no arguments or keywords.
Syntax Description	
Command Default	None
Command Modes	L2VPN configuration mode
Command History	Release Modification
	ReleaseThis command was introduced.7.4.1
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task Operations ID
	L2VPN read, write
Examples	The following example shows how to enable EVPN-VPWS integration on an edge device for BGP PW.
	<pre>Router# configure Router(config)# l2vpn xconnect group 1 Router(config-l2vpn-xc)# mp2mp 2 Router(config-l2vpn-xc-mp2mp)# autodiscovery bgp Router(config-l2vpn-xc-mp2mp-ad)# signaling-protocol bgp Router(config-l2vpn-xc-mp2mp-ad-sig)# ce-id 3 Router(config-l2vpn-xc-mp2mp-ad-sig-ce)# vpws-seamless-integration Router(config-l2vpn-xc-mp2mp-ad-sig-ce)#</pre>
	The following example shows how to enable EVPN-VPWS integration for TLDP PW.

Router# configure
Router(config)# l2vpn xconnect group 1
Router(config-l2vpn-xc)# p2p p1
Router(config-l2vpn-xc-p2p)# interface BE1.1
Router(config-l2vpn-xc-p2p)# neighbor 1.1.1.1 pw-id 1
Router(config-l2vpn-xc-p2p)# vpws-seamless-integration

weight

To configure the weight of a PE that can be used for EVPN Designated Forwarder (DF) election, use the **weight** command in the EVPN interface Ethernet segment service carving configuration mode.

weight weight-value

Syntax Description	weight-value	Specifies the preference DF weight. The range is from 0 to 65535 unless access-driven is
		configured, in which case it will be 0 to 32767. Default is 32767 when not configured.

Command Default None

Usage Guidelines

Command Modes EVPN interface Ethernet segment service carving configuration mode

Command History	Release	Modification
	Release 7.3.1	This command was introduced.

 Task ID
 Task Operation

 ID
 12vpn read, write

Example

None

The following example shows configuration of DF weight.

```
Router# configure
Router(config)# evpn
Router(config-evpn)# interface Bundle-Ether1
Router(config-evpn-ac)# ethernet-segment
Router(config-evpn-ac-es)# identifier type 0 01.11.00.00.00.00.00.00.00.00
Router(config-evpn-ac-es)# load-balancing-mode port-active
Router(config-evpn-ac-es)# service-carving preference-based
Router(config-evpn-ac-es-sc-pref)# weight 100
Router(config-evpn-ac-es-sc-pref)# commit
```



EVPN Routing Policy Language Commands

This section describes the EVPN routing policy language (RPL) commands used to create, modify, monitor, and maintain routing policies.

 \otimes

Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

- Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.
- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

For detailed information about EVPN RPL concepts, configuration tasks, and examples, see the EVPN Features chapter in the L2VPN and Ethernet Services Configuration Guide for Cisco NCS 5500 Series Routers.



Note

For the rest of the RPL commands, see *Routing Policy Language Commands* chapter in the *Routing Command Reference for Cisco NCS 5500 Series Routers*.

- esi in, on page 187
- etag-in, on page 188
- evpn-gateway, on page 189
- evpn-originator in, on page 190
- evpn-route-type is, on page 191
- mac in, on page 192

esi in

To match a esi entry in a esi set name or inline esi set, use the **esi in** command in route-policy configuration mode.

	esi in {esi-set-name inline-esi-set parameter}
Syntax Description	esi-set-name Name of a esi set. The esi-set accepts H.H.H.H.H value.
	inline-esi-set Inline esi set. The inline esi set must be enclosed in parentheses.
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."
Command Default	No default behavior or values
Command Modes	Route-policy configuration
Command History	Release Modification
	Release 6.1.31 This command was introduced.
Usage Guidelines	Use the esi in command as a conditional expression within an if statement to match a esi entry in a named esi set or inline esi set.
	Note For a list of all conditional expressions available within an if statement, see the if command.
Task ID	Task ID Operations
	route-policy read, write
Examples	Router(config)# route-policy policy_A Router(config-rpl)# if esi in (abcd.aaaa.0000.dddd.ffff) then Router(config-rpl-if)# set local-preference 200 Router(config-rpl-if)# endif Router(config-rpl)# end-policy

etag-in

To match a etag entry in a etag set name or inline etag set, use the **etag in** command in route-policy configuration mode.

}

Syntax Description	etag-set-name	Name of a etag set. The etag-set accepts 32-bit Integer value. Range is 0 to 4294967295.
	inline-etag-set	Inline etag set. The inline etag set must be enclosed in parentheses.
	parameter	Parameter name. The parameter name must be preceded with a "\$."
Command Default	No default beha	avior or values
Command Modes	Route-policy co	onfiguration
Command History	Release	Modification
	Release 6.1.31	This command was introduced.
Usage Guidelines	-	a command as a conditional expression within an if statement to match a etag entry in a or inline etag set.
	Note For a list of	of all conditional expressions available within an if statement, see the if command.
Task ID	Task ID Op	perations
	route-policy rea wr	rite
Examples		
-		

Router(config)# route-policy policy_A
Router(config-rpl)# if etag in (200) then
Router(config-rpl-if)# pass
Router(config-rpl-if)# endif
Router(config-rpl)# end-policy

evpn-gateway

	To match the gateway IP address, use the evpn-gateway in command in route-policy configuration mode.				
	evpn-gateway in { <i>IP addressparameter</i> }				
Syntax Description	IP address The gateway IP address (32-bit or 128-bit field (IPv4 or IPv6)).				
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."				
Command Default	No default behavior or values				
Command Modes	Route-policy configuration				
Command History	Release Modification				
	Release 6.1.31 This command was introduced.				
Usage Guidelines -	Use the evpn-gateway in command as a conditional expression within an if statement. Note For a list of all conditional expressions available within an if statement, see the if command.				
Task ID	Task ID Operations				
	route-policy read, write				

evpn-originator in

To match the originating router's IP address, use the **evpn-originator in** command in route-policy configuration mode.

evpn-originator in {*IP addressparameter*}

Syntax Description	<i>IP address</i> The originating router's IP address (4 or 16 octets).			
	parameter	Parameter na	me. The parameter name must be preceded with a "\$."	
Command Default	No default b	ehavior or va	lues	
Command Modes	Route-policy	y configuratio	n	
Command History	Release	Modifica	tion	
	Release 6.1	.31 This com	mand was introduced.	
Usage Guidelines _			in command as a conditional expression within an if statement.tional expressions available within an if statement, see the if command.	
Task ID	Task ID	Operations		
	route-policy	read, write		
Examples	Router(con Router(con Router(con Router(con Router(con	fig-rpl)# i fig-rpl-if) fig-rpl-if)	e)# set med 200 e)# endif	

evpn-route-type is

To match the EVPN route types, use the evpn-route-type is command in route-policy configuration mode.

evpn-route-type is {route types in decimal parameter}

Syntax Description	route type in	a decimal A three bit decimal number. Range is from 1 to 5.
		• Use route type 1 to specify Ethernet Auto-Discovery Route
		• Use route type 2 to specify MAC/IP Advertisement Route
		• Use route type 3 to specify Inclusive Multicast Ethernet Tag Route
		• Use route type 4 to specify Ethernet Segment Route
		• Use route type 5 to specify IP Prefix Route
	parameter	Parameter name. The parameter name must be preceded with a "\$."
Command Default	No default be	ehavior or values
Command Modes	Route-policy	y configuration
Command History	Release	Modification
	Release 6.1.	31 This command was introduced.
Usage Guidelines	Use the evp	n-route-type is command as a conditional expression within an if statement.
-	Note For a lis	st of all conditional expressions available within an if statement, see the if command.
Task ID	Task ID	Operations
	route-policy	read, write

mac in

To match a mac entry in a mac set name or inline mac set, use the **mac in** command in route-policy configuration mode.

	mac in { <i>mac-set-name inline-mac-set parameter</i> }			
Syntax Description	mac-set-name Name of a mac-set. The mac-set accepts H.H.H value.			
	inline-mac-set Inline mac set. The inline mac set must be enclosed in parentheses.			
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."			
Command Default	No default behavior or values			
Command Modes	Route-policy configuration			
Command History	Release Modification			
	Release 6.1.31 This command was introduced.			
_	Note For a list of all conditional expressions available within an if statement, see the if command.			
Task ID	Task ID Operations			
	route-policy read, write			
Examples	Router(config)# route-policy policy_A Router(config-rpl)# if mac in (abcd.1234.ffff) then Router(config-rpl-if)# set local-preference 300 Router(config_rpl_if)# sedif			
	Router(config-rpl-if)# endif Router(config-rpl)# end-policy			



Layer 2 Access List Commands

This section describes the commands used to configure Layer 2 access list.



Note

All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

• Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.

- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540X-16Z8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

For detailed information about concepts and configuration, see the Configure Layer 2 Access Control Lists chapter in the L2VPN and Ethernet Services Configuration Guide for Cisco NCS 5500 Series RoutersL2VPN and Ethernet Services Configuration Guide for Cisco NCS 540 Series RoutersL2VPN and Ethernet Services Configuration Guide for Cisco NCS 560 Series Routers.

- ethernet-services access-group, on page 195
- ethernet-services access-list, on page 196
- show access-lists ethernet-services, on page 197
- show access-lists ethernet-services usage pfilter, on page 199

ethernet-services access-group

To control access to an interface, use the **ethernet-service access-group** command in interface configuration mode. To remove the specified access group, use the **no** form of the command.

ethernet-services access-group *access-list-name* ingress no ethernet-services access-list *access-list-name* ingress

Syntax Description	access-list-n	Name of an Ethernet services access list as specified by the ethernet-service access-list command.
	ingress	Filters on inbound packets.
Command Default	The interface	e does not have an Ethernet services access list applied to it.
Command Modes	Interface con	nfiguration
Command History	Release	Modification
	Release 6.1.2	This command was introduced.
Usage Guidelines	access group	t-services access-group command to control access to an interface. To remove the specified o, use the no form of the command. Use the <i>access-list-name</i> argument to specify a particular vices access list. Use the ingress keyword to filter on inbound packets.
	1	rmits the addresses, the software continues to process the packet. If the access list denies the software discards the packet and returns a host unreachable message.
	If the specifi	ed access list does not exist, all packets are passed.
	By default, t	he unique or per-interface ACL statistics are disabled.
Task ID	Task Ope ID	erations
	acl read wri	
Examples	The followir	ng example shows how to apply filters on inbound packets from an interface.
	Router(con: Router(con:	nfigure fig)# interface tengige0/0/0/4 fig-if)# l2transport fig-if)# ethernet-services access-group es_acl_1 ingress fig-if)# commit

ethernet-services access-list

To define an Ethernet services (Layer 2) access list by name, use the **ethernet-services access-list** command in global configuration mode. To remove all entries in an Ethernet services access list, use the **no** form of the command.

ethernet-services access-list access-list-name no ethernet-services access-list access-list-name

Syntax Description *access-list-name* Name of the Ethernet services access list. The name cannot contain a spaces or quotation marks, but can include numbers.

Command Default No Ethernet services access list is defined.

Command Modes Global configuration

 Command History
 Release
 Modification

 Release
 This command was introduced.

 6 1 2
 This command was introduced.

Usage Guidelines The **ethernet-services access-list** command places the router in access list configuration mode, in which the denied or permitted access conditions must be defined.

Only cos (Class of Service) and dei (Discard Eligibility Indication) are supported for Layer 2 ACL.

 Task ID
 Task ID
 Operations

 ID
 acl
 read, write

Examples

The following example shows how to configure ethernet-services access-list:

show access-lists ethernet-services

To display the contents of current Ethernet services access lists, use the **show access-lists ethernet-services** command in EXEC mode.

Syntax Description	access-list-name		Name of a specific Ethernet services access list. The name cannot contain a spaces or quotation marks, but can include numbers. (Optional) Display Ethernet services access list entries in hardware including the match count for a specific ACL in a particular direction across the line card.		
	ingres	S	Filters on inbound packets.		
	detail		(Optional) Display TCAM entries.		
	location <i>location</i>		(Optional) Display information for a specific node number.		
			Fully qualified location specification.		
	all		Displays packet filtering usage for all interface cards.		
Command Default	The contents of all Ethernet services access lists are displayed.				
Command Modes	EXEC	mode			
Command History	Releas	se	Modification		
	Releas	se 6.1.2	This command was introduced.		
Task ID	Task ID	Operation	S		
	acl	read, write	_		
Examples	The following example shows sample output for the show access-lists ethernet-services command:				
	Thu Nc ethern 10 de 20 de	ov 3 22:0 Net-servic Eny any ho	cess-lists ethernet-services es_acl_1 hardware ingress location 0/0/CPU0 2:27.222 UTC es access-list es_acl_1 st fcd7.844c.7486 cos 3 (65334 matches) st fcd7.844c.7486 any		
	Router 0/0/CF		cess-lists ethernet-services es_acl_1 hardware ingress detail location		

Thu Nov 3 22:01:18.620 UTC es_acl_1 Details: Sequence Number: 10 Number of DPA Entries: 1 ACL ID: 1 ACE Action: DENY ACE Logging: DISABLED Hit Packet Count: 0 Source MAC: 0000:0000:0000 Source MAC Mask: 0000:0000:0000 Destination MAC: FCD7:844C:7486 Destination MAC Mask: FFFF:FFFF:FFFF COS: 0x03 Entry Index: 0x0 DPA Handle: 0x89BF60E8 es acl 1 Details: Sequence Number: 20 Number of DPA Entries: 1 ACL ID: 1 ACE Action: DENY ACE Logging: DISABLED Hit Packet Count: 0 Source MAC: 0000:0000:0000 Source MAC Mask: 0000:0000:0000 Destination MAC: FCD7:844C:7486 Destination MAC Mask: FFFF:FFFF:FFFF Entry Index: 0x0 DPA Handle: 0x89BF62E8 es acl 1 Details: Sequence Number: 30 Number of DPA Entries: 1 ACL ID: 1 ACE Action: PERMIT ACE Logging: DISABLED Source MAC: 0000:0000:0000 Source MAC Mask: 0000:0000:0000 Destination MAC: 0000:0000:0000 Destination MAC Mask: 0000:0000:0000 Entry Index: 0x0 DPA Handle: 0x89BF64E8 es acl 1 Details: Sequence Number: IMPLICIT DENY Number of DPA Entries: 1 ACL ID: 1 ACE Action: DENY ACE Logging: DISABLED Hit Packet Count: 0 Source MAC: 0000:0000:0000 Source MAC Mask: 0000:0000:0000 Destination MAC: 0000:0000:0000 Destination MAC Mask: 0000:0000:0000 Entry Index: 0x0 DPA Handle: 0x89BF66E8

show access-lists ethernet-services usage pfilter

To identify the modes and interfaces on which a particular access-list is applied, use the **show access-lists ethernet-services usage pfilter** command in EXEC mode. Information displayed includes the application of all or specific access-lists, the interfaces on which they have been applied and the direction in which they are applied.

show access-lists ethernet-services access-list-name usage pfilter location { location | all }

Syntax Description	access-list-name location location		Name of a specific Ethernet services access list. The name cannot contain a spaces or quotation marks, but can include numbers.Interface card on which the access list information is needed.Fully qualified location specification.		
	Command Modes	EXEC	mode		
Command History	Release		Modification		
	Release 6.1.2		This command was introduced.		
Task ID	Task ID	Operation	S		
	acl	read, write	_		
Examples	The fol	llowing exa	mple shows how to display packet filter usage at a specific location:		
	Router	# show ac	cess-lists ethernet-services es acl 1 usage pfilter location 0/0/CPU0		

Router# show access-lists ethernet-services es_acl_1 usage pfilter location 0/0/CPU0
Thu Nov 3 21:58:19.706 UTC
Interface : TenGigE0/0/0/0/1
Input ACL : es_acl_1
Output ACL : N/A



Multiple Spanning Tree Protocol Commands

This module describes the commands used to configure multiple spanning tree protocol. For detailed information about MSTP concepts, configuration tasks, and examples, see the *L2VPN and Ethernet Services Configuration Guide for Cisco NCS 5500 Series Routers*.

- allow-legacy-bpdu, on page 202
- instance (MSTP), on page 203
- interface (MSTP), on page 204
- name (MSTP), on page 205
- portfast, on page 206
- show spanning-tree mst, on page 207
- spanning-tree mst, on page 209
- vlan-ids (MSTP), on page 210

allow-legacy-bpdu

To enable MSTP to accept legacy TCN notifications and allow it to prompt a flush rather than putting the interface into an error-disabled state, use the **allow-legacy-bpdu** command in the MSTP interface configuration submode.

allow-legacy-bpdu

Syntax Description	This command has no keywords or arguments.			
Command Default	allow-legacy-bpdu is disabled.			
Command Modes	MSTP interface configuration			
Command History	Release	Modification		-
	Release 7.1.1	This command	was introduced.	-
Usage Guidelines	No specific guidelines impact the use of this command.			
Task ID	Task ID	Operations		
	ethernet-ser	vices read, write		
Examples	The followi	ng example show	vs how to enable	allow-legacy-bpdu command:
	Router# cc Router(con	nfig fig)# spanning	-tree MST tes	t

Router(config-mstp)# allow-legacy-bpdu

instance (MSTP)

In order to configure the multiple spanning tree instance (MSTI), use the **instance** command in MSTP configuration submode.

instance *id*

			_
Syntax Description	<i>id</i> MSTI ID. Range is 0 to 4094.		_
Command Default	None		
Command Modes	MSTP conf	iguration	
Command History	Release	Modification	
	Release 7.1.1	This command wa introduced.	35
Usage Guidelines 	Note An inst	tance ID of 0 represe	ents the Common Internal Spanning Tree (CIST) for the region.
Task ID	Task ID	Operations	
	interface	read, write	
Examples	The followi	ng example shows h	ow to enter the MSTI configuration submode:
		PU0:router(config PU0:router(config	g-mstp)# instance 101 g-mstp-inst)#

interface (MSTP)

To enter the MSTP interface configuration submode, use the **interface** command in MSTP configuration submode.

interface interface-type interface-path-id

Syntax Description	<i>interface-type</i> Interface type. For more information, use the question mark (?) online help function.					
	interface-path-id Physical interface.					
	Note Use the show interfaces command to see a list of all possible interfaces curriconfigured on the router.					
	For more information about the syntax for the router, use the question mark (?) online help function.					
Command Default	None					
Command Modes	MSTP configuration					
Command History	Release Modification					
	ReleaseThis command was introduced.7.1.1					
Usage Guidelines	A given port may only be enabled with MSTP or PVRST.					
Task ID	Task ID Operations					
	interface read, write					
Examples	The following example shows how to enter the MSTP interface configuration submode:					
	Router(config-mstp)# interface GigabitEthernet 0/0/0/7					

name (MSTP)

To set the name of the MSTP region, use the **name** command in MSTP configuration submode.

	name nan	ne			
Syntax Description	<i>name</i> String of a maximum of 32 characters conforming to the definition of SnmpAdminString in RFC 2271.				
Command Default	The MAC address of the switch, formatted as a text string using the hexadecimal representation specified in IEEE Std 802.				
Command Modes	MSTP con	figuration			
Command History	Release	Modification			
	Release 7.1.1	This command was introduced.			
Usage Guidelines	No specific guidelines impact the use of this command.				
Task ID	Task ID	Operations			
	interface	read, write			
Examples	The following example shows how to set the name of the MSTP region to m1:				
	RP/0/RP0/CPU0:router(config-mstp)# name m1				

portfast

To enable PortFast feature on the port and enable BPDU guard, use the **portfast** command in MSTP interface configuration submode.

	portfast [bpduguard]			
Syntax Description	This command has no keywords or arguments.			
Command Default	PortFast is disabled.			
Command Modes	MSTP interface configuration			
Command History	Release Modification			
	ReleaseThis command was introduced.7.1.1			
Usage Guidelines	This command enables the portfast feature (also known as edge port). When this is enabled, MSTP treats th port as an edge port, i.e., it keeps it in forwarding state and does not generate topology changes if the port goes down or comes up. It is not expected to receive MSTP BPDUs on an edge port. BPDU guard is a Cisc extension that causes the interface to be shut down using error-disable if an MSTP BPDU is received.			
Task ID	Task ID Operations			
	interface read, write			
Examples	The following example shows how to enable PortFast and BPDU guard on the port:			
	Router(config-mstp-if)# portfast Router(config-mstp-if)# portfast bpduguard			

show spanning-tree mst

To display the multiple spanning tree protocol status information, use the **show spanning-tree mst** command in EXEC mode.

show spanning-tree mst protocol-instance-identifier [instance instance-id] [blocked-ports | brief]

Syntax Description	protocol-insta	nce-identifier	String of a ma	aximum of 25 c	characters that identifies the protocol instance.	
	instance <i>instance-id</i> Fo		Forward inte	orward interface in rack/slot/instance/port format.		
	brief		Displays a su	mmary of MS	T information only.	
	blocked-port	S	Displays MS	T information for blocked ports only.		
Command Default	None					
Command Modes	EXEC					
Command History	Release	Modification		_		
		This command introduced.	was			
Usage Guidelines	No specific gu	idelines impac	t the use of th	is command.		
Task ID	Task Opera ID	ntions				
	interface read					
Examples	-	example shows f the spanning t	-	-	nning-tree mst command, which produces	
		0:router# sh Provider Br):		tree mst a i	nstance 0	
	VLANS Mapp	ed: 1-100, 50	00-1000, 101	.7		
	Root ID	Priority Address This bridge Hello Time		5	Forward Delay 15 sec	
	Bridge ID	Priority Address Hello Time	0004.9b78.0	0800	sys-id-ext 1) Forward Delay 15 sec	

 Interface
 Port ID
 Designated
 Port ID

 Name
 Prio.Nbr Cost
 Role State
 Cost Bridge ID
 Prio.Nbr

 GigabitEthernet0/1/2/1
 128.65
 20000
 DSGN FWD
 0
 4097 0004.9b78.0800
 128.65

 GigabitEthernet0/1/2/2
 128.66
 20000
 DSGN FWD
 0
 4097 0004.9b78.0800
 128.65

The following example shows the output from the **show spanning-tree mst** command when the **brief** and **blocked-ports** keywords are used:

```
RP/0/RP0/CPU0:router# show spanning-tree mst a brief
MSTI 0 (CIST):
 VLAN IDs: 1-100, 500-1000, 1017
 This is the Root Bridge
MSTI 1:
 VLAN TDS: 101-499
 Root Port GigabitEthernet0/1/2/2 , Root Bridge ID 0002.9b78.0812
RP/0/RP0/CPU0:router# show spanning-tree mst blocked-ports
MSTI 0 (CIST):
Interface
                   Port ID
                                          Designated
                                                               Port ID
                   Prio.Nbr Cost Role State Cost Bridge ID
                                                              Prio.Nbr
Name
_____
                                           ----- -----
                    -----
GigabitEthernet0/0/4/4 128.196 200000 ALT BLK 0 4097 0004.9b78.0800 128.195
```

```
•••
```

spanning-tree mst

To enter the MSTP configuration submode, use the **spanning-tree mst** command in global configuration mode.

spanning-tree mst protocol-instance-identifier

Syntax Description	protocol-instance-identifier String of a maximum of 25 characters that identifies the protocol instance.				
Command Default	None				
Command Modes	Global configuration				
Command History	Release Modification				
	ReleaseThis command was introduced.7.1.1				
Usage Guidelines 	\				
	In MSTP configuration, only one protocol instance can be configured at a time.				
Task ID	Task ID Operations				
	interface read, write				
Examples	The following example shows how to enter the MSTP configuration submode:				
	Router(config)# spanning-tree mst m0				

vlan-ids (MSTP)

To associate a set of VLAN IDs with the current MSTI, use the **vlan-ids** command in MSTI configuration submode.

vlan-ids vlan-range-list

Syntax Description	<i>vlan-range-list</i> A comma-separated list of VLAN ranges in the form a-b, c, d, e-f, g etc. Upto 3 ranges can be specified.		
Command Default	None		
Command Modes	MSTI configuration		
Command History	Release Modification		
	ReleaseThis command was7.1.1introduced.		
Usage Guidelines	No specific guidelines impact the use of this command.		
Task ID	Task ID Operations		
	interface read, write		
Examples	The following example shows how to use the vlan-id command:		
	<pre>RP/0/RP0/CPU0:router(config-mstp-inst) # vlan-ids 2-1005</pre>		



MSTP BPDU Guard Commands

This section describes the commands used to configure MSTP BPDU Guard.



Note All commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router that is introduced from Cisco IOS XR Release 6.3.2. References to earlier releases in Command History tables apply to only the Cisco NCS 5500 Series Router.



Note

• Starting with Cisco IOS XR Release 6.6.25, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 560 Series Routers.

- Starting with Cisco IOS XR Release 6.3.2, all commands applicable for the Cisco NCS 5500 Series Router are also supported on the Cisco NCS 540 Series Router.
- References to releases before Cisco IOS XR Release 6.3.2 apply to only the Cisco NCS 5500 Series Router.
- Cisco IOS XR Software Release 7.0.1 specific updates are not applicable for the following variants of Cisco NCS 540 Series Routers:
 - N540-28Z4C-SYS-A
 - N540-28Z4C-SYS-D
 - N540X-16Z4G8Q2C-A
 - N540X-16Z4G8Q2C-D
 - N540-12Z20G-SYS-A
 - N540-12Z20G-SYS-D
 - N540X-12Z16G-SYS-A
 - N540X-12Z16G-SYS-D

For detailed information about concepts and configuration, see the Configure MSTP BPDU Guard chapter in the L2VPN and Ethernet Services Configuration Guide for Cisco NCS 5500 Series RoutersL2VPN and

Ethernet Services Configuration Guide for Cisco NCS 540 Series RoutersL2VPN and Ethernet Services Configuration Guide for Cisco NCS 560 Series Routers.

- interface (MSTP), on page 213
- portfast, on page 214
- spanning-tree mst, on page 215

interface (MSTP)

To enter the MSTP interface configuration submode, use the **interface** command in MSTP configuration submode.

interface interface-type interface-path-id

Syntax Description	<i>interface-type</i> Interface type. For more information, use the question mark (?) online help function.				
	interface-path-id Physical 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	MSTP configuration				
Command History	Release Modification				
	ReleaseThis command was introduced.7.1.1				
Usage Guidelines	A given port may only be enabled with MSTP or PVRST.				
Task ID	Task ID Operations				
	interface read, write				
Examples	The following example shows how to enter the MSTP interface configuration submode:				
	Router(config-mstp)# interface GigabitEthernet 0/0/0/7				

portfast

To enable PortFast feature on the port and enable BPDU guard, use the **portfast** command in MSTP interface configuration submode.

	portfast [bpduguard]
Syntax Description	This command has no keywords or arguments.
Command Default	PortFast is disabled.
Command Modes	MSTP interface configuration
Command History	Release Modification
	ReleaseThis command was introduced.7.1.1
Usage Guidelines	This command enables the portfast feature (also known as edge port). When this is enabled, MSTP treats the port as an edge port, i.e., it keeps it in forwarding state and does not generate topology changes if the port goes down or comes up. It is not expected to receive MSTP BPDUs on an edge port. BPDU guard is a Cisco extension that causes the interface to be shut down using error-disable if an MSTP BPDU is received.
Task ID	Task ID Operations
	interface read, write
Examples	The following example shows how to enable PortFast and BPDU guard on the port:
	Router(config-mstp-if)# portfast Router(config-mstp-if)# portfast bpduguard

spanning-tree mst

To enter the MSTP configuration submode, use the **spanning-tree mst** command in global configuration mode.

spanning-tree mst protocol-instance-identifier

Syntax Description	protocol-instance-identifier String of a maximum of 25 characters that identifies the protocol instance.			
Command Default	None			
Command Modes	Global conf	figuration		
Command History	Release	Modification	-	
	Release 7.1.1	This command was introduced.		
Usage Guidelines 	Note In MS	TP configuration, only one proto	col instance can be configured at a time.	
Task ID	interface r	Derations ead, write		
Examples		ing example shows how to enter the spanning-tree mst m0	he MSTP configuration submode:	

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VXLAN Commands

This section describes the commands used to configure VXLAN.

- host-reachability protocol static, on page 218
- interface nve, on page 219
- member vni, on page 220
- overlay-encapsulation vxlan, on page 221
- show nve interface, on page 222
- show nve vni, on page 223
- source-interface loopback, on page 224
- hw-module profile vxlan explicit-null enable, on page 225

host-reachability protocol static

To configure the static control protocol for VXLAN tunnel endpoint reachability, use the **host-reachability protocol static** command in NVE interface configuration mode.

host-reachability protocol static

Command Default	None			
Command Modes	NVE interface configuration			
Command History	Release	Modi	fication	
	Release 7.11.1	This	command was introduced.	
Usage Guidelines	No speci	fic guidelin	es impact the use of this command.	
Task ID	Task ID	Operation		
	interface	read, write		

read, write

Example

tunnel

The following example shows control protocol configuration for VXLAN tunnel endpoint reachability.

```
Router(config)# interface nvel
Router(config-if)# member vni 2
Router(config-nve-vni)# host-reachability protocol static
Router(config-nve-vni)# commit
```

interface nve

To create a network virtualization endpoint (NVE) interface and enter the NVE interface configuration mode, use the **interface nve** command in global configuration mode. To remove the NVE interface, use the **no** form of this command.

	interface nve nve-id
Syntax Description	<i>nve-id</i> The NVE interface ID. It can take values from 1 to 65535.
Command Default	None
Command Modes	Global configuration
Command History	Release Modification
	ReleaseThis command was introduced.7.11.1
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task ID Operation
	interface read, write

Example

The following example shows how to create an NVE interface and enter the NVE interface configuration mode.

```
Router(config) # interface nve 1
Router(config-if) #
```

member vni

To map VXLAN to a network virtualization endpoint (NVE) interface, use the **member vni** command in the NVE interface configuration mode. To remove the VXLAN from the interface, use the **no** form of this command.

	member	vni vni-number			
Syntax Description	<i>vni-number</i> The ID of the VXLAN to be mapped to the NVE. The valid values are from 1 to 16777215.				
Command Default	None				
Command Modes	NVE interface configuration				
Command History	Release	Modification	-		
	Release 7.11.1	This command was introduced.	-		
Usage Guidelines	No specific	guidelines impact the use of this c	ommand.		
Task ID	Task ID 0	peration			
	interface re w	ead, rite			
		ead, rrite			
	Example				

The following example shows the VXLAN with VNI "2" associated with the NVE "1".

Router(config) # interface nve 1
Router(config-if) # member vni 2

overlay-encapsulation vxlan

To define VXLAN as the encapsulation type for Network Virtualization Endpoint (NVE) interface, use the **overlay-encapsulation vxlan** command in NVE interface configuration mode. To remove the configured encapsulation on the NVE interface, use the **no** form of this command.

overlay-encapsulation vxlan

Command Default	None			
Command Modes	NVE interface configuration			
Command History	Release	Mod	ification	
	Release 7.11.1	This	command was introduced.	
Usage Guidelines	No speci	fic guidelin	es impact the use of this command.	
Task ID	Task ID	Operation	-	
	interface	read, write	-	
	tunnel	read, write	-	

Example

The following example shows an NVE interface configured for VXLAN encapsulation.

```
Router# configure
Router(config)# interface nvel
Router(config-if)# overlay-encapsulation vxlan
Router(config-nve-encap-vxlan)# commit
```

show nve interface

To display the network virtualization endpoint (NVE) interface information, use the **show nve interface** command in XR EXEC mode.

	show nve	interface [detail nve nve-id]		
Syntax Description	detail	Displays detailed information about NVE interfaces.		
	nve nve-id	Displays information only about the specified NVE interface.		
Command Default	None			
Command Modes	XR EXEC			
Command History	Release	Modification		
	Release 7.11.1	This command was introduced.		
Usage Guidelines	No specific	guidelines impact the use of this command.		
Task ID	Task ID Op	peration		
	interface rea	ad		

Example

This is the sample output of the show interface nve command anycast gateway parameters.

```
Router# show interface nvel00 detail
Interface: nvel00 State: Up Encapsulation: VxLAN
Source Interface: Loopback1 (primary: 10.0.0.1)
Source Interface State: Up
NVE Flags: 0x1, Admin State: Up, Interface Handle 0xba0
UDP Port: 4789
Anycast Source Interface: Loopback100 (primary: 100.1.1.1)
```

show nve vni

To display list of all VNIs that are associated with various NVE interfaces and the associated multicast IP address that is used for multi-destination frames, use the show nve vni command in XR EXEC mode.

	show nve vni [vni_number detail interface nve	nve-id]
Syntax Description	vni_number	Displays output for the specific VNI.
	detail	Displays more detailed output.
	interface nve-id	Displays details for the specific NVE interface.
Command Default	- None	
Command Modes	- XR EXEC	
Command History	Release Modification	
	ReleaseThis command was introduced.7.11.1	
Usage Guidelines	No specific guidelines impact the use of this command.	
Task ID	Task Operation ID	
	tunnel read	

Example

The following shows an example output of this show command:

Router# show nve vni					
Interface	VNI	MCAST	VNI State	Mode	
nve3	1002	0.0.0.0	Up	L3 Control (Static)	
nve1	17001	0.0.0.0	Up	L3 Control (Static)	
nve2	17002	0.0.0.0	Up	L3 Control (Static)	
nve3	17003	0.0.0.0	Up	L3 Control (Static)	

source-interface loopback

To specify a loopback interface whose IP address should be set as the IP address for the NVE interface, use the **source-interface loopback** command.

source-interface loopback interface-id

Syntax Description	loopback	Specifi	ies a loopback interface as providing IP address for the NVE interface.
	interface-	id Specifi	ies the loopback interface ID. It can take values from 0 to 65535.
Command Default	None		
Command Modes	NVE inter	face configu	uration
Command History	Release	Modifi	ication
	Release 7.11.1	This co	ommand was introduced.
Usage Guidelines	No specifi	c guidelines	s impact the use of this command.
Task ID	Task ID	Operation	
		ead, write	
	interface r	ead, write	

Example

The following example shows how to configure the IP address of an NVE interface as the IP address of a loopback interface.

Router(config)# interface nve 1
Router(config-if)# source-interface loopback 1

hw-module profile vxlan explicit-null enable

To enable VXLAN on MPLS with the explicit-null setting, use the **hw-module profile vxlan explicit-null enable** command in global configuration mode. To disable VxLAN on MPLS (explicit-null), use the **no** form of this command.

	hw-module	profile vxlan exp	explicit-null enable	
Syntax Description	hw-module	e profile vxlan Spec	pecifies the VXLAN profile.	
	explicit-nu	III Spec	pecifies MPLS explicit null labels are configured.	
Command Default	None			
Command Modes	Global conf	iguration		
Command History	Release	Modification		
	Release 24.1.1	This command was	was introduced.	
Usage Guidelines	the scale and	d performance of ACL	ith explicit-null consumes TCAM resources on your router and could impa CL and LI related features. Evaluate you network requirements before usin vxlan explicit-null enable command.	
Task ID	Task ID O	peration		
	interface re	rite		
	Evomplo			

Example

The following example shows how to enable VXLAN on MPLS with the explicit-null setting.

Router(config) # hw-module profile vxlan explicit-null enable

hw-module profile vxlan explicit-null enable



Ethernet Service Activation Test Commands

This chapter describes commands used in Ethernet Service Activation Tests.

- ethernet service-activation-test profile, on page 228
- ethernet service-activation-test, on page 232
- show ethernet service-activation-test, on page 234

ethernet service-activation-test profile

To configure test parameters for a service activation test, use the **ethernet service-activation-test profile** command in XR Config mode.

ethernet service-activation-test profile name [apply-group text | color-aware [cir cir-value | eir-color [cos cos-value | set-dei]] | description text | duration time-duration | ethertype value | exclude-group text | frame-delay bins number-of-aggregation-bins width width-of-aggregation-bins | usec microseconds | [minimum-delay width-of-first-aggregation-bin | frame-delay-range-percentile percentile] | oam-level value | outer-cos cos-value | packet-format lbm | packet-size value | information-rate [bs burst-size-value | ir value] | measurement-combined | mode two-way | oam-level value | outer-cos cos-value | packet-format lbm | packet-size [value | emix sequence h]]

Syntax Description	apply-group text	(Optional) Apply configuration from a group.
	eir-color	(Optional) Specifies configuration for excess information rate (EIR) packets.
	cir cir-value	(Optional) Specifies the color-aware configuration. The permitted values are in kbps mbps gbps. The range is 1 to 4294967295.
	cos cos-value	(Optional) Specifies the CoS value for EIR packets. The range is 0 to 7
	set-dei	(Optional) Specifies the drop-eligibility-indicator (DEI) bit for EIR packets.
	description text	(Optional) Specifies the description or identifier for the test.
	duration time-duration	(Optional) Specifies the duration for which the SAT needs to be performed. The permitted values are in minutes hours. The range is 1 to 1440.
	ethertype value	(Optional) Specifies the ethertype to use in test packets. The permitted values are MSRP STP PFC LACP Link-OAM ESMC PNAC LLDP E-LMI MVRP MMRP PTP MIRP VDP PE-CSP value <hex value="">.</hex>

exclude-group text	(Optional) Specifies the apply-group configuration which needs to be excluded from a group.
bin value	(Optional) Specifies the number of aggregation bins. The range is 0 to 200.
frame-delay-range-percentile percentile	(Optional) Specifies the percentile for frame delay range. The permitted values are in per-million percent. The range is 1 to 99999 for per-million and 1 to 99 for percent.
minimum-delay width-of-first-aggregation-bin	(Optional) Specifies the frame delay of reporting configuration. The permitted values are in milliseconds. The range is 1 to 10000000.
bs burst-size-value	(Optional) Specifies the burst size to be use in tests. Entered in GB KB MB. The range is 1 to 1024.
ir value	(Optional) Specifies the information rate to be use in tests. The permitted values are in kbps mbps gbps. The range is 1 to 4294967295.
measurement-combined	(Optional) Displays the calculated frame loss and frame delay for SAT.
mode two-way	(Optional) Specifies the mode for tests.
oam-level value	(Optional) Specifies OAM level of the packets sent during the test. The range is 0 to 7.
outer-cos cos-value	(Optional) Sets the CoS to use in test packets. The range is 0 to 7.
packet-format lbm	(Optional) Enables the destination router to sends back the test traffic to the source router.
packet-size value	(Optional) Specifies the packet size and pattern to use for tests. Entered in bytes. The range is 64 to 10236.

	profile name		(Optional) Specifies the profile where the SAT needs to be performed.		
	width milisec	onds	(Optional) Specifies the width of each aggregation bin in milliseconds. The range is 1 to 10000. Or specifies the width of each aggregation bin in microseconds if usec is selected. Usec interprets the width in microseconds.		
	usec microsec	conds	Specifies the width of each aggregation bin in microseconds. The range is 1 to 10000000.		
	emix sequenc	e h	Specifies the packet size as sequence h.		
Command Default	Disabled, by de	efault			
Command Modes	XR Config mo	de			
Command History	Release	Modificatio			
	Release 24.2.1	1 2			
	Release 24.2.1	The command was modified to include bins, width, minimum- delay, and frame-delay-range percentile keywords.			
	Release 24.1.1	The command was modified to include measurement combined and packet-format lbm keywords.			
	Release 7.1.1	The comma	roduced.		
Usage Guidelines	No specific gu	idelines imp	of this command.		
Task ID	Task ID	Operation			
	config-services	read, write			

This example shows how to configure **measurement combined** for the SAT test profile **p1** using the **ethernet service-activation-test profile** command:

```
Router(config)#ethernet service-activation-test profile
Router(config-ethsat)#profile p1
Router(config-ethsat-prf)#outer-cos 2
Router(config-ethsat-prf)#duration 1 minutes
```

L

```
Router(config-ethsat-prf)#measurement combined
Router(config-ethsat-prf)#packet-size 1024
Router(config-ethsat-prf)#information-rate 1 gbps
Router(config-ethsat-prf)#commit
```

The following example shows how you can configure **bins**, **width**, **minimum-delay,frame-delay-range percentile** for measuring frame-delay range for SAT profile.

```
Router(config)#ethernet service-activation-test profile p1
Router(config-ethsat-prf)#frame-delay bins 4 width 24 minimum-delay 2 frame-delay-range
percentile percent 99
Router(config-ethsat-prf)#commit
```

The following example demonstrates how you can configure the **packet-size emix sequence h** command.

Router#configure

```
Router(config)#ethernet service activation test profile p1
Router(config-ethsat-prf)#packet-size emix sequence h
Router(config-ethsat-prf)#commit
```

ethernet service-activation-test

To test service turn-up, installation, and troubleshooting of Ethernet-based services, execute the **ethernet-service-activation-test** command in XR EXEC mode.

ethernet-service-activation-test { start { interface interface-name profile profile-name duration value destination mac-address direction { internal | external } [source mac-address] } | stop { all | interface } } }

Syntax Description	destination	n mac-address	Specifies the destination MAC address for SAT. Entered in H.H.H MAC address format.		
	direction		Specifies the direction to be internal or external.		
	interface in	nterface-name	Specifies interface where SAT needs to be performed.		
	profile pro	file-name	Specifies the profile where the SAT needs to be performed.		
	source mac-address		(Optional) Specifies the source MAC address. Entered in H.H.H MAC address format.		
	start		Starts the SAT. Stops the SAT.		
	stop				
Command Default	Disabled, by	y default			
Command Modes	XR EXEC n	node			
Command History	Release	Modification	-		
	Release 24.1.1	The command was modified to include source keyword.	-		
	Release 7.1	.1 The command was introduced.	-		
Usage Guidelines	No specific	guidelines impact the use of this command.	-		

Task ID	Task ID	Operation	
	config-services	read, write	
		write	

This example shows how to specify the source MAC address while executing SAT

Router# ethernet service-activation-test start interface TenGigE0/0/0/1 profile prof1 destination 00ab.6009.9c3c source 0000.1000.001d direction external

show ethernet service-activation-test

Packet size 512, Pattern hex 0x00

Packet format: Y.1731 LBM

CoS not set

To view statistics collected for a test, use the **show ethernet service-activation-test** command in EXEC mode.

show ethernet service-activation-test [in-progress | completed] [interface interface-name]

Syntax Description	in-progres	S			(Optional) Specifies statistics
	m hrofrom			collected for a test which is in-progress.	
	completed	l			(Optional) Specifies statistics collected for a test which is completed.
	interface i	interface-name			(Optional) Specifies interface where SAT needs to be performed.
Command Default	Enabled, by	/ default			
Command Modes	EXEC mod	le			
Command History	Release	Modification		_	
	Release 7.1.1	The command introduced.	1 was	_	
Usage Guidelines	No specific	guidelines impa	et the use of thi	is command.	
Task ID	Task ID	Operation			
	config-serv	ices read			
	The show e SAT.	thernet service-	activation-test	command displays t	the test statistics for an ITU-T Y.1564
	Interface Service ac Test in p Duration 2 Informatic Color-blin	wethernet se TenGigE0/0/0/ ctivation test cogress, 179 m 2 minute(s) on rate 5 Gbps nd Two-way, Dest	19 s permitted inute(s) rema	ining:	