

T through X

- terminating-pe tie-breaker, on page 3
- tlv, on page 5
- tlv template, on page 7
- tag-control-protocol vsi, on page 9
- traceroute mpls, on page 13
- traceroute mpls multipath, on page 20
- traffic-engineering filter, on page 24
- traffic-engineering route, on page 25
- transport vpls mesh, on page 27
- tunnel destination access-list, on page 28
- tunnel destination list mpls traffic-eng, on page 29
- tunnel destination mesh-group, on page 30
- tunnel flow egress-records, on page 31
- tunnel mode mpls traffic-eng, on page 32
- tunnel mode mpls traffic-eng point-to-multipoint, on page 34
- tunnel mpls traffic-eng affinity, on page 35
- tunnel mpls traffic-eng autoroute destination, on page 37
- tunnel mpls traffic-eng auto-bw, on page 39
- tunnel mpls traffic-eng autoroute announce, on page 42
- tunnel mpls traffic-eng autoroute metric, on page 43
- tunnel mpls traffic-eng backup-bw, on page 45
- tunnel mpls traffic-eng bandwidth, on page 47
- tunnel mpls traffic-eng exp, on page 49
- tunnel mpls traffic-eng exp-bundle master, on page 51
- tunnel mpls traffic-eng exp-bundle member, on page 53
- tunnel mpls traffic-eng fast-reroute, on page 54
- tunnel mpls traffic-eng forwarding-adjacency, on page 56
- tunnel mpls traffic-eng interface down delay, on page 58
- tunnel mpls traffic-eng load-share, on page 59
- tunnel mpls traffic-eng name, on page 61
- tunnel mpls traffic-eng path-option, on page 63
- tunnel mpls traffic-eng path-option protect, on page 65
- tunnel mpls traffic-eng path-selection metric, on page 68

- tunnel mpls traffic-eng priority, on page 70
- tunnel mpls traffic-eng record-route, on page 72
- tunnel tsp-hop, on page 74
- tunnel vrf, on page 75
- type copy, on page 77
- udp port, on page 78
- vc type, on page 79
- ve, on page 80
- vpls-id, on page 81
- vpn, on page 83
- vpn id, on page 85
- vpn id (mpls), on page 87
- vrf definition, on page 88
- vrf forwarding, on page 90
- vrf selection source, on page 92
- vrf upgrade-cli, on page 94
- xconnect, on page 97
- xconnect logging pseudowire status, on page 102

terminating-pe tie-breaker

To negotiate the behavior mode (either active or passive) for a terminating provider edge (TPE) router, use the **terminating-pe tie-breaker** command in Layer 2 pseudowire routing configuration mode. To remove the TPE tie breaker identification, use the **no** form of this command.

terminating-pe tie-breaker no terminating-pe tie-breaker

Syntax Description This command has no arguments or keywords.

Command Default A behavior mode is not specified for the TPE.

Command Modes

Layer 2 pseudowire routing (config-l2_pw_rtg)

Command History Release		Modification	
15.1(1)S		This command was introduced.	
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.	

Usage Guidelines

The **terminating-pe tie-breaker** command is used in Layer 2 pseudowire routing configuration mode. To enter Layer 2 pseudowire routing configuration mode, use the **12 pseudowire routing** command.

Active and Passive PEs in an L2VPN VPLS Inter-AS Option B Configuration

A TPE terminates a multisegment pseudowire. By default, the TPEs on both ends of a multisegmented pseudowire are in active mode. The L2VPN VPLS Inter-AS Option B feature requires that one of the TPEs be in passive mode. The system determines which PE is the passive TPE based on a comparison of the Target Attachment Individual Identifier (TAII) received from Border Gateway Protocol (BGP) and the Source Attachment Individual Identifier (SAII) of the local router. The TPE with the numerically higher identifier assumes the active role.

When you are configuring the PEs for the L2VPN VPLS Inter-AS Option B feature, use the **terminating-pe tie-breaker** command to negotiate the mode of the TPE. Then use the **mpls ldp discovery targeted-hello accept** command to ensure that a passive TPE can accept Label Distribution Protocol (LDP) sessions from the LDP peers.

Examples

In the following example, the **terminating-pe** command has been used to configure the TPE to negotiate an active or passive role:

Router>enable Router# configure terminal Router(config)# 12 pseudowire routing Router(config-12_pw_rtg)# terminating-pe tie-breaker Router(config-12_pw_rtg)# end

I

Related Commands	
------------------	--

ds	Command	Description		
	12 pseudowire routing	Enables Layer 2 pseudowire routing and enters Layer 2 pseudowire routing configuration mode.		
	mpls ldp discovery	Configures the interval between transmission of consecutive LDP discovery hello messages, or the hold time for a discovered LDP neighbor, or the neighbors from which requests for targeted hello messages may be honored.		
	show xconnect	Displays information about xconnect attachment circuits and pseudowires.		

tlv

To use the pseudowire type-length-value (TLV) parameters, use the **tlv** command, in virtual forwarding interface (VFI) neighbor interface configuration mode or pseudowire TLV template configuration mode. To remove the TLV parameters, use the **no** form of this command.

tlv [type-name] type-value length [{dec | hexstr | str}] value no tlv [type-name] type-value length [{dec | hexstr | str}] value

Syntax Description	type-name	The name of the TLV.				
	type-value	A number designating the type of TLV. Valid values are from 1 to 40.				
	length	The TLV value in decimal.				
	dec					
	hexstr					
	str	The TLV value in string.				
	value	The TLV value.				
Command Default	No defaults					
Command Modes	VFI neighb	or interface configuration (config-vfi-neighbor-in	iterface)			
	Pseudowire	template configuration (config-pw-tlv-template)				
Command History	Release	Modification				
	15.1(1)SA	This command was introduced.				
	15.1(3)8	This command was integrated.				
Examples		ng example specifies TLV values:				
	12 vfi ato	om point-to-point (static-dynamic MSPW)				
	neighbor 1	16.116.116.116 4294967295 pw-class dypw	(dynamic)			
	neighbor 1	.11.111.111.111 123 pw-class stpw	(static)			
	mpls label 101 201					
	mpls control-word					
	local i	nterface 4				
	tlv mtu 1 4 1500					
	tlv c	descr 3 6 str abcd				

tlv

tlv descr C 4 hexstr 0505

Related Commands	Command	Description
	pseudowire tlv-template	Creates a template of TLV parameters to use in an MPLS-TP configuration.

tlv template

To use the pseudowire type-length-value (TLV) parameters created with the **pseudowire-tlv template** or the **l2vpn pseudowire tlv template** command, use the **tlv template** command in the appropriate configuration mode. To remove the template, use the **no** form of this command.

tlv template template-name no tlv template template-name

Syntax Description	template-name	Name for the TLV template.		
Command Default	TLV values are n	ot specified.		
Command Modes	Interface configuration (config-if)			
	Pseudowire class	configuration (config-pw-class)		
	Template configu	uration (config-template)		

VFI neighbor interface configuration (config-vfi-neighbor-interface)

Command History	Release	Modification
	15.1(1)SA	This command was introduced.
	15.1(3)8	This command was integrated into Cisco IOS Release 15.1(3)S.
	Cisco IOS XE Release 3.7S	This command was integrated into a release prior to Cisco IOS XE Release 3.7S. This command was made available in interface configuration and template configuration modes in Cisco IOS XE Release 3.7S as part of the Multiprotocol Label Switching (MPLS)-based Layer 2 VPN (L2VPN) command modifications for cross-OS support .
	15.3(1)8	This command was integrated in Cisco IOS Release 15.3(1)S.

Examples

The following example shows how to create a TLV template named net:

Device(config-vfi-neighbor-interface) # tlv template net

The following example shows how to apply a TLV template named tlv3:

```
Device(config)# interface pseudowire 100
Device(config-if)# tlv template tlv3
```

The following example shows how to apply a TLV template named tlv3 in pseudowire class configuration mode:

```
Device(config)# pseudowire-class bfdclass
Device(config-pw-class)# encapsulation mpls
Device(config-pw-class)# tlv template tlv3
```

The following example shows how to apply a TLV template named tlv3 in template configuration mode:

Device(config)# template type pseudowire template1
Device(config-template)# encapsulation mpls
Device(config-template)# tlv template tlv3

Related Commands

Command	Description
	Creates a template of pseudowire TLV parameters to be used in a MPLS-TP configuration.

tag-control-protocol vsi

Note

Effective with Cisco IOS Release 12.4(20)T, the **tag-control-protocol vsi** command is not available in Cisco IOS software.

To configure the use of Virtual Switch Interface (VSI) on a particular primary control port, use the **tag-control-protocol vsi** command in interface configuration mode. To disable VSI, use the **no** form of this command.

tag-control-protocol vsi[{base-vc vpi vci}][{delay seconds}][{id controller-id}][{keepalive timeout}][{nak{basic | extended}}][{retry timeout}][{slaves slave-count}] no tag-control-protocol vsi[{base-vc vpi vci}][{delay seconds}][{id controller-id}][{keepalive timeout}][{nak{basic | extended}}][{retry timeout}][{slaves slave-count}]

Syntax Description	base-vc vpi vci	(Optional) Determines the VPI/VCI value for the channel to the first subordinate. The default is 0/40.
		Together with the subordinate value, this value determines the VPI/VCI values for the channels to all of the subordinates, which are as follows:
		• vpi/vci
		• $vpi/vci+1$, and so on
		• vpi/vci+slave-count- 1
	delay seconds	(Optional) Specifies the delay time to start a new VSI session after the system comes up or after you enter the command. If a VSI session is already running, the delay keyword has no effect for the current session. The delay is implemented when a new VSI session starts. The default is 0. The valid range of values is 0 to 300.
id controller-id		(Optional) Determines the value of the controller-id field present in the header of each VSI message. The default is 1.
	keepalive timeout	(Optional) Determines the value of the keepalive timer (in seconds). Make sure that the keepalive timer value is greater than the value of the retry timer> times the retry timer> + 1. The default is 15 seconds.

nak [basic extended]	(Optional) Allows the label switch controller (LSC) to request extended negative acknowledgment (NAK) responses from the VSI subordinate. The extended NAK response indicates a dangling connection on the VSI subordinate. If the subordinate sends an extended NAK response code, the LSC sends a delete connection command that enables the VSI subordinate to delete the dangling connection.				
	Use the basic keyword to specify the NAK 11 and NAK 12 response codes from the VSI. If you use the nak basic keywords, support for extended NAK is not enabled on the LSC. The interface configuration does not indicate that basic NAK support is enabled. The output of the show controller vsi session command does not indicate that basic NAK support is enabled.				
	Use the extended keyword to specify extended NAK codes 51 - 54 from the VSI, which are supported in VSI protocol version 2.4. If you use the nak extended keywords, support for extended NAK is enabled on the LSC. The interface configuration indicates that extended NAK support is enabled. The output of the show controller vsi session command also indicates that extended NAK support is enabled.				
	Note Use the nak extended keyword only if all VSI subordinates support extended NAK codes.				
retry timeout-count	<i>t</i> (Optional) Determines the value of the message retry timer (in seconds) and the maximum number of retries. The default is 8 seconds and 10 retries.				
slaves slave-count	(Optional) Determines the number of subordinates reachable through this primary control port. The default is 14 (suitable for the Cisco BPX switch).				

Command Default VSI is disabled.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification
	12.0(5)T	This command was introduced.
	12.2(15)T	The delay keyword was added.
	12.3(2)T	The nak keyword was added.
	12.4(20)T	This command was removed.

Usage Guidelines

• The command is only available on interfaces that can serve as a VSI primary control port. Cisco recommends that all options to the **tag-control-protocol vsi** command be entered at the same time.

- After VSI is active on the control interface (through the earlier issuance of a **tag-control-protocol vsi** command), reentering the command may cause all associated XTagATM interfaces to shut down and restart. In particular, if you reenter the **tag-control-protocol vsi** command with any of the following options, the VSI shuts down and reactivates on the control interface:
 - id
 - base-vc
 - slaves

The VSI remains continuously active (that is, the VSI does not shut down and then reactivate) if you reenter the **tag-control-protocol vsi** command with only one or both of the following options:

- • keepalive
 - retry
 - delay

In either case, if you reenter the **tag-control-protocol vsi** command, this causes the specified options to take on the newly specified values; the other options retain their previous values. To restore default values to all the options, enter the **no tag-control-protocol vsi** command, followed by the **tag-control-protocol vsi** command.

Examples

The following example shows how to configure the VSI driver on the control interface:

```
Router(config)# interface atm 0/0
Router(config-if)# tag-control-protocol vsi base-vc 0 51
```

The following example enables extended NAK support:

Router(config-if) # tag-control-protocol vsi nak extended

The following example shows that extended NAK support is enabled, as shown by the bold output:

```
Router# show running-config interface atm0/0
Building configuration...
Current configuration : 113 bytes
interface ATM0/0
no ip address
shutdown
label-control-protocol vsi nak extended
no atm ilmi-keepalive
end
```

The **show controllers vsi session** command also indicates that extended NAK support is enabled, as shown by the bold output:

Router# show	controlle	ers vsi	session		
Interface	Session	VCD	VPI/VCI	Switch/Slave Ids	Session State
ATM0/0	0	1	0/40	0/0	UNKNOWN
ATM0/0	1	2	0/41	0/0	UNKNOWN
ATM0/0	2	3	0/42	0/0	UNKNOWN
ATM0/0	3	4	0/43	0/0	UNKNOWN
ATM0/0	4	5	0/44	0/0	UNKNOWN
ATM0/0	5	6	0/45	0/0	UNKNOWN
ATM0/0	6	7	0/46	0/0	UNKNOWN
ATM0/0	7	8	0/47	0/0	UNKNOWN
ATM0/0	8	9	0/48	0/0	UNKNOWN
ATM0/0	9	10	0/49	0/0	UNKNOWN
ATM0/0	10	11	0/50	0/0	UNKNOWN
ATM0/0	11	12	0/51	0/0	UNKNOWN
ATM0/0	12	13	0/52	0/0	UNKNOWN
ATM0/0	13	14	0/53	0/0	UNKNOWN
Extended NAK	support :	is enab	led on LSC		

--

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

Field	Description					
Interface	Control interface name.					
Session	Session number (from 0 to $< n - 1 >$), where <i>n</i> is the number of sessions on the control interface.					
VCD	Virtual circuit descriptor (virtual circuit number). Identifies the VC carrying the VSI protocol between the primary and the subordinate for this session.					
VPI/VCI	Virtual path identifier or virtual channel identifier (for the VC used for this session).					
Switch/Slave Ids	Switch and subordinate identifiers supplied by the switch.					
Session State	Indicates the status of the session between the primary and the subordinate. • ESTABLISHED is the fully operational steady state. • UNKNOWN indicates that the subordinate is not responding. Other possible states include the following: • CONFIGURING • RESYNC-STARTING • RESYNC-UNDERWAY • RESYNC-ENDING • DISCOVERY • SHUTDOWN-STARTING • SHUTDOWN-ENDING • INACTIVE					

Table 1: show controllers vsi session Field Descriptions

T through X

traceroute mpls

To discover Multiprotocol Label Switching (MPLS) label switched path (LSP) routes that packets actually take when traveling to their destinations, use the **traceroute mpls** command in privileged EXEC mode.

 $\begin{array}{l} \mbox{traceroute mpls ipv4 destination-address/destination-mask-length | traffic-eng Tunnel tunnel-number tunnel-number | pseudowire destination-address vc-id segment segment-number[{segment-number}] | tp [{timeout seconds}][{destination address-start[{address-endincrement}]}][{revision {1 | 2 | 3 | 4}}][{source source-address}][{exp exp-bits}][{ttl maximum-time-to-live}][{reply{dscp dscp-bits} | mode reply-mode {ipv4 | no-reply | router-alert} | pad-tlv}}][{force-explicit-null }][{output interface tx-interface[{nexthop ip-address}]}][{flags fec}][{revision tlv-revision-number}] \end{array}$

Syntax Description	ipv4	Specifies the destination type as a Label Distribution Protocol (LDP) IPv4 address.		
	destination-address	Address prefix of the target to be tested.		
	l destination-mask-length	Number of bits in the network mask of the target address. The slash is required.		
	traffic-eng Tunnel tunnel-number	Specifies the destination type as an MPLS traffic engineering (TE) tunnel.		
	pseudowire	Specifies the destination type as an Any Transport over MPLS (AToM) virtual circuit (VC).		
	tp	Verifies MPLS-TP connectivity by displaying TP tunnel identifiers throughout the path.		
	ipv4-address	IPv4 address of the AToM VC to be tested.		
	vc-id	Specifies the VC identifier of the AToM VC to be tested.		
	segment	Specifies a segment of a multisegment pseudowire.		
	segment-number	A specific segment of the multisegment pseudowire or a range of segments, indicated by two segment numbers.		
	timeout seconds	(Optional) Specifies the timeout interval in seconds. The range is from 0 to 3600. The default is 2 seconds.		
	destination	(Optional) Specifies a network 127 address.		
	address-start	(Optional) The beginning network 127 address.		
	address-end	(Optional) The ending network 127 address.		
	address-increment	(Optional) Number by which to increment the network 127 address.		

I

revision {1 2 3 4}	(Optional) Selects the type, length, values (TLVs) version of the implementation. Use the revision 4 default unless attempting to interoperate with devices running Cisco IOS Release 12.0(27)S1 or 12.0(27)S2. If you		
	do not select a revision keyword, the software uses the latest version.		
	See the table in the \clubsuit Usage Guidelines \clubsuit section for information on when to select the 1, 2, 3, and 4 keywords.		
source source-address	(Optional) Specifies the source address or name. The default address is loopback0. This address is used as the destination address in the MPLS echo response.		
exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for an MPLS echo reply. Valid values are from 0 to 7. Default is 0.		
ttl maximum-time-to-live	(Optional) Specifies a maximum hop count. Default is 30.		
reply dscp dscp-bits	(Optional) Provides the capability to request a specific class of service (CoS) in an echo reply by providing a differentiated services code point (DSCP) value.		
	The echo reply is returned with the IP header ToS byte set to the value specified in the reply dsco keyword.		
reply mode reply-mode	(Optional) Specifies the reply mode for the echo request packet.		
	The reply mode is one of the following:		
	ipv4 Reply with an IPv4 User Datagram Protocol (UDP) packet (default).		
	no-reply Do not send an echo request packet in response.		
	router-alertReply with an IPv4 UDP packet with router alert.		
reply pad-tlv	(Optional) Tests the ability of the sender of an echo reply to support the copy pad TLV to echo reply.		
force-explicit-null	(Optional) Forces an explicit null label to be added to the MPLS label stack even though the label was unsolicited.		
output interface tx-interface	(Optional) Specifies the output interface for echo requests.		
nexthop ip-address	(Optional) Causes packets to go through the specified next-hop address.		
flags fec	(Optional) Requests that target Forwarding Equivalence Class (FEC) stack validation be done at the egress router. A downstream map TLV containing the correct received labels must be present in the echo request for target FEC stack checking to be performed.		
	Be sure to use this keyword with the ttl keyword.		
revision tlv-revision-number	(Optional) Cisco TLV revision number.		

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.0(27)S	This command was introduced.
	12.2(18)SXE	The reply dscp and reply pad-tlv keywords were added.
	12.4(6)T	The following keywords were added: force-explicit-null , output interface , flags fec , and revision .
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB and implemented on the Cisco 10000 series routers.
	12.0(32)SY	This command was integrated into Cisco IOS Release 12.0(32)SY.
	12.4(11)T	This command was integrated into Cisco IOS Release 12.4(11)T.
	12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2. The nexthop keyword was added.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
	12.0(33)S	This command was integrated into Cisco IOS Release 12.0(33)S.
	12.4(20T	This command was integrated into Cisco IOS Release 12.4(20)T.
	12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI.
	Cisco IOS XE Release 2.3	The segment keyword was added.
	12.2(33)SRE	This command was modified. Restrictions were added to the pseudowire keyword.
	15.1(2)SNG	This command was integrated into Cisco ASR 901 Series Aggregation Services Routers.
	Cisco IOS XE 3.8	This command was modified. The tp keyword was added.
	Cisco IOS XE 3.8	This command was implemented on the Cisco ASR 903 series routers.

Usage Guidelines

Use the **traceroute mpls** command to validate, test, or troubleshoot IPv4 LDP LSPs and IPv4 Resource Reservation Protocol (RSVP) TE tunnels.

UDP Destination Address Usage

The destination address is a valid 127/8 address. You can specify a single address or a range of numbers from 0.0.0 to x.y.z, where x, y, and z are numbers from 0 to 255 and correspond to the 127.x.y.z destination address.

The MPLS echo request destination address in the UDP packet is not used to forward the MPLS packet to the destination router. The label stack that is used to forward the echo request routes the MPLS packet to the destination router. The 127/8 address guarantees that the packets are routed to the localhost (the default loopback address of the router processing the address) if the UDP packet destination address is used for forwarding.

In addition, the destination address is used to adjust load balancing when the destination address of the IP payload is used for load balancing.

Time-to-Live Keyword Usage

The time-to-live value indicates the maximum number of hops a packet should take to reach its destination. The value in the TTL field in a packet is decremented by 1 each time the packet travels through a router.

For MPLS LSP ping, the TTL is a value after which the packet is discarded and an MPLS echo reply is sent back to the originating router.

For MPLS Multipath LSP Traceroute, the TTL is a maximum time-to-live value and is used to discover the number of downstream hops to the destination router. MPLS LSP Traceroute incrementally increases the TTL value in its MPLS echo requests (TTL = 1, 2, 3, 4, ...) to accomplish this.

Pseudowire Usage

The following keywords are not available with the traceroute mpls pseudowire command:

- flags
- force-explicit-null
- output
- revision
- ttl

Revision Keyword Usage

The **revision** keyword allows you to issue a **traceroute mpls ipv4** or **traceroute mpls traffic-eng** command based on the format of the TLV. The table below lists the revision option and usage guidelines for each option.

Table 2: Revision Options and Option Usage Guidelines

Revision Option	Option Usage Guidelines
1 <u>1</u>	Not supported in Cisco IOS Release 12.4(11)T or later releases.
	Version 1 (draft-ietf-mpls-ping-03)
	For a device running Cisco IOS Release 12.0(27)S3 or a later release, you must use the revision 1 keyword when you send LSP ping or LSP traceroute commands to devices running Cisco IOS Release 12.0(27)S1 or 12.0(27)S2.
2	Version 2 functionality was replaced by Version 3 functionality before any images were shipped.
3	Version 3 (draft-ietf-mpls-ping-03).
	• For a device implementing Version 3 (Cisco IOS Release 12.0(27)S3 or a later release), you must use the revision 1 keyword when you send the LSP ping or LSP traceroute command to a device implementing Version 1 (that is, either Cisco IOS Release 12.0(27)S1 or Release 12.0(27)S2).
	• A ping mpls pseudowire command does not work with devices running Cisco IOS Release 12.0(27)S1 or Release 12.0(27)S2.

Revision Option	Option Usage Guidelines
4	• Version 8 (draft-ietf-mpls-ping-08)Applicable before Cisco IOS Release 12.4(11)T. All echo packet �s TLVs are formatted as specified in Version 8.
	• RFC 4379 compliantApplicable after Cisco IOS Release 12.4(11)T. All echo packet �s TLVs are formatted as specified in RFC 4379.

¹ If you do not specify the revision keyword, the software uses the latest version.

Examples

The following example shows how to trace packets through an MPLS LDP LSP:

Router# traceroute mpls ipv4 10.131.191.252/32

Alternatively, you can use the interactive mode:

```
Protocol [ip]: mpls
Target IPv4, pseudowire or traffic-eng [ipv4]: <ipv4 |pseudowire |tunnel> ipv4
Target IPv4 address: 10.131.191.252
Target mask: /32
Repeat [1]:
Packet size [100]:
Timeout in seconds [2]:
Extended commands? [no]: yes
Destination start address:
Destination end address:
Source address:
EXP bits in mpls header [0]:
TimeToLive [255]:
Reply mode (2-ipv4 via udp, 3-ipv4 via udp with router alert) [2]:
Reply ip header DSCP bits [0]:
Tracing MPLS Label Switched Path to 10.131.191.252/32, timeout is 2 seconds
Codes:
    '!' - success, 'Q' - request not sent, '.' - timeout,
    'L' - labeled output interface, 'B' - unlabeled output interface,
    'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
    'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
    'P' - no rx intf label prot, 'p' - premature termination of LSP,
    'R' - transit router, 'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
  0 10.131.159.245 mtu 1500 []
! 1 10.131.191.252 100 ms
```

The following example shows how to trace packets through an MPLS TE tunnel:

```
Router# traceroute mpls traffic-eng Tunnel 0
Tracing MPLS TE Label Switched Path on Tunnel0, timeout is 2 seconds
Codes:
    '!' - success, 'Q' - request not sent, '.' - timeout,
    'L' - labeled output interface, 'B' - unlabeled output interface,
    'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
    'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
    'P' - no rx intf label prot, 'p' - premature termination of LSP,
    'R' - transit router, 'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
    0 10.131.159.230 mtu 1500 [Labels: 22 Exp: 0]
R 1 10.131.159.225 mtu 1500 [Labels: 22 Exp: 6] 72 ms
```

R 2 10.131.191.229 mtu 1504 [implicit-null] 72 ms ! 3 10.131.191.252 92 ms

Alternatively, you can use the interactive mode:

```
Router# traceroute
```

```
Protocol [ip]: mpls
Target IPv4 or tunnel [ipv4]: traffic-eng
Tunnel number [0]:
Repeat [1]:
Timeout in seconds [2]:
Extended commands? [no]:
Tracing MPLS TE Label Switched Path on Tunnel0, timeout is 2 seconds
Codes:
    '!' - success, 'Q' - request not sent, '.' - timeout,
    'L' - labeled output interface, 'B' - unlabeled output interface,
    'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
    'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
    'P' - no rx intf label prot, 'p' - premature termination of LSP,
    'R' - transit router, 'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
 0 10.131.159.230 mtu 1500 [Labels: 22 Exp: 0]
R 1 10.131.159.225 mtu 1500 [Labels: 22 Exp: 6] 72 ms
R 2 10.131.191.229 mtu 1504 [implicit-null] 72 ms
! 3 10.131.191.252 92 ms
```

Use the **show running-config** command to verify the configuration of Tunnel 0 (shown in bold). The tunnel destination has the same IP address as the one in the earlier trace IPv4 example, but the trace takes a different path, even though tunnel 0 is not configured to forward traffic by means of autoroute or static routing. The **trace mpls traffic-eng** command is powerful; it enables you to test the tunnels to verify that they work before you map traffic onto them.

```
Router# show running-config interface tunnel 0
Building configuration ...
Current configuration : 210 bytes
1
interface Tunnel0
ip unnumbered Loopback0
no ip directed-broadcast
tunnel destination 10.131.191.252
                                        <----
Tunnel destination IP address.
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng path-option 5 explicit name as1pe-long-path
end
Router# show mpls traffic-eng tunnels tunnel 0 brief
Signalling Summary:
   LSP Tunnels Process:
                                  running
   RSVP Process:
                                  running
   Forwarding:
                                  enabled
   Periodic reoptimization:
                                  every 3600 seconds, next in 1369 seconds
                                 Not Running
   Periodic FRR Promotion:
   Periodic auto-bw collection: disabled
TUNNEL NAME
                         DESTINATION
                                        UP IF
                                                  DOWN IF STATE/PROT
                                                   Et0/0
PE tO
                         10.131.191.252 -
                                                             up/up
Router# show ip cef 10.131.191.252
10.131.191.252/32, version 37, epoch 0, cached adjacency 10.131.159.246
0 packets, 0 bytes
 tag information set, all rewrites owned
   local tag: 21
 via 10.131.159.246, Ethernet1/0, 0 dependencies
   next hop 10.131.159.246, Ethernet1/0
```

```
valid cached adjacency
tag rewrite with Et1/0, 10.131.159.246, tags imposed {}
```

The following example performs a trace operation on a multisegment pseudowire. The trace operation goes to segment 2 of the multisegment pseudowire.

```
Router# traceroute mpls pseudowire 10.10.10.9 220 segment 2
Tracing MS-PW segments within range [1-2] peer address 10.10.10.9 and timeout 2 seconds
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
    'L' - labeled output interface, 'B' - unlabeled output interface,
    'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
    'M' - malformed request, 'm' - unsupported tlvs, 'N' - no label entry,
    'P' - no rx intf label prot, 'p' - premature termination of LSP,
    'R' - transit router, 'I' - unknown upstream index,
    'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
L 1 10.10.9.9 4 ms [Labels: 18 Exp: 0]
    local 10.10.10.22 remote 10.10.10.9 vc id 220
! 2 10.10.3.3 4 ms [Labels: 16 Exp: 0]
    local 10.10.10.9 remote 10.10.10.3 vc id 220
```

Related Commands

Command	Description
ping mpls	Checks MPLS LSP connectivity.

traceroute mpls multipath

To discover all Multiprotocol Label Switching (MPLS) label switched paths (LSPs) from an egress router to an ingress router, use the **trace mpls multipath** command in privileged EXEC mode.

trace mpls multipath ipv4 destination-address/destination-mask-length [timeout seconds] [interval milliseconds] [destination address-start address-end] [source source-address] [exp exp-bits] [ttl maximum-time-to-live] [reply mode {ipv4 | router-alert}] [reply dscp dscp-value] [retry-count retry-count-value] [force-explicit-null] [output interface tx-interface [nexthop ip-address]] [hashkey ipv4 bitmap bitmap-size] [flags fec] [verbose]

Syntax Description	ipv4	Specifies the destination type as a Label Distribution Protocol (LDP) IPv4 address.		
	destination-address	Address prefix of the target to be tested.		
	I destination-mask-length	Number of bits in the network mask of the target address. The slash is required.		
	timeout seconds	(Optional) Specifies the timeout interval in seconds. The range is from 0 to 3600. The default is 2 seconds.		
	interval milliseconds	(Optional) Sets the time between successive MPLS echo requests in milliseconds. This allows you to pace the transmission of packets so that the receiving router does not drop packets. The default is 0 milliseconds. Valid values are from 0 to 3500000 milliseconds.		
	destination	(Optional) Specifies a network 127 address.		
	address-start	(Optional) The beginning network 127 address.		
	address-end	(Optional) The ending network 127 address.		
	source	(Optional) Specifies the source address or name.		
	source-address	(Optional) Source address or name.		
	exp exp-bits	(Optional) Specifies the MPLS experimental field value in the MPLS header for an MPLS echo reply. Valid values are from 0 to 7. Default is 0.		
	ttl maximum-time-to-live	(Optional) Specifies a maximum hop count. The maximum time-to-live hop count allowed is 30.		
	reply mode {ipv4 router-alert}	(Optional) Specifies the reply mode for the echo request packet. The reply mode is one of the following:		
		• ipv4 = Reply with an IPv4 User Datagram Protocol (UDP) packet (default).		
		• router-alert = Reply with an IPv4 UDP packet with router alert.		

reply dscp dscp-value	(Optional) Controls the differentiated services codepoint (DSCP) value of an echo reply. Allows the support of a class of service (CoS) in an echo reply.				
retry-count retry-count-value	(Optional) Sets the number of timeout retry attempts during a multipath LSP trace. A retry is attempted if an outstanding echo request times out waiting for the corresponding echo reply.				
	A <i>retry-count-value</i> of 0 means infinite retries. Valid values are from 0 to 10.				
force-explicit-null	(Optional) Forces an explicit null label to be added to the MPLS label stack even though the label was unsolicited.				
output interface tx-interface	(Optional) Specifies the output interface for MPLS echo requests.				
nexthop ip-address	(Optional) Causes packets to go through the specified next hop address.				
hashkey ipv4 bitmap bitmap-size	 (Optional) Allows you to control the hash key and multipath settings. ipv4Indicates an IPv4 address, which is the only hashkey type valifor multipath (type 8). bitmap <i>bitmap-size</i>Size of the bitmap IPv4 addresses. 				
flags fec	 (Optional) Requests that target Forwarding Equivalence Class (FEC) stack validation of a transit router be done at the egress router. Note Be sure to use the flags fec keywords in conjunction with the ttl keyword. 				
verbose	(Optional) Displays the MPLS echo reply sender address of the packet and displays return codes.				

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T.
	12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI.

Usage Guidelines

Use the **traceroute mpls multipath** command to discover all possible paths between an egress and ingress router in multivendor networks that use IPv4 load balancing at the transit routers.

Use the **destination** *address-start address-end* keyword and arguments to specify a valid 127/8 address. You have the option to specify a single *x.y.z-address* or a range of numbers from 0.0.0 to *x.y.z*, where *x*, *y*, and *z* are numbers from 0 to 255 and correspond to the 127.x.y.z destination address. The MPLS echo request

destination address in the UDP packet is not used to forward the MPLS packet to the destination router. The label stack that is used to forward the echo request routes the MPLS packet to the destination router. The 127/8 address guarantees that the packets are routed to the localhost (the default loopback address of the router processing the address) if the UDP packet destination address is used for forwarding. In addition, the destination address is used to adjust load balancing when the destination address of the IP payload is used for load balancing.

Examples

The following example shows how to discover all IPv4 LSPs to a router whose IP address is 10.1.1.150:

```
Router# traceroute mpls multipath ipv4 10.1.1.150/32
Starting LSP Multipath Traceroute for 10.1.1.150/32
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no label entry,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
LLLL!
Path 0 found,
output interface Et0/0 source 10.1.111.101 destination 127.0.0.0 LLL!
Path 1 found,
output interface Et0/0 source 10.1.111.101 destination 127.0.0.1 L!
Path 2 found,
output interface Et0/0 source 10.1.111.101 destination 127.0.0.5 LL!
Path 3 found.
output interface Et0/0 source 10.1.111.101 destination 127.0.0.7
Paths (found/broken/unexplored) (4/0/0)
  Echo Request (sent/fail) (14/0)
 Echo Reply (received/timeout) (14/0)
 Total Time Elapsed 472 ms
```

The following example shows how to set the number of timeout retry attempts to 4 during a multipath LSP trace:

```
Router# traceroute mpls multipath ipv4 10.1.1.150/32 retry-count 4
Starting LSP Multipath Traceroute for 10.1.1.150/32
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no label entry,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
LLLL!
Path 0 found,
output interface Et0/0 source 10.1.111.101 destination 127.0.0.0 LLL!
Path 1 found,
output interface Et0/0 source 10.1.111.101 destination 127.0.0.1 L!
Path 2 found,
output interface Et0/0 source 10.1.111.101 destination 127.0.0.5 LL!
Path 3 found,
output interface Et0/0 source 10.1.111.101 destination 127.0.0.7
Paths (found/broken/unexplored) (4/0/0)
Echo Request (sent/fail) (14/0)
```

```
Echo Reply (received/timeout) (14/0)
Total Time Elapsed 460 ms
```

The following example shows that outgoing MPLS Operation, Administration, and Management (OAM) echo request packets will go through the interface e0/0 and will be restricted to the path with the next hop address of 10.0.0.3:

```
Router# traceroute multipath ipv4 10.4.4.4/32 output interface e0/0 nexthop 10.0.0.3
Starting LSP Multipath Traceroute for 10.4.4.4/32
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no label entry,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
T. !
Path 0 found,
output interface Et0/0 nexthop 10.0.0.3
 source 10.0.0.1 destination 127.0.0.0
Paths (found/broken/unexplored) (1/0/0)
Echo Request (sent/fail) (2/0)
Echo Reply (received/timeout) (2/0)
Total Time Elapsed 728 ms
```

Related Commands	Command	Description
	echo	Customizes the default behavior of echo packets.
	mpls oam	Enters MPLS OAM configuration mode for customizing the default behavior of echo packet.
	ping mpls	Checks MPLS LSP connectivity.
	trace mpls	Discovers MPLS LSP routes that packets will actually take when traveling to their destinations.

traffic-engineering filter

To specify a filter with the given number and properties, use the **traffic-engineering filter** command in router configuration mode. To disable this function, use the **no** form of this command.

traffic-engineering filter *filter-number* egress *ip-address mask* no traffic-engineering filter

Syntax Description	<i>filter-number</i> A decimal value representing the number of the filter.					
	egress ip-address mask		IP address an	nd mask for the egress port.		
Command Default	Disabled					
Command Modes	Router configuration					
Command History	Release	Modificat	tion			
	11.1 CT	This com	mand was intr	oduced.		
	12.2(33)SRA	RA This command was integrated into Cisco IOS Release 12.2(33)SRA.				
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.				
Usage Guidelines	1	pecify that the egress is the indicated address or mask, where egress is either the destination or the eway Protocol (BGP) next hop.				
Examples		filter over a		configure a traffic engineering filter and a d path (LSP)-encapsulated tunnel for the		
	Router(config)# router traffic-engineering Router(config-router)# traffic-engineering filter 5 egress 10.0.0.1 255.255.255.255				. 255.255.255.255	
	Router(confi	g-router)	# traffic-en	ngineering route 5 tunnel 5		
Related Commands	Command	Command Description				
	-1		• • • • • • • •		<u><u>Ciltaren e en Circente 1</u> Com tra CC e</u>	

show ip traffic-engineering routes	Displays information about the requested filters configured for traffic engineering.
traffic-engineering route	Configures a route for a specified filter, through a specified tunnel.

traffic-engineering route

To configure a route for a specified filter through a specified tunnel, use the **traffic-engineering route** command in router configuration mode. To disable this function, use the **no** form of this command.

traffic-engineering route *filter-number interface* [preference *number*] [loop-prevention {on | off}] no traffic-engineering route *filter-number interface* [preference *number*] [loop-prevention {on | off}]]

Syntax Description	filter-number		The number of the traffic engineering filter to be forwarded through the use of this traffic engineering route, if the route is installed.	
	interface		Label switched path (LSP)-encapsulated tunnel on which the traffic-passing filter should be sent, if this traffic engineering route is installed.	
	preference na	umber	(Optional) This is a number from 1 to 255, with a lower value being more desirable. The default is 1.	
	loop-prevent	ion	(Optional) A setting of on or off . The default is on .	
Command Default	preference : 1	loop-p	prevention: on	
Command Modes	- Router configu	iration		
Command History	Release	Modification		
	11.1 CT	This command was introduced.		
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.		
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.		
Usage Guidelines	The traffic eng		ng process is used to decide if a configured traffic engineering route should be installed le.	
	The first step is to determine if the route is up. If the route is enabled, the LSP tunnel interface is up, the loo prevention check is either disabled or passed, and the traffic engineering route is up.			
	If multiple routes for the same filter are up, a route is selected based on administrative preference.			
		ılt. For	enabled, metrics are solicited from the tunnel tail, and the loop prevention algorithm is a discussion of the loop prevention algorithm, see the show ip traffic-engineering	
Examples	The following example shows how to configure a traffic engineering filter and a traffic engineering route for that filter through an LSP-encapsulated tunnel for the traffic engineering routing process:			
	Router(config)# router traffic-engineering			

Router(config-router)# traffic-engineering filter 5 egress 10.0.0.1 255.255.255.255
Router(config-router)# traffic-engineering route 5 tunnel 5

for traffic engineering.

Related Commands Command Description show ip traffic-engineering configuration Displays information about configured traffic engineering filters and routes. show ip traffic-engineering routes Displays information about the requested filters configured

transport vpls mesh

To create a full mesh of pseudowires under a virtual private LAN switching (VPLS) domain, use the **transport vpls mesh** command in interface configuration mode. To remove the mesh of pseudowires, use the **no** form of this command.

transport vpls mesh no transport vpls mesh

Syntax Description This command has no arguments or keywords.

Command Default The transport type is not specified.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification
	12.2(33)SXI4	This command was introduced.
	15.1(1)SY	This command was integrated into Cisco IOS Release 15.1(1)SY.

Usage Guidelines This command creates a full mesh of pseudowires under a VPLS domain.

Examples The following example creates a virtual Ethernet interface and then specifies a full mesh of pseudowires:

Router(config)# interface virtual-ethernet 1
Router(config-if)# transport vpls mesh

Related Commands	Command	Description
	interface virtual-ethernet	Create a virtual Ethernet interfaces

tunnel destination access-list

To specify the access list that the template interface uses for obtaining the mesh tunnel interface destination address, use the **tunnel destination access-list** command in interface configuration mode. To remove the access list from this template interface, use the **no** form of this command.

tunnel destination access-list num no tunnel destination access-list num

Syntax Description	пит	Number of the access list.	
--------------------	-----	----------------------------	--

Command Default No default behavior or values to specify access lists.

Command Modes

Interface configuration (config-if)#

Command History	Release	Modification
	12.0(27)S	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T.

Usage Guidelines

nes This command can be used only on template interfaces.

If you specify an access list that does not exist, no tunnels are set up. You need an access list to set up the destination addresses for the mesh tunnel interfaces.

If you enter the **shutdown** command on the autotemplate interface, the command is executed on all the cloned tunnel interfaces. To delete all the cloned tunnel interfaces, enter the **no tunnel destination** command on the autotemplate. To delete tunnel interfaces for a particular autotemplate, go to the particular interface and enter the **no tunnel destination** command.

Examples The following example shows how to configure the template interface to use access-list 1 to obtain the tunnel destination address:

Router(config)# interface auto-template 1
Router(config-if)# tunnel destination access-list 1

Related Commands	Command	Description
	interface auto-template	Creates the template interface.
	mpls traffic-eng auto-tunnel mesh tunnel-num	Configures a range of mesh tunnel interface numbers.

tunnel destination list mpls traffic-eng

To specify a list of Multiprotocol Label Switching (MPLS) traffic engineering (TE) point-to-multipoint (P2MP) destinations, use the **tunnel destination list mpls traffic-eng** command in interface configuration mode. To remove the destination list, use the **no** form of this command.

tunnel destination list mpls traffic-eng {id *destination-list-number* | name *destination-list-name*} no tunnel destination list mpls traffic-eng {id *dest-list-number* | name *dest-list-name*}

Syntax Description	id destination	<i>n-list-identifier</i> Specifies	the number of a destination list. Valid range of numbers is 1-6553	
	name destind	tion-list-name Specifies	the name of a destination list.	
Command Default	No destination	n list is specified.		
Command Modes	Interface configuration (config-if)			
Command History	Release	Modification		
	12.2(33)SRE	This command was introd	luced.	
Usage Guidelines	Use the tunne	l destination list mpls tra	ffic-eng command to specify a list point-to-multipoint tunnels.	
Examples	The following example configures point-to-multipoint traffic engineering on tunnel interface 1:			
	Router# interface tunnel1 Router(config-if)# tunnel mode mpls traffic-eng point-to-multipoint Router(config-if)# tunnel destination list mpls traffic-eng name P2MP-DYN-DST-LIST			
Related Commands	Command		Description	
	show mpls to	affic-eng tunnels	Displays MPLS TE tunnels.	
	tunnel destir	nation list mpls traffic-en	g Specifies the list of MPLS TE P2MP destinations.	

tunnel destination mesh-group

To specify a mesh group that an autotemplate interface uses to signal tunnels for all mesh group members, use the **tunnel destination mesh-group** command in interface configuration mode. To remove a mesh group from the template, use the **no** form of this command.

tunnel destination mesh-group mesh-group-id no tunnel destination mesh-group mesh-group-id

Syntax Description	mesh-group-id	Number that identifies a specific mesh group.
--------------------	---------------	---

Command Default Mesh-groups are not advertised.

Command Modes

Interface configuration (config-if)#

Command History	Release	Modification
	12.0(29)S	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T.

Usage Guidelines Use this command to associate a specific mesh group with an autotemplate. When a mesh group is associated with an autotemplate, the template interface signals tunnels for all mesh group members.

Examples

The following example shows how to configure an autotemplate to signal tunnels for mesh group 10:

```
Router(config)# interface auto-template 1
Router(config-if)# tunnel destination mesh-group 10
```

Related Commands	Command	Description
		Configures an IGP to allow MPLS TE LSRs that belong to the same mesh group to signal tunnels to the local router.

tunnel flow egress-records

To create a NetFlow record for packets that are encapsulated by a generic routing encapsulation (GRE) tunnel when both NetFlow and Cisco Express Forwarding are enabled, use the **tunnel flow egress-records** command in interface configuration mode. To disable NetFlow record creation, use the **no** form of this command.

tunnel flow egress-records no tunnel flow egress-records

Syntax Description This command has no arguments or keywords.

Command Default A NetFlow record for encapsulated packets is not created.

Command Modes

Interface configuration

Command History	Release	Modification	
12.2(2)T Th		This command was introduced.	
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.	
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	
Usage Guidelines		When this command is enabled on a GRE tunnel with both Cisco Express Forwarding and NetFlow enabled a NetFlow record is created for packets that are encapsulated by the tunnel.	
Examples	The following example shows how to enable NetFlow record creation:		

Router(config-if) # tunnel flow egress-records

Related Commands	Command	Description
	show ip cache flow	Displays NetFlow switching statistics.

tunnel mode mpls traffic-eng

To set the mode of a tunnel to Multiprotocol Label Switching (MPLS) for traffic engineering, use the **tunnel mode mpls traffic-eng** command in interface configuration mode. To disable this feature, use the **no** form of this command.

tunnel mode mpls traffic-eng no tunnel mode mpls traffic-eng

Syntax Description This command has no arguments or keywords.

Command Default Disabled.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification	
	12.0(5)S	This command was introduced.	
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.	
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.	
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	
	Cisco IOS XE Release 2.3	This command was integrated into Cisco IOS XE Release 2.3.	
Usage Guidelines	This command specifies that the tunnel interface is for an MPLS traffic engineering tunnel and enables the various tunnel MPLS configuration options.		

Examples The following example shows how to set the mode of the tunnel to MPLS traffic engineering:

Router(config-if) # tunnel mode mpls traffic-eng

Related Commands	Command	Description
	tunnel mpls traffic-eng affinity	Configures an affinity for an MPLS traffic engineering tunnel.
	tunnel mpls traffic-eng autoroute announce	Instructs the IGP to use the tunnel in its enhanced SPF algorithm calculation (if the tunnel is up).
	tunnel mpls traffic-eng bandwidth	Configures the bandwidth required for an MPLS traffic engineering tunnel.
	tunnel mpls traffic-eng path-option	Configures a path option.

Command	Description
tunnel mpls traffic-eng priority	Configures setup and reservation priority for an MPLS traffic engineering tunnel.

tunnel mode mpls traffic-eng point-to-multipoint

To enable the configuration of a Multiprotocol Label Switching (MPLS) traffic engineering (TE) point-to-multipoint (P2MP) tunnel, use the **tunnel mode mpls traffic-eng point-to-multipoint** command in interface configuration mode. To remove the tunnel, use the **no** form of this command.

tunnel mode mpls traffic-eng point-to-multipoint no tunnel mode

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

Command Default No point-to-multipoint tunnel mode is enabled.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification
	12.2(33)SRE	This command was introduced.

Usage Guidelines Use the command to differentiate point-to-multipoint tunnels from point-to-point tunnels.

Examples The following example configures point-to-multipoint traffic engineering on tunnel interface 1:

```
Router# interface Tunnel1
Router(config-if)# tunnel mode mpls traffic-eng point-to-multipoint
Router(config-if)# tunnel destination list mpls traffic-eng name P2MP-DYN-DST-LIST
```

Related Commands	Command	Description
	show mpls traffic-eng tunnels	Displays MPLS TE tunnels.
	tunnel destination list mpls traffic-eng	Specifies the list of MPLS TE P2MP destinations.

tunnel mpls traffic-eng affinity

To configure an affinity (the properties the tunnel requires in its links) for a Multiprotocol Label Switching (MPLS) traffic engineering tunnel, use the **tunnel mpls traffic-eng affinity** command in interface configuration mode. To disable the MPLS traffic engineering tunnel affinity, use the **no** form of this command.

tunnel mpls traffic-eng affinity properties [mask mask value] no tunnel mpls traffic-eng affinity properties [mask mask value]

Syntax Description	properties	Attribute values required for links carrying this tunnel. A 32-bit decimal number. Valid values are from 0x0 to 0xFFFFFFF, representing 32 attributes (bits), where the value of an attribute is 0 or 1.	
	mask mask ve	(Optional) Link attribute to be checked. A 32-bit decimal number. Valid values are from 0x0 to 0xFFFFFFFF, representing 32 attributes (bits), where the value of an attribute is 0 or 1.	
Command Default	properties : 0X	X0000000 mask value : 0X0000FFFF	
Command Modes	Interface configuration		
Command History	Release	Modification	
	12.0(5)S	This command was introduced.	
		This command was integrated into Cisco IOS Release 12.2(28)SB.	
		This command was integrated into Cisco IOS Release 12.2(33)SRA.	
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	
Usage Guidelines	The affinity determines the attributes of the links that this tunnel will use (that is, the attributes for which the tunnel has an affinity). The attribute mask determines which link attribute the router should check. If a bit is the mask is 0, an attribute value of a link or that bit is irrelevant. If a bit in the mask is 1, the attribute value of a link and the required affinity of the tunnel for that bit must match.		
	A tunnel can use a link if the tunnel affinity equals the link attributes and the tunnel affinity mask.		
Any properties set to 1 in the affinity should also be 1 in the mask. In other words, aff be set as follows:		s set to 1 in the affinity should also be 1 in the mask. In other words, affinity and mask should vs:	
	<pre>tunnel_affinity = (tunnel_affinity and tunnel_affinity_mask)</pre>		
Examples	The following example shows how to set the affinity of the tunnel to 0x0101 mask 0x303: Router(config-if)# tunnel mpls traffic-eng affinity 0x0101 mask 0x303		

Related Commands

ands	Command	Description
	mpls traffic-eng attribute-flags	Sets the attributes for the interface.
	tunnel mode mpls traffic-eng	Sets the mode of a tunnel to MPLS for traffic engineering.

tunnel mpls traffic-eng autoroute destination

To automatically route traffic through a traffic engineering (TE) tunnel, use the **tunnel mpls traffic-eng** autoroute destination command in interface configuration mode. To disable this feature, use the no form of this command. tunnel mpls traffic-eng autoroute destination no tunnel mpls traffic-eng autoroute destination This command has no arguments or keywords. Syntax Description **Command Default** If you do not enter this command, manually-configured static routes are required. **Command Modes** Interface configuration (config-if) **Command History** Release Modification 12.2(33)SRE This command was introduced. Cisco IOS XE Release 3.5S This command was integrated into Cisco IOS XE Release 3.5S. 15.2(1)S This command was integrated into Cisco IOS 15.2(1)S. The tunnel mpls traffic-eng autoroute destination command prevents you from having to manually configure **Usage Guidelines** static routes. Use the tunnel mpls traffic-eng autoroute destination command because interarea TE tunnels cross areas. For interarea tunnels, the **tunnel mpls traffic-eng autoroute announce** command and the **tunnel mpls** traffic-end forwarding-adjacency command are not operational. Note The **tunnel mpls traffic-eng autoroute destination** command is not supported with SRTE. **Examples** The following example specifies that tunnel 103 has autoroute destination enabled: Router(config) # interface Tunnel103 Router(config-if) # ip unnumbered Loopback0 Router(config-if) # tunnel destination 10.1.0.3 Router(config-if) # tunnel mode mpls traffic-end Router(config-if) # tunnel mpls traffic-eng autoroute destination Router (config-if) # tunnel mpls traffic-eng path-option 1 explicit name 111-103

Related Commands	Command	Description
		Specifies that the IGP should use the tunnel (if the tunnel is up) in its enhanced SPF calculation.

Command	Description
tunnel mpls traffic-end forwarding-adjacency	Advertises a TE tunnel as a link in an IGP network.

tunnel mpls traffic-eng auto-bw

To configure a tunnel for automatic bandwidth adjustment and to control the manner in which the bandwidth for a tunnel is adjusted, use the **tunnel mpls traffic-eng auto-bw** command in interface configuration mode. To disable automatic bandwidth adjustment for a tunnel, use the **no** form of this command.

tunnel mpls traffic-eng auto-bw [collect-bw] [frequency seconds] [max-bw number] [min-bw number]

no tunnel mpls traffic-eng auto-bw

Syntax Description	collect-bw	(Optional) Collects output rate information for the tunnel, but does not adjust the tunnel's bandwidth.
	frequency seconds	(Optional) The interval between bandwidth adjustments. The specified interval can be from 300 to 604800 seconds. Do not specify a value lower than the output rate sampling interval specified in the mpls traffic-eng auto-bw command.
	max-bw number	(Optional) Maximum automatic bandwidth, in kbps, for this tunnel. The range is 0 to 4294967295.
	min-bw number	(Optional) Minimum automatic bandwidth, in kbps, for this tunnel. The range is 0 to 4294967295. For information about the default, see "Usage Guidelines."

Command Default You cannot control the manner in which the bandwidth for a tunnel is adjusted.

Command Modes

Interface configuration

Command History	Release	Modification
	12.2(4)T	This command was introduced.
	12.2(11)S	This command was integrated into Cisco IOS Release 12.2(11)S.
	12.2(14)S	This command was integrated into Cisco IOS Release 12.2(14)S.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines

If you enter the command with no optional keywords or arguments, automatic bandwidth adjustment for the tunnel is enabled, with adjustments made every 24 hours and with no constraints on the bandwidth adjustment made.

To sample the bandwidth used by a tunnel without automatically adjusting it, specify the **collect-bw** keyword in the **tunnel mpls traffic-eng auto-bw** command.

If you do not specify the **collect-bw** keyword, the tunnel's bandwidth is adjusted to the largest average output rate sampled for the tunnel since the last bandwidth adjustment for the tunnel was made. If you do not specify the **collect-bw** keyword but you do enter some but not all of the other keywords, the defaults for the options not entered are: **frequency**, every 24hours; **min-bw**, unconstrained (0); and **max-bw**, unconstrained.

To constrain the bandwidth adjustment that can be made to a tunnel, use the **max-bw** or **min-bw** keyword and specify the permitted maximum allowable bandwidth or minimum allowable bandwidth, respectively.

The following rules apply to adjusting bandwidth on a tunnel:

- If the current bandwidth is less than 50 kbps, you can change the bandwidth only if the changed bandwidth is 10 kbps or more.
- If the current bandwidth is more than 50 kbps, you can change the bandwidth regardless of what percent it is of the current bandwidth.
- If the minimum or maximum bandwidth values are configured for a tunnel, the bandwidth stays between those values.
- If you configure a tunnel's bandwidth (in the **tunnel mpls traffic-eng bandwidth** command) and the minimum amount of automatic bandwidth (in the **tunnel mpls traffic-eng auto-bw** command), the minimum amount of automatic bandwidth adjustment is the lower of those two configured values. The default value of the **tunnel mpls traffic-eng bandwidth** command is 0.

The **no tunnel mpls traffic-eng auto-bw** command disables bandwidth adjustment for the tunnel and restores the configured bandwidth for the tunnel bandwidth where "configured bandwidth" is determined as follows:

- If the tunnel bandwidth was explicitly configured via the **tunnel mpls traffic-eng bandwidth** command after the running configuration was written (if at all) to the startup configuration, the "configured bandwidth" is the bandwidth specified by that command.
- Otherwise, the "configured bandwidth" is the bandwidth specified for the tunnel in the startup configuration.



Note When you save the router configuration, the current bandwidth (not the originally configured bandwidth) is saved for tunnels with automatic bandwidth enabled.



Note Each **tunnel mpls traffic-eng auto-bw** command supersedes the previous one. Therefore, if you want to specify multiple arguments for a tunnel, you must specify them all in a single **tunnel mpls traffic-eng auto-bw** command.



Note Keywords for the **tunnel mpls traffic-eng auto-bw** command are order-dependent; you must enter them in the order in which they are listed in the command format.

Examples

The following example shows how to enable automatic bandwidth adjustment for tunnel102 and specify that the adjustments are to occur every hour:

Device(config)# interface tunnel102
Device(config-if)# tunnel mpls traffic-eng auto-bw frequency 3600

Related Commands

Command	Description
mpls traffic-eng auto-bw timers	Enables automatic bandwidth adjustment on a platform for tunnels configured for bandwidth adjustment.
tunnel mode mpls traffic-eng	Sets the mode of a tunnel to MPLS for traffic engineering.
tunnel mpls traffic-eng bandwidth	Configures bandwidth required for an MPLS traffic engineering tunnel,

tunnel mpls traffic-eng autoroute announce

To specify that the Interior Gateway Protocol (IGP) should use the tunnel (if the tunnel is up) in its enhanced shortest path first (SPF) calculation, use the **tunnel mpls traffic-eng autoroute announce** command in interface configuration mode. To disable this feature, use the **no** form of this command.

tunnel mpls traffic-eng autoroute announce

no tunnel mpls traffic-eng autoroute announce

Syntax Description This command has no arguments or keywords.

Command Default The IGP does not use the tunnel in its enhanced SPF calculation.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification
	12.0(5)S	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.
	15.2(1)T	This command was integrated into Cisco IOS Release 15.2(1)T.
Usage Guidelines	The only way to forward traf forwarding (for example, wit	fic onto a tunnel is by enabling this command or by explicitly configuring than interface static route).

Examples The following example shows how to specify that the IGP should use the tunnel in its enhanced SPF calculation if the tunnel is up:

Router(config-if) # tunnel mpls traffic-eng autoroute announce

Related Commands	Command	Description
	ip route	Establishes static routes.
	tunnel mode mpls traffic-eng	Sets the mode of a tunnel to MPLS for traffic engineering.

tunnel mpls traffic-eng autoroute metric

To specify the Multiprotocol Label Switching (MPLS) traffic engineering tunnel metric that the Interior Gateway Protocol (IGP) enhanced shortest path first (SPF) calculation uses, use the **tunnel mpls traffic-eng autoroute metric** command in interface configuration mode. To disable the specified MPLS traffic engineering tunnel metric, use the **no** form of this command.

tunnel mpls traffic-eng autoroute metric {absolute | relative} value no tunnel mpls traffic-eng autoroute metric

Syntax Description	absolute	Absolute metric mode; you can enter a positive metric value.		
	relative	Relative metric mode; you can enter a positive, negative, or zero value.		
	value	The metric that the IGP enhanced SPF calculation uses. The relative value can be from -10 to 10.		
		Note Even though the value for a relative metric can be from -10 to 10, configuring a tunnel metric with a negative value is considered a misconfiguration. If from the routing table the metric to the tunnel tail appears to be 4, then the cost to the tunnel tail router is actually 3 because 1 is added to the cost for getting to the loopback address. In this instance, the lowest value that you can configure for the relative metric is -3.		

Command Default The default is metric relative 0.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification
	12.0(5)8	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Examples

The following example shows how to specify the use of MPLS traffic engineering tunnel metric negative 1 for the IGP enhanced SPF calculation:

Router(config-if) # tunnel mpls traffic-eng autoroute metric relative -1

Related Commands	Command	Description
		Displays the tunnels announced to IGP, including interface, destination, and bandwidth.

Command	Description
1 8	Instructs the IGP to use the tunnel (if it is up) in its enhanced SPF calculation.

tunnel mpls traffic-eng backup-bw

To specify what types of label-switched paths (LSPs) can use a backup tunnel or whether the backup tunnel should provide bandwidth protection, and if so, how much, use the **tunnel mpls traffic-eng backup-bw** command in interface configuration mode.

tunnel mpls traffic-eng backup-bw $\{kbps \mid [sub-pool \ \{kbps \mid Unlimited\}]\}$ [global-pool $\{kbps \mid Unlimited\}$] $\{kbps \mid [class-type \ \{kbps \mid Unlimited\}]\}$

Syntax Description	kbps	Amount of bandwidth in kilobits per second (kbps), that this backup tunnel can protect. The router limits the number of LSPs that can use this backup tunnel so that the sum of the bandwidth of the LSPs does not exceed the specified amount of bandwidth. If there are multiple backup tunnels, the router will use the best-fit algorithm.
	sub-pool	Only LSPs using bandwidth from the subpool can use the backup tunnel.
	global-pool	Only LSPs using bandwidth from the global pool can use the backup tunnel.
	class-type	Enter the class type.
	Unlimited	Backup tunnel does not provide bandwidth protection. Any number of LSPs can use the backup tunnel, regardless of their bandwidth.

Command Default If neither the **sub-pool** nor **global-pool** keyword is entered, any LSP (those using bandwidth from the subpool or global pool) can use this backup tunnel.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification
	12.0(22)S	This command was introduced.
	12.2(18)SXD1	This command was integrated into Cisco IOS Release 12.2(18)SXD1.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T.

Usage Guidelines

If both the **sub-pool** and **global-pool** keywords are specified, **sub-pool** keyword must be specified first on the command line. For example, **tunnel mpls traffic eng backup-bw subpool 100 global-pool Unlimited** is legal, but it is not legal to specify **tunnel mpls traffic eng backup-bw global-pool Unlimited sub-pool 100**.

To limit the number of both subpool and global pool LSPs, enter the **tunnel mpls traffic eng backup-bw sub-pool** *kbps* **global-pool** *kbps* command.

The Unlimited keyword cannot be used for both the subpool and global pool.

Examples

In the following example, backup tunnel 1 is to be used only by LSPs that take their bandwidth from the global pool. The backup tunnel does not provide bandwidth protection. Backup tunnel 2 is to be used only by LSPs that take their bandwidth from the subpool. Backup tunnel 2 provides bandwidth protection for up to 1000 units.

```
Router(config)# interface Tunnel1
Router(config-if)# tunnel mpls traffic-eng backup-bw global-pool Unlimited
Router(config-if)# end
Router(config)# interface Tunnel2
Router(config-if)# tunnel mpls traffic-eng backup-bw sub-pool 1000
Router(config-if)# end
```

Related Commands	Command	Description
	mpls traffic-eng backup path	Assigns one or more backup tunnels to a protected interface.

tunnel mpls traffic-eng bandwidth

To configure the bandwidth required for a Multiprotocol Label Switching (MPLS) traffic engineering (TE) tunnel, use the **tunnel mpls traffic-eng bandwidth** command in interface configuration mode. To disable this bandwidth configuration, use the **no** form of this command.

tunnel mpls traffic-eng bandwidth {kbps [class-type value] | sub-pool kbps} no tunnel mpls traffic-eng bandwidth

Syntax Description	sub-pool	(Ontional) Indi	antas a submool tunnal			
oynax Description	sup-poor	(Optional) Indicates a subpool tunnel.				
	class-type	(Optional) IETF-Standard syntax to indicate a subpool tunnel.				
	kbps	The bandwidth, in kilobits per second, set aside for the MPLS TE tunnel. The range is from 1 to 4294967295. The default value is 0.				
	value	The type of subpool tunnel. The valid entries fo this value are 0 and 1.				
Command Default	The default	unnel is a global pool tunnel.				
Command Modes	Interface cor	nfiguration (conf	ĩg-if)			
Command History	Release		Modification			
	12.0(5)S		This command was introduced.			
	12.0(11)ST		The sub-pool keyword was added.			
	12.2(8)T		This command was integrated into Cisco IOS Release 12.2(8)T.			
	12.2(14)S		This command was integrated into Cisco IOS Release 12.2(14)S.			
	12.2(28)SB		This command was implemented on the Cisco 10000 (PRE-2) router.			
	12.2(33)SRA		This command was integrated into Cisco IOS Release 12.2(33)SRA.			
	12.2(33)SRB		The class-type keyword was added and the global keyword was removed.			
	12.28X		This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.			
	Cisco IOS 2	XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.			
	15.2(1)T		This command was integrated into Cisco IOS Release 15.2(1)T.			
	L		1			

Usage Guidelines

Enter the bandwidth for either a global pool (BC0) or a subpool (BC1) tunnel, but not for both in the same statement. To specify both pools, you need to use this command twice, once with the **sub-pool** or **class-type** keyword to specify the narrower tunnel, and once without those keywords to specify the larger tunnel.

Examples

The following example shows how to configure 100 kbps of bandwidth for the MPLS traffic engineering tunnel:

Router(config-if)# tunnel mpls traffic-eng bandwidth 100

Related Commands	Command	Description
	ip rsvp bandwidth	Enables RSVP for IP on an interface.
	show mpls traffic-eng tunnel	Displays information about tunnels.

tunnel mpls traffic-eng exp

To specify the experimental (EXP) bits that will be forwarded over a member tunnel that is part of the Class-Based Tunnel Selection (CBTS) bundle, use the **tunnel mpls traffic-eng exp** command in interface configuration mode. To disable forwarding of the EXP bits, use the **no** form of this command.

tunnel mpls traffic-eng exp {list-of-exp-values | default}
no tunnel mpls traffic-eng exp {list-of-exp-values | default}

Syntax Description	<i>list-of-exp-values</i> EXP bits allowed for the interface. Enter up to eight EXP values separated by spaces. Values range from 0 to 7. The default is the EXP values that were not configured or a specific member tunnel.			
	defaultThe member tunnel will forward the packets with the EXP bits that are no forwarded by other member tunnels that are part of the same bundle.			ng
Command Default	No EXP value is assigned to a Multiprotocol Label Switching (MPLS) traffic engineering (TE) tunnel.			
Command Modes	- Interface configurat	ion		
Command History	Release		Modification	
	12.0(29)S		This command was introduced.	
	12.2(33)SRA		This command was integrated into Cisco IOS Release 12.2(33)SRA.	
	12.2(33)SXH		This command was integrated into Cisco IOS Release 12.2(33)SXH.	
	12.4(20)T		This command was integrated into Cisco IOS Release 12.4(20)T.	
	Cisco IOS XE Release 3.6S		This command was integrated into Cisco IOS XE Release 3.6S.	
Usage Guidelines	You should enter the tunnel mpls traffic-eng exp command to specify the EXP bits for at least one mem tunnel.			membe
	With the tunnel mpls traffic-eng exp command, you can configure each tunnel with any of the following:			
	No EXP-related information			
	• One or more EXP values for the tunnel to carry (<i>list-of-exp-values</i> argument)			
	• All EXP values not currently allocated to any up tunnel (default keyword)			
	• One or more EXP values for the tunnel to carry, and the property that allows the carrying of all EXP values not currently allocated to any up tunnel (<i>list-of-exp-values</i> default argument and keyword pair)			
	The default keyword allows you to avoid explicitly listing all possible EXP values. You indicate a preference as to which tunnel to use for certain EXP values, should a tunnel other than the default tunnel go down. This command allows configurations where:			

- Not all EXP values are explicitly allocated to tunnels.
- Multiple tunnels have the default property.
- Some tunnels have EXP values configured and others do not have any configured.
- A given EXP value is configured on multiple tunnels.

The configuration of each tunnel is independent of the configuration of any other tunnel.

Examples

The following example shows how to specify an EXP value of 5 for MPLS TE tunnel Tunnel1:

```
interface Tunnel1
  tunnel destination 10.0.1.1
  tunnel mpls traffic-eng exp 5
```

Related Commands Command

Command	Description
tunnel mpls traffic-eng exp-bundle master	Configures a master tunnel.
tunnel mpls traffic-eng exp-bundle member	Identifies which tunnel is a member (bundled tunnel) of a master tunnel.

tunnel mpls traffic-eng exp-bundle master

To configure the primary tunnel, use the **tunnel mpls traffic-eng exp-bundle master** command in the interface configuration mode. To unconfigure the primary tunnel, use the **no** form of this command.

tunnel mpls traffic-eng exp-bundle master no tunnel mpls traffic-eng exp-bundle master

Syntax Description This command has no arguments or keywords.

Command Default There is no primary tunnel for the bundle.

Command Modes Interface configuration (config-if)

nd History	Release	Modification
	12.2(33)SRA	This command was introduced.
	12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T.
	Cisco IOS XE Release 3.6S	This command was integrated into Cisco IOS XE Release 3.6S.

Usage Guidelines Use the tunnel mpls traffic-eng exp-bundle master command to configure the primary tunnel. Then specify the tunnel mpls traffic-eng exp-bundle member command to identify which tunnels belong to that primary tunnel. On the member tunnels, define which experimental (EXP) bit values should be used.

Examples

Comman

The following example specifies that there is a primary tunnel that includes tunnels Tunnel20000 through Tunnel20007:

interface Tunnel200 ip unnumbered Loopback0 ip ospf cost 1 mpls ip tunnel destination 10.10.10.10 tunnel mode mpls traffic-eng tunnel mpls traffic-eng autoroute announce tunnel mpls traffic-eng exp-bundle master tunnel mpls traffic-eng exp-bundle member Tunnel20000 tunnel mpls traffic-eng exp-bundle member Tunnel20001 tunnel mpls traffic-eng exp-bundle member Tunnel20002 tunnel mpls traffic-eng exp-bundle member Tunnel20003 tunnel mpls traffic-eng exp-bundle member Tunnel20004 tunnel mpls traffic-eng exp-bundle member Tunnel20005 tunnel mpls traffic-eng exp-bundle member Tunnel20006 tunnel mpls traffic-eng exp-bundle member Tunnel20007

I

Related Commands	Command	Description
	tunnel mpls traffic-eng exp-bundle member	Identifies which tunnel is a member (bundled tunnel) of the primary tunnel.

tunnel mpls traffic-eng exp-bundle member

To identify which tunnel is a member (bundled tunnel) of a primary tunnel, use the **tunnel mpls traffic-eng exp-bundle member** command in interface configuration mode. To remove the specified tunnel from being a member of the primary tunnel, use the **no** form of this command.

tunnel mpls traffic-eng exp-bundle member *tunnel-number* no tunnel mpls traffic-eng exp-bundle member *tunnel-number*

Syntax Description	<i>tunnel-number</i> The tunnel that belongs to the primary tunnel.			
Command Default	The primary tunnel has no member tunnels. Interface configuration (config-if)			
Command History	Release		Modification	
Command History	Kelease		woolfication	
	12.2(33)SRA		This command v	vas introduced.
	12.2(33)SXH		This command v	vas integrated into Cisco IOS Release 12.2(33)SXH.
	12.4(20)T		This command v	was integrated into Cisco IOS Release 12.4(20)T.
	Cisco IOS XE Release 3.6S This command was integrated into Cisco IOS XE Release 3.6S.			
Usage Guidelines Examples	-	-		er this command at least once. is a member of the primary tunnel:
	interface Tunnel ip unnumbered I ip ospf cost 1 mpls ip tunnel destinat tunnel mode mpl tunnel mpls trat tunnel mpls trat	Loopback0 tion 10.10 ls traffic	c-eng exp-bundle mast	
Related Commands	Command			Description
	tunnel mpls traff	ic-eng exp)	Specifies the EXP bits that will be forwarded over a membe tunnel that is part of the CBTS bundle.

tunnel mpls traffic-eng exp-bundle master | Configures the primary tunnel.

tunnel mpls traffic-eng fast-reroute

To enable a Multiprotocol Label Switching (MPLS) traffic engineering (TE) tunnel to use an established backup tunnel in the event of a link or node failure, use the **tunnel mpls traffic-eng fast-reroute** command in interface configuration mode. To disable this capability, use the **no** form of this command.

tunnel mpls traffic-eng fast-reroute [bw-protect] [node-protection]

no tunnel mpls traffic-eng fast-reroute

Syntax Description	-	I) Sets the "bandwidth protection desired" bit so that backup bandwidth protection ed.		
		Optional) Sets the "node protection desired" bit so that backup bandwidth protection is nabled.		
Command Default	There is no backup bandwidth protection.			
Command Modes	- Interface configuratio	n		
Command History	Release	Modification		
	12.0(08)ST	This command was introduced.		
	12.2(18)8	This command was integrated into Cisco IOS Release 12.2(18)S.		
	12.2(18)SXD	This command was implemented on the Cisco Catalyst 6000 series with the SUP720 processor.		
	12.0(29)8	The bw-protect keyword was added.		
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.		
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T.		
	Cisco IOS XE Relea	se 3.3S This command was integrated into Cisco IOS XE Release 3.3S.		
	15.2(1)T	This command was integrated into Cisco IOS 15.2(1)T		
Usage Guidelines	If you specify the bw with the bandwidth p After you enter the co	-protect keyword, all path messages for the tunnel's label-switched path (LSP) are s		

propagates along all hops of the LSP. Midpoint routers that are point of local repairs (PLRs) for the LSP take the appropriate action based on whether the bit was just set or cleared. If the bit was just set or cleared, a new backup tunnel selection happens for the LSP because the LSP now has a higher or lower priority in the backup tunnel selection process.

To unconfigure only backup bandwidth protection, enter the tunnel mpls traffic-eng fast-reroute command.

To disable an MPLS TE tunnel from using an established backup tunnel in the event of a link or node failure, enter the **no** form of the command.

Examples In the following example, backup bandwidth protection is enabled:

Router(config-if) # tunnel mpls traffic-eng fast-reroute bw-protect

Related Comm

nands	Command	Description
	mpls traffic-eng backup-path tunnel	Configures the interface to use a backup tunnel in the event of a detected failure on the interface.
	mpls traffic-eng fast-reroute backup-prot-preemption	Changes the backup protection preemption algorithm to minimize the amount of bandwidth that is not used.
	show tunnel mpls traffic-eng fast-reroute	Displays information about fast reroute for MPLS traffic engineering.

tunnel mpls traffic-eng forwarding-adjacency

To advertise a traffic engineering (TE) tunnel as a link in an Interior Gateway Protocol (IGP) network, use the **tunnel mpls traffic-eng forwarding-adjacency** command in interface configuration mode. To disable the functionality, use the **no** form of this command.

tunnel mpls traffic-eng forwarding-adjacency [holdtime *milliseconds*] no tunnel mpls traffic-eng forwarding-adjacency

Syntax Description	holdtime milliseconds	(Optional) Specifies the time, in milliseconds (ms), that a TE tunnel waits after
		going down before informing the network. The range is 0 to 4294967295 ms. The default value is 0.

Command Default A TE tunnel is not advertised as a link in an IGP network.

Command Modes

Interface configuration

Command History	Release	Modification
	12.0(15)S	This command was introduced.
	12.0(16)ST	This command was integrated into Cisco IOS Release 12.0(16)ST.
	12.2(18)S	This command was integrated into Cisco IOS Release 12.2(18)S.
	12.2(18)SXD	This command was integrated into Cisco IOS Release 12.2(18)SXD.
	12.2(27)SBC	This command was integrated into Cisco IOS Release 12.2(27)SBC.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T.

Usage Guidelines

Use the **tunnel mpls traffic-eng forwarding-adjacency** command with the **isis metric** command to avoid inefficient forwarding behavior. Ensure that any nodes traversed by the TE tunnel being advertised do not consider the TE tunnel as part of the shortest path to the destination.

Note

e The tunnel mpls traffic-eng forwarding-adjacency command requires Intermediate System-to-Intermediate System (IS-IS) support.

Examples

In the following example, the holdtime is set to 10,000 milliseconds:

Router(config-if)# tunnel mpls traffic-eng forwarding-adjacency holdtime 10000

In the following example, the holdtime defaults to 0:

Router(config-if) # tunnel mpls traffic-eng forwarding-adjacency

Related Commands

Command	Description
debug mpls traffic-eng forwarding-adjacency	Displays debug messages for traffic engineering, forwarding adjacency events.
isis metric	Configures the cost metric for an interface.
show mpls traffic-eng forwarding-adjacency	Displays TE tunnels being advertised as links in an IGP network.

tunnel mpls traffic-eng interface down delay

To force a tunnel to go down as soon as the headend router detects that the label-switched path (LSP) is down, use the **tunnel mpls traffic-eng interface down delay** command in interface configuration mode. To disable this feature, use the **no** form of this command.

tunnel mpls traffic-eng interface down delay time no tunnel mpls traffic-eng interface down delay time

Syntax Description time	Time, in minutes. The only valid value is 0.
-------------------------	--

Command Default There is a delay before the tunnel goes down.

Command Modes

Interface configuration

Command History	Release	Modification
	12.0(30)S	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T.

Usage Guidelines You cannot specify both the tunnel mpls traffic-eng interface down delay command and the tunnel mpls traffic-eng forwarding-adjacency command. The first command that you enter would prevent the implementation of the other command and would cause the system to display error messages.

Examples In the following example, if the headend router detects that a link has goes down on tunnel 1000, the tunnel goes down immediately.

```
Router(config)# interface tunnel 1000
Router(config-if)# tunnel mpls traffic-eng interface down delay 0
```

tunnel mpls traffic-eng load-share

To determine load-sharing among two or more Multiprotocol Label Switching (MPLS) traffic engineering (TE) tunnels that begin at the same router and go to an identical destination, use the **tunnel mpls traffic-eng load-share** command in interface configuration mode. To disable this feature, use the **no** form of this command.

tunnel mpls traffic-eng load-share value no tunnel mpls traffic-eng load-share value

Syntax Description	valueA value from which the head-end router will calculate the proportion of traffic to be sent down e of the parallel tunnels. Range is from 1 to 1000000.	
Command Default	No default behavior or values.	
Command Modes	- Interface configuration	
Command History	Release Modification	
	12.1(3)T	This command was introduced.
	12.2(33)SRA This command was integrated into Cisco IOS Release 12.2(33)SRA.	
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines

Each parallel tunnel must be configured with this command. Specify a value to indicate the *proportion* of total traffic you want to be allocated into each individual tunnel. For example, if there are to be three parallel tunnels, and you want Tunnel1 to carry half of the traffic and the other two tunnels to carry one-quarter, you should enter the following values:

- Tunnel1 -- 2
- Tunnel2 -- 1
- Tunnel3 -- 1

The ability to divide bandwidth in unequal amounts across traffic engineering tunnels has a finite granularity. This granularity varies by platform, with both hardware and software limits. If load-sharing is configured so that it exceeds the available granularity, the following message is displayed:

```
@FIB-4-UNEQUAL: Range of unequal path weightings too large for prefix x
.x
.x
.x
/y
. Some available paths may not be used.
```

To eliminate this message, it is recommended that you change the requested bandwidth or loadshare.

Examples

In the following example, three tunnels are configured, with the first tunnel receiving half of the traffic and the other two tunnels receiving one-quarter:

```
interface Tunnel1
ip unnumbered Loopback0
no ip directed-broadcast
tunnel destination 41.41.41.41
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng path-option 10 dynamic
tunnel mpls traffic-eng load-share 2
interface Tunnel2
ip unnumbered Loopback0
no ip directed-broadcast
tunnel destination 41.41.41.41
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng path-option 10 dynamic
tunnel mpls traffic-eng load-share 1
interface Tunnel3
ip unnumbered Loopback0
no ip directed-broadcast
tunnel destination 41.41.41.41
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng path-option 10 dynamic
tunnel mpls traffic-eng load-share 1
```

Related Commands	Command	Description
	show ip route	Displays routing table information about tunnels, including their traffic share.
	tunnel mpls traffic-eng bandwidth	Configures bandwidth in Kbps for an MPLS traffic engineering tunnel.

tunnel mpls traffic-eng name

To provide a name for a Multiprotocol Label Switching (MPLS) Traffic Engineering (TE) point-to-point (P2P) or point-to-multipoint (P2MP) tunnel, use the **tunnel mpls traffic-eng name** command in tunnel interface configuration mode. To remove the name from the tunnel, use the **no** form of this command.

tunnel mpls traffic-eng name *signaled-tunnel-name* no tunnel mpls traffic-eng name *signaled-tunnel-name*

Syntax Description	signaled-tunnel-name Name of the tunnel. Limit: 63 characters Spaces are not allowed.		
Command Default	The TE tunnel name is either the interface description or is <i>hostname</i> _ttunnel id.		
Command Modes	Tunnel interface configuration mode		
Command History	Release Modification		
	15.1(1)S This command was introduced.		
Usage Guidelines	When configuring the tunnel name, consider the following:		
J	• If tunnel name is configured, it overrides the default names, which are either the tunnel interface description or <i>hostname</i> _ttunnel id. If the TE tunnel name configuration is removed, TE resignals the LSP using the next preferred tunnel name source (the interface description or the default host name and tunnel ID). This is completed in break-before-make fashion; therefore, traffic may be lost.		
	• The TE tunnel name must be unique. It cannot be the same name as the interface description or the hostname and tunnel id.		
	• The command is available for tunnels that are configured in TE P2P tunnel mode or TE P2MP tunnel mode.		
	• In releases previous to Cisco IOS 15.1(1)S, changing the interface description does NOT result in the LSP being resignaled. The introduction of the tunnel mpls traffic-eng name command requires that the tunnel state be flapped before the signaled name is updated.		
Examples	The following example specifies the name of tunnel0 as "MYTUNNEL" and tunnel1 as "MYOTHERTUNNEL":		
	<pre>Router(config)# interface tunnel0 Router(config-if)# tunnel mpls traffic-eng name MYTUNNEL Router(config)# interface tunnel1 Router(config-if)# tunnel mpls traffic-eng name .</pre>		
	MYOTHERTUNNEL		

The show mpls traffic-eng tunnel command displays the names of the P2P and P2MP tunnels.

```
Router# show mpls traffic-eng tunnel

tunnel0

Name: MYTUNNEL (Tunnel0) Destination: 10.3.0.1

Router# show mpls traffic-eng tunnel

tunnel1

Tunnel1 (p2mp), Admin: up, Open: up

Name: MYOTHERTUNNEL
```

The **show mpls traffic-eng tunnel brief** command displays the name of P2P tunnels, However, for P2MP tunnels, the command displays the tunnel ID and not the name. In the following example, the output displays the name of the P2P tunnel0 and the tunnel ID of P2MP tunnel1.

```
Router# show mpls traffic-eng tunnel brief

P2P TUNNELS/LSPs:

TUNNEL NAME DESTINATION UP IF DOWN IF STATE/PROT

MYTUNNEL 10.3.0.1 - Et0/0 up/up

Displayed 1 (of 1) heads, 0 (of 0) midpoints, 0 (of 0) tails

P2MP TUNNELS:

DEST CURRENT

INTERFACE STATE/PROT UP/CFG TUNID LSPID

Tunnel1 up/up 2/3 1 1

Displayed 1 (of 1) P2MP heads
```

Related Commands	Command	Description
	show mpls traffic-eng tunnel	Displays information about the MPLS Traffic Engineering P2P or P2MP tunnels.

tunnel mpls traffic-eng path-option

To configure a path option for a Multiprotocol Label Switching (MPLS) traffic engineering (TE) tunnel, use the **tunnel mpls traffic-eng path-option** command in interface configuration mode. To disable this function, use the **no** form of this command.

tunnel mpls traffic-eng path-option *number* {dynamic [{attributes lsp-attributes | bandwidth {kbps | subpool kbps}] | explicit {identifier path-number | name path-name} [attributes lsp-attributes [verbatim]] | bandwidth {kbps | subpool kbps} [lockdown] [verbatim]}] | lockdown bandwidth {kbps | subpool kbps} [verbatim] | verbatim bandwidth {kbps | subpool kbps} [lockdown]}

no tunnel mpls traffic-eng path-option number

Syntax Description	number	Preference for this path option. When you configure multiple path options, lower numbered options are preferred. Valid values are from 1 to 1000.
	dynamic	Dynamically calculates the path of the label switched path (LSP)
	attributes lsp-attributes	(Optional) Identifies an LSP attribute list.
		Note The attribute list used should be the same as the primary path option being configured.
	bandwidth kbps	(Optional) Overrides the bandwidth configured on the tunnel or the attribute list. The <i>kbps</i> is the number of kilobits per second set aside for the path option. The range is from 1 to 4294967295.
		Note The bandwidth value should be the same as the primary path option being configured.
	subpool kbps	(Optional) Indicates that the bandwidth override value uses the subpool bandwidth. The <i>kbps</i> argument is the number of kilobits per second of the subpool bandwidth set aside for the path option. The range is 1 to 4294967295.
	lockdown	(Optional) Indicates that the LSP cannot be reoptimized.
	explicit	Specifies that the path of the LSP is an IP explicit path.
	identifier path-number	Specifies the path number of the IP explicit path that the tunnel uses with this option. The range is from 1 to 65535.
	name path-name	Specifies the path name of the IP explicit path that the tunnel uses with this option.
	verbatim	(Optional) Bypasses the topology database verification process.

Command Default No path option for an MPLS TE tunnel is configured.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification		
	12.2(4)T	This command was introduced.		
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T.		
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.		
	15.2(1)T	This command was integrated into Cisco IOS Release 15.2(1)T.		
Usage Guidelines		bath options for a single tunnel. For example, there can be several explicit path n for one tunnel. Path setup preference is for lower (not higher) numbers, so		
	If you specify the dynamic keyword, the software checks both the physical bandwidth of the interface and the available TE bandwidth to be sure that the requested amount of bandwidth does not exceed the physical bandwidth of any link. To oversubscribe links, you must specify the explicit keyword. If you use the explicit keyword, the software only checks how much bandwidth is available on the link for TE; the amount of bandwidth you configure is not limited to how much physical bandwidth is available on the link.			
Examples	The following example show	vs how to configure the tunnel to use a named IP explicit path:		
	Router(config-if)# tunne	el mpls traffic-eng path-option 1 explicit name test		
Related Commands	Command	Description		
	ip explicit-path	Enters the command mode for IP explicit paths and creates or modifies the specified path.		

Creates or modifies an LSP attribute list.

Displays the configured IP explicit paths.

Configures a secondary path option for an MPLS TE tunnel.

mpls traffic-eng lsp attributes

tunnel mpls traffic-eng path-option protect

show ip explicit-paths

tunnel mpls traffic-eng path-option protect

To configure a secondary path option for a Multiprotocol Label Switching (MPLS) traffic engineering (TE) tunnel, use the **tunnel mpls traffic-eng path-option protect** command in interface configuration mode. To disable this function, use the **no** form of this command.

Cisco IOS Release 12.0(30)S and Later

tunnel mpls traffic-eng path-option protect *number*[{attributes *lsp-attributes* | bandwidth{*kbps* | sub-pool *kbps*} | explicit{identifier *path-number* | name *path-name*} | [{attributes *lsp-attributes*[{verbatim}]| bandwidth{*kbps* | sub-pool *kbps*}[{verbatim}]| verbatim | [{bandwidth{*kbps* | sub-pool *kbps*}]]] | list{identifier *path-number* | name *path-name*}[{attributes *lsp-attributes* | bandwidth{*kbps* | sub-pool *kbps*}]]]

Cisco IOS Release 12.4(20)T and Later

tunnel mpls traffic-eng path-option protect $number\{dynamic | [\{attributes lsp-attributes | bandwidth\{kbps | sub-pool kbps\}] | explicit \{identifier path number | name path-name\}[\{attributes lsp-attributes[{verbatim}] | bandwidth {kbps | sub-pool kbps}][{verbatim}] | verbatim | [{bandwidth {kbps | sub-pool kbps}]}] | bandwidth kbps}]]$

Cisco IOS Release 12.2(50)SY and Later

tunnel mpls traffic-eng path-option protect number explicit identifier path-number | name path-name attributes lsp-attributes[{verbatim}] | bandwidth{kbps | sub-pool kbps}[{verbatim}] | verbatim | [{bandwidth{kbps | sub-pool kbps}}]

no tunnel mpls traffic-eng path-option protect number

Syntax Description	number	The primary path option being protected. Valid values are from 1 to 1000.
	dynamic	Part of the label switched path (LSP) is dynamically calculated.
	attributes lsp-attributes	(Optional) Identifies an LSP attribute list.
		Note The attribute list used should be the same as the primary path option being protected.
	bandwidth kbps	(Optional) Overrides the bandwidth configured on the tunnel or the attribute list. The value <i>kbps</i> is the number of kilobits per second set aside for the path option. The range is 1 to 4294967295.
		Note The bandwidth value should be the same as the primary path option being protected.
	sub-pool kbps	(Optional) Indicates that the bandwidth override value uses sub-pool bandwidth. The value <i>kbps</i> is the number of kilobits per second of sub-pool bandwidth set aside for the path option. The range is 1 to 4294967295.

explicit	Indicates that the path of the LSP is an IP-explicit path.
identifier path-number	Specifies the path number of the IP-explicit path that the tunnel uses with this option. The range is 1 to 65535.
name path-name	Specifies the path name of the IP-explicit path that the tunnel uses with this option.
verbatim	(Optional) Bypasses the topology database verification process.

Command Default The MPLS TE tunnel does not have a secondary path option.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification		
	12.0(5)8	This command was introduced.		
	12.0(26)S	This command was modified. LSP-related keywords and arguments for path options were added.		
	12.0(30)S	This command was modified. The protect keyword was added.		
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.		
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T. The dynamic keyword is not available on Cisco Catalyst 6000 platforms.		
	12.2(50)SY	This command was integrated into Cisco IOS Release 12.2(50)SY. The dynamic keyword is not available on Cisco Catalyst 6000 platforms.		
	Cisco IOS XE Release 2.3	This command was integrated into Cisco IOS XE Release 2.3.		
Usage Guidelines	Cisco recommends that the	e primary path options being protected use explicit paths.		
	Calculation of a dynamic path for the path protected LSP is not available. When configuring the IP es path for the path protected LSP, choose hops that minimize the number of links and nodes shared with primary path option that is being protected.			
	If the path option being protected uses an attribute list, configure path protection to use the same attribute list.			
	If the path option being protected uses bandwidth override, configure path protection to use bandwidth override with the same values.			
Examples	The following example shows how to configure the tunnel to use a named IP-explicit path:			
	Router(config-if)# tunnel mpls traffic-eng path-option protect 1 explicit name tes			
	The following example shows how to configure path option 1 to use an LSP attribute list identified with the numeral 1:			
	Router(config-if) # tunnel mpls traffic-eng path-option protect 1 explicit name test attributes 1			

Related

The following example shows how to configure bandwidth for a path option to override the bandwidth configured on the tunnel:

Router(config-if)# tunnel mpls traffic-eng path-option protect 3 explicit name test bandwidth
0

The following example shows how to configure path protection on a standby LSP:

Router(config-if) # tunnel mpls traffic-eng path-option protect 10 explicit pri-path

Router(config-if) # tunnel mpls traffic-eng path-option protect 10 explicit name alt-path

Every path option that needs to be protected must have its protection path configured immediately after the path option is configured, as shown in the above example.

l Commands	Command	Description
	ip explicit-path	Enters the command mode for IP explicit paths and creates or modifies the specified path.
	mpls traffic-eng lsp attributes	Creates or modifies an LSP attribute list.
	show ip explicit-paths	Displays the configured IP explicit paths.
	tunnel mpls traffic-eng path-option	Configures a primary path for an MPLS TE tunnel.

T through X

tunnel mpls traffic-eng path-selection metric

To specify the metric type to use for path calculation for a tunnel, use the **tunnel mpls traffic-eng path-selection metric** command in interface configuration mode. To remove the specified metric type, use the **no** form of this command.

tunnel mpls traffic-eng path-selection metric $\{igp \mid te\}$ no tunnel mpls traffic-eng path-selection metric

Syntax Description i _i		Use the Interior Gateway Protocol (IGP) metric.
		Use the traffic engineering (TE) metric.

Command Default The default is the **te** metric.

Command Modes

Interface configuration

Command History	Release	Modification
	12.0(18)ST	This command was introduced.
	12.2(14)S	This command was integrated into Cisco IOS Release 12.2(14)S.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T.

Usage Guidelines The metric type to be used for path calculation for a given tunnel is determined as follows:

- If the **tunnel mpls traffic-eng path-selection metric** command was entered to specify a metric type for the tunnel, use that metric type.
- Otherwise, if the mpls traffic-eng path-selection metric was entered to specify a metric type, use that metric type.
- Otherwise, use the default (te) metric.

Examples

The following commands specify that the igp metric should be used when you are calculating the path for Tunnel102:

Router(config)# interface tunnel102
Router(config-if)# tunnel mpls traffic-eng path-selection metric igp

Related Commands	Command

mands	Command	Description
		Specifies the metric type to use for path calculation for TE tunnels for which no metric has been explicitly configured.

tunnel mpls traffic-eng priority

To configure the setup and reservation priority for Multiprotocol Label Switching (MPLS) traffic engineering (TE) tunnel, use the **tunnel mpls traffic-eng priority** command in interface configuration mode. To remove the specified setup and reservation priority, use the **no** form of this command.

tunnel mpls traffic-eng priority setup-priority [hold-priority]

no tunnel mpls traffic-eng priority setup-priority [hold-priority]

Syntax Description	setup-priority	The priority used when signaling an link-state packet (LSP) for this tunnel to determine which existing tunnels can be preempted. Valid values are from 0 to 7, where a lower number indicates a higher priority. Therefore, an LSP with a setup priority of 0 can preempt any LSP with a non-0 priority.
	hold-priority	(Optional) The priority associated with an LSP for this tunnel to determine if it should be preempted by other LSPs that are being signaled. Valid values are from 0 to 7, where a lower number indicates a higher priority.

Command Default By default, the setup priority is 7. The value of hold priority is the same as the value of setup priority.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification
	12.0(5)S	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.
	15.2(1)T	This command was integrated into Cisco IOS 15.2(1)T.

Usage Guidelines

When an LSP is being signaled and an interface does not currently have enough bandwidth available for that LSP, the call admission software preempts lower-priority LSPs so that the new LSP can be admitted. (LSPs are preempted if that allows the new LSP to be admitted.)

The new LSP's priority is its setup priority and the existing LSP's priority is its hold priority. The two priorities enables the signaling of an LSP with a low setup priority (so that the LSP does not preempt other LSPs on setup) but a high hold priority (so that the LSP is not preempted after it is established).

Setup priority and hold priority are typically configured to be equal, and setup priority cannot be better (numerically smaller) than the hold priority.

Examples The following example shows how to configure a tunnel with a setup and hold priority of 1:

Router(config-if) # tunnel mpls traffic-eng priority 1 1

Related Commands	Command	Description
	tunnel mode mpls traffic-eng	Sets the mode of a tunnel to MPLS for traffic engineering.

tunnel mpls traffic-eng record-route

To include the interface address for the label switched path (LSP) in the Record Route Object (RRO) for an RESV message, use the **tunnel mpls traffic-eng record-route** command in interface configuration mode. To remove the interface address for the LSP in the RRO for the RESV message, use the **no** form of this command.

tunnel mpls traffic-eng record-route no tunnel mpls traffic-eng record-route

Syntax Description This command has no arguments or keywords.

Command DefaultBy default, this command is disabled. The interface addresses for the LSP are not included in the RRO of the
RESVmessage. The record-route option is automatically enabled when the tunnel mpls traffic-eng
fast-reroute command for the fast-reroute (FRR) feature is enabled at the headend.

Command Modes

Interface configuration

Command History	Release	Modification
	12.0(5)S	This command was introduced.
	12.0(7)T	This command was integrated into Cisco IOS Release 12.0(7)T.
Usage Guidelines	The RRO	has two functions. It records the route of the LSP that can be used in lo

Jsage Guidelines The RRO has two functions. It records the route of the LSP that can be used in loop prevention, and it records labels that are used by FRR.

The contents of a RRO are a series of variable-length data items called subobjects.

If record route is enabled, the RRO contains details in the following order: node-ID, interface address, and label.

Examples

The following example shows how to include the interface address using the **tunnel mpls traffic-eng record-route** command:

interface tunnel1
ip unnumbered loopback0
no ip direct-broadcast
tunnel destination 192.168.1.5
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng pandwidth 100
tunnel mpls traffic-eng priority 1 1
tunnel mpls traffic-eng path-option 1 dynamic
tunnel mpls traffic-eng record-route

Related Commands	Command	Description
	show ip rsvp reservation	Displays current RSVP related receiver information in the database.

Command	Description
show mpls traffic-eng tunnels	Displays information on the source, destination, path and interface of MPLS TE tunnels.
tunnel mpls traffic-eng fast-reroute	Enables an MPLS TE tunnel to use an established backup tunnel in the event of a link or node failure.

tunnel tsp-hop

To define hops in the path for the label switching tunnel, use the **tunnel tsp-hop** command in interface configuration mode. To remove these hops, use the **no** form of this command.

tunnel tsp-hop hop-number ip-address [lasthop] no tunnel tsp-hop hop-number ip-address [lasthop]

Syntax Description	hop-number	The sequence number of the hop being defined in the path. The first number is 1, which identifies the hop just after the head hop.			
	ip-address	The IP address of th	ne input interface on that hop.		
	lasthop	(Optional) Indicates destination).	s that the hop being defined is the final hop in the path (the tunnel		
Command Default	No hops are defined.				
Command Modes	- Interface conf	guration			
Command History	Release	Release Modification			
	11.1 CT	This command was	introduced.		
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.			
	12.2SXThis command is supported in the Cisco IOS Release 12.2SX train. Support i 12.2SX release of this train depends on your feature set, platform, and platform				
Usage Guidelines	The list of tunnel hops must specify a strict source route for the tunnel. In other words, the router at hop $< n >$ must be directly connected to the router at hop $< n >$ +1.				
Examples	The following example shows how to configure a two-hop tunnel. The first hop router/switch is 172.16.0.2, and the second and last hop is router/switch 172.17.0.2.				
	Router(config)# interface tunnel 5 Router(config-if)# tunnel mode mpls traffic-eng Router(config-if)# ip unnumbered e0/1 Router(config-if)# tunnel tsp-hop 1 172.16.0.2 Router(config-if)# tunnel tsp-hop 2 172.17.0.2 lasthop				
Related Commands	Command		Description		
	tunnel mpls traffic-eng affinity		Sets the encapsulation mode of the tunnel to label switching.		

tunnel vrf

To associate a VPN routing and forwarding (VRF) instance with a specific tunnel destination, interface, or subinterface, use the **tunnel vrf** command in global configuration or interface configuration mode. To disassociate a VRF from the tunnel destination, interface, or subinterface, use the **no** form of this command.

tunnel vrf vrf-name no tunnel vrf vrf-name

Syntax Description	vrf-name	Name assigned to a VRF.	
Command Default	The default destination is determined by the	e global routing table.	
Command Modes	Global configuration (config)		

Interface configuration (config-if)

Command History	Release	Modification
	12.0(23)S	This command was introduced.
	12.3(2)T	This command was integrated into Cisco IOS Release 12.3(2)T.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA. Support was added for the Cisco 10000 Series Routers.
	12.2(31)SB5	This command was integrated into Cisco IOS Release 12.2(31)SB5.
	12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
	12.2(33)SRE	This command was integrated into Cisco IOS Release 12.2(33)SRE.
	15.0(1)S	This command was integrated into Cisco IOS Release 15.0(1)S.

Usage Guidelines

To associate a VRF instance with a specific tunnel destination, ensure that the tunnel source and destination are in the same VRF.

Use the **ip vrf forwarding** command to associate a VRF instance with an interface or a subinterface other than a tunnel interface.

Use the **no** ip vrf forwarding *vrf-name* command or the **no** tunnel vrf *vrf-name* command to set either the IP VRF or the tunnel VRF to the global routing table.

The tunnel is disabled if no route to the tunnel destination is defined. If the tunnel VRF is set, you must configure a route to that destination in the VRF.

Cisco 10000 Series Routers and Cisco ASR 1000 Series Aggregation Services Routers

The VRF associated with the tunnel through the **tunnel vrf** command is the same as the VRF associated with the physical interface over which the tunnel sends packets (outer IP packet routing).

Examples

The following example shows how to associate a VRF with a tunnel destination. The tunnel endpoint 10.5.5.5 is looked up in the VRF named vrf2.

```
Device(config)# interface tunnel0
Device(config-if)# ip vrf forwarding vrf1
Device(config-if)# ip address 10.3.3.3 255.255.255.0
Device(config-if)# tunnel source loop 0
Device(config-if)# tunnel destination 10.5.5.5
Device(config-if)# tunnel vrf vrf2
```

Command	Description	
ip route vrf	Establishes static routes for a VRF.	
ip vrf	Configures a VRF routing table.	
ip vrf forwarding	Associates a VRF instance with an interface or subinterface.	
tunnel destination Specifies the destination for a tunnel interface.		
tunnel source	Sets the source address for a tunnel interface.	

type copy

To configure copy-based sampling that allows sampled packets to be copied to software for accounting, use the **type copy** command in Flexible NetFlow sampler configuration mode. To disable copy-based sampling, use the **no** form of this command.

type copy no type copy

Syntax Description This command has no arguments or keywords.

Command Default Copy-based sampling is not configured.

Command Modes

Examples

Flexible NetFlow sampler configuration (config-sampler)

Command History	Release	Modification
	15.1(1)SY	This command was introduced.

Usage Guidelines The **type copy** command enables the copying of sampled packets to the software or Route Processor. Features that are not available in hardware can then be applied on those packets.

Flow samplers are used to reduce the load placed by flexible NetFlow on the networking device to monitor traffic by limiting the number of packets that are analyzed. When you apply the copy type command to a flow sampler you enable the sampled packets to be copied to Cisco software for accounting.

```
Router(config)# sampler SAMPLER-1
Router(config-sampler)# type copy
Router(config-sampler)# mode rand 1 out 10
Router(config-sampler)# exit
```

Command	Description
-	Creates a flexible NetFlow flow sampler, or modifies an existing flexible NetFlow flow sampler, and enters flexible NetFlow sampler configuration mode.

udp port

To configure the User Datagram Protocol (UDP) port information on the xconnect class, use the **udp port** command in xconnect configuration mode. To revert to the default settings, use the **no** form of this command.

udp port local local-udp-port remote remote-udp-port no udp port local local-udp-port remote remote-udp-port

Syntax Description	local local-udp-port	The local UDP port number. The range is 49152 to 57343.	
	remote remote-udp-port	Specifies the remote UDP port number. The range is 49152 to 57343.	

Command Default The virtual circuit will not be enabled.

Command Modes

Xconnect configuration mode (config-if-xconn)

Command History	Release	Modification
	15.1(2)S	This command was introduced.
		This command was integrated into Cisco IOS Release 15.1(2)SNH. This command was implemented on the Cisco ASR 901 Series Aggregation Services Routers.

Examples

The following example shows how to configure the local and remote UDP port numbers:

```
Router# configure terminal
Router(config)# interface cem 0/13
Router(config-if)# xconnect 10.2.2.9 200 pw-class udpClass
Router(config-if-xconn)# udp port local 50000 remote 57343
```

Related Commands	Command	Description
	encapsulation (pseudowire)	Specifies an encapsulation type for tunneling Layer 2 traffic over a pseudowire.
	show pw-udp vc	Displays information about pseudowire UDP VC.
	xconnect	Binds an attachment circuit to an L2TPv3 pseudowire for xconnect service and enters xconnect configuration mode.

vc type

To specify the type of virtual circuit (VC) for a pseudowire class, use the **vc type** command in interface configuration or template configuration mode. To remove the VC type configuration, use the **no** form of this command.

vc type {ethernet | vlan} no vc type

Syntax Description	ethernet	Specifies Ethernet	t as the VC type.		
	vlan	Specifies VLAN	as the VC type.		
Command Default	The VC type is auto-detected by the device. Initially, the VC type advertised by the device is Ethernet, but it switches to VLAN if the peer advertises VLAN as the VC type.				
Command Modes	Interface configuration (config-if) Template configuration (config-template)				
Command History	Release	Modification			
	15.4(1)S	This command was	introduced.		
Usage Guidelines	Use the vc interface (pseudowire clas	ses where the pseudowire is a member of a virtual forwarding	
Examples	The following example shows how to specify the type of VC as Ethernet in interface configuration mode:				
	Device(co Device(co Device(co	enable configure termina onfig) # interface onfig-if) # encaps onfig-if) # vc typ onfig-if) # exit	pseudowirel ulation mpls		
	The follow mode:	ving example shows	s how to specify	the type of VC as VLAN in template configuration	
	Device(co Device(co Device(co	enable configure termina onfig)# template onfig-template)# onfig-template)# onfig-template)#	type pseudowi encapsulation vc type vlan		
Related Commands	Command	I	Description		

encapsulation (pseudowire) Specifies an encapsulation type for tunneling Layer 2 traffic over a pseudowire.

ve

To specify the Virtual Private LAN Service (VPLS) endpoint (VE) ID value or ID range value for a VPLS configuration, use the **ve** command in L2VPN VFI autodiscovery configuration mode. To remove the entry, use the **no** form of this command.

ve {id id-value | range range-value}
no ve {id | range}

Syntax Description	id id-value	<i>I-value</i> ID value of the VE device. The range is from 1 to 16384.		
-,				
	range range-value	ID ran	nge value of the VE device. The range is from 11 to 512.	
Command Default	No VE ID value or ID range value is specified.			
Command Modes	- L2VPN VFI autodiscovery configuration (config-vfi-autodiscovery)			
Command History	Release		Modification	
	Cisco IOS XE Releas	se 3.8S	This command was introduced.	
Usage Guidelines	The ve id <i>id-value</i> command specifies the local VE identifier for the VFI for a VPLS configuration.			
	The VE ID identifies a VFI within a VPLS service. This means that VFIs in the same VPLS service cannot share the same VE ID. The scope of the VE ID is only within a bridge domain. Therefore, VFIs in different bridge domains within a PE can still use the same VE ID.			
	The ve range <i>range-value</i> command overrides the minimum size of the VE block. The default minimum size is 10. Any configured VE range must be higher than 10.			
Examples	The following example specifies the VE with the ID value of 1001:			
	Device(config-vfi-autodiscovery)# ve id 1001			
	The following example specifies an ID range of 12:			
	Device(config-vfi-autodiscovery)# ve range 12			
Related Commands	Command Description			

autodiscovery (MPLS) Designates a Layer 2 VFI as having BGP autodiscovered pseudowire members.

vpls-id

To assign an identifier to the Virtual Private LAN Services (VPLS) domain, use the **vpls-id** command in L2 VFI configuration or VFI autodiscovery configuration mode. To revert to the default VPLS ID, use the **no** form of this command.

vpls-id {autonomous-system-number:nn | ip-address:nn}
no vpls-id {autonomous-system-number:nn | ip-address:nn}

	-		
Syntax Description	autonomous-system-number	<i>Inn</i> Specifies a 16-bit autonomous system number (ASN) and 32-bit arbitrary number. The ASN need not match the local ASN.	
	ip-address:nn	Specifies a 32-bit IP address and a 16-bit arbitrary number. Only IPv4 addresses are supported.	
Command Default	The VPLS ID is generated at	atomatically by VPLS autodiscovery.	
Command Modes	L2 VFI configuration (config	g-vfi)	
	VFI autodiscovery configura	tion (config-vfi-autodiscovery)	
Command History	Release	Modification	
	12.2(33)SRB	This command was introduced.	
	Cisco IOS XE Release 3.4S	This command was integrated into a release prior to Cisco IOS XE Release 3.6S.	
	Cisco IOS XE Release 3.7S	This command was modified as part of the Multiprotocol Label Switching (MPLS)-based Layer 2 VPN (L2VPN) command modifications for cross-OS support. This command was made available in VFI autodiscovery configuration mode.	
Usage Guidelines	VPLS autodiscovery automatically generates a VPLS ID using the Border Gateway Protocol (BGP) the configured virtual forwarding instance (VFI) VPN ID. You can use the vpls-id command to cha automatically generated VPLS ID.		
	The Label Distribution Protocol (LDP) uses the VPLS ID when signaling VPLS autodiscovered net The VPLS ID identifies the VPLS domain.		
Only one VPLS ID can be configured per VFI. The same VPLS ID cannot be configured in the same provider edge (PE) router. The manually configured VPLS ID replaces the internally generated VPLS ID. The manual VPLS ID also changes the automatically generated route target (RT).			
	For interautonomous system configurations, you must manually configure the VPLS ID instead of using t automatically generated VPLS ID, because all PE routers do not share the same autonomous system numb		

Examples

The following example shows how to set a VPLS ID to the autonomous system and network number 5:300:

```
Device(config)# 12 vfi SP2 autodiscovery
Device(config-vfi)# vpn id 200
Device(config-vfi)# vpls-id 5:300
```

The following example shows how to set the VPLS ID to IP address and network number 10.4.4.4:70

```
Device(config)# 12vpn vfi context vfi1
Device(config-vfi)# vpn id 200
Device(config-vfi)# autodiscovery bgp signaling ldp
Device(config-vfi-autodiscovery)# rd 2:3
Device(config-vfi-autodiscovery)# vpls-id 10.4.4.4:70
```

Command	Description
autodiscovery (l2vpn vfi)	Designates a VFI as having BGP autodiscovered pseudowire members.
rd	Creates routing and forwarding tables for a VRF.

vpn

To specify that the source and destination IPv4 addresses of a given virtual private dialup network (VPDN) group belong to a specified Virtual Private Network (VPN) routing and forwarding (VRF) instance, use the **vpn** command in VPDN group or VPDN template configuration mode. To disassociate all IPv4 addresses in a VPDN group from a VRF, use the **no** form of this command.

vpn {vrf vrf-name | id vpn-id}
no vpn

	-	1		
Syntax Description	vrf vrf-name	Name of the VRF instance to be associated with the IPv4 addresses of the VPDN group.		
	id vpn-id	VPN ID of the VRF to be associated with the IPv4 addresses of the VPDN group.		
Command Default	VPDN groups a	are not associated with a VRF.		
Command Modes	- VPDN group configuration VPDN template configuration			
command History	Release	Nodification		
	12.2(15)T T	This command was introduced.		
		This command was integrated into Cisco IOS Release 12.3(7)XI7 and implemented on the Cisco 10000 series routers.		
	12.2(28)SB T	This command was integrated into Cisco IOS Release 12.2(28)SB for the PRE2.		
	12.2(33)SRA T	This command was integrated into Cisco IOS Release 12.2(33)SRA.		
	12.2(31)SB2 T	This command was implemented on the Cisco 10000 series router for the PRE3.		
	12.2(33)SXI 7	This command was integrated into Cisco IOS Release 12.2(33)SXI.		
lsage Guidelines	Use the vpn command to configure the Cisco IOS software to look up a VPDN source or destination address in a specific VPN routing table instead of the global routing table.			
	Before you can	issue the vpn command, a VRF instance must be created using the ip vrf command.		
	The vpn comma	and can be used with both dial-in and dial-out VPDN scenarios.		
xamples	The following example associates the IP addresses configured in the VPDN group named group1 with the VRF named vrf-second:			
vpdn-group group1 request-dialin protocol 12tp ! vpn vrf vrf-second		in p		

```
initiate-to ip 172.16.1.1
```

The following example associates the IP addresses configured in the VPDN group named group2 with the VPN ID 11:2222:

```
vpdn-group group2
request-dialin
protocol 12tp
1
vpn id 11:2222
 source-ip 172.16.1.9
initiate-to ip 172.16.1.1
```

Related Commands Command Description ip vrf Configures a VRF routing table. show ip route Displays all static IP routes, or those installed using the AAA route download function. show vpdn session Displays session information about active Layer 2 sessions for a VPDN. show vpdn tunnel Displays information about active Layer 2 tunnels for a VPDN. vpdn-group Creates a VPDN group and enters VPDN group configuration mode. vpdn-template Creates a VPDN template and enters VPDN template configuration mode.

vpn id

To set or update a VPN ID on a VPN routing and forwarding (VRF) instance, use the **vpn id** command in VRF configuration or L2VFI configuration mode. To return to the default setting, use the **no** form of this command.

vpn id *oui* : *vpn-index* no vpn id

		r		
Syntax Description	<i>oui</i> : Organizationally unique identifier (OUI). The IEEE organization assigns this identifier to companies. The OUI is restricted to three octets and followed by a colon.			
	vpn-index	<i>n-index</i> Index of the VPN within the company. This VPN index is restricted to four octets.		
Command Default	The VPN II	D is not set.		
Command Modes	VRF config	uration (config-v	rf)	
Command History	Release		Modification	
	12.0(17)ST		This command was introduced.	
	12.2(4)B		This command was integrated into Cisco IOS Release 12.2(4)B.	
	12.2(8)T		This command was integrated into Cisco IOS Release 12.2(8)T.	
	12.2(14)S		This command was integrated into Cisco IOS Release 12.2(14)S.	
	12.2(33)SRA		This command was integrated into Cisco IOS Release 12.2(33)SRA.	
	12.2SX		This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	
	Cisco IOS XE Release 3.1S		This command was integrated into Cisco IOS XE Release 3.1S.	
Usage Guidelines	nes Each VRF configured in a provider edge (PE) router can have a VPN ID. Use the same VPN ID routers that belong to the same VPN. Make sure the VPN ID is unique for each VPN in the service network.			
			cannot be removed, however, it can be changed. To change the VPN ID, issue v ID overwrites the existing ID.	
Examples		The following example shows how to assign the VPN ID of 0000a100003f6c to a VRF called vpn1 by using the ip vrf command:		
	Device(config)# ip vrf vpn1 Device(config-vrf)# vpn id a1:3f6c			
	The following example shows how to assign the VPN ID of 0000a100003f6c to a VRF call by using the vrf definition command:			

Device(config)# vrf definition vpn1
Device(config-vrf)# vpn id a1:3f6c

Command	Description
ip vrf	Configures a VRF routing table.
l2vpn vfi context	Establishes a Layer 2 VPN VFI context.
show ip vrf detail	Displays all the VRFs on a router.
show ip vrf id	Displays all the VPN IDs that are configured in the router and their associated VRF names and VRF RDs.
vrf definition	Configures a VRF routing table instance and enters VRF configuration mode.

vpn id (mpls)

To set or update a VPN ID on a Virtual Private LAN Services (VPLS) instance, use the **vpn id** command in L2 VFI configuration mode.

	vpn id vpn-id		
Syntax Description	<i>vpn-id</i> VPN ID value. The range is from 1 to 4294967295.		
Command Default	The VPN ID is not set.		
Command Modes	L2 VFI configuration (confi	ig-vfi)	
Command History	Release	Modification	
	Cisco IOS XE Release 3.7S	This command was modified as part of the Multiprotocol Label Switching (MPLS)-based Layer 2 VPN (L2VPN) command modifications for cross-OS support. This command was made available in	
	15.3(1)S	This command was integrated in Cisco IOS Release 15.3(1)S.	
Usage Guidelines	Use the same VPN ID for the provider edge (PE) routers that belong to the same VPN. Make sure the VPN ID is unique for each VPN in the service provider network.		
	Once configured, a VPN ID cannot be removed. However, it can be changed. To change the VPN ID, issue the command again. The new ID overwrites the existing ID.		
Note	The no form of this command throws the following error: % VPN id must be configured		
	You must configure a VPN ID before you can use a virtual forwarding interface (VFI).		
Examples	The following examples show how to assign the VPN ID of 100 to a VFI named vfi1: Device (config) # 12 vfi vfi2 autodiscovery Device (config-vfi) # vpn id 100		

vrf definition

To configure a virtual routing and forwarding (VRF) routing table instance and enter VRF configuration mode, use the **vrf definition** command in global configuration mode. To remove a VRF routing table, use the **no** form of this command.

vrf definition *vrf-name* **no vrf definition** *vrf-name*

Syntax Description <i>vrf-name</i> Name assigned to a V	RF.	
	NI.	

Command Default No VRFs are defined. No import or export lists are associated with a VRF. No route maps are associated with a VRF.

Command Modes

Global configuration (config)

Command History	Release	Modification
	12.2(33)SRB	This command was introduced.
	12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T.
	12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI.
	Cisco IOS XE Release 3.1S	This command was integrated into Cisco IOS XE Release 3.1S.
	Cisco IOS XE Release 3.2S	This command was modified. Its use was expanded to support virtual networks.
	15.4(3)8	This command was implemented on the Cisco ASR 901 Series Aggregation Services Router.

Usage Guidelines

Use the **vrf definition** command to give a VRF a name and to enter VRF configuration mode. Once the router is in VRF configuration mode, use the **rd** command to give the VRF a route distinguisher (RD). The **rd** command creates the routing and forwarding tables and associates the RD with the VRF instance named in the *vrf-name* argument.

Users can configure shared route targets (import and export) between IPv4 and IPv6. This feature is useful in a migration scenario, where IPv4 policies already are configured and IPv6 policies should be the same as the IPv4 policies. You can configure separate route-target policies for IPv4 and IPv6 VPNs in address family configuration mode. Enter address family configuration mode from VRF configuration mode.

In VRF configuration mode, you can also associate a Simple Network Management Protocol (SNMP) context with the named VRF and configure or update a VPN ID.

The **vrf definition default** command can be used to configure a VRF name that is a NULL value until a default VRF name can be configured. This is typically before any VRF-related AAA commands are configured.

Use the **vrf definition** command to give a VRF a name and to enter VRF configuration mode. By default, each virtual network trunk interface on the router is able to carry traffic for every VRF defined by the vrf definition command. If you want to enable only a subset of VRFs on a trunk interface, use the vrf list command. Note We recommend you do not define a virtual network with the name "global," because the system predefines vnet global and it is best to avoid conflict with the predefined version. **Examples** The following example assigns the name vrfl to a VRF, enters VRF configuration mode, and configures a route distinguisher, 100:20: Router (config) # vrf definition vrf1 Router(config-vrf) # rd 100:20 The following virtual network example defines VRF red, enters VRF configuration mode, and assigns virtual network tag 100 to VRF red: Router(config) # vrf definition red Router(config-vrf) # vnet tag 100 **Related Commands** Command Description address-family (VRF) Enters VRF address family configuration mode to select an address family type for a VRF table. context Associates an SNMP context with a particular VRF. rd Specifies a route distinguisher. route-target Creates a route-target extended community for a VPN VRF. vnet Configures overrides of an interface's attributes on a per-VRF basis vnet tag Assigns a tag to a virtual network. vpn id Sets or updates a VPN ID on a VRF. vrf forwarding Associates a VRF instance with an interface or subinterface. vrf list Defines a list of VRFs.

Virtual Network Use of vrf definition Command

vrf forwarding

To associate a VRF instance or a virtual network with an interface or subinterface, use the **vrf forwarding** command in interface configuration mode. To disassociate a VRF or virtual network from an interface or subinterface, use the **no** form of this command.

vrf forwarding vrf-name [downstream vrf-name2]
no vrf forwarding

Syntax Description	vrf-name	<i>name</i> The interface name to be associated with the specified VRF.			
	downstream	(Optional) Enables the half-duplex VRF (HDVRF) functionality on the interface and associates the interface with the downstream VRF.			
	vrf-name2	The interfac	e name to be associated with the specified downstream VRF.		
Command Default	The default for	an interface is the global routing table.			
Command Modes	- Interface config	guration (conf	ìg-if)		
Command History	Release		Modification		
	12.2(33)SRB		This command was introduced.		
	12.2(33)SXH		This command was integrated into Cisco IOS Release 12.2(33)SXH.		
	12.2(33)SB		This command was integrated into Cisco IOS Release 12.2(33)SB. The downstream <i>vrf-name2</i> keyword-argument pair was added to support Multiprotocol Label Switching (MPLS) HDVRFs.		
	12.4(20)T		This command was integrated into Cisco IOS Release 12.4(20)T.		
	12.2(33)SXI		This command was integrated into Cisco IOS Release 12.2(33)SXI.		
	Cisco IOS XE Release 3.1S		This command was integrated into Cisco IOS XE Release 3.1S.		
	Cisco IOS XE Release 3.2S		This command was modified. Its use was expanded to support virtual networks.		
	12.2(33)SRE		This command was integrated into Cisco IOS Release 12.2(33)SRE.		
	15.0(1)S		This command was integrated into Cisco IOS Release 15.0(1)S.		
	15.4(3)8		This command was implemented on the Cisco ASR 901 Series Aggregation Services Router.		

Usage Guidelines

Use the **tunnel vrf** command to associate tunnel interface with a VRF. Use the **vrf forwarding** command to associate any interface other than a tunnel interface, with a VRF. Use the **vrf definition** command in global configuration mode to configure a VRF routing table instance. When the interface is bound to a VRF, previously configured IPv4 and IPv6 addresses are removed, and they must be reconfigured.

I

	The downstream keyword associates the interfaces with a downstream VRF, which enables the HDVRF functionality on the interface. Some functions operate in the upstream VRFs, and others operate in the downstream VRFs.
	The following functions operate in the downstream VRFs:
	• PPP peer routes are installed in the downstream VRFs.
	• Authentication, authorization, and accounting (AAA) per-user routes are installed in the downstream VRFs.
	• A Reverse Path Forwarding (RPF) check is performed in the downstream VRFs.
	In the virtual network environment, the vrf forwarding command is supported on an edge interface; it is not supported on a trunk interface.
	A VRF and a virtual network are mutually exclusive on an interface. In other words, an interface can be a VRF interface or a virtual network edge interface, but not both.
Examples	The following example shows how to associate a VRF named site1 to serial interface 0/0 and configure an IPv6 and an IPv4 address:
	Device(config)# vrf definition site1 Device(config-vrf)# exit Device(config)# interface Serial0/0 Device(config-if)# vrf forwarding site1 Device(config-if)# ipv6 address 2001:DB8:1:1000::72b/64 Device(config-if)# ip address 10.11.11.1 255.255.255.0
	The following example shows how to associate the VRF named vrf1 with the virtual-template 1 interface and specify the downstream VRF named vrf2:
	Device(config)# interface virtual-template 1 Device(config-if)# vrf forwarding vrf1 downstream vrf2 Device(config-if)# ip unnumbered Loopback1
	The following example shows how to configure an edge interface:
	Device(config)# interface gigabitethernet 0/0/0 Device(config-if)# vrf forwarding vrf2 Device(config-if)# ip address 10.12.12.1 255.255.255.0

Related Commands	Command	Description
	vrf definition	Configures a VRF routing table instance.

vrf selection source

To populate a single source IP address, or range of source IP addresses, to a VRF Selection table, use the **vrf** selection source command in global configuration mode. To remove a single source IP address or range of source IP addresses from a VRF Selection table, use the **no** form of this command.

vrf selection source *source-IP-address source-IP-mask* **vrf** *vrf-name* **no vrf selection source** *source-IP-address source-IP-mask* **vrf** *vrf-name*

Syntax Description	source-IP-address	New source IP address to be added to the VRF Selection table.
source-IP-mask		IP mask for the source IP address or range of single source IP addresses to be added to the VRF Selection table.
	vrf vrf-name	Name of the VRF Selection table to which the single source IP address or range of source IP addresses should be added.

Command Default No default behavior or values.

Command Modes

Global configuration (config)

Command History

Release Modification 12.0(22)S This command was introduced. 12.0(23)S This command was integrated into Cisco IOS Release 12.0(23)S. 12.0(24)S This command was integrated into Cisco IOS Release 12.0(24)S. 12.2(14)SZ This command was integrated into Cisco IOS Release 12.2(14)SZ to support the Cisco 7304 router. 12.2(18)S This command was integrated into Cisco IOS Release 12.2(18)S to support the Cisco 7304 router. 12.0(26)S This command was integrated into Cisco IOS Release 12.0(26)S to support the Cisco 7200 and 7500 series routers. 12.2(25)S This command was integrated into Cisco IOS Release 12.2(25)S to support the Cisco 7200 and 7500 series routers. 12.2(27)SBC This command was integrated into Cisco IOS Release 12.2(27)SBC. 12.2(33)SRA This command was integrated into Cisco IOS Release 12.2(33)SRA. 12.2SX This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

I

Usage Guidelines	If a VRF table is removed by using the no ip vrf <i>vrf-name</i> command in global configuration mode, all configurations associated with that VRF will be removed including those configurations added with the vrf selection source command.
Examples	The following example shows how to populate the VRF Selection table vpn1 with a source IP network address 10.0.0.0 and the IP mask 255.0.0.0, which would forward any packets with the source IP address 10.0.0.0 into the VRF instance vpn1:
	Router(config)# vrf selection source 10.0.0.0 255.0.0.0 vrf vpn1
	The following example shows the message you receive after you have removed the source IP network address 107.1.1.1 and the IP mask 255.255.255 from the VRF Selection table vpn1:
	Router (config)# no vrf selection source 10.1.1.1 255.255.255.255 vrf vpn1 Router (config)# VRF Selection Configuration: addr:10.1.1.1, mask:255.255.255.255, vrf_name:vpn1 5d13h: VRF Selection Remove Configuration: addr:10.1.1.1, mask: 255.255.255.255 Router (config)#
	The following example shows the message you receive after you have added the source IP network address 10.1.1.1 and the IP mask 255.255.255.255 to the VRF Selection table vpn1:
	Router (config)# vrf selection source 10.1.1.1 255.255.255.255 vrf vpn1 Router (config)# VRF Selection Configuration: addr:10.1.1.1, mask:255.255.255.255, vrf_name:vpn1 VRF Selection: VRF table vpn1, id is: 1

Related Commands	Command	Description
	ip vrf receive	Adds all the IP addresses that are associated with an interface into a VRF table.
	ip vrf select source	Enables VRF Selection on an interface.

vrf upgrade-cli

To upgrade a Virtual Private Network (VPN) routing and forwarding (VRF) instance or all VRFs on the router to support multiple address families (multi-AFs) for the same VRF, use the **vrf upgrade-cli** command in global configuration mode. To remove the upgrade, use the **no** form of this command.

vrf upgrade-cli multi-af-mode {common-policies | non-common-policies} [vrf *vrf-name*] no vrf upgrade-cli multi-af-mode {common-policies | non-common-policies} [vrf *vrf-name*]

Syntax Description		pecifies an upgrade of a single-protocol VRF or all VRFs to a multiprotocol VRF at supports multi-AFs configuration.
	co	pecifies to copy the route-target policies to the common part of the VRF onfiguration so that the policies apply to all address families configured in the ulti-AF VRF.
		becifies to copy the route-target policies to the IPv4 address family part of the RF configuration so that the policies apply only to an IPv4 VRF.
	vrf (C	Optional) Specifies a VRF for the upgrade to a multi-AF VRF configuration.
		Optional) The name of the single-protocol VRF to upgrade to a multi-AF VRF onfiguration.
Command Default	If you do not enter the name to the multi-AF VRF config	of a specific single-protocol VRF, all VRFs defined on the router are upgraded uration.
Command Modes	- Global configuration (config	g)
Command History	Release	Modification
	12.2(33)SRB	This command was introduced.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.
	12.4(20)T	This command was integrated into Cisco IOS Release 12.4(20)T.
	12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI.
	Cisco IOS XE Release 3.1S	This command was integrated into Cisco IOS XE Release 3.1S.
Usage Guidelines		and is used to upgrade a specified single-protocol VRF (IPv4-only VRF) rotocol VRF configurations on the router to a multiprotocol VRF that supports

The upgrade is automatic and does not require any further configuration. After you enter the **vrf upgrade-cli** command, the single-protocol VRF configuration is lost when you save the configuration to NVRAM. A multiprotocol VRF configuration is saved.

If your configuration requires that all route-target policies (import, export, both) apply to all address families, you enter the **vrf upgrade-cli multi-af-mode common-policies** command. If your configuration requires that these policies apply to IPv4 VPNs only, enter the **vrf upgrade-cli multi-af-mode non-common-policies** command.

After the upgrade to a multiprotocol VRF is complete, you can edit the VRF only with multiprotocol VRF configuration commands.

If you defined a VRF through the **vrf definition** command, have configured the IPv6 address-family type in that VRF, and you use the **no** form of this command, that part of the configuration will be lost. For example, if you have:

```
vrf definition foo
rd 1:1
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
```

And then you execute this command:

no vrf upgrade-cli multi-af-mode common-policies vrf foo

The configuration that remains is:

ip vrf foo rd 1:1

If you configured *only* the IPv6 address-family type and you use the **no** form of this command, you lose the VRF because there is no IPv4 VRF, and the IPv6 VRF will not be left unchanged.

Examples

The following example shows how to upgrade a single-protocol VRF configuration named vrf1 to a multi-AF VRF configuration and apply the common policies of vrf1 to all address families defined for the VRF:

```
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
!
Router(config)# vrf upgrade-cli multi-af-mode common-policies vrf vrf1
You are about to upgrade to the multi-AF VRF syntax commands.
You will lose any IPv6 address configured on interfaces
belonging to upgraded VRFs.
Are you sure ? [yes]: yes
Number of VRFs upgraded: 1
```

Router(config) # exit

The following is an example of the single-protocol VRF configuration for VRF vrf1 before you enter the **vrf upgrade-cli** command to upgrade to a multi-AF multiprotocol VRF configuration:

```
!
ip vrf vrf1
rd 1:1
route-target export 1:1
route-target import 1:1
interface Loopback1
```

```
ip vrf forwarding vrf1
ip address 10.3.3.3 255.255.255.255
```

The following is an example of the multi-AF multiprotocol VRF configuration for VRF vrf1 after you enter the **vrf upgrade-cli common-policies** command:

```
!
vrf definition vrf1
rd 1:1
route-target export 1:1
route-target import 1:1
!
address-family ipv4
exit-address-family
!
interface Loopback1
vrf forwarding vrf1
ip address 10.3.3.3 255.255.255.255
```

Command	Description
show vrf	Displays the defined VRF instances.
vrf definition	Configures a VRF routing table instance and enters VRF configuration mode.
vrf forwarding	Associates a VRF instance with an interface or subinterface.

xconnect

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

Cisco uBR10012 Router and Cisco uBR7200 Series Universal Broadband Routers xconnect *peer-ip-address vc-id* **encapsulation mpls** [*pw-type*] **no xconnect** *peer-ip-address vc-id* **encapsulation mpls** [*pw-type*]

Syntax Description	peer-ip-address	IP address of the remote provider edge (PE) peer. The remote router ID can be any IP address, as long as it is reachable.
	vc-id	The 32-bit identifier of the virtual circuit (VC) between the PE routers.
	encapsulation	Specifies the tunneling method to encapsulate the data in the pseudowire:
		• l2tpv3 Specifies Layer 2 Tunneling Protocol, version 3 (L2TPv3), as the tunneling method.
		• mpls Specifies Multiprotocol Label Switching (MPLS) as the tunneling method.
		• manual (Optional) Specifies that no signaling is to be used in the attachment circuit. This keyword places the router in xconnect configuration mode for manual configuration of the attachment circuit. Use this keyword to manually configure an AToM or L2TPv3 static pseudowire.
	pw-class <i>pw-class-name</i>	(Optional) Specifies the pseudowire class for advanced configuration.
	sequencing	(Optional) Sets the sequencing method to be used for packets received or sent. This keyword is not supported with the AToM Static Pseudowire Provisioning feature.
	transmit	Sequences data packets received from the attachment circuit.
	receive	Sequences data packets sent into the attachment circuit.
	both	Sequences data packets that are both sent and received from the attachment circuit.
	pw-type	(Optional) Pseudowire type. You can specify one of the following types:4Specifies Ethernet VLAN.
		• 5Specifies Ethernet port.

Command Default

The attachment circuit is not bound to the pseudowire.

Command Modes

Connect configuration (config-conn) Interface configuration (config-if) ATM PVC l2transport configuration (cfg-if-atm-l2trans-pvc)

Command History	Release	Modification
	12.0(23)S	This command was introduced.
	12.0(28)S	Support was added for Multilink Frame Relay connections.
	12.3(2)T	This command was integrated into Cisco IOS Release 12.3(2)T.
	12.2(25)8	This command was integrated into Cisco IOS Release 12.2(25)S.
	12.2(27)SBC	This command was integrated into Cisco IOS Release 12.2(27)SBC.
	12.4(11)T	This command was integrated into Cisco IOS Release 12.4(11)T.
	12.2(33)SRB	This command was updated to add support for AToM static pseudowires, and so that the remote router ID need not be the Label Distribution Protocol (LDP) router ID of the peer.
	12.2(33)SCC	This command was integrated into Cisco IOS Release 12.2(33)SCC.
	12.2(33)SXI5	This command was updated to add PFC3B or PFC3BXL restrictions for xconnect .
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.
	15.1(2)S	This command was updated to allow IPv6 address configurations in the ethernet sub-interface when the xconnect command is configured under a service instance on the main interface. This change only applies to platforms that support the service instance command on ethernet interfaces.
	15.1(2)SNH	This command was implemented on the Cisco ASR 901 Series Aggregation Services Routers.

Usage Guidelines

The use of the **xconnect** command and the interface configuration mode bridge-group commands is not supported on the same physical interface.

The combination of the *peer-ip-address* and *vcid* arguments must be unique on the router. Each xconnect configuration must have a unique combination of *peer-ip-address* and *vcid* configuration.

Note If the remote router is a Cisco 12000 series Internet router, the *peer-ip-address* argument must specify a loopback address on that router.

The same *vcid* value that identifies the attachment circuit must be configured using the **xconnect** command on the local and remote PE router. The VC ID creates the binding between a pseudowire and an attachment circuit.

With the introduction of VPLS Autodiscovery in Cisco IOS Release 12.2(33)SRB, the remote router ID need not be the LDP router ID. The address you specify can be any IP address on the peer, as long as it is reachable. When VPLS Autodiscovery discovers peer routers for the VPLS, the peer router addresses might be any routable address.



Note The VPLS Autodiscovery feature is not supported with L2TPv3.

For L2TPv3, to manually configure the settings used in the attachment circuit, use the manual keyword in the **xconnect** command. This configuration is called a static session. The router is placed in xconnect configuration mode, and you can then configure the following options:

- Local and remote session identifiers (using the l2tp id command) for local and remote PE routers at each end of the session.
- Size of the cookie field used in the L2TPv3 headers of incoming (sent) packets from the remote PE peer router (using the **l2tp cookie local** command).
- Size of the cookie field used in the L2TPv3 headers of outgoing (received) L2TP data packets (using the **l2tp cookie remote** command).
- Interval used between sending hello keepalive messages (using the l2tp hello command).

For L2TPv3, if you do not enter the encapsulation l2tpv3 manual keywords in the **xconnect** command, the data encapsulation type for the L2TPv3 session is taken from the encapsulation type configured for the pseudowire class specified with the pseudowire-class *pw-class-name* command.

The pw-class keyword with the *pw-class-name* value binds the xconnect configuration of an attachment circuit to a specific pseudowire class. In this way, the pseudowire class configuration serves as a template that contains settings used by all attachment circuits bound to it with the **xconnect** command.

Software prior to Cisco IOS Release 12.2(33)SRB configured pseudowires dynamically using Label Distribution Protocol (LDP) or another directed control protocol to exchange the various parameters required for these connections. In environments that do not or cannot use directed control protocols, the **xconnect** command allows provisioning an AToM *static* pseudowire. Use the manual keyword in the **xconnect** command to place the router in xconnect configuration mode. MPLS pseudowire labels are configured using the **mpls label** and (optionally) **mpls control-word** commands in xconnect configuration mode.

The following restrictions apply only if EARL modes are either PFC3B or PFC3BXL and you are running Cisco IOS Release 12.2(33)SXI4 or later releases on your router:

- SPAN is not allowed on an inband port if any physical interface has **xconnect** configured.
- SPAN is not allowed on a physical interface that also has **xconnect** configured.
- If an inband port has SPAN configured, then configuring **xconnect** on any physical interface results in a warning message. You should not proceed with this configuration because it can create an infinite packet loop.
- If a physical port has SPAN configured and you add **xconnect** on that same interface, a warning message is displayed and we strongly recommend that you do not proceed with such a configuration.

Examples

The following example configures xconnect service for an Ethernet interface by binding the Ethernet circuit to the pseudowire named 123 with a remote peer 10.0.3.201. The configuration settings in the pseudowire class named vlan-xconnect are used.

```
Device(config)# interface Ethernet0/0.1
Device(config-if)# xconnect 10.0.3.201 123 pw-class vlan-xconnect
```

The following example enters xconnect configuration mode and manually configures L2TPv3 parameters for the attachment circuit:

```
Device(config)# interface Ethernet 0/0
Device(config-if)# xconnect 10.0.3.201 123 encapsulation 12tpv3 manual pw-class ether-pw
Device(config-if-xconn) 12tp id 222 111
Device(config-if-xconn) 12tp cookie local 4 54321
Device(config-if-xconn) 12tp cookie remote 4 12345
Device(config-if-xconn) 12tp hello 12tp-defaults
```

The following example enters xconnect configuration mode and manually configures an AToM static pseudowire. The example shows the configuration for only one side of the connection; the configurations on each side of the connection must be symmetrical.

```
Device# configure terminal
Device(config)# interface Ethernet1/0
Device(config-if)# no ip address
Device(config-if)# xconnect 10.131.191.252 100 encapsulation mpls manual pw-class mpls
Device(config-if-xconn)# mpls label 100 150
Device(config-if-xconn)# exit
Device(config-if)# exit
```

The following example shows how to bind an attachment circuit to a pseudowire and configure an AToM service on a Cisco uBR10012 router:

```
Device# configure terminal
Device(config)# cable l2vpn 0000.396e.6a68 customer1
Device(config-l2vpn)# service instance 2000 Ethernet
Device(config-ethsrv)# xconnect 101.1.0.2 221 encapsulation mpls pw-type 4
```

Related Commands	Command	Description
	l2tp cookie local	Configures the size of the cookie field used in the L2TPv3 headers of incoming packets received from the remote PE peer router.
	12tp cookie remote	Configures the size of the cookie field used in the L2TPv3 headers of outgoing packets sent from the local PE peer router.
	12tp hello	Specifies the use of a hello keepalive setting contained in a specified L2TP class configuration for a static L2TPv3 session.
	l2tp id	Configures the identifiers used by the local and remote provider edge routers at each end of an L2TPv3 session.
	12tp class	Configures a template of L2TP control plane configuration settings that can be inherited by different pseudowire classes.
	mpls control-word	Enables the MPLS control word in an AToM static pseudowire connection.
	mpls label	Configures an AToM static pseudowire connection by defining local and remote pseudowire labels.

I

Command	Description
mpls label range	Configures the range of local labels available for use on packet interfaces.
pseudowire-class	Configures a template of pseudowire configuration settings used by the attachment circuits transported over a pseudowire.
show xconnect	Displays information about xconnect attachment circuits and pseudowires.

xconnect logging pseudowire status

To enable system logging (syslog) reporting of pseudowire status events, use the **xconnect logging pseudowire status** command in global configuration mode. To disable syslog reporting of pseudowire status events, use the **no** form of this command.

xconnect logging pseudowire status no xconnect logging pseudowire status

Syntax Description This command has no arguments or keywords.

Command Default Syslog reporting of pseudowire status events is off.

Command Modes

Global configuration (config)

Command History	Release	Modification
	12.0(31)S	This command was introduced.
	12.2(27)SBC	This command was integrated into Cisco IOS Release 12.2(27)SBC.
	Cisco IOS XE Release 2.4	This command was integrated into Cisco IOS XE Release 2.4.
	15.0(1)M	This command was integrated into a release earlier than Cisco IOS Release 15.0(1)M.

Examples

The following example enables syslog reporting of pseudowire status events:

Router# configure terminal Router(config)# xconnect logging pseudowire status

ands	Command	Description
		Binds an Ethernet, 802.1q VLAN, or Frame Relay attachment circuit to an L2TPv3 pseudowire for xconnect service and enters xconnect configuration mode.