



Multiprotocol Label Switching (MPLS) Configuration Guide, Cisco IOS XE Bengaluru 17.6.x (Catalyst 9500 Switches)

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Multiprotocol Label Switching

This module describes Multiprotocol Label Switching and how to configure it on Cisco switches.

Restrictions for Multiprotocol Label Switching

- Multiprotocol Label Switching (MPLS) fragmentation is not supported.
- MPLS maximum transmission unit (MTU) is not supported.

Information about Multiprotocol Label Switching

Multiprotocol label switching (MPLS) combines the performance and capabilities of Layer 2 (data link layer) switching with the proven scalability of Layer 3 (network layer) routing. MPLS enables you to meet the challenges of explosive growth in network utilization while providing the opportunity to differentiate services without sacrificing the existing network infrastructure. The MPLS architecture is flexible and can be employed in any combination of Layer 2 technologies. MPLS support is offered for all Layer 3 protocols, and scaling is possible well beyond that typically offered in today's networks.

Functional Description of Multiprotocol Label Switching

Label switching is a high-performance packet forwarding technology that integrates the performance and traffic management capabilities of data link layer (Layer 2) switching with the scalability, flexibility, and performance of network layer (Layer 3) routing.

Label Switching Functions

In conventional Layer 3 forwarding mechanisms, as a packet traverses the network, each switch extracts all the information relevant to forwarding the packet from the Layer 3 header. This information is then used as an index for a routing table lookup to determine the next hop for the packet.

In the most common case, the only relevant field in the header is the destination address field, but in some cases, other header fields might also be relevant. As a result, the header analysis must be done independently at each switch through which the packet passes. In addition, a complicated table lookup must also be done at each switch.

In label switching, the analysis of the Layer 3 header is done only once. The Layer 3 header is then mapped into a fixed length, unstructured value called a *label* .

Many different headers can map to the same label, as long as those headers always result in the same choice of next hop. In effect, a label represents a *forwarding equivalence class* --that is, a set of packets which, however different they may be, are indistinguishable by the forwarding function.

The initial choice of a label need not be based exclusively on the contents of the Layer 3 packet header; for example, forwarding decisions at subsequent hops can also be based on routing policy.

Once a label is assigned, a short label header is added at the front of the Layer 3 packet. This header is carried across the network as part of the packet. At subsequent hops through each MPLS switch in the network, labels are swapped and forwarding decisions are made by means of MPLS forwarding table lookup for the label carried in the packet header. Hence, the packet header does not need to be reevaluated during packet transit through the network. Because the label is of fixed length and unstructured, the MPLS forwarding table lookup process is both straightforward and fast.

Distribution of Label Bindings

Each label switching router (LSR) in the network makes an independent, local decision as to which label value to use to represent a forwarding equivalence class. This association is known as a label binding. Each LSR informs its neighbors of the label bindings it has made. This awareness of label bindings by neighboring switches is facilitated by the following protocols:

- Label Distribution Protocol (LDP)--enables peer LSRs in an MPLS network to exchange label binding information for supporting hop-by-hop forwarding in an MPLS network
- Border Gateway Protocol (BGP)--Used to support MPLS virtual private networks (VPNs)

When a labeled packet is being sent from LSR A to the neighboring LSR B, the label value carried by the IP packet is the label value that LSR B assigned to represent the forwarding equivalence class of the packet. Thus, the label value changes as the IP packet traverses the network.

For more information about LDP configuration, see the see MPLS: LDP Configuration Guide at http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/mpls/config_library/xe-3s/mp-xe-3s-library.html



Note

As the scale of label entries is limited in, especially with ECMP, it is recommended to enable LDP label filtering. LDP labels shall be allocated only for well known prefixes like loopback interfaces of routers and any prefix that needs to be reachable in the global routing table.

MPLS Layer 3 VPN

A Multiprotocol Label Switching (MPLS) Virtual Private Network (VPN) consists of a set of sites that are interconnected by means of an MPLS provider core network. At each customer site, one or more customer edge (CE) routers attach to one or more provider edge (PE) routers.

Before configuring MPLS Layer 3 VPNs, you should have MPLS, Label Distribution Protocol (LDP), and Cisco Express Forwarding (CEF) installed in your network. All routers in the core, including the PE routers, must be able to support CEF and MPLS forwarding.

Classifying and Marking MPLS QoS EXP

The QoS EXP Matching feature allows you to classify and mark network traffic by modifying the Multiprotocol Label Switching (MPLS) experimental bits (EXP) field in IP packets.

The QoS EXP Matching feature allows you to organize network traffic by setting values for the MPLS EXP field in MPLS packets. By choosing different values for the MPLS EXP field, you can mark packets so that packets have the priority that they require during periods of congestion. Setting the MPLS EXP value allows you to:

- Classify traffic: The classification process selects the traffic to be marked. Classification accomplishes this by partitioning traffic into multiple priority levels, or classes of service. Traffic classification is the primary component of class-based QoS provisioning.
- **Police and mark traffic**: Policing causes traffic that exceeds the configured rate to be discarded or marked to a different drop level. Marking traffic is a way to identify packet flows to differentiate them. Packet marking allows you to partition your network into multiple priority levels or classes of service.

Restrictions

Following is the list of restrictions for classifying and marking MPLS QoS EXP:

- Only Uniform mode and Pipe mode are supported; Short-pipe mode is not supported.
- Support range of QoS-group values range between 0 and 30. (Total 31 QoS-groups).
- EXP marking using QoS policy is supported only on the outer label; inner EXP marking is not supported.

How to Configure Multiprotocol Label Switching

This section explains how to perform the basic configuration required to prepare a switch for MPLS switching and forwarding.

Configuring a Switch for MPLS Switching

MPLS switching on Cisco switches requires that Cisco Express Forwarding be enabled.



Note

ip unnumbered command is not supported in MPLS configuration.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	ip cef distributed	Enables Cisco Express Forwarding on the
	Example:	switch.
	Device(config)# ip cef distributed	
Step 4	mpls label range minimum-value maximum-value	Configure the range of local labels available for use with MPLS applications on packet
	Example:	interfaces.
	Device(config)# mpls label range 16 4096	
Step 5	mpls label protocol ldp	Specifies the label distribution protocol for the
	Example:	platform.
	Device(config)# mpls label protocol ldp	

Configuring a Switch for MPLS Forwarding

MPLS forwarding on Cisco switches requires that forwarding of IPv4 packets be enabled.



Note

ip unnumbered command is not supported in MPLS configuration.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type slot/subslot/port	Specifies the Gigabit Ethernet interface and
	Example:	enters interface configuration mode. For Switch Virtual Interface (SVI), the example is
	Device(config)# interface gigabitethernet 1/0/0	Device(config)# interface vlan 1000
Step 4	mpls ip	Enables MPLS forwarding of IPv4 packets
	Example:	along routed physical interfaces (Gigabit Ethernet), Switch Virtual Interface (SVI), or
	Device(config-if)# mpls ip	port channels.
Step 5	mpls label protocol ldp	Specifies the label distribution protocol for an
	Example:	interface.
	Device(config-if)# mpls label protocol ldp	MPLS LDP cannot be enabled on a Virtual Routing and Forwarding (VRF) interface.
Step 6	end	Exits interface configuration mode and returns
	Example:	to privileged EXEC mode.
	Device(config-if)# end	

Verifying Multiprotocol Label Switching Configuration

This section explains how to verify successful configuration of MPLS switching and forwarding.

Verifying Configuration of MPLS Switching

To verify that Cisco Express Forwarding has been configured properly, issue the **show ip cef summary** command, which generates output similar to that shown below:

Procedure

show ip cef summary

Example:

```
Device# show ip cef summary

IPv4 CEF is enabled for distributed and running

VRF Default

150 prefixes (149/1 fwd/non-fwd)

Table id 0x0

Database epoch: 4 (150 entries at this epoch)

Device#
```

Verifying Configuration of MPLS Forwarding

To verify that MPLS forwarding has been configured properly, issue the **show mpls interfaces detail** command, which generates output similar to that shown below:



Note

The MPLS MTU value is equivalent to the IP MTU value of the port or switch by default. MTU configuration for MPLS is not supported.

Procedure

Step 1 show mpls interfaces detail

Example:

```
For physical (Gigabit Ethernet) interface:
Device# show mpls interfaces detail interface GigabitEthernet 1/0/0
        Type Unknown
        IP labeling enabled
        LSP Tunnel labeling not enabled
        IP FRR labeling not enabled
       BGP labeling not enabled
       MPLS not operational
        MTU = 1500
For Switch Virtual Interface (SVI):
Device# show mpls interfaces detail interface Vlan1000
        Type Unknown
        IP labeling enabled (ldp) :
         Interface config
        LSP Tunnel labeling not enabled
        IP FRR labeling not enabled
        BGP labeling not enabled
        MPLS operational
        MTU = 1500
```

Step 2 show running-config interface

Example:

```
For physical (Gigabit Ethernet) interface:
Device# show running-config interface interface GigabitEthernet 1/0/0
Building configuration...
Current configuration: 307 bytes
interface TenGigabitEthernet1/0/0
no switchport
ip address xx.xx.x.x xxx.xxx.xx
mpls ip
mpls label protocol ldp
end
For Switch Virtual Interface (SVI):
Device# show running-config interface interface Vlan1000
Building configuration...
Current configuration: 187 bytes
interface Vlan1000
ip address xx.xx.x.x xxx.xxx.xx
mpls ip
mpls label protocol ldp
```

Step 3 show mpls forwarding

Example:

For physical (Gigabit Ethernet) interface:

F1 (games,					
Device# :	show mpls for	warding-table			
Local	Outgoing	Prefix	Bytes Label	Outgoing	Next Hop
Label	Label	or Tunnel Id	Switched	interface	
500	No Label	12ckt(3)	0	Gi3/0/22	point2point
501	No Label	12ckt(1)	1231041181678	9 none	point2point
502	No Label	12ckt(2)	0	none	point2point
503	566	15.15.15.15/32	0	Po5	192.1.1.2
504	530	7.7.7.7/32	538728528	Po5	192.1.1.2
505	573	6.6.6.10/32	0	Po5	192.1.1.2
506	606	6.6.6.6/32	0	Po5	192.1.1.2
507	explicit-n	1.1.1.1/32	0	Po5	192.1.1.2
556	543	19.10.1.0/24	0	Po5	192.1.1.2
567	568	20.1.1.0/24	0	Po5	192.1.1.2
568	574	21.1.1.0/24	0	Po5	192.1.1.2
574	No Label	213.1.1.0/24[V]	0	aggregate/	vpn113
575	No Label	213.1.2.0/24[V]	0	aggregate/	vpn114
576	No Label	213.1.3.0/24[V]	0	aggregate/	vpn115
577	No Label	213:1:1::/64	0	aggregate	
594	502	103.1.1.0/24	0	Po5	192.1.1.2
595	509	31.1.1.0/24	0	Po5	192.1.1.2
596	539	15.15.1.0/24	0	Po5	192.1.1.2
597	550	14.14.1.0/24	0	Po5	192.1.1.2
633	614	2.2.2.0/24	0	Po5	192.1.1.2
634	577	90.90.90.90/32	873684	Po5	192.1.1.2
635	608	154.1.1.0/24	0	Po5	192.1.1.2

192.1.1.2

636 609 153.1.1.0/24 0 Po5 Device# end

Additional References for Multiprotocol Label Switching

Related Documents

Related Topic	Document Title
For complete syntax and usage information for the commands used in this chapter.	See the Multiprotocol Label Switching (MPLS) Commands section of the <i>Command Reference (Catalyst 9500 Series Switches)</i>

Feature History for Multiprotocol Label Switching

This table provides release and related information for features explained in this module.

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Everest 16.5.1a	Multiprotocol Label Switching	Multiprotocol Label Switching combines the performance and capabilities of Layer 2 (data link layer) switching with the proven scalability of Layer 3 (network layer) routing.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.



Configuring eBGP and iBGP Multipath

- BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN, on page 9
- Information About BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN, on page 10
- How to Configure BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN, on page 12
- Configuration Examples for the BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN Feature, on page 13
- Feature Information for BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN, on page 14

BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN

The BGP Multipath Load Sharing for eBGP and iBGP feature allows you to configure multipath load balancing with both external BGP (eBGP) and internal BGP (iBGP) paths in Border Gateway Protocol (BGP) networks that are configured to use Multiprotocol Label Switching (MPLS) Virtual Private Networks (VPNs). This feature provides improved load balancing deployment and service offering capabilities and is useful for multi-homed autonomous systems and Provider Edge (PE) routers that import both eBGP and iBGP paths from multihomed and stub networks.

Prerequisites for BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN

Cisco Express Forwarding (CEF) or distributed CEF (dCEF) must be enabled on all participating devices.

Restrictions for BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN

Address Family Support

This feature is configured on a per VPN routing and forwarding instance (VRF) basis. This feature can be configured under both IPv4 and IPv6 VRF address families.

Memory Consumption Restriction

Each BGP multipath routing table entry will use additional memory. We recommend that you do not use this feature on a device with a low amount of available memory and especially if the device carries full Internet routing tables.

Number of Paths Limitation

- The number of paths supported are limited to 2 BGP multipaths. This could either be 2 iBGP multipaths or 1 iBGP multipath and 1 eBGP multipath.
- If pairing of equal cost routing is more than 64 unique paths, the routes are not learnt and traffic is dropped.

Unsupported Commands

ip unnumbered command is not supported in MPLS configuration.

Information About BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN

Multipath Load Sharing Between eBGP and iBGP

A BGP routing process will install a single path as the best path in the routing information base (RIB) by default. The **maximum-paths** command allows you to configure BGP to install multiple paths in the RIB for multipath load sharing. BGP uses the best path algorithm to select a single multipath as the best path and advertise the best path to BGP peers.



Note

The valid values for the **maximum-paths** command range from 1 to 32. However, the maximum value that can be configured is 2.

Load balancing over the multipaths is performed by CEF. CEF load balancing is configured on a per-packet round robin or on a per session (source and destination pair) basis. For information about CEF, see IP Switching Cisco Express Forwarding Configuration Guide. The BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS VPN feature is enabled under the IPv4 VRF address family and IPv6 VRF address family configuration modes. When enabled, this feature can perform load balancing on eBGP and/or iBGP paths that are imported into the VRF. The number of multipaths is configured on a per VRF basis. Separate VRF multipath configurations are isolated by unique route distinguisher.



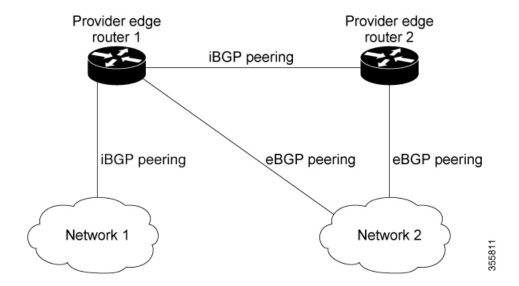
Note

The BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS VPN feature operates within the parameters of configured outbound routing policy.

eBGP and iBGP Multipath Load Sharing in a BGP MPLS Network

The following figure shows a service provider BGP MPLS network that connects two remote networks to PE router 1 and PE router 2 are both configured for VPNv4 unicast iBGP peering. Network 2 is a multihomed network that is connected to PE router 1 and PE router 2. Network 2 also has extranet VPN services configured with Network 1. Both Network 1 and Network 2 are configured for eBGP peering with the PE routers.

Figure 1: Service Provider BGP MPLS Network



PE router 1 can be configured with the BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS VPN feature so that both iBGP and eBGP paths can be selected as multipaths and imported into the VRF. The multipaths will be used by CEF to perform load balancing. IP traffic that is sent from Network 1 to Network 2, PE router 1 will Load Share with eBGP paths as IP traffic & iBGP path will be sent as MPLS traffic.



Note

- eBGP session between local CE & local PE is not supported.
- eBGP session from a local PE to a remote CE is supported.
- eiBGP Multipath is supported in per prefix label allocation mode only. It is not supported in other label allocation modes.

Benefits of Multipath Load Sharing for Both eBGP and iBGP

The BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS VPN feature allows multihomed autonomous systems and PE routers to be configured to distribute traffic across both eBGP and iBGP paths.

How to Configure BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN

This section contains the following procedures:

Configuring Multipath Load Sharing for Both eBGP an iBGP

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	Enter your password if prompted.	
	Device> enable		
Step 2	configure { terminal memory network }	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	router bgp as-number	Enters router configuration mode to create or	
	Example:	configure a BGP routing process.	
	Device(config)# router bgp 40000		
Step 4	neighbor {ip-address ipv6-address	Accepts and attempts BGP connections to	
	peer-group-name }	external peers residing on networks that are idirectly connected.	
	Example:	directly connected.	
	Device(config-router)# neighbor group192		
Step 5	address-family ipv4 vrfvrf-name	Places the router in address family configuration	
	Example:	mode.	
	Device(config-router)# address-family	Separate VRF multipath configurations	
	ipv4 vrf RED	are isolated by unique route distinguisher.	
Step 6	address-family ipv6 vrfvrf-name	Places the router in address family configuration	
- C-	Example:	mode.	
	Device(config-router) # address-family	Separate VRF multipath configurations	
	ipv6 vrf RED	are isolated by unique route distinguisher.	
Step 7	neighbor {ip-address ipv6-address	Specifies the link-local address over which the	
	peer-group-name } update-source interface-type interface-name	peering is to occur.	
	Example:		

	Command or Action	Purpose
	Device(config-router) # neighbor FE80::1234:BFF:FE0E:A471 update-source Gigabitethernet 1/0/0	
Step 8	neighbor {ip-address ipv6-address peer-group-name } activate	Activates the neighbor or listen range peer group for the configured address family.
	<pre>Example: (config-router) # neighbor group192 activate</pre>	
Step 9	<pre>maximum-paths eibgp [import-number] Example: (config-router-af) # maximum-paths eibgp 2</pre>	Configures the number of parallel iBGP and eBGP routes that can be installed into a routing table.

Verifying Multipath Load Sharing for Both eBGP an iBGP

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Device> enable		
Step 2	show ip bgp neighbors	Displays information about the TCP and BGP connections to neighbors.	
	Example:		
	Device# show ip bgp neighbors		
Step 3	show ip bgp vpnv4 vrfvrf name	Displays VPN address information from the	
	Example:	BGP table. This command is used to verify that	
	Device# show ip bgp vpnv4 vrf RED	the VRF has been received by BGP.	
Step 4	show ip route vrfvrf-name	Displays the IP routing table associated with a	
	Example:	VRF instance. The show ip route vrf command	
	Device# show ip route vrf RED	is used to verify that the VRF is in the routing table.	

Configuration Examples for the BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN Feature

The following examples show how to configure and verify this feature:

eBGP and iBGP Multipath Load Sharing Configuration Example

This following configuration example configures a router in IPv4 address-family mode to select two BGP routes (eBGP or iBGP) as multipaths:

```
Device(config)# router bgp 40000
Device(config-router)# address-family ipv4 vrf RED
Device(config-router-af)# maximum-paths eibgp 2
Device(config-router-af)# end
```

This following configuration example configures a router in IPv6 address-family mode to select two BGP routes (eBGP or iBGP) as multipaths:

```
Device(config) #router bgp 40000
Device(config-router) # address-family ipv6 vrf RED
Device(config-router-af) # maximum-paths eibgp 2
Device(config-router-af) # end
```

Feature Information for BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 1: Feature Information for BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN

Feature Name	Releases	Feature Information
BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN	Cisco IOS XE Everest 16.6.1	The BGP Multipath Load Sharing for eBGP and iBGP feature allows you to configure multipath load balancing with both external BGP (eBGP) and internal BGP (iBGP) paths in Border Gateway Protocol (BGP) networks that are configured to use Multiprotocol Label Switching (MPLS) Virtual Private Networks (VPNs). This feature provides improved load balancing deployment and service offering capabilities and is useful for multi-homed autonomous systems and Provider Edge (PE) routers that import both eBGP and iBGP paths from multihomed and stub networks.

Feature Name	Releases	Feature Information
BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN	Cisco IOS XE Fuji 16.9.1	The BGP Multipath Load Sharing for eBGP and iBGP feature allows you to configure multipath load balancing with both external BGP (eBGP) and internal BGP (iBGP) paths in Border Gateway Protocol (BGP) networks that are configured to use Multiprotocol Label Switching (MPLS) Virtual Private Networks (VPNs). This feature provides improved load balancing deployment and service offering capabilities and is useful for multi-homed autonomous systems and Provider Edge (PE) routers that import both eBGP and iBGP paths from multihomed and stub networks. This feature was implemented on Cisco Catalyst 9500 Series Switches - High Performance.

Feature Information for BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN



Configuring EIGRP MPLS VPN PE-CE Site of Origin

- EIGRP MPLS VPN PE-CE Site of Origin, on page 17
- Information About EIGRP MPLS VPN PE-CE Site of Origin, on page 18
- How to Configure EIGRP MPLS VPN PE-CE Site of Origin Support, on page 19
- Configuration Examples for EIGRP MPLS VPN PE-CE SoO, on page 22
- Feature History for EIGRP MPLS VPN PE-CE Site of Origin, on page 23

EIGRP MPLS VPN PE-CE Site of Origin

The EIGRP MPLS VPN PE-CE Site of Origin feature introduces the capability to filter Multiprotocol Label Switching (MPLS) Virtual Private Network (VPN) traffic on a per-site basis for Enhanced Interior Gateway Routing Protocol (EIGRP) networks. Site of Origin (SoO) filtering is configured at the interface level and is used to manage MPLS VPN traffic and to prevent transient routing loops from occurring in complex and mixed network topologies. This feature is designed to support the MPLS VPN Support for EIGRP Between Provider Edge (PE) and Customer Edge (CE) feature. Support for backdoor links is provided by this feature when installed on PE routers that support EIGRP MPLS VPNs.

Prerequisites for EIGRP MPLS VPN PE-CE Site of Origin

This document assumes that Border GatewayProtocol (BGP) is configured in the network core (or the service provider backbone). The following tasks will also need to be completed before you can configure this feature:

- This feature was introduced to support the MPLS VPN Support for EIGRP Between Provider Edge and Customer Edge feature and should be configured after the EIGRP MPLS VPN is created.
- All PE routers that are configured to support the EIGRP MPLS VPN must run Cisco IOS XE Gibraltar 16.11.1 or a later release, which provides support for the SoO extended community.

Restrictions for EIGRP MPLS VPN PE-CE Site of Origin

• If a VPN site is partitioned and the SoO extended community attribute is configured on a backdoor router interface, the backdoor link cannot be used as an alternate path to reach prefixes originated in other partitions of the same site

- A uniqueSoO value must be configured for each individual VPN site. The same value must be configured
 on all provider edge and customer edge interfaces (if SoO is configured on the CE routers) that support
 the same VPN site.
- ip unnumbered command is not supported in MPLS configuration.

Information About EIGRP MPLS VPN PE-CE Site of Origin

The following section describes information about EIGRP MPLS VPN PE-CE Site of Origin.

EIGRP MPLS VPN PE-CE Site of Origin Support Overview

The EIGRP MPLS VPN PE-CE Site of Origin feature introduces SoO support for EIGRP-to-BGP and BGP-to-EIGRP redistribution. The SoO extended community is a BGP extended community attribute that is used to identify routes that have originated from a site so that the readvertisement of that prefix back to the source site can be prevented. The SoO extended community uniquely identifies the site from which a PE router has learned a route. SoO support provides the capability to filter MPLS VPN traffic on a per-EIGRP-site basis. SoO filtering is configured at the interface level and is used to manage MPLS VPN traffic and to prevent routing loops from occurring in complex and mixed network topologies, such as EIGRP VPN sites that contain both VPN and backdoor links.

The configuration of the SoO extended community allows MPLS VPN traffic to be filtered on a per-site basis. The SoO extended community is configured in an inbound BGP route map on the PE router and is applied to the interface. The SoO extended community can be applied to all exit points at the customer site for more specific filtering but must be configured on all interfaces of PE routers that provide VPN services to CE routers.

Site of Origin Support for Backdoor Links

The EIGRP MPLS VPN PE-CE Site of Origin (SoO) feature introduces support for backdoor links. A backdoor link or a route is a connection that is configured outside of the VPN between a remote and main site; for example, a WAN leased line that connects a remote site to the corporate network. Backdoor links are typically used as back up routes between EIGRP sites if the VPN link is down or not available. A metric is set on the backdoor link so that the route though the backdoor router is not selected unless there is a VPN link failure.

The SoO extended community is defined on the interface of the backdoor router. It identifies the local site ID, which should match the value that is used on the PE routers that support the same site. When the backdoor router receives an EIGRP update (or reply) from a neighbor across the backdoor link, the router checks the update for an SoO value. If the SoO value in the EIGRP update matches the SoO value on the local backdoor interface, the route is rejected and not added to the EIGRP topology table. This scenario typically occurs when the route with the local SoO valued in the received EIGRP update was learned by the other VPN site and then advertised through the backdoor link by the backdoor router in the other VPN site. SoO filtering on the backdoor link prevents transient routing loops from occurring by filtering out EIGRP updates that contain routes that carry the local site ID.

If this feature is enabled on the PE routers and the backdoor routers in the customer sites, and SoO values are defined on both the PE and backdoor routers, both the PE and backdoor routers will support convergence between the VPN sites. The other routers in the customer sites need only propagate the SoO values carried by the routes, as the routes are forwarded to neighbors. These routers do not otherwise affect or support convergence beyond normal Diffusing Update Algorithm (DUAL) computations.

Router Interoperation with the Site of Origin Extended Community

The configuration of an SoO extended community allows routers that support EIGRP MPLS VPN PE-CE Site of Origin feature to identify the site from which each route originated. When this feature is enabled, the EIGRP routing process on the PE or CE router checks each received route for the SoO extended community and filters based on the following conditions:

- A received route from BGP or a CE router contains an SoO value that matches the SoO value on the receiving interface: If a route is received with an associated SoO value that matches the SoO value that is configured on the receiving interface, the route is filtered because it was learned from another PE router or from a backdoor link. This behavior is designed to prevent routing loops.
- A received route from a CE router is configured with an SoO value that does not match: If a route is received with an associated SoO value that does not match the SoO value that is configured on the receiving interface, the route is added to the EIGRP topology table so that it can be redistributed into BGP. If the route is already installed to the EIGRP topology table but is associated with a different SoO value, the SoO value from the topology table will be used when the route is redistributed into BGP.
- A received route from a CE router does not contain an SoO value: If a route is received without a SoO value, the route is accepted into the EIGRP topology table, and the SoO value from the interface that is used to reach the next hop CE router is appended to the route before it is redistributed into BGP.

When BGP and EIGRP peers that support the SoO extended community receive these routes, they will also receive the associated SoO values and pass them to other BGP and EIGRP peers that support the SoO extended community. This filtering is designed to prevent transient routes from being relearned from the originating site, which prevents transient routing loops from occurring.

Redistribution of BGP VPN Routes That Carry the Site of Origin into EIGRP

When an EIGRP routing process on a PE router redistributes BGP VPN routes into an EIGRP topology table, EIGRP extracts the SoO value (if one is present) from the appended BGP extended community attributes and appends the SoO value to the route before adding it to the EIGRP topology table. EIGRP tests the SoO value for each route before sending updates to CE routers. Routes that are associated with SoO values that match the SoO value configured on the interface are filtered out before they are passed to the CE routers. When an EIGRP routing process receives routes that are associated with different SoO values, the SoO value is passed to the CE router and carried through the CE site.

Benefits of the EIGRP MPLS VPN PE-CE Site of Origin Support Feature

The configuration of the EIGRP MPLS VPN PE-CE Site of Origin Support feature introduces per-site VPN filtering, which improves support for complex topologies, such as MPLS VPNs with backdoor links, CE routers that are dual-homed to different PE routers, and PE routers that support CE routers from different sites within the same virtual routing and forwarding (VRF) instance.

How to Configure EIGRP MPLS VPN PE-CE Site of Origin Support

The following sections provide information about how to configure EIGRP MPLS VPN PE-CE Site of Origin Support:

Configuring the Site of Origin Extended Community

The configuration of the SoO extended community allows MPLS VPN traffic to be filtered on a per-site basis. The SoO extended community is configured in an inbound BGP route map on the PE router and is applied to the interface. The SoO extended community can be applied to all exit points at the customer site for more specific filtering but must be configured on all interfaces of PE routers that provide VPN services to CE routers.

Before you begin

- Confirm that the Border Gateway Protocol (BGP) is configured in the network core (or the service provider backbone).
- Configure an EIGRP MPLS VPN before configuring this feature.
- All PE routers that are configured to support the EIGRP MPLS VPN must support the SoO extended community.
- A unique SoO value must be configured for each VPN site. The same value must be used on the interface of the PE router that connects to the CE router for each VPN site.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	route-map map-name { permit deny } [sequence-number]	Enters route-map configuration mode and creates a route map.
	<pre>Example: Device(config) # route-map Site-of-Origin permit 10</pre>	 The route map is created in this step so that SoO extended community can be applied.
Step 4	set extcommunity	Sets BGP extended community attributes.
	sooextended-community-value Example:	 The soo keyword specifies the site of origin extended community attribute.
	Device(config-route-map)# set extcommunity soo 100:1	• The extended-community-valueargument specifies the value to be set. The value can be one of the following formats:
		 autonomous-system-number: network-number
		• ip-address: network-number

	Command or Action	Purpose
		The colon is used to separate the autonomous system number and network number or IP address and network number.
Step 5	exit Example:	Exits route-map configuration mode and enters global configuration mode.
<u> </u>	Device(config-route-map)# exit	
Step 6	<pre>interface type number Example: Device(config) # interface GigabitEthernet 1/0/1</pre>	Enters interface configuration mode to configure the specified interface.
Step 7	<pre>no switchport Example: Device(config-if) # no switchport</pre>	causes the interface to cease operating as a Layer 2 port and become a Cisco-routed (Layer 3) port:
Step 8	<pre>vrf forwarding vrf-name Example: Device(config-if)# vrf forwarding VRF1</pre>	Associates the VRF with an interface or subinterface. • The VRF name configured in this step should match the VRF name created for the EIGRP MPLS VPN with the MPLS VPN Support for EIGRP Between Provider Edge and Customer Edge feature.
Step 9	<pre>ip vrf sitemap route-map-name Example: Device(config-if) # ip vrf sitemap Site-of-Origin</pre>	Associates the VRF with an interface or subinterface. • The route map name configured in this step should match the route map name created to apply the SoO extended community in Step 3.
Step 10	<pre>ip address ip-address subnet-mask Example: Device(config-if) # ip address 10.0.0.1 255.255.255</pre>	Configures the IP address for the interface. • The IP address needs to be reconfigured after enabling VRF forwarding.
Step 11	<pre>end Example: Device(config-if)# end</pre>	Exits interface configuration mode and enters privileged EXEC mode.

What to do next

• For mixed EIGRP MPLS VPN network topologies that contain backdoor routes, the next task is to configure the "prebest path" cost community for backdoor routes.

Verifying the Configuration of the SoO Extended Community

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	show ip bgp vpnv4 {all rdroute-distinguisher vrfvrf-name} [ip-prefixlength]	Displays VPN address information from the BGP table.
	Example:	• Use the show ip bgp vpnv4 command with
	Device# ip bgp vpnv4 vrf SOO-1 20.2.1.1/32	the all keyword to verify that the specified route has been configured with the SoO extended community attribute.

Configuration Examples for EIGRP MPLS VPN PE-CE SoO

The following section shows configuration examples for EIGRP MPLS VPN PE-CE SoO:

Example Configuring the Site of Origin Extended Community

The following example, beginning in global configuration mode, configures SoO extended community on an interface:

```
route-map Site-of-Origin permit 10 set extcommunity soo 100:1 exit
GigabitEthernet1/0/1
vrf forwarding RED
ip vrf sitemap Site-of-Origin
ip address 10.0.0.1 255.255.255.255
```

Example Verifying the Site of Origin Extended Community

The following example shows VPN address information from the BGP table and verifies the configuration of the SoO extended community:

```
Device# show ip bgp vpnv4 all 10.0.0.1

BGP routing table entry for 100:1:10.0.0.1/32, version 6

Paths: (1 available, best #1, no table)

Advertised to update-groups:
1
100 300
192.168.0.2 from 192.168.0.2 (172.16.13.13)

Origin incomplete, localpref 100, valid, external, best

Extended Community: SOO:100:1
```

Show command Customer Edge Device

```
Device# show ip eigrp topo 20.2.1.1/32
EIGRP-IPv4 Topology Entry for AS(30)/ID(30.0.0.1) for 20.2.1.1/32
 State is Passive, Query origin flag is 1, 2 Successor(s), FD is 131072
  Descriptor Blocks:
  31.1.1.2 (GigabitEthernet1/0/13), from 31.1.1.2, Send flag is 0x0
     Composite metric is (131072/130816), route is External
     Vector metric:
       Minimum bandwidth is 1000000 Kbit
       Total delay is 5020 microseconds
       Reliability is 255/255
       Load is 1/255
       Minimum MTU is 1500
       Hop count is 2
       Originating router is 30.0.0.2
      Extended Community: So0:100:1
      External data:
       AS number of route is 0
       External protocol is Connected, external metric is 0
       Administrator tag is 0 (0x0000000)
```

Show command Provider Edge Device

```
Device# show ip eigrp vrf SOO-1 topology 31.1.1.0/24
EIGRP-IPv4 VR(L3VPN) Topology Entry for AS(30)/ID(2.2.2.22)
           Topology(base) TID(0) VRF(SOO-1)
EIGRP-IPv4(30): Topology base(0) entry for 31.1.1.0/24
  State is Passive, Query origin flag is 1, 1 Successor(s), FD is 1310720
  Descriptor Blocks:
  1.1.1.1, from VPNv4 Sourced, Send flag is 0x0
      Composite metric is (1310720/0), route is Internal (VPNv4 Sourced)
      Vector metric:
        Minimum bandwidth is 1000000 Kbit
        Total delay is 10000000 picoseconds
        Reliability is 255/255
        Load is 1/255
       Minimum MTU is 1500
        Hop count is 0
        Originating router is 1.1.1.11
      Extended Community: So0:100:1
```

Feature History for EIGRP MPLS VPN PE-CE Site of Origin

This table provides release and related information for features explained in this module.

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Everest 16.6.1	EIGRP MPLS VPN PE-CE Site of Origin	The EIGRP MPLS VPN PE-CE Site of Origin feature introduces the capability to filter Multiprotocol Label Switching (MPLS) Virtual Private Network (VPN) traffic on a per-site basis for Enhanced Interior Gateway Routing Protocol (EIGRP) networks. Support for this feature was introduced only on the C9500-12Q, C9500-16X, C9500-24Q, C9500-40X models of the Cisco Catalyst 9500 Series Switches.
Cisco IOS XE Gibraltar 16.11.1	EIGRP MPLS VPN PE-CE Site of Origin	Support for this feature was introduced only on the C9500-32C, C9500-32QC, C9500-48Y4C, and C9500-24Y4C models of the Cisco Catalyst 9500 Series Switches.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.



Configuring Ethernet-over-MPLS and Pseudowire Redundancy

- Configuring Ethernet-over-MPLS, on page 25
- Configuring Pseudowire Redundancy, on page 40
- Feature Information for Ethernet-over-MPLS and Pseudowire Redundancy, on page 55

Configuring Ethernet-over-MPLS

This section provides information about how to configure Ethernet over Multiprotocol Label Switching (EoMPLS).

Prerequisites for Ethernet-over-MPLS

Before you configure EoMPLS, ensure that the network is configured as follows:

- Configure IP routing in the core so that the provider edge (PE) devices can reach each other through IP.
- Configure MPLS in the core so that a label switched path (LSP) exists between the PE devices.
- Configure the **no switchport**, **no keepalive**, and **no ip address** commands before configuring Xconnect on the attachment circuit.
- For load-balancing, configuring the **port-channel load-balance** command is mandatory.
- Subinterfaces must be supported to enable EoMPLS VLAN mode.
- The **mpls ldp graceful-restart** command must be configured to enable the device to protect LDP bindings and MPLS forwarding state during a disruption in service. We recommend you to configure this command (even if you do not want to preserve the forwarding state) to avoid device failure during SSO in a high availability setup with scale configurations.

Restrictions for Ethernet-over-MPLS

The following sections list the restrictions for EoMPLS port mode and EoMPLS VLAN mode.

Restrictions for Ethernet-over-MPLS Port Mode

- Ethernet Flow Point is not supported.
- Quality of Service (QoS): Customer differentiated services code point (DSCP) re-marking is not supported with virtual private wire service (VPWS) and EoMPLS.
- Virtual Circuit Connectivity Verification (VCCV) ping with explicit null is not supported.
- Layer 2 Protocol Tunneling CLI is not supported.
- Flow-Aware Transport (FAT) Pseudowire Redundancy is supported only in Protocol-CLI mode. Supported load-balancing parameters are Source IP, Source MAC address, Destination IP, and Destination MAC address.
- MPLS QoS is supported only in pipe and uniform mode. Default mode is pipe mode.
- Both legacy Xconnect and Protocol-CLI (interface pseudowire configuration) modes are supported.
- Xconnect mode cannot be configured on SVI.
- Xconnect and MACSec cannot be configured on the same interface.
- MACSec should be configured on CE devices and Xconnect should be configured on PE devices.
- A MACSec session should be available between CE devices.
- By default, EoMPLS PW tunnels all the protocols such as Cisco Discovery Protocol and Spanning Tree Protocol (STP). EoMPLS PW cannot perform selective protocol tunneling as part of L2 Protocol Tunneling CLI.

Restrictions for EoMPLS VLAN Mode

- Virtual circuit will not work if the same interworking type is not configured on PE devices.
- Untagged traffic is not supported as incoming traffic.
- Xconnect mode cannot be enabled on Layer 2 subinterfaces because multiplexer user-network interface (MUX UNI) is not supported.
- Xconnect mode cannot be configured on subinterfaces if it is enabled on the main interface for port-to-port transport.
- FAT can be configured on Protocol CLI mode only.
- In VLAN mode EoMPLS, only those packets encrypted with the dot1q in clear by the CE device will be processed by the PE device.
- QoS: Customer DSCP Remarking is not supported with VPWS and EoMPLS.
- MPLS QoS is supported in pipe and uniform mode. Default mode is pipe mode.
- In VLAN mode EoMPLS, Cisco Discovery Protocol packets from the CE will be processed by the PE, but will not be carried over the EoMPLS virtual circuit, whereas in port mode, Cisco Discovery Protocol packets from the CE will be carried over the virtual circuit.
- Only Ethernet and VLAN interworking types are supported.
- L2 Protocol Tunneling CLI is not supported.

Information About Ethernet-over-MPLS

EoMPLS is one of the Any Transport over MPLS (AToM) transport types. EoMPLS works by encapsulating Ethernet protocol data units (PDUs) in MPLS packets and forwarding them across the MPLS network. Each PDU is transported as a single packet.

The following modes are supported:

- Port mode: Allows all traffic on a port to share a single virtual circuit across an MPLS network. Port mode uses virtual circuit type 5.
- VLAN mode: Transports Ethernet traffic from a source 802.1Q VLAN to a destination 802.1Q VLAN through a single virtual circuit over an MPLS network. VLAN mode uses virtual circuit type 5 as the default (does not transport dot1q tag); however, uses virtual circuit type 4 (transports dot1 tag) if the remote PE does not support virtual circuit type 5 for subinterface-based (VLAN-based) EoMPLS.

Interworking between EoMPLS port mode and EoMPLS VLAN mode: If EoMPLS port mode is configured on a local PE and EoMPLS VLAN mode on a remote PE, then the customer edge (CE) Layer 2 switchport interface must be configured as an *access* on the port mode side and the Spanning Tree Protocol must be disabled on the VLAN mode side of the CE device.

The maximum transmission unit (MTU) of all the intermediate links between PEs must be able to carry the largest Layer 2 packet received on ingress PE.

Starting with the Cisco IOS XE Bengaluru 17.6.1 release, you can forward Link Aggregation Control Protocol (LACP) and Port Aggregation Protocol (PAgP) packets over Ethernet-over-MPLS Pseudowire in the Port mode.

How to Configure Ethernet-over-MPLS

EoMPLS can be configured in the port mode or VLAN mode.

Configuring Ethernet-over-MPLS Port Mode

EoMPLS port mode can be configured using either the Xconnect mode or protocol CLI method.

Xconnect Mode

To configure EoMPLS port mode in Xconnect mode, perform the following task:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your
	Example:	password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	

	Command or Action	Purpose
	Device# configure terminal	
Step 3	<pre>interface interface-id Example: Device(config)# interface</pre>	Defines the interface to be configured as a trunk, and enters interface configuration mode.
Step 4	TenGigabitEthernet1/0/36 no switchport	Enters Layer 3 mode for physical ports only.
	Example:	
	Device(config-if)# no switchport	
Step 5	no ip address Example:	Ensures that no IP address is assigned to the physical port.
	Device(config-if)# no ip address	
Step 6	no keepalive Example:	Ensures that the device does not send keepalive messages.
	Device(config-if)# no keepalive	
Step 7	xconnect peer-device-id vc-id encapsulation mpls Example:	Binds the attachment circuit to a pseudowire virtual circuit (VC). The syntax for this command is the same as for all other Layer 2 transports.
	Device(config-if)# xconnect 10.1.1.1 962 encapsulation mpls	
Step 8	end Example:	Exits interface configuration mode and returns to privileged EXEC mode.
	Device(config-if)# end	

Protocol CLI Method

To configure EoMPLS port mode in protocol CLI mode, perform the following task:

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	port-channel load-balance dst-ip	Sets the load distribution method to the
	Example:	destination IP address.
	Device(config)# port-channel load-balance dst-ip	
Step 4	interface interface-id	Defines the interface to be configured as a
	Example:	trunk, and enters interface configuration mode.
	<pre>Device(config) # interface TenGigabitEthernet1/0/21</pre>	
Step 5	no switchport	Enters Layer 3 mode for physical ports only.
	Example:	
	Device(config-if)# no switchport	
Step 6	no ip address	Ensures that no IP address is assigned to the
	Example:	physical port.
	Device(config-if)# no ip address	
Step 7	no keepalive	Ensures that the device does not send keepalive
	Example:	messages.
	Device(config-if)# no keepalive	

	Command or Action	Purpose
Step 8	exit	Exits interface configuration mode and returns
	Example:	to global configuration mode.
	Device(config-if)# exit	
	bevice (config fi) " ente	
Step 9	interface pseudowire number	Establishes a pseudowire interface with a value
	Example:	that you specify and enters pseudowire configuration mode.
	Device(config)# interface pseudowire 17	
Step 10	encapsulation mpls	Specifies the tunneling encapsulation.
	Example:	
	Device(config-if)# encapsulation mpls	
Step 11	neighbor peer-ip-addr vc-id	Specifies the peer IP address and virtual circuit
	Example:	(VC) ID value of a Layer 2 VPN (L2VPN) pseudowire.
	Device(config-if)# neighbor 10.10.0.10 17	
Step 12	12vpn xconnect context context-name	Creates an L2VPN cross connect context and
	Example:	enters X connect context configuration mode.
	Device(config-if)# 12vpn xconnect context vpws17	
Step 13	member interface-id	Specifies interface that forms an L2VPN cross
•	Example:	connect.
	Device(config-if-xconn)# member	
	TenGigabitEthernet1/0/21	
Step 14	member pseudowire number	Specifies the pseudowire interface that forms
	Example:	an L2VPN cross connect.
	Device(config-if-xconn)# member pseudowire 17	

	Command or Action	Purpose
Step 15	end	Exits Xconnect interface configuration mode
	Example:	and returns to privileged EXEC mode.
	Device(config-if-xconn)# end	

Configuring Ethernet-over-MPLS VLAN Mode

EoMPLS VLAN mode can be configured using either the Xconnect mode or protocol-CLI method.

Xconnect Mode

To configure EoMPLS VLAN mode in Xconnect mode, perform the following task:

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. Enter your password if prompted.
Step 2	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	<pre>interface interface-id Example: Device(config) # interface TenGigabitEthernet1/0/36</pre>	Defines the interface to be configured as a trunk, and enters interface configuration mode.
Step 4	<pre>no switchport Example: Device(config-if)# no switchport</pre>	Enters Layer 3 mode, for physical ports only.
Step 5	<pre>no ip address Example: Device(config-if)# no ip address</pre>	Ensures that there is no IP address assigned to the physical port.

	Command or Action	Purpose
Step 6	no keepalive Example: Device(config-if)# no keepalive	Ensures that the device does not send keepalive messages.
Step 7	<pre>exit Example: Device(config-if)# exit</pre>	Exits interface configuration mode and returns to global configuration mode.
Step 8	<pre>interface interface-id.subinterface Example: Device(config) # interface TenGigabitEthernet1/0/36.1105</pre>	Defines the subinterface to be configured, and enters subinterface configuration mode.
Step 9	encapsulation dot1Q vlan-id Example: Device(config-subif)# encapsulation dot1Q 1105	Enables IEEE 802.1Q encapsulation of traffic on the subinterface.
Step 10	xconnect peer-ip-addr vc-id encapsulation mpls Example: Device(config-subif) # xconnect 10.0.0.1 1105 encapsulation mpls	Binds the attachment circuit to a pseudowire VC. The syntax for this command is the same as for all other Layer 2 transports.
Step 11	<pre>end Example: Device(config-subif-xconn)# end</pre>	Returns to privileged EXEC mode.

Protocol CLI Method

To configure EoMPLS VLAN mode in protocol-CLI mode, perform the following task:

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 3	port-channel load-balance dst-ip Example:	Sets the load-distribution method to the destination IP address.
	Device(config)# port-channel load-balance dst-ip	
Step 4	interface interface-id Example:	Defines the interface to be configured as a trunk, and enters interface configuration mode.
	Device(config)# interface TenGigabitEthernet1/0/36	
Step 5	no switchport	Enters Layer 3 mode, for physical ports only.
	Example:	
	Device(config-if)# no switchport	
Step 6	no ip address	Ensures that there is no IP address assigned to
	Example:	the physical port.
	Device(config-if)# no ip address	
Step 7	no keepalive	Ensures that the device does not send keepalive
	Example:	messages.
	Device(config-if)# no keepalive	

	Command or Action	Purpose
Step 8	exit Example:	Exits interface configuration mode and returns to global configuration mode.
	Device(config-if)# exit	
Step 9	interface interface-id.subinterface Example:	Defines the subinterface to be configured, and enters subinterface configuration mode.
	Device(config)# interface TenGigabitEthernet1/0/36.1105	
Step 10	encapsulation dot1Q vlan-id Example:	Enables IEEE 802.1Q encapsulation of traffic on the subinterface.
	Device(config-subif)# encapsulation dot1Q 1105	
Step 11	exit Example:	Exits subinterface configuration mode and returns to interface configuration mode.
	Device(config-subif)# exit	
Step 12	interface pseudowire number Example:	Establishes a pseudowire interface with a value that you specify and enters pseudowire configuration mode.
	Device(config) # interface pseudowire 17	
Step 13	encapsulation mpls Example:	Specifies the tunneling encapsulation.
	Device(config-if)# encapsulation mpls	
Step 14	neighbor peer-ip-addr vc-id Example:	Specifies the peer IP address and VC ID value of a L2VPN pseudowire.
	Device(config-if)# neighbor 10.10.0.10 17	

	Command or Action	Purpose
Step 15	<pre>l2vpn xconnect context context-name Example: Device(config-if) # 12vpn xconnect context vpws17</pre>	Creates a L2VPN cross connect context, and enters Xconnect context configuration mode.
Step 16	member interface-id.subinterface Example: Device(config-if-xconn) # member TenGigabitEthernet1/0/36.1105	Specifies the subinterface that forms a L2VPN cross connect.
Step 17	member pseudowire number Example: Device(config-if-xconn) # member pseudowire 17	Specifies pseudowire interface that forms a L2VPN cross connect.
Step 18	<pre>end Example: Device(config-if-xconn)# end</pre>	Exits Xconnect configuration mode and returns to privileged EXEC mode.

Configuration Examples for Ethernet-over-MPLS

Figure 2: EoMPLS Topology

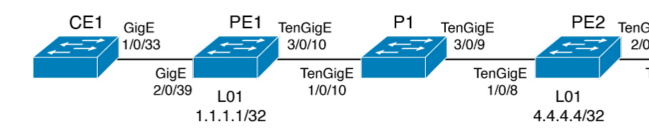


Table 2: EoMPLS Port Mode Configuration

PE Configuration	CE Configuration
mpls ip mpls label protocol ldp mpls ldp graceful-restart mpls ldp router-id loopback 1 force interface Loopback1 ip address 10.1.1.1 255.255.255.255 ip ospf 100 area 0 router ospf 100 router-id 10.1.1.1 nsf system mtu 9198 port-channel load-balance dst-ip ! interface gigabitethernet 2/0/39 no switchport no ip address no keepalive ! interface pseudowire101 encapsulation mpls neighbor 10.10.10.10 101 load-balance flow ip dst-ip load-balance flow-label both 12vpn xconnect context pw101 member pseudowire101 member gigabitethernet 2/0/39 ! interface tengigabitethernet 3/0/10 switchport trunk allowed vlan 142 switchport mode trunk channel-group 42 mode active ! interface Port-channel42 switchport mode trunk ! interface Vlan142 ip address 10.11.11.11 255.255.255.0 ip ospf 100 area 0 mpls ip mpls label protocol ldp !	interface gigabitethernet 1/0/33 switchport trunk allowed vlan 912 switchport mode trunk spanning-tree portfast trunk ! interface Vlan912 ip address 10.91.2.3 255.255.255.0 !

Table 3: EoMPLS VLAN Mode Configuration

PE Configuration	CE Configuration
PE Configuration interface tengigabitethernet 1/0/36 no switchport no ip address no keepalive exit ! interface tengigabitethernet 1/0/36.1105 encapsulation dot10 1105 exit	interface fortygigabitethernet 1/9 switchport switchport mode trunk switchport trunk allowed vlan 1105 mtu 9216
exit ! ! interface pseudowire1105 encapsulation mpls neighbor 10.10.0.10 1105	
exit ! 12vpn xconnect context vme1105 member tengigabitethernet 1/0/36.1105 member pseudowire1105 end !	

Table 4: Interworking Between EoMPLS Port Mode and EoMPLS VLAN Mode Configuration

PE Configuration: Port Mode	CE Configuration: Port Mode
interface tengigabitethernet 1/0/37	interface fortygigabitethernet1/10
no switchport no ip address no keepalive exit	switchport switchport mode access switchport access vlan 1105 end
interface pseudowire1105 encapsulation mpls neighbor 10.11.11.11 1105 exit ! 12vpn xconnect context vme1105 member tengigabitethernet 1/0/37 member pseudowire1105	no spanning-tree vlan 1105 !
end !	

PE Configuration: VLAN Mode	CE Configuration: VLAN Mode
<pre>interface tengigabitethernet 1/0/36 no switchport no ip address no keepalive exit ! interface tengigabitethernet 1/0/36.1105</pre>	interface fortygigabitethernet 1/9 switchport switchport mode trunk switchport trunk allowed vlan 1105 mtu 9216 end
encapsulation dot1Q 1105 exit ! interface pseudowire1105 encapsulation mpls neighbor 10.10.0.10 1105 exit ! 12vpn xconnect context vme1105 member tengigabitethernet 1/0/36.1105 member pseudowire1105 end !	no spanning-tree vlan 1105 !

Another scenario for interworking between EoMPLS port mode and EoMPLS VLAN mode is to configure the following commands on both CE devices:

- switchport mode trunk
- switchport trunk allowed vlan vlan-id
- spanning-tree vlan vlan-id

Data traffic will flow through by disabling STP on both CE devices, if the traffic sent is not double VLAN tagged.

The following is a sample output of the **show mpls 12 vc vcid** *vc-id* **detail** command:

```
Device# show mpls 12 vc vcid 1105 detail
```

```
Local interface: TenGigabitEthernet1/0/36.1105 up, line protocol up, Eth VLAN 1105 up
  Interworking type is Ethernet
  Destination address: 10.0.0.1, VC ID: 1105, VC status: up
   Output interface: Pol0, imposed label stack {33 10041}
   Preferred path: not configured
   Default path: active
   Next hop: 10.10.0.1
  Create time: 00:04:09, last status change time: 00:02:13
    Last label FSM state change time: 00:02:12
  Signaling protocol: LDP, peer 10.0.0.1:0 up
   Targeted Hello: 10.0.0.10(LDP Id) -> 10.0.0.1, LDP is UP
    Graceful restart: configured and enabled
   Non stop routing: not configured and not enabled
    Status TLV support (local/remote) : enabled/supported
     LDP route watch
                                       : enabled
     Label/status state machine
                                       : established, LruRru
     Last local dataplane status rcvd: No fault
     Last BFD dataplane
                           status rcvd: Not sent
     Last BFD peer monitor status rcvd: No fault
     Last local AC circuit status rcvd: No fault
     Last local AC circuit status sent: No fault
     Last local PW i/f circ status rcvd: No fault
```

```
Last local LDP TLV
                        status sent: No fault
   Last remote LDP TLV status rcvd: No fault
   Last remote LDP ADJ status rcvd: No fault
 MPLS VC labels: local 124, remote 10041
 Group ID: local 336, remote 352
 MTU: local 9198, remote 9198
 Remote interface description:
 MAC Withdraw: sent:1, received:0
Sequencing: receive disabled, send disabled
Control Word: On (configured: autosense)
SSO Descriptor: 10.0.0.1/1105, local label: 124
Dataplane:
 SSM segment/switch IDs: 9465983/446574 (used), PWID: 109
VC statistics:
 transit packet totals: receive 0, send 0
  transit byte totals: receive 0, send 0
  transit packet drops: receive 0, seq error 0, send 0
```

The following is a sample output of the **show l2vpn atom vc vcid** *vc-id* **detail** command:

```
Device# show 12vpn atom vc vcid 1105 detail
pseudowire100109 is up, VC status is up PW type: Ethernet
 Create time: 00:04:17, last status change time: 00:02:22
   Last label FSM state change time: 00:02:20
  Destination address: 10.0.0.1 VC ID: 1105
   Output interface: Pol0, imposed label stack {33 10041}
   Preferred path: not configured
   Default path: active
   Next hop: 10.10.0.1
 Member of xconnect service TenGigabitEthernet1/0/36.1105-1105, group right
   Associated member TenGigabitEthernet1/0/36.1105 is up, status is up
   Interworking type is Ethernet
   Service id: 0x1f000037
  Signaling protocol: LDP, peer 10.0.0.1:0 up
   Targeted Hello: 10.0.0.10(LDP Id) -> 10.0.0.1, LDP is UP
   Graceful restart: configured and enabled
   Non stop routing: not configured and not enabled
   PWid FEC (128), VC ID: 1105
                                          : enabled/supported: enabled
    Status TLV support (local/remote)
     LDP route watch
                                          : established, LruRru
     Label/status state machine
     Local dataplane status received
                                          : No fault
                                          : Not sent
     BFD dataplane status received
     BFD peer monitor status received ....
Status received from access circuit : No fault
: No fault
                                         : No fault
     Status received from pseudowire i/f
     Status sent to network peer
                                          : No fault
                                       : No fault
     Status received from network peer
     Adjacency status of remote peer
                                           : No fault
  Sequencing: receive disabled, send disabled
 Bindings
   Parameter Local
                                              Remote
    ______
   Label
                                              10041
   Group ID
               336
                                              352
   Tnterface
               9198
                                              9198
   Control word on (configured: autosense)
   PW type Ethernet
                                              Ethernet
   VCCV CV type 0x02
                                             0x02
                 LSPV [2]
                                              LSPV [2]
   VCCV CC type 0x06
                                            0x06
                 RA [2], TTL [3]
                                             RA [2], TTL [3]
```

```
Status TLV enabled supported
SSO Descriptor: 10.0.0.1/1105, local label: 124
Dataplane:
SSM segment/switch IDs: 9465983/446574 (used), PWID: 109
Rx Counters
0 input transit packets, 0 bytes
0 drops, 0 seq err
0 MAC withdraw
Tx Counters
0 output transit packets, 0 bytes
0 drops
1 MAC withdraw
```

The following is a sample output of the **show mpls forwarding-table** command:

Device# show mpls forwarding-table 10.0.0.1

Local	Outgoing	Prefix	Bytes Label	Outgoing	Next Hop
Label	Label	or Tunnel Id	Switched	interface	
2049	33	10.0.0.1/32	38540	Hu2/0/30/2.1	10.0.0.2
	33	10.0.0.1/32	112236	Hu2/0/30/2.2	10.0.0.6
	33	10.0.0.1/32	46188	Hu2/0/30/2.3	10.0.0.8

Configuring Pseudowire Redundancy

This section provides information about how to configure pseudowire redundancy.

Prerequisites for Pseudowire Redundancy

- Configure the **no switchport**, **no keepalive**, and **no ip address** before configuring Xconnect mode to connect the attachment circuit.
- For load-balancing, configure the port-channel load-balance command.
- Subinterfaces must be supported to enable pseudowire redundancy VLAN mode.

Restrictions for Pseudowire Redundancy

The following sections list the restrictions for pseudowire redundancy port mode and pseudowire redundancy VLAN mode.

Restrictions for Pseudowire Redundancy Port Mode

- Ethernet Flow Point (EFP) and Internet Group Management Protocol (IGMP) Snooping is not supported.
- Flow Label for ECMP load balancing in a core network based on customer's source IP, destination IP, source MAC and destination MAC.
- MPLS QoS is supported in Pipe and Uniform Mode. Default mode is Pipe Mode.
- QoS: Customer DSCP Re-marking is not supported with VPWS and EoMPLS.
- VCCV Ping with explicit null is not supported.

- The **ip unnumbered** command is not supported in MPLS configuration.
- Not more than one backup pseudowire supported.
- PW redundancy group switchover is not supported

Restrictions for Pseudowire Redundancy VLAN Mode

- Virtual circuit will not work if the same interworking type is not configured on PE devices.
- Untagged traffic is not supported as incoming traffic.
- Xconnect mode cannot be enabled on Layer 2 subinterfaces because multiplexer user-network interface (MUX UNI) is not supported.
- Xconnect mode cannot be configured on subinterfaces if it is enabled on the main interface for port-to-port transport.
- Flow Aware Transport (FAT) can be configured on Protocol CLI mode only.
- MACsec is not supported on pseudowire redundancy VLAN mode.
- QoS: Customer DSCP Remarking is not supported with VPWS and pseudowire redundancy.
- MPLS QoS is supported only in pipe and uniform mode. Default mode is pipe mode.
- In VLAN mode pseudowire redundancy, Cisco Discovery Protocol packets from the CE will be processed by the PE, but is not carried over the pseudowire redundancy virtual circuit, whereas in port mode, Cisco Discovery Protocol packets from the CE will be carried over the virtual circuit.
- Only Ethernet and VLAN interworking types are supported.
- L2 Protocol Tunneling CLI is not supported.

Information About Pseudowire Redundancy

The L2VPN pseudowire redundancy feature enables you to configure your network to detect a failure in the network and reroute the Layer 2 service to another endpoint that can continue to provide service. This feature provides the ability to recover from a failure either of the remote provider edge (PE) device or of the link between the PE and customer edge (CE) devices.

The maximum transmission unit (MTU) of all the intermediate links between PEs must be able to carry the largest Layer 2 packet received on ingress PE.

Pseudowire redundancy can be configured using both the Xconnect and the protocol CLI method.

How to Configure Pseudowire Redundancy

Pseudowire redundancy can be configured in the port mode or VLAN mode.

Configuring Pseudowire Redundancy Port Mode

Pseudowire redundancy port-mode can be configured using either the Xconnect mode or protocol-CLI method.

Xconnect Mode

To configure pseudowire redundancy port mode in Xconnect mode, perform the following task:



Note

To enable load balance, use the corresponding **load-balance** commands from Xconnect Mode procedure of the 'How to Configure Ethernet-over-MPLS section.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your
	Example:	password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface interface-id	Defines the interface to be configured as a trunk,
	Example:	and enters interface configuration mode.
	Device(config)# interface GigabitEthernet1/0/44	
Step 4	no switchport	Enters Layer 3 mode, for physical ports only.
	Example:	
	Device(config-if)# no switchport	
Step 5	no ip address	Ensures that there is no IP address assigned to
	Example:	the physical port.
	Device(config-if)# no ip address	
Step 6	no keepalive	Ensures that the device does not send keepalive
	Example:	messages.
	Device(config-if)# no keepalive	

Command or Action	Purpose
xconnect peer-device-id vc-id encapsulation mpls	Binds the attachment circuit to a pseudowire VC. The syntax for this command is the same
Example:	as for all other Layer 2 transports.
Device(config-if)# xconnect 10.1.1.1 117 encapsulation mpls	7
backup peer peer-router-ip-addr vcid vc-id [priority value]	Specifies a redundant peer for a pseudowire VC.
Example:	
Device(config-if)# backup peer 10.11.11.11 118 priority 9	
end	Exits interface configuration mode and returns
Example:	to privileged EXEC mode.
Device(config)# end	
	xconnect peer-device-id vc-id encapsulation mpls Example: Device(config-if) # xconnect 10.1.1.1 117 encapsulation mpls backup peer peer-router-ip-addr vcid vc-id [priority value] Example: Device(config-if) # backup peer 10.11.11.11 118 priority 9 end Example:

Protocol CLI Method

To configure pseudowire redundancy port mode in protocol CLI mode, perform the following task:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your
	Example:	password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	port-channel load-balance dst-ip	Sets the load-distribution method to the
	Example:	destination IP address.
	Device(config)# port-channel	

	Command or Action	Purpose
	load-balance dst-ip	
Step 4	<pre>interface interface-id Example: Device(config) # interface TenGigabitEthernet1/0/36</pre>	Defines the interface to be configured as a trunk, and enters interface configuration mode.
Step 5	<pre>no switchport Example: Device(config-if)# no switchport</pre>	Enters Layer 3 mode, for physical ports only.
Step 6	<pre>no ip address Example: Device(config-if)# no ip address</pre>	Ensures that there is no IP address assigned to the physical port.
Step 7	<pre>no keepalive Example: Device(config-if)# no keepalive</pre>	Ensures that the device does not send keepalive messages.
Step 8	<pre>exit Example: Device(config-if)# exit</pre>	Exits interface configuration mode.
Step 9	<pre>interface pseudowire number-active Example: Device(config) # interface pseudowire 17</pre>	Establishes an active pseudowire interface with a value that you specify and enters pseudowire configuration mode.
Step 10	<pre>encapsulation mpls Example: Device(config-if)# encapsulation mpls</pre>	Specifies the tunneling encapsulation.

	Command or Action	Purpose
Step 11	<pre>neighbor active-peer-ip-addr vc-id Example: Device(config-if) # neighbor 10.10.0.10 17</pre>	Specifies the active peer IP address and VC ID value of a L2VPN pseudowire.
Step 12	<pre>exit Example: Device(config-if)# exit</pre>	Exits interface configuration mode and returns to global configuration mode.
Step 13	<pre>interface pseudowire number-standby Example: Device(config) # interface pseudowire 18</pre>	Establishes a standby pseudowire interface with a value that you specify and enters pseudowire configuration mode.
Step 14	<pre>encapsulation mpls Example: Device(config-if)# encapsulation mpls</pre>	Specifies the tunneling encapsulation.
Step 15	<pre>neighbor standby-peer-ip-addr vc-id Example: Device(config-if) # neighbor 10.10.0.11 18</pre>	Specifies the standby peer IP address and VC ID value of a L2VPN pseudowire.
Step 16	<pre>12vpn xconnect context context-name Example: Device(config-if) # 12vpn xconnect context vpws17</pre>	Creates a L2VPN cross connect context, and attaches the VLAN mode EoMPLS attachment circuit to the active and standby pseudowire interfaces.
Step 17	<pre>member interface-id Example: Device(config-if-xconn) # member TenGigabitEthernet1/0/36</pre>	Specifies interface that forms a L2VPN cross connect.

	Command or Action	Purpose
Step 18	member pseudowire number-active group group-name [priority value]	Specifies active pseudowire interface that forms a L2VPN cross connect.
	Example:	
	Device(config-if-xconn)# member pseudowire 17 group pwr10	
Step 19	member pseudowire number-standby group group-name [priority value]	Specifies standby pseudowire interface that forms a L2VPN cross connect.
	Example:	
	Device(config-if-xconn)# member pseudowire 18 group pwr10 priority 6	
Step 20	end	Exits Xconnect configuration mode and returns
	Example:	to privileged EXEC mode.
	Device(config-if-xconn)# end	

Configuring Pseudowire Redundancy VLAN Mode

Pseudowire redundancy VLAN mode can be configured using either the Xconnect mode or the protocol CLI method.

Xconnect Mode

To configure pseudowire redundancy VLAN mode in Xconnect mode, perform the following task:

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 3	interface interface-id Example:	Defines the interface to be configured as a trunk, and enters interface configuration mode.
	Device(config) # interface TenGigabitEthernet1/0/36	
Step 4	no switchport	Enters Layer 3 mode for physical ports only.
	Example:	
	Device(config-if)# no switchport	
Step 5	no ip address	Ensures that no IP address is assigned to the
	Example:	physical port.
	Device(config-if)# no ip address	
Step 6	no keepalive	Ensures that the device does not send keepalive
	Example:	messages.
	Device(config-if)# no keepalive	
Step 7	exit	Exits interface configuration mode and returns
	Example:	to global configuration mode.
	Device(config-if)# exit	
Step 8	interface interface-id.subinterface	Defines the subinterface to be configured, and
	Example:	enters subinterface configuration mode.
	Device(config) # interface TenGigabitEthernet1/0/36.1105	
Step 9	encapsulation dot1Q vlan-id	Enables IEEE 802.1Q encapsulation of traffic on the subinterface.
	Example:	on the submerface.
	Device(config-subif)# encapsulation dot1Q 1105	

	Command or Action	Purpose
Step 10	<pre>xconnect peer-ip-addr vc-id encapsulation mpls Example: Device(config-subif) # xconnect 10.0.0.1 1105 encapsulation mpls</pre>	Binds the attachment circuit to a pseudowire VC. The syntax for this command is the same as for all other Layer 2 transports.
Step 11	<pre>backup peer peer-ip-addr vc-id [priority value] Example: Device(config-subif-xconn) # backup peer 10.10.10.10 1105 priority 8</pre>	Specifies a redundant peer for the pseudowire VC.
Step 12	<pre>end Example: Device(config-subif-xconn)# end</pre>	Exits Xconnect configuration mode and returns to privileged EXEC mode.

Protocol CLI Method

To configure pseudowire redundancy VLAN mode in protocol CLI mode, perform the following task:

Command or Action	Purpose
enable	Enables privileged EXEC mode. Enter your
Example:	password if prompted.
Device> enable	
configure terminal	Enters global configuration mode.
Example:	
Device# configure terminal	
port-channel load-balance dst-ip	Sets the load-distribution method to the
Example:	destination IP address.
Device(config)# port-channel load-balance dst-ip	
	enable Example: Device> enable configure terminal Example: Device# configure terminal port-channel load-balance dst-ip Example:

	Command or Action	Purpose
Step 4	<pre>interface interface-id Example: Device(config) # interface TenGigabitEthernet1/0/36</pre>	Defines the interface to be configured as a trunk, and enters interface configuration mode.
Step 5	<pre>no switchport Example: Device(config-if)# no switchport</pre>	Enters Layer 3 mode for physical ports only.
Step 6	<pre>no ip address Example: Device(config-if)# no ip address</pre>	Ensures that there is no IP address assigned to the physical port.
Step 7	<pre>no keepalive Example: Device(config-if)# no keepalive</pre>	Ensures that the device does not send keepalive messages.
Step 8	<pre>exit Example: Device(config-if)# exit</pre>	Exits interface configuration mode.
Step 9	<pre>interface interface-id.subinterface Example: Device(config)# interface TenGigabitEthernet1/0/36.1105</pre>	Defines the subinterface to be configured, and enters subinterface configuration mode.
Step 10	<pre>encapsulation dot1Q vlan-id Example: Device(config-subif) # encapsulation dot1Q 1105</pre>	Enables IEEE 802.1Q encapsulation of traffic on the subinterface.

Command or Action	Purpose
exit	Exits subinterface configuration mode.
Example:	
Device(config-subif)# exit	
interface pseudowire number-active	Establishes an active pseudowire interface with a value that you specify, and enters pseudowire
Example:	configuration mode.
Device(config)# interface pseudowire 17	
encapsulation mpls	Specifies the tunneling encapsulation.
Example:	
Device(config-if)# encapsulation mpls	
neighbor active-peer-ip-addr vc-id	Specifies the active peer IP address and virtual
Example:	circuit (VC) ID value of a Layer 2 VPN (L2VPN) pseudowire.
Device(config-if)# neighbor 10.10.0.10 17	
exit	Exits interface configuration mode.
Example:	
Device(config-if)# exit	
interface pseudowire number-standby	Establishes a standby pseudowire interface
Example:	with a value that you specify, and enters pseudowire configuration mode.
Device (config) # interface pseudowire 18	
encapsulation mpls	Specifies the tunneling encapsulation.
Example:	
Device(config-if)# encapsulation mpls	
	exit Example: Device (config-subif) # exit interface pseudowire number-active Example: Device (config) # interface pseudowire 17 encapsulation mpls Example: Device (config-if) # encapsulation mpls neighbor active-peer-ip-addr vc-id Example: Device (config-if) # neighbor 10.10.0.10 17 exit Example: Device (config-if) # exit interface pseudowire number-standby Example: Device (config) # interface pseudowire 18 encapsulation mpls Example:

	Command or Action	Purpose
Step 18	<pre>neighbor standby-peer-ip-addr vc-id Example: Device(config-if)# neighbor 10.10.0.11 18</pre>	Specifies the standby peer IP address and VC ID value of an L2VPN pseudowire.
Step 19	<pre>l2vpn xconnect context context-name Example: Device(config-if) # 12vpn xconnect context vpws17</pre>	Creates an L2VPN cross-connect context, and attaches the VLAN mode EoMPLS attachment circuit to the active and standby pseudowire interfaces.
Step 20	member interface-id.subinterface Example: Device(config-if-xconn) # member TenGigabitEthernet1/0/36.1105	Specifies the interface that forms an L2VPN cross connect.
Step 21	member pseudowire number-active group group-name [priority value] Example: Device(config-if-xconn) # member pseudowire 17 group pwr10	Specifies the active pseudowire interface that forms an L2VPN cross connect.
Step 22	member pseudowire number-standby group group-name [priority value] Example: Device(config-if-xconn) # member pseudowire 18 group pwr10 priority 6	Specifies standby pseudowire interface that forms an L2VPN cross connect.
Step 23	<pre>end Example: Device(config-if-xconn)# end</pre>	Exits Xconnect configuration mode and returns to privileged EXEC mode.

Configuration Examples for Pseudowire Redundancy

Table 5: Pseudowire Redundancy Port Mode Configuration

PE Configuration	CE Configuration
mpls ip mpls label protocol ldp mpls ldp graceful-restart mpls ldp router-id loopback 1 force ! interface Loopback1 ip address 10.1.1.1 255.255.255 ip ospf 100 area 0 router ospf 100 router-id 10.1.1.1 nsf ! interface gigabitethernet 2/0/39 no switchport no ip address no keepalive ! interface pseudowire101 encapsulation mpls neighbor 10.10.10.10 101 ! interface pseudowire102 encapsulation mpls neighbor 10.10.10.11 101 12vpn xconnect context pw101 member pseudowire101 group pwgrpl priority 1	<pre>interface gigabitethernet 1/0/33 switchport trunk allowed vlan 912 switchport mode trunk spanning-tree portfast trunk ! interface Vlan912 ip address 10.91.2.3 255.255.255.0 !</pre>
member pseudowire102 group pwgrp1 priority 15 member GigabitEthernet2/0/39 ! interface tengigabitethernet 3/0/10 switchport trunk allowed vlan 142 switchport mode trunk channel-group 42 mode active ! interface Port-channel42 switchport trunk allowed vlan 142 switchport trunk allowed vlan 142 switchport mode trunk ! interface Vlan142 ip address 10.11.11.11 255.255.255.0 ip ospf 100 area 0 mpls ip mpls label protocol ldp !	

Table 6: Pseudowire Redundancy VLAN Mode Configuration

PE Configuration C	CE Configuration
interface tengigabitethernet 1/0/36 in oswitchport no ip address no keepalive exit!	interface fortygigabitethernet 1/9 switchport switchport mode trunk switchport trunk allowed vlan 1105 mtu 9216 end !

The following is a sample output of the **show mpls 12 vc vcid** *vc-id* **detail** command:

```
Device# show mpls 12 vc vcid 1105 detail
```

```
Local interface: TenGigabitEthernet1/0/36.1105 up, line protocol up, Eth VLAN 1105 up
 Interworking type is Ethernet
  Destination address: 10.11.11.11, VC ID: 1105, VC status: standby
   Output interface: Pol0, imposed label stack {1616}
   Preferred path: not configured
   Default path: active
   Next hop: 10.10.0.1
  Create time: 00:04:09, last status change time: 00:02:13
   Last label FSM state change time: 00:02:15
  Signaling protocol: LDP, peer 10.11.11.11:0 up
   Targeted Hello: 10.10.0.10(LDP Id) -> 10.11.11.11, LDP is UP
    Graceful restart: configured and enabled
   Non stop routing: not configured and not enabled
   Status TLV support (local/remote) : enabled/supported
     LDP route watch
                                      : enabled
     Label/status state machine
                                      : established, LrdRru
     Last local dataplane status rcvd: No fault
     Last BFD dataplane
                            status rcvd: Not sent
     Last BFD peer monitor status rcvd: No fault
     Last local AC circuit status rcvd: DOWN(standby)
     Last local AC circuit status sent: No fault
     Last local PW i/f circ status rcvd: No fault
     Last local LDP TLV
                            status sent: DOWN(standby)
     Last remote LDP TLV status rcvd: No fault
     Last remote LDP ADJ status rcvd: No fault
   MPLS VC labels: local 125, remote 1616
    Group ID: local 336, remote 0
```

```
MTU: local 9198, remote 9198
Remote interface description:
MAC Withdraw: sent:1, received:0
Sequencing: receive disabled, send disabled
Control Word: On (configured: autosense)
SSO Descriptor: 10.11.11.11/1105, local label: 125
Dataplane:
SSM segment/switch IDs: 96143/450671 (used), PWID: 110
VC statistics:
transit packet totals: receive 0, send 0
transit byte totals: receive 0, send 0
transit packet drops: receive 0, seq error 0, send 0
```

The following is a sample output of the **show l2vpn atom vc vcid** *vc-id* **detail** command:

```
Device# show 12vpn atom vc vcid 1105 detail
pseudowire100110 is up, VC status is standby PW type: Ethernet
  Create time: 00:04:17, last status change time: 00:02:22
   Last label FSM state change time: 00:02:24
  Destination address: 10.11.11.11 VC ID: 1105
   Output interface: Pol0, imposed label stack {1616}
    Preferred path: not configured
    Default path: active
   Next hop: 10.0.0.1
  Member of xconnect service TenGigabitEthernet1/0/36.1105-1105, group right
   Associated member TenGigabitEthernet1/0/36.1105 is up, status is up
    Interworking type is Ethernet
    Service id: 0x1f000037
  Signaling protocol: LDP, peer 10.11.11.11:0 up
   Targeted Hello: 10.0.0.10(LDP Id) -> 10.11.11.11, LDP is UP
    Graceful restart: configured and enabled
   Non stop routing: not configured and not enabled
    PWid FEC (128), VC ID: 1105
    Status TLV support (local/remote)
                                            : enabled/supported
                                            : enabled
     LDP route watch
     Label/status state machine
                                           : established, LrdRru
     Local dataplane status received
                                           : No fault
                                           : Not sent
     BFD dataplane status received
     BFD peer monitor status received
                                           : No fault : DOWN(standby)
     Status received from access circuit
                                           : No fault
     Status sent to access circuit
     Status received from pseudowire i/f : No fault
     Status sent to network peer
                                           : DOWN(standby)
                                         : No fault
      Status received from network peer
     Adjacency status of remote peer
                                             : No fault
  Sequencing: receive disabled, send disabled
  Bindings
   Parameter Local
                                               Remote
   Label
             125
                                               1616
   Group ID
                336
                                               Ω
   Interface
   MTU
                9198
                                               9198
   Control word on (configured: autosense)
                                              on
    PW type Ethernet
                                               Ethernet
    VCCV CV type 0 \times 02
                                               0x02
                 LSPV [2]
                                                LSPV [2]
   VCCV CC type 0x06
                                              0 \times 0.2
                 RA [2], TTL [3]
                                              RA [2]
   Status TLV enabled
                                              supported
  SSO Descriptor: 10.11.11.11/1105, local label: 125
  Dataplane:
   SSM segment/switch IDs: 96143/450671 (used), PWID: 110
  Rx Counters
```

```
0 input transit packets, 0 bytes
0 drops, 0 seq err
0 MAC withdraw
Tx Counters
0 output transit packets, 0 bytes
0 drops
1 MAC withdraw
```

The following is a sample output of the **show mpls l2transport vc** *vc-id* command:

Device# show mpls 12transport vc 101

Local intf	Local circuit	Dest address	VC ID	Status
TenGigabitEthernet1/0/36.1105	Eth VLAN 1105	10.0.0.1	1105	UP
TenGigabitEthernet1/0/36.1105	Eth VLAN 1105	10.11.11.11	1105	STANDBY

Feature Information for Ethernet-over-MPLS and Pseudowire Redundancy

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 7: Feature Information for Ethernet-over-MPLS and Pseudowire Redundancy

Feature Name	Releases	Feature Information
Ethernet-over-MPLS and Pseudowire Redundancy	Cisco IOS XE Everest 16.6.1	This feature was introduced. Port mode support was introduced.
Ethernet-over-MPLS and Pseudowire Redundancy	Cisco IOS XE Fuji 16.9.1	This feature was implemented on Cisco Catalyst 9500 Series Switches - High Performance. Port mode support was introduced.
Ethernet over MPLS and Pseudowire Redundancy	Cisco IOS XE Gibraltar 16.12.1	VLAN mode support was introduced.
Macsec over EoMPLS	Cisco IOS XE Amsterdam 17.1.1	In VLAN mode EoMPLS, only those packets configured with macsec dot1q-in-clear 1 command on the CE device will be processed by the PE device.
LACP and PAgP packet forwarding over Ethernet-over-MPLS Pseudowire	Cisco IOS XE Gibraltar 17.6.1	Support for forwarding Link Aggregation Control Protocol (LACP) and Port Aggregation Protocol (PAgP) packets over Ethernet-over-MPLS Pseudowire in the Port mode was introduced.

Feature Information for Ethernet-over-MPLS and Pseudowire Redundancy



Configuring IPv6 Provider Edge over MPLS (6PE)

- Prerequisites for 6PE, on page 57
- Restrictions for 6PE, on page 57
- Information About 6PE, on page 57
- IPv6 Explicit Null label for 6PE, on page 58
- Configuring 6PE, on page 58
- Configuring IPV6 Explicit Null label for 6PE, on page 61
- Configuration Examples for 6PE, on page 63
- Configuration Examples for IPV6 Explicit Null label for 6PE, on page 65
- Feature History for IPv6 Provider Edge over MPLS (6PE), on page 65

Prerequisites for 6PE

Redistribute PE-CE IGP IPv6 routes into core BGP and vice-versa

Restrictions for 6PE

eBGP as CE-PE is not supported. Static Routes, OSPFv3, ISIS, RIPv2 are supported as CE-PE.

Information About 6PE

6PE is a technique that provides global IPv6 reachability over IPv4 MPLS. It allows one shared routing table for all other devices. 6PE allows IPv6 domains to communicate with one another over the IPv4 without an explicit tunnel setup, requiring only one IPv4 address per IPv6 domain.

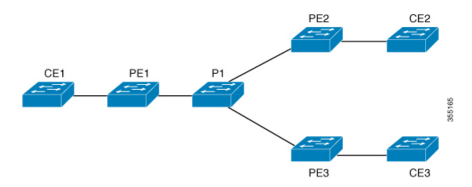
While implementing 6PE, the provider edge routers are upgraded to support 6PE, while the rest of the core network is not touched (IPv6 unaware). This implementation requires no reconfiguration of core routers because forwarding is based on labels rather than on the IP header itself. This provides a cost-effective strategy for deploying IPv6. The IPv6 reachability information is exchanged by PE routers using multiprotocol Border Gateway Protocol (mp-iBGP) extensions.

6PE relies on mp-iBGP extensions in the IPv4 network configuration on the PE router to exchange IPv6 reachability information in addition to an MPLS label for each IPv6 address prefix to be advertised. PE routers are configured as dual stacks, running both IPv4 and IPv6, and use the IPv4 mapped IPv6 address for IPv6

prefix reachability exchange. The next hop advertised by the PE router for 6PE and 6VPE prefixes is still the IPv4 address that is used for IPv4 L3 VPN routes. A value of ::FFFF: is prepended to the IPv4 next hop, which is an IPv4-mapped IPv6 address.

The following figure illustrates the 6PE topology.

Figure 3: 6PE Topology



IPv6 Explicit Null label for 6PE

The null label is a label that is used between the penultimate Label Switch Router (LSR) and the egress LSR.

Starting with Cisco IOS XE Bengaluru 17.6.1 release, you can use the IPv6 Explicit Null Label as the VPN label to exchange IPv6 reachability information over the MPLS core. The IPv6 Explicit Null Label has a value of 2. The null label does not use the Border Gateway Protocol (BGP) to transport labels. When you use null labels the BGP labels are not exhuasted and more IPv6 prefixes can be supported.

You can configure the IPv6 Explicit Null Label by using the **label mode** [explicit-null | all-explicit-null] command in the address family configuration mode.

You can choose the **explicit-null** or the **all-explicit-null** label.

- explicit-null label: for directly connected IPv6 prefixes sent to BGP labelled unicast neighbors.
- all-explicit-null label: for all IPv6 prefixes sent to BGP labelled unclast neighbors.

Configuring 6PE

Ensure that you configure 6PE on PE routers participating in both the IPv4 cloud and IPv6 clouds.

BGP running on a PE router should establish (IPv4) neighborhood with BGP running on other PEs. Subsequently, it should advertise the IPv6 prefixes learnt from the IPv6 table to the neighbors. The IPv6 prefixes advertised by BGP would automatically have IPv4-encoded-IPv6 addresses as the nexthop-address in the advertisement.

To configure 6PE, complete the following steps:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	ipv6 unicast-routing	Enables the forwarding of IPv6 unicast
	Example:	datagrams.
	Device(config)# ipv6 unicast-routing	
Step 4	router bgp as-number	Enters the number that identifies the
	Example:	autonomous system (AS) in which the router resides.
	Device(config)# router bgp 65001	as-number—Autonomous system number. Range for 2-byte numbers is 1 to 65535. Range for 4-byte numbers is 1.0 to 65535.65535.
Step 5	bgp router-id interface interface-id	Configures a fixed router ID for the local
	Example:	Border Gateway Protocol (BGP) routing process.
	Device(config-router)# bgp router-id interface Loopback1	
Step 6	bgp log-neighbor-changes	Enables logging of BGP neighbor resets.
	Example:	
	Device(config-router)# bgp log-neighbor-changes	
Step 7	bgp graceful-restart	Enables the Border Gateway Protocol (BGP)
	Example:	graceful restart capability globally for all BGP neighbors.
	Device(config-router)# bgp graceful-restart	
Step 8	neighbor { ip-address ipv6-address peer-group-name } remote-as as-number	Adds an entry to the BGP or multiprotocol BGP neighbor table.
	Example:	

	Command or Action	Purpose
	Device(config-router)# neighbor 33.33.33.33 remote-as 65001	• <i>ip-address</i> —IP address of a peer router with which routing information will be exchanged.
		• <i>ipv6-address</i> —IPv6 address of a peer router with which routing information will be exchanged.
		• peer-group-name—Name of the BGP peer group.
		• remote-as—Specifies a remote autonomous system.
		• <i>as-number</i> —Number of an autonomous system to which the neighbor belongs, ranging from 1 to 65535.
Step 9	neighbor { ip-address ipv6-address peer-group-name } update-source interface-type interface-number	Configures BGP sessions to use any operational interface for TCP connections.
	Example:	
	Device(config-router) # neighbor 33.33.33.33 update-source Loopback1	
Step 10	address-family ipv6	Enters address family configuration mode for
	Example:	configuring routing sessions, such as BGP, that use standard IPv6 address prefixes.
	<pre>Device(config-router)# address-family ipv6</pre>	
Step 11	redistribute protocol as-number match { internal external 1 external 2	Redistributes routes from one routing domain into another routing domain.
	Example:	
	Device(config-router-af)# redistribute ospf 11 match internal external 1	
Step 12	neighbor { ip-address ipv6-address peer-group-name } activate	Enables the exchange of information with a BGP neighbor.
	Example:	
	Device(config-router-af)# neighbor 33.33.33 activate	

	Command or Action	Purpose
Step 13	neighbor { ip-address ipv6-address peer-group-name } send-label	Sends MPLS labels with BGP routes to a neighboring BGP router.
	Example:	
	Device(config-router-af)# neighbor 33.33.33.33 send-label	
Step 14	exit-address-family	Exits BGP address-family submode.
	Example:	
	<pre>Device(config-router-af)# exit-address-family</pre>	
Step 15	end	Returns to privileged EXEC mode.
	Example:	
	Device(config)# end	

Configuring IPV6 Explicit Null label for 6PE

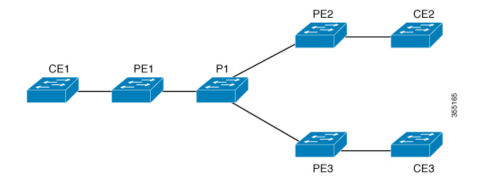
To configure IPv6 explicit null label for 6PE, complete the following steps.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your
	Example:	password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	ipv6 unicast-routing	Enables the forwarding of IPv6 unicast
	Example:	datagrams.
	Device(config)# ipv6 unicast-routing	
Step 4	router bgp as-number	Enters the number that identifies the
	Example:	autonomous system (AS) in which the router resides.
	Device(config)# router bgp 65001	as-number—Autonomous system number. Range for 2-byte numbers is 1 to 65535. Range for 4-byte numbers is 1.0 to 65535.65535.

	Command or Action	Purpose
Step 5	<pre>address-family ipv6 Example: Device(config-router)# address-family ipv6</pre>	Enters address family configuration mode for configuring routing sessions, such as BGP, that use standard IPv6 address prefixes.
Step 6	label mode [explicit-null all-explicit-null]	Configures the IPv6 Explicit Null label
	<pre>Example: Device(config-router-af)# label mode explicit-null</pre>	 explicit-null label: for directly connected IPv6 prefixes sent to BGP labelled unicast neighbors. all-explicit-null label: for all IPv6 prefixes sent to BGP labelled unciast neighbors.
Step 7	<pre>neighbor { ip-address ipv6-address peer-group-name } activate Example: Device(config-router-af) # neighbor 33.33.33.33 activate</pre>	Enables the exchange of information with a BGP neighbor.
Step 8	<pre>neighbor { ip-address ipv6-address peer-group-name } send-label Example: Device (config-router-af) # neighbor 33.33.33.33 send-label</pre>	Sends MPLS labels with BGP routes to a neighboring BGP router.
Step 9	<pre>exit-address-family Example: Device(config-router-af)# exit-address-family</pre>	Exits BGP address-family submode.
Step 10	<pre>end Example: Device(config)# end</pre>	Returns to privileged EXEC mode.

Configuration Examples for 6PE

Figure 4: 6PE Topology



PE Configuration

```
router ospfv3 11
ip routing
ipv6 unicast-routing
address-family ipv6 unicast
redistribute bgp 65001
exit-address-family
router bgp 65001
bgp router-id interface Loopback1
bgp log-neighbor-changes
bgp graceful-restart
neighbor 33.33.33.33 remote-as 65001
neighbor 33.33.33.33 update-source Loopback1
address-family ipv4
neighbor 33.33.33.33 activate
address-family ipv6
redistribute ospf 11 match internal external 1 external 2 include-connected
neighbor 33.33.33.33 activate
neighbor 33.33.33.33 send-label
neighbor 33.33.33.33 send-community extended
```

The following is a sample output of **show bgp ipv6 unicast summary**:

```
BGP router identifier 1.1.1.1, local AS number 100
BGP table version is 34, main routing table version 34
4 network entries using 1088 bytes of memory
4 path entries using 608 bytes of memory
4/4 BGP path/bestpath attribute entries using 1120 bytes of memory
0 BGP route-map cache entries using 0 bytes of memory
0 BGP filter-list cache entries using 0 bytes of memory
BGP using 2816 total bytes of memory
BGP activity 6/2 prefixes, 16/12 paths, scan interval 60 secs
```

```
Neighbor
                           AS MsqRcvd MsqSent
                                                 TblVer InQ OutQ Up/Down
  State/PfxRcd
                          100
                                    21
                                           21
                                                    34
                                                          0
2.2.2.2
                4
                                                               0 00:04:57
sh ipv route
IPv6 Routing Table - default - 7 entries
Codes: C - Connected, L - Local, S - Static, U - Per-user Static route
       B - BGP, R - RIP, I1 - ISIS L1, I2 - ISIS L2
       IA - ISIS interarea, IS - ISIS summary, D - EIGRP, EX - EIGRP
external
      ND - ND Default, NDp - ND Prefix, DCE - Destination, NDr - Redirect
       RL - RPL, O - OSPF Intra, OI - OSPF Inter, OE1 - OSPF ext 1
       OE2 - OSPF ext 2, ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2
       la - LISP alt, lr - LISP site-registrations, ld - LISP dyn-eid lA
 - LISP away
   10:1:1:2::/64 [0/0]
    via Vlan4, directly connected
   10:1:1:2::1/128 [0/0]
    via Vlan4, receive
LC 11:11:11:11:11/128 [0/0]
    via Loopback1, receive
    30:1:1:2::/64 [200/0]
     via 33.33.33.33%default, indirectly connected
В
    40:1:1:2::/64 [200/0]
     via 44.44.44.44% default, indirectly connected
The following is a sample output of show bgp ipv6 unicast command:
BGP table version is 112, local router ID is 11.11.11.11
Status codes: s suppressed, d damped, h history, * valid, > best, i -
internal.
              r RIB-failure, S Stale, m multipath, b backup-path, f
RT-Filter.
              x best-external, a additional-path, c RIB-compressed,
              t secondary path,
Origin codes: i - IGP, e - EGP, ? - incomplete
RPKI validation codes: V valid, I invalid, N Not found
     Network
                      Next Hop
                                          Metric LocPrf Weight Path
 *>
     10:1:1:2::/64
                                                           32768 ?
                                                 \cap
                      ::
 *>i 30:1:1:2::/64
                       ::FFFF:33.33.33.33
                                                               0 ?
                                                 \cap
                                                      100
 *>i 40:1:1:2::/64
                      ::FFFF:44.44.44.44
                                                 0
                                                      100
                                                               0 ?
 *>i 173:1:1:2::/64 ::FFFF:33.33.33.33
                                                 2
                                                               0 ?
                                                      100
```

The following is a sample output of **show ipv6 cef 40:1:1:2::0/64 detail** command:

```
40:1:1:2::/64, epoch 6, flags [rib defined all labels] recursive via 44.44.44 label 67 nexthop 1.20.4.2 Port-channel103 label 99-(local:147)
```

Configuration Examples for IPV6 Explicit Null label for 6PE

The following example shows how to configure the IPv6 explicit-null label.

```
Device(config) # router bgp 1
Device(config-router) # address-family ipv6
Device(config-router-af) #label mode explicit-null
Device(config-router-af) # neighbor 33.33.33.33 activate
Device(config-router-af) # neighbor 33.33.33.33 send-label
```

The following example shows how to configure the IPv6 all-explicit-null label.

```
Device(config) # router bgp 1
Device(config-router) # address-family ipv6
Device(config-router-af) #label mode all-explicit-null
Device(config-router-af) # neighbor 33.33.33.33 activate
Device(config-router-af) # neighbor 33.33.33.33 send-label
```

Feature History for IPv6 Provider Edge over MPLS (6PE)

This table provides release and related information for features explained in this module.

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Everest 16.6.1	IPv6 Provider Edge over MPLS (6PE)	IPv6 Provider Edge over MPLS (6PE) provides global IPv6 reachability over IPv4 MPLS and allows one shared routing table for all other devices.
		Support for this feature was introduced only on the C9500-12Q, C9500-16X, C9500-24Q, C9500-40X models of the Cisco Catalyst 9500 Series Switches.
Cisco IOS XE Fuji 16.9.1	IPv6 Provider Edge over MPLS (6PE)	Support for this feature was introduced on the C9500-32C, C9500-32QC, C9500-48Y4C, and C9500-24Y4C models of the Cisco Catalyst 9500 Series Switches.

Release	Feature	Feature Information
Cisco IOS XE Bengaluru 17.6.1	IPV6 Explicit Null label for 6PE	IPv6 Explicit Null Label is supported as a VPN label to exchange IPv6 reachability information over the MPLS core. The label has a value of 2.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.



Configuring IPv6 VPN Provider Edge over MPLS (6VPE)

Configuring 6VPE, on page 67

Configuring 6VPE

This section provides information about Configuring 6VPE on the switch.

Restrictions for 6VPE

- Inter-AS and carrier supporting carrier (CSC) is not supported.
- VRF Route-Leaking is not supported.
- eBGP as CE-PE is not supported.
- EIGRP, OSPFv3, RIP, ISIS, Static Routes are supported as CE-PE.
- MPLS Label Allocation modes supported are Per-VRF and Per-Prefix. Per-Prefix is the default mode.
- IP fragmentation is not supported in the Per-Prefix mode of Layer 3 VPN.
- DHCPv6 is not supported on a 6VPE topology with per-port trust enabled.

Information About 6VPE

6VPE is a mechanism to use the IPv4 backbone to provide VPN IPv6 services. It takes advantage of operational IPv4 MPLS backbones, eliminating the need for dual-stacking within the MPLS core. This translates to savings in operational costs and addresses the security limitations of the 6PE approach. 6VPE is more like a regular IPv4 MPLS-VPN provider edge, with an addition of IPv6 support within VRF. It provides logically separate routing table entries for VPN member devices.

Components of MPLS-based 6VPE Network

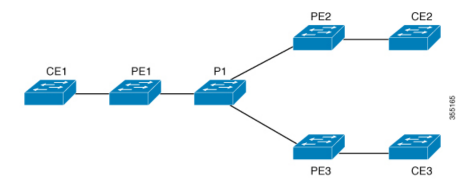
• VPN route target communities – A list of all other members of a VPN community.

- Multiprotocol BGP (MP-BGP) peering of VPN community PE routers Propagates VRF reachability information to all members of a VPN community.
- MPLS forwarding Transports all traffic between all VPN community members across a VPN service-provider network.

In the MPLS-VPN model a VPN is defined as a collection of sites sharing a common routing table. A customer site is connected to the service provider network by one or more interfaces, where the service provider associates each interface with a VPN routing table–known as the VRF table.

Configuration Examples for 6VPE

Figure 5: 6VPE Topology



PE Configuration			
I			

C

```
PE Configuration
vrf definition 6VPE-1
rd 65001:11
route-target export 1:1
route-target import 1:1
address-family ipv4
exit-address-family
address-family ipv6
exit-address-family
interface TenGigabitEthernet1/0/38
no switchport
vrf forwarding 6VPE-1
ip address 10.3.1.1 255.255.255.0
ip ospf 2 area 0
ipv6 address 10:111:111:111:1/64
ipv6 enable
ospfv3 1 ipv6 area 0
router ospf 2 vrf 6VPE-1
router-id 1.1.11.11
redistribute bgp 65001 subnets
router ospfv3 1
nsr
graceful-restart
address-family ipv6 unicast vrf 6VPE-1
redistribute bgp 65001
exit-address-family
router bgp 65001
bgp router-id interface Loopback1
bgp log-neighbor-changes
bgp graceful-restart
neighbor 33.33.33 remote-as 65001
neighbor 33.33.33.33 update-source Loopback1
address-family ipv4 vrf 6VPE-1
 redistribute ospf 2 match internal external 1 external 2
exit-address-family
address-family ipv6 vrf 6VPE-1
 redistribute ospf 1 match internal external 1 external 2 include-connected
exit-address-family
address-family vpnv4
neighbor 33.33.33 activate
neighbor 33.33.33.33 send-community both
neighbor 44.44.44 activate
neighbor 44.44.44 send-community both
neighbor 55.55.55.55 activate
neighbor 55.55.55.55 send-community both
exit-address-family
address-family vpnv6
neighbor 33.33.33 activate
neighbor 33.33.33.33 send-community both
neighbor 44.44.44 activate
neighbor 44.44.44 send-community both
```

neighbor 55.55.55.55 activate

```
PE Configuration

neighbor 55.55.55 send-community both

exit-address-family
!
```

The following is a sample output of **show mpls forwarding-table vrf**:

```
Local Outgoing Prefix Bytes Label Outgoing Next Hop
Label Label or Tunnel Id Switched interface
29 No Label A:A:A:565::/64[V] \ 0 aggregate/VRF601
32 No Label A:B5:1:5::/64[V] 2474160 V1601 FE80::200:7BFF:FE62:2636
33 No Label A:B5:1:4::/64[V] 2477978 V1601 FE80::200:7BFF:FE62:2636
35 No Label A:B5:1:3::/64[V] 2477442 V1601 FE80::200:7BFF:FE62:2636
36 No Label A:B5:1:2::/64[V] 2476906 V1601 FE80::200:7BFF:FE62:2636
37 No Label A:B5:1:1::/64[V] 2476370 V1601 FE80::200:7BFF:FE62:2636
```

The following is a sample output of **show vrf counter** command:

```
Maximum number of VRFs supported: 256
Maximum number of IPv4 VRFs supported: 256
Maximum number of IPv6 VRFs supported: 256
Maximum number of platform iVRFs supported: 10
Current number of VRFs: 127
Current number of IPv4 VRFs: 6
Current number of IPv6 VRFs: 127
Current number of VRFs in delete state: 0
Current number of platform iVRFs: 1
```

The following is a sample output of **show ipv6 route vrf** command:

```
IPv6 Routing Table - VRF1 - 8 entries Codes: C - Connected, L - Local, S
 - Static, U - Per-user Static route B - BGP, R - RIP, I1 - ISIS L1, I2
- ISIS L2 IA - ISIS interarea, IS - ISIS summary, D - EIGRP, EX - EIGRP
external ND - ND Default, NDp - ND Prefix, DCE - Destination, NDr -
Redirect RL - RPL, O - OSPF Intra, OI - OSPF Inter, OE1 - OSPF ext 1 OE2
 - OSPF ext 2, ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2 la - LISP
alt, lr - LISP site-registrations, ld - LISP dyn-eid lA - LISP away
B 1:1:1:1:1/128 [200/1] via 1.1.1.11%default, indirectly connected
O 2:2:2:2::2/128 [110/1] via FE80::A2E0:AFFF:FE30:3E40,
TenGigabitEthernet1/0/7
B 3:3:3:3:3/128 [200/1] via 3.3.3.33%default, indirectly connected
B 10:1:1:1::/64 [200/0] via 1.1.1.11%default, indirectly connected
C 10:2:2:2::/64 [0/0] via TenGigabitEthernet1/0/7, directly connected
L 10:2:2:2::1/128 [0/0] via TenGigabitEthernet1/0/7, receive
B 10:3:3:::/64 [200/0] via 3.3.3.3%default, indirectly connected
L FF00::/8 [0/0] via Null0, receive
```

Feature History for IPv6 VPN Provider Edge over MPLS (6VPE)

This table provides release and related information for features explained in this module.

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Everest 16.6.1	IPv6 VPN Provider Edge over MPLS (6VPE)	IPv6 VPN Provider Edge over MPLS (6VPE) is a mechanism to use the IPv4 backbone to provide VPN IPv6 services. It takes advantage of operational IPv4 MPLS backbones, eliminating the need for dual-stacking within the MPLS core. Support for this feature was introduced only on the C9500-12Q, C9500-16X, C9500-24Q, C9500-40X models of the Cisco
		Catalyst 9500 Series Switches.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.



Configuring MPLS Layer 3 VPN

An MPLS Virtual Private Network (VPN) consists of a set of sites that are interconnected by means of a Multiprotocol Label Switching (MPLS) provider core network. At each customer site, one or more customer edge (CE) devices attach to one or more provider edge (PE) devices. This module explains how to create an MPLS Layer 3 VPN.

• MPLS Layer 3 VPNs, on page 73

MPLS Layer 3 VPNs

An MPLS Virtual Private Network (VPN) consists of a set of sites that are interconnected by means of a Multiprotocol Label Switching (MPLS) provider core network. At each customer site, one or more customer edge (CE) devices attach to one or more provider edge (PE) devices. This module explains how to create an MPLS VPN.

Prerequisites for MPLS Virtual Private Networks

- Make sure that you have installed Multiprotocol Label Switching (MPLS), Label Distribution Protocol (LDP), and Cisco Express Forwarding in your network.
- All devices in the core, including the provider edge (PE) devices, must be able to support Cisco Express Forwarding and MPLS forwarding. See the "Assessing the Needs of the MPLS Virtual Private Network Customers" section.
- Enable Cisco Express Forwarding on all devices in the core, including the PE devices. For information about how to determine if Cisco Express Forwarding is enabled, see the "Configuring Basic Cisco Express Forwarding" module in the *Cisco Express Forwarding Configuration Guide*.
- The **mpls ldp graceful-restart** command must be configured to enable the device to protect LDP bindings and MPLS forwarding state during a disruption in service. We recommend you to configure this command (even if you do not want to preserve the forwarding state) to avoid device failure during SSO in a high availability setup with scale configurations.

Restrictions for MPLS Virtual Private Networks

When static routes are configured in a Multiprotocol Label Switching (MPLS) or MPLS virtual private network (VPN) environment, some variations of the **ip route** and **ip route vrf** commands are not supported. Use the following guidelines when configuring static routes.

Supported Static Routes in an MPLS Environment

The following **ip route** command is supported when you configure static routes in an MPLS environment:

• ip route destination-prefix mask interface next-hop-address

The following **ip route** commands are supported when you configure static routes in an MPLS environment and configure load sharing with static nonrecursive routes and a specific outbound interface:

- ip route destination-prefix mask interface1 next-hop1
- ip route destination-prefix mask interface2 next-hop2

Unsupported Static Routes in an MPLS Environment That Uses the TFIB

The following **ip route** command is not supported when you configure static routes in an MPLS environment:

• ip route destination-prefix mask next-hop-address

The following **ip route** command is not supported when you configure static routes in an MPLS environment and enable load sharing where the next hop can be reached through two paths:

• ip route destination-prefix mask next-hop-address

The following **ip route** commands are not supported when you configure static routes in an MPLS environment and enable load sharing where the destination can be reached through two next hops:

- ip route destination-prefix mask next-hop1
- ip route destination-prefix mask next-hop2

Use the *interface* an *next-hop* arguments when specifying static routes.

Supported Static Routes in an MPLS VPN Environment

The following **ip route vrf** commands are supported when you configure static routes in an MPLS VPN environment, and the next hop and interface are in the same VRF:

- ip route vrf vrf-name destination-prefix mask next-hop-address
- ip route vrf vrf-name destination-prefix mask interface next-hop-address
- ip route vrf vrf-name destination-prefix mask interface1 next-hop1
- ip route vrf vrf-name destination-prefix mask interface2 next-hop2

The following **ip route vrf** commands are supported when you configure static routes in an MPLS VPN environment, and the next hop is in the global table in the MPLS cloud in the global routing table. For example, these commands are supported when the next hop is pointing to the Internet gateway.

• ip route vrf vrf-name destination-prefix mask next-hop-address global

• **ip route vrf** *vrf-name destination-prefix mask interface next-hop-address* (This command is supported when the next hop and interface are in the core.)

The following **ip route** commands are supported when you configure static routes in an MPLS VPN environment and enable load sharing with static nonrecursive routes and a specific outbound interface:

- ip route destination-prefix mask interface1 next-hop1
- ip route destination-prefix mask interface2 next-hop2

Unsupported Static Routes in an MPLS VPN Environment That Uses the TFIB

The following **ip route** command is not supported when you configure static routes in an MPLS VPN environment, the next hop is in the global table in the MPLS cloud within the core, and you enable load sharing where the next hop can be reached through two paths:

• ip route vrf destination-prefix mask next-hop-address global

The following **ip route** commands are not supported when you configure static routes in an MPLS VPN environment, the next hop is in the global table in the MPLS cloud within the core, and you enable load sharing where the destination can be reached through two next hops:

- ip route vrf destination-prefix mask next-hop1 global
- ip route vrf destination-prefix mask next-hop2 global

The following **ip route vrf** commands are not supported when you configure static routes in an MPLS VPN environment, and the next hop and interface are in the same VRF:

- ip route vrf vrf-name destination-prefix mask next-hop1 vrf-name destination-prefix mask next-hop1
- ip route vrf vrf-name destination-prefix mask next-hop2

Supported Static Routes in an MPLS VPN Environment Where the Next Hop Resides in the Global Table on the CE Device

The following **ip route vrf** command is supported when you configure static routes in an MPLS VPN environment, and the next hop is in the global table on the customer edge (CE) side. For example, the following command is supported when the destination prefix is the CE device's loopback address, as in external Border Gateway Protocol (EBGP) multihop cases.

• ip route vrf vrf-name destination-prefix mask interface next-hop-address

The following **ip route** commands are supported when you configure static routes in an MPLS VPN environment, the next hop is in the global table on the CE side, and you enable load sharing with static nonrecursive routes and a specific outbound interface:

- ip route destination-prefix mask interface1 nexthop1
- ip route destination-prefix mask interface2 nexthop2

Information About MPLS Virtual Private Networks

This section provides information about MPLS Virtual Private Networks:

MPLS Virtual Private Network Definition

Before defining a Multiprotocol Label Switching virtual private network (MPLS VPN), you must define a VPN in general. A VPN is:

- An IP-based network delivering private network services over a public infrastructure
- A set of sites that communicate with each other privately over the Internet or other public or private networks

Conventional VPNs are created by configuring a full mesh of tunnels or permanent virtual circuits (PVCs) to all sites in a VPN. This type of VPN is not easy to maintain or expand, because adding a new site requires changing each edge device in the VPN.

MPLS-based VPNs are created in Layer 3 and are based on the peer model. The peer model enables the service provider and the customer to exchange Layer 3 routing information. The service provider relays the data between the customer sites without the customer's involvement.

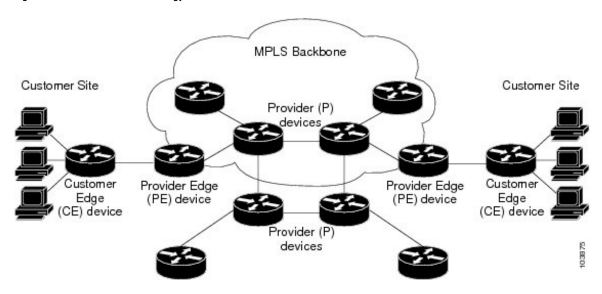
MPLS VPNs are easier to manage and expand than conventional VPNs. When a new site is added to an MPLS VPN, only the service provider's edge device that provides services to the customer site needs to be updated.

The different parts of the MPLS VPN are described as follows:

- Provider (P) device—Device in the core of the provider network. P devices run MPLS switching, and
 do not attach VPN labels to routed packets. The MPLS label in each route is assigned by the provider
 edge (PE) device. VPN labels are used to direct data packets to the correct egress device.
- PE device—Device that attaches the VPN label to incoming packets based on the interface or subinterface on which they are received. A PE device attaches directly to a customer edge (CE) device.
- Customer (C) device—Device in the ISP or enterprise network.
- CE device—Edge device on the network of the ISP that connects to the PE device on the network. A CE device must interface with a PE device.

The figure below shows a basic MPLS VPN.

Figure 6: Basic MPLS VPN Terminology



How an MPLS Virtual Private Network Works

Multiprotocol Label Switching virtual private network (MPLS VPN) functionality is enabled at the edge of an MPLS network. The provider edge (PE) device performs the following:

- Exchanges routing updates with the customer edge (CE) device.
- Translates the CE routing information into VPNv4 routes.
- Exchanges VPNv4 routes with other PE devices through the Multiprotocol Border Gateway Protocol (MP-BGP).

The following sections describe how MPLS VPN works:

Major Components of an MPLS Virtual Private Network

A Multiprotocol Label Switching (MPLS)-based virtual private network (VPN) has three major components:

- VPN route target communities—A VPN route target community is a list of all members of a VPN community. VPN route targets need to be configured for each VPN community member.
- Multiprotocol BGP (MP-BGP) peering of VPN community provider edge (PE) devices— MP-BGP propagates virtual routing and forwarding (VRF) reachability information to all members of a VPN community. MP-BGP peering must be configured on all PE devices within a VPN community.
- MPLS forwarding—MPLS transports all traffic between all VPN community members across a VPN service-provider network.

A one-to-one relationship does not necessarily exist between customer sites and VPNs. A given site can be a member of multiple VPNs. However, a site can associate with only one VRF. A customer-site VRF contains all the routes available to the site from the VPNs of which it is a member.

Benefits of an MPLS Virtual Private Network

Multiprotocol Label Switching virtual private networks (MPLS VPNs) allow service providers to deploy scalable VPNs. They build the foundation to deliver value-added services, such as the following:

Connectionless Service

A significant technical advantage of MPLS VPNs is that they are connectionless. The Internet owes its success to its basic technology, TCP/IP. TCP/IP is built on a packet-based, connectionless network paradigm. This means that no prior action is necessary to establish communication between hosts, making it easy for two parties to communicate. To establish privacy in a connectionless IP environment, current VPN solutions impose a connection-oriented, point-to-point overlay on the network. Even if it runs over a connectionless network, a VPN cannot take advantage of the ease of connectivity and multiple services available in connectionless networks. When you create a connectionless VPN, you do not need tunnels and encryption for network privacy, thus eliminating significant complexity.

Centralized Service

Building VPNs in Layer 3 allows delivery of targeted services to a group of users represented by a VPN. A VPN must give service providers more than a mechanism for privately connecting users to intranet services. It must also provide a way to flexibly deliver value-added services to targeted customers. Scalability is critical, because you want to use services privately in their intranets and extranets. Because MPLS VPNs are seen as private intranets, you may use new IP services such as:

- · Multicast
- Quality of service (QoS)
- Telephony support within a VPN
- Centralized services including content and web hosting to a VPN

You can customize several combinations of specialized services for individual customers. For example, a service that combines IP multicast with a low-latency service class enables video conferencing within an intranet.

Scalability

If you create a VPN using connection-oriented, point-to-point overlays, Frame Relay, or ATM virtual connections (VCs), the VPN's key deficiency is scalability. Specifically, connection-oriented VPNs without fully meshed connections between customer sites are not optimal. MPLS-based VPNs, instead, use the peer model and Layer 3 connectionless architecture to leverage a highly scalable VPN solution. The peer model requires a customer site to peer with only one provider edge (PE) device as opposed to all other customer edge (CE) devices that are members of the VPN. The connectionless architecture allows the creation of VPNs in Layer 3, eliminating the need for tunnels or VCs.

Other scalability issues of MPLS VPNs are due to the partitioning of VPN routes between PE devices. And the further partitioning of VPN and Interior Gateway Protocol (IGP) routes between PE devices and provider (P) devices in a core network.

- PE devices must maintain VPN routes for those VPNs who are members.
- P devices do not maintain any VPN routes.

This increases the scalability of the provider's core and ensures that no one device is a scalability bottleneck.

Security

MPLS VPNs offer the same level of security as connection-oriented VPNs. Packets from one VPN do not inadvertently go to another VPN.

Security is provided in the following areas:

- At the edge of a provider network, ensuring packets that are received from a customer are placed on the correct VPN.
- At the backbone, VPN traffic is kept separate. Malicious spoofing (an attempt to gain access to a PE device) is nearly impossible because the packets that are received from customers are IP packets. These IP packets must be received on a particular interface or subinterface to be uniquely identified with a VPN label.

Ease of Creation

To take full advantage of VPNs, customers must be able to easily create new VPNs and user communities. Because MPLS VPNs are connectionless, no specific point-to-point connection maps or topologies are required. You can add sites to intranets and extranets and form closed user groups. Managing VPNs in this manner enables membership of any given site in multiple VPNs, maximizing flexibility in building intranets and extranets.

Flexible Addressing

To make a VPN service more accessible, customers of a service provider can design their own addressing plan. This addressing plan can be independent of addressing plans for other service provider customers. Many customers use private address spaces, as defined in RFC 1918. They do not want to invest the time and expense of converting to public IP addresses to enable intranet connectivity. MPLS VPNs allow customers to continue to use their present address spaces without Network Address Translation (NAT) by providing a public and private view of the address. A NAT is required only if two VPNs with overlapping address spaces want to communicate. This enables customers to use their own unregistered private addresses, and communicate freely across a public IP network.

Integrated QoS Support

QoS is an important requirement for many IP VPN customers. It provides the ability to address two fundamental VPN requirements:

- Predictable performance and policy implementation
- Support for multiple levels of service in an MPLS VPN

Network traffic is classified and labeled at the edge of the network. The traffic is then aggregated according to policies defined by subscribers and implemented by the provider and transported across the provider core. Traffic at the edge and core of the network can then be differentiated into different classes by drop probability or delay.

Straightforward Migration

For service providers to quickly deploy VPN services, use a straightforward migration path. MPLS VPNs are unique because you can build them over multiple network architectures, including IP, ATM, Frame Relay, and hybrid networks.

Migration for the end customer is simplified because there is no requirement to support MPLS on the CE device. No modifications are required to a customer's intranet.

How to Configure MPLS Virtual Private Networks

The following section provides the steps to configure MPLS Virtual Private Networks:

Configuring the Core Network

The following section provides the steps to configure the core network:

Assessing the Needs of MPLS Virtual Private Network Customers

Before you configure a Multiprotocol Label Switching virtual private network (MPLS VPN), you need to identify the core network topology so that it can best serve MPLS VPN customers. Perform this task to identify the core network topology.

	Command or Action	Purpose
Step 1	l , ,	Identify the following to determine the number of devices and ports that you need:

	Command or Action	Purpose
		How many customers do you need to support?
		How many VPNs are needed per customer?
		How many virtual routing and forwarding instances are there for each VPN?
Step 2	Identify the routing protocols in the core.	Determine which routing protocols you need in the core network.
Step 3	Determine if you need MPLS VPN High Availability support.	MPLS VPN Nonstop Forwarding and Graceful Restart are supported on select devices and Cisco software releases. Contact Cisco Support for the exact requirements and hardware support.
Step 4	Determine if you need Border Gateway Protocol (BGP) load sharing and redundant paths in the MPLS VPN core.	

Configuring MPLS in the Core

To enable Multiprotocol Label Switching (MPLS) on all devices in the core, you must configure either of the following as a label distribution protocol:

• MPLS Label Distribution Protocol (LDP). For configuration information, see the "MPLS Label Distribution Protocol (LDP)" module in the *MPLS Label Distribution Protocol Configuration Guide*.

Connecting the MPLS Virtual Private Network Customers

The following section provides information about Connecting the MPLS Virtual Private Network Customers:

Defining VRFs on the PE Devices to Enable Customer Connectivity

Use this procedure to define a virtual routing and forwarding (VRF) configuration for IPv4. To define a VRF for IPv4 and IPv6, see the "Configuring a Virtual Routing and Forwarding Instance for IPv6"section in the "IPv6 VPN over MPLS" module in the MPLS Layer 3 VPNs Configuration Guide.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	vrf definition vrf-name	Defines the virtual private network (VPN)
	Example:	routing instance by assigning a virtual routing and forwarding (VRF) name and enters VRF configuration mode.
	Device(config)# vrf definition vrf1	The <i>vrf-name</i> argument is the name assigned to a VRF.
Step 4	rd route-distinguisher	Creates routing and forwarding tables.
	Example: Device(config-vrf) # rd 100:1	• The <i>route-distinguisher</i> argument adds an 8-byte value to an IPv4 prefix to create a VPN IPv4 prefix. You can enter a route distinguisher (RD) in either of these formats:
		• 16-bit AS number:your 32-bit number, for example, 101:3
		• 32-bit IP address:your 16-bit number, for example, 10.0.0.1:1
Step 5	address-family ipv4 ipv6	Enters IPv4 or IPv6 address family mode
	Example:	
	Device(config-vrf)# address-family ipv6	
Step 6	route-target {import export both} route-target-ext-community	Creates a route-target extended community for a VRF.
	Example: Device(config-vrf-af)# route-target both	The import keyword imports routing information from the target VPN extended community.
	100:1	The export keyword exports routing information to the target VPN extended community.
		The both keyword imports routing information from and exports routing information to the target VPN extended community.
		• The <i>route-target-ext-community</i> argument adds the route-target extended community attributes to the VRF's list of import,

	Command or Action	Purpose
		export, or both route-target extended communities.
Step 7	exit	(Optional) Exits to global configuration mode.
	Example:	
	Device(config-vrf)# exit	

Configuring VRF Interfaces on PE Devices for Each VPN Customer

To associate a virtual routing and forwarding (VRF) instance with an interface or subinterface on the provider edge (PE) devices, perform this task.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type number	Specifies the interface to configure and enters
	Example:	interface configuration mode.
	Device(config)# interface GigabitEthernet 0/0/1	 The <i>type</i> argument specifies the type of interface to be configured. The <i>number</i> argument specifies the port, connector, or interface card number.
Step 4	vrf forwarding vrf-name	Associates a VRF with the specified interface
	Example:	or subinterface.
	Device(config-if)# vrf forwarding vrf1	• The <i>vrf-name</i> argument is the name that is assigned to a VRF.
Step 5	end	(Optional) Exits to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

Configuring Routing Protocols Between the PE and CE Devices

Configure the provider edge (PE) device with the same routing protocol that the customer edge (CE) device uses. You can configure the Border Gateway Protocol (BGP), Routing Information Protocol version 2 (RIPv2), EIGRP, Open Shortest Path First (OSPF) or static routes between the PE and CE devices.

Verifying the Virtual Private Network Configuration

A route distinguisher must be configured for the virtual routing and forwarding (VRF) instance. Multiprotocol Label Switching (MPLS) must be configured on the interfaces that carry the VRF. Use the **show ip vrf** command to verify the route distinguisher (RD) and interface configured for the VRF.

Procedure

show ip vrf

Displays the set of defined VRF instances and associated interfaces. The output also maps the VRF instances to the configured route distinguisher.

Verifying Connectivity Between MPLS Virtual Private Network Sites

To verify that the local and remote customer edge (CE) devices can communicate across the Multiprotocol Label Switching (MPLS) core, perform the following tasks:

Verifying IP Connectivity from CE Device to CE Device Across the MPLS Core

Procedure

Step 1 enable

Enables privileged EXEC mode.

Step 2 ping [protocol] {host-name | system-address}

Diagnoses basic network connectivity on AppleTalk, Connectionless-mode Network Service (CLNS), IP, Novell, Apollo, Virtual Integrated Network Service (VINES), DECnet, or Xerox Network Service (XNS) networks. Use the **ping** command to verify the connectivity from one CE device to another.

Step 3 trace [protocol] [destination]

Discovers the routes that packets take when traveling to their destination. The **trace** command can help isolate a trouble spot if two devices cannot communicate.

Step 4 show ip route [ip-address [mask] [longer-prefixes]] | protocol [process-id]] | [list [access-list-name | access-list-number]

Displays the current state of the routing table. Use the *ip-address* argument to verify that CE1 has a route to CE2. Verify the routes learned by CE1. Make sure that the route for CE2 is listed.

Verifying That the Local and Remote CE Devices Are in the PE Routing Table

Procedure

Step 1 enable

Enables privileged EXEC mode.

Step 2 show ip route vrf *vrf-name* [*prefix*]

Displays the IP routing table that is associated with a virtual routing and forwarding (VRF) instance. Check that the loopback addresses of the local and remote customer edge (CE) devices are in the routing table of the provider edge (PE) devices.

Step 3 show ip cef vrf *vrf-name* [*ip-prefix*]

Displays the Cisco Express Forwarding forwarding table that is associated with a VRF. Check that the prefix of the remote CE device is in the Cisco Express Forwarding table.

Configuration Examples for MPLS Virtual Private Networks

The following section provides the configuration examples for MPLS Virtual Private Networks:

Example: Configuring an MPLS Virtual Private Network Using RIP

PE Configuration	CE Configuration
vrf vpn1 route-target export 100:1 route-target import 100:1 ! ip cef mpls ldp router-id Loopback0 force mpls label protocol ldp ! interface Loopback0 ip address 10.0.0.1 255.255.255.255 ! interface GigabitEthernet 1/0/1 vrf forwarding vpn1 ip address 192.0.2.3 255.255.255.0 no cdp enable interface GigabitEthernet 1/0/1 ip address 192.0.2.2 255.255.255.0 mpls label protocol ldp mpls ip ! router rip version 2 timers basic 30 60 60 120 ! address-family ipv4 vrf vpn1 version 2 redistribute bgp 100 metric transparent network 192.0.2.0 distribute-list 20 in no auto-summary exit-address-family ! router bgp 100 no synchronization bgp log-neighbor changes neighbor 10.0.0.3 remote-as 100 neighbor 10.0.0.3 update-source Loopback0 no auto-summary ! address-family vpnv4 neighbor 10.0.0.3 activate neighbor 10.0.0.3 asend-community extended bgp scan-time import 5 exit-address-family ! address-family ipv4 vrf vpn1 redistribute connected redistribute rip no auto-summary no synchronization exit-address-family vo synchronization exit-address-family	ip cef mpls ldp router-id LoopbackO force mpls label protocol ldp ! interface LoopbackO ip address 10.0.0.9 255.255.255.255 ! interface GigabitEthernet 1/0/1 ip address 192.0.2.1 255.255.255.0 no cdp enable router rip version 2 timers basic 30 60 60 120 redistribute connected network 10.0.0.0 network 192.0.2.0 no auto-summary

Example: Configuring an MPLS Virtual Private Network Using Static Routes

PE Configuration	CE Configuration
<pre>vrf vpn1 rd 100:1 route-target export 100:1 route-target import 100:1 ! ip cef mpls ldp router-id Loopback0 force mpls label protocol ldp ! interface Loopback0 ip address 10.0.0.1 255.255.255.255 ! interface GigabitEthernet 1/0/1 vrf forwarding vpn1 ip address 192.0.2.3 255.255.255.0 no cdp enable ! interface GigabitEthernet 1/0/1 ip address 192.168.0.1 255.255.0.0 mpls label protocol ldp mpls ip ! router ospf 100 network 10.0.0. 0.0.0.0 area 100 network 192.168.0.0 255.255.0.0 area 100 ! router bgp 100 no synchronization bgp log-neighbor changes neighbor 10.0.0.3 remote-as 100 neighbor 10.0.0.3 update-source Loopback0</pre>	<pre>ip cef ! interface Loopback0 ip address 10.0.0.9 255.255.255.255 ! interface GigabitEthernet 1/0/1 ip address 192.0.2.2 255.255.0.0 no cdp enable ! ip route 10.0.0.9 255.255.255.255 192.0.2.3 3 ip route 198.51.100.0 255.255.255.0 192.0.2.3 3</pre>
! address-family vpnv4 neighbor 10.0.0.3 activate neighbor 10.0.0.3 send-community extended bgp scan-time import 5 exit-address-family ! address-family ipv4 vrf vpn1 redistribute connected redistribute static no auto-summary no synchronization exit-address-family ! ip route vrf vpn1 10.0.0.9 255.255.255 192.0.2.2 ip route vrf vpn1 192.0.2.0 255.255.0.0 192.0.2.2	

Example: Configuring an MPLS Virtual Private Network Using BGP

PE Configuration	CE Configuration
PE Configuration	router bgp 5000 bgp log-neighbor-changes neighbor 5.5.5.6 remote-as 5001 neighbor 5.5.5.6 ebgp-multihop 2 neighbor 5.5.5.6 update-source Loopback5 neighbor 35.2.2.2 remote-as 5001 neighbor 35.2.2.2 ebgp-multihop 2 neighbor 35.2.2.2 update-source Loopback1 neighbor 3500::1 remote-as 5001 neighbor 3500::1 ebgp-multihop 2 neighbor 3500::1 update-source Loopback1 ! address-family ipv4 redistribute connected neighbor 5.5.5.6 activate
	neighbor 35.2.2.2 activate no neighbor 3500::1 activate exit-address-family ! address-family ipv6 redistribute connected neighbor 3500::1 activate exit-address-family Device-RP(config)#

PE Configuration	CE Configuration
router bgp 5001	
bgp log-neighbor-changes	
bgp graceful-restart	
bgp sso route-refresh-enable	
bgp refresh max-eor-time 600	
redistribute connected	
neighbor 102.1.1.1 remote-as 5001	
neighbor 102.1.1.1 update-source Loopback1	
neighbor 105.1.1.1 remote-as 5001	
neighbor 105.1.1.1 update-source Loopback10	
neighbor 160.1.1.2 remote-as 5002	
!	
address-family vpnv4	
neighbor 102.1.1.1 activate	
neighbor 102.1.1.1 send-community both	
neighbor 105.1.1.1 activate	
neighbor 105.1.1.1 send-community extended	
exit-address-family	
!	
address-family vpnv6	
neighbor 102.1.1.1 activate	
neighbor 102.1.1.1 send-community extended	
neighbor 105.1.1.1 activate	
neighbor 105.1.1.1 send-community extended	
exit-address-family	
address-family ipv4 vrf full redistribute connected	
neighbor 20.1.1.1 remote-as 5000 neighbor 20.1.1.1 ebgp-multihop 2	
neighbor 20.1.1.1 update-source Loopback2	
neighbor 20.1.1.1 activate	
neighbor 20.1.1.1 send-community both	
exit-address-family	
!	
address-family ipv6 vrf full	
redistribute connected	
neighbor 2000::1 remote-as 5000	
neighbor 2000::1 ebgp-multihop 2	
neighbor 2000::1 update-source Loopback2	
neighbor 2000::1 activate	
exit-address-family	
!	
address-family ipv4 vrf orange	
network 87.1.0.0 mask 255.255.252.0	
network 87.1.1.0 mask 255.255.255.0	
redistribute connected	
neighbor 40.1.1.1 remote-as 7000	
neighbor 40.1.1.1 ebgp-multihop 2	
neighbor 40.1.1.1 update-source Loopback3	
neighbor 40.1.1.1 activate	
neighbor 40.1.1.1 send-community extended	
neighbor 40.1.1.1 route-map orange-lp in	
maximum-paths eibgp 2	
exit-address-family	
address-family ipv6 vrf orange	
redistribute connected	
maximum-paths eibgp 2	
neighbor 4000::1 remote-as 7000	
neighbor 4000::1 ebgp-multihop 2 neighbor 4000::1 update-source Loopback3	
inclyinor 4000 update-source hooppacks	l l

PE Configuration	CE Configuration
neighbor 4000::1 activate exit-address-family ! address-family ipv4 vrf sona redistribute connected neighbor 160.1.1.2 remote-as 5002 neighbor 160.1.1.2 activate neighbor 160.1.1.4 remote-as 5003	
neighbor 160.1.1.4 activate exit-address-family	

Additional References

Related Documents

Related Topic	Document Title
For complete syntax and usage information for the commands used in this chapter.	See the MPLS Commands section of the Command Reference (Catalyst 9500 Series Switches)
Configuring Cisco Express Forwarding	"Configuring Basic Cisco Express Forwarding" module in the Cisco Express Forwarding Configuration Guide
Configuring LDP	"MPLS Label Distribution Protocol (LDP)" module in the MPLS Label Distribution Protocol Configuration Guide

Feature History for MPLS Virtual Private Networks

This table provides release and related information for features explained in this module.

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Everest 16.5.1a	MPLS Virtual Private Networks	An MPLS Virtual Private Network (VPN) consists of a set of sites that are interconnected by means of a Multiprotocol Label Switching (MPLS) provider core network. At each customer site, one or more customer edge (CE) devices attach to one or more provider edge (PE) devices.
Cisco IOS XE Gibraltar 16.11.1	BGP PE-CE support for MPLS Layer 3 VPNs	Support for BGP as a routing protocol between the provider edge (PE) device and the customer edge (CE) device was introduced.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.



Configuring MPLS VPN InterAS Options

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- How to Configure MPLS VPN InterAS Options, on page 99
- Verifying MPLS VPN InterAS Options Configuration, on page 145
- Configuration Examples for MPLS VPN InterAS Options, on page 146
- Additional References for MPLS VPN InterAS Options, on page 162
- Feature History for MPLS VPN InterAS Options, on page 162

Information About MPLS VPN InterAS Options

The MPLS VPN InterAS Options feature provides various ways of interconnecting VPNs between different MPLS VPN service providers. This allows sites of a customer to exist on several carrier networks (autonomous systems) and have seamless VPN connectivity between these sites.

Autonomous Systems and ASBRs

An autonomous system (AS) is a single network or group of networks that is controlled by a common system administration group and using a single, clearly defined protocol. In many cases, VPNs extend to different ASes in different geographical areas. Some VPNs must extend across multiple service providers; these VPNs are called overlapping VPNs. The connection between ASes must be seamless to the customer, regardless of the complexity or location of the VPNs.

An autonomous system boundary router (ASBR) is a device in an AS that is configured by using more than one routing protocol, and exchanges routing information with other ASBRs by using an exterior routing protocol (for example, eBGP), or use static routes, or both.

Separate autonomous systems from different service providers communicate by exchanging information in the form of VPN IP addresses and they use the following protocols to share routing information:

- Within an AS, routing information is shared using iBGP.
 iBGP distributes network layer information for IP prefixes within each VPN and each AS.
- Between autonomous systems, routing information is shared using eBGP.
 eBGP allows service providers to set up an interdomain routing system that guarantees loop-free exchange of routing information between separate autonomous systems. The primary function of eBGP is to exchange network reachability information between autonomous systems, including information about the list of AS routes. The autonomous systems use eBGP border edge routers to distribute the routes,

which includes label-switching information. Each border edge router rewrites the next-hop and MPLS labels.

MPLS VPN InterAS Options configuration is supported and can include an inter provider VPN, which is MPLS VPNs that include two or more autonomous systems, connected by separate border edge routers. The autonomous systems exchange routes using eBGP, and no iBGP or routing information is exchanged between the autonomous systems.

MPLS VPN InterAS Options

The following options defined in RFC4364 provide MPLS VPN connectivity between different autonomous systems:

- InterAS Option A: This option provides back-to-back virtual routing and forwarding (VRF) connectivity. Here, MPLS VPN providers exchange routes across VRF interfaces.
- InterAS Option B: This option provides VPNv4 route distribution between ASBRs.
- InterAS Option AB: This option combines the best functionality of an interAS option A and interAS option B network to allow an MPLS VPN service provider to interconnect different autonomous systems to provide VPN services.

InterAS Option A

In terms of configuration, interAS Option A is the simplest of all available options.

A typical AS consists of these devices – Provider Edge(PE), Customer Edge(CE) and an Autonomous System Boundary Router(ASBR). The target is to enable VRF connectivity between CE devices (also referred to as VPN sites) in a network. In order to facilitate interAS option A, you have to perform the following for each VPN site:

- · Assign a VRF interface to each VPN site
- Define an interface or sub-interface for each VRF interface. (If multiple VPN sites are involved, they cannot all be associated with a single interface, and therefore, a sub-interface must be configured for each VRF). Optionally, a dedicated QoS policy may be applied to each subinterface.
- Create a BGP (or other routing protocol) session for each VRF.

With the above configuration in place, traffic flow with option A is as follows: Within the AS, data packets travel like regular Layer 3 VPN traffic. Traffic flow between ASBRs when traversing autonomous systems is in the form of unlabeled IP packets on a VRF interface. Any routing protocol may be used to exchange routing information between the ASBRs in the different autonomous systems.

While this option provides certain advantages (flexibility in terms of the routing protocol that can be used within an AS and between ASBRs, and security by means of a QoS policy on a subinterface), the scale for interAS option A is limited by the scale numbers for subinterfaces and VRFs. This option is therefore suited only to scenarios where the number of VPNs and the number of routes to transfer, is limited (and not likely to increase).

The figure below shows the data packet flow from CE 1, CE 2, CE 3 to CE 4, CE 5, CE 6 respectively. The explanation below takes the instance of the route advertisement and data packet flow from CE1 in AS-65001 to CE 4 in AS-65002.

Figure 7: MPLS VPN InterAS Option A Topology

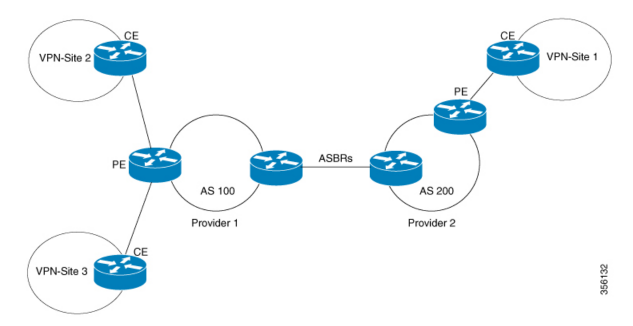
Control Plane

The IP traffic between CE 1 and PE 1 is sent over a VRF sub-interface by using eBGP. Once the packet reaches PE 1 it is sent to ASBR 1 as a two-label MPLS stack. The outermost label is the Interior Gateway protocol (IGP) label and the inner label is the VPN label. Layer 3 VPN traffic is sent from PE 1 to ASBR 1 in AS-65001 and from ASBR 2 to PE 3 in AS-65002 over a MPLS cloud. At ASBR 1, both the labels (IGP and VPN) are popped (removed). From ASBR 1 to ASBR 2 traffic flows as an unlabelled IP packet on a VRF interface. In this example, the routing protocol used between the two ASBRs is eBGP. The two label MPLS stack is pushed once the IP packet reaches ASBR 2. After the packet reaches PE 3, the VPN label is removed. The IGP label is also popped in case of explicit NULL IGP. The VPN packet is sent to CE4 through a VRF interface.

InterAS Option B

In an interAS option B network, ASBR ports are connected by one or more interfaces that are enabled to receive MPLS traffic. With this option, the ASBRs peer with each other using eBGP session. The ASBR also functions as a PE router and peers with every PE router in their AS. The ASBR does not hold any VRFs but holds all or a subset of VPNv4 routes from PE router that need to be passed to the other AS. VPNv4 routes are kept unique in ASBR using route-distinguisher and are filtered using route targets. The ASBRs exchange VPNv4 routes and VPN labels using eBGP.

Figure 8: Topology for InterAS Option B



Two methods are supported to distribute the next hop for VPNv4 routes between ASBRs. There is no requirement for LDP or any IGP to be enabled on the link connecting the two ASBRs. The MP-eBGP session between directly connected interfaces on the ASBRs enables the interfaces to forward labeled packets. To ensure this MPLS forwarding for directly connected BGP peers, you must configure mpls bgp forwarding command on the interface connecting to ASBR. This command is implemented in the IOS for directly connected interfaces. Upto 200 BGP neighbors can be configured.

- **Next-hop-self Method:** Changing next-hop to that of the local ASBR for all VPNv4 routes learnt from the other ASBR.
- Redistribute Connected Subnets Method: Redistributing the next hop address of the remote ASBR into the local IGP using redistribute connected subnets command, i.e., the next hop is not changed when the VPNv4 routes are redistributed into the local AS.



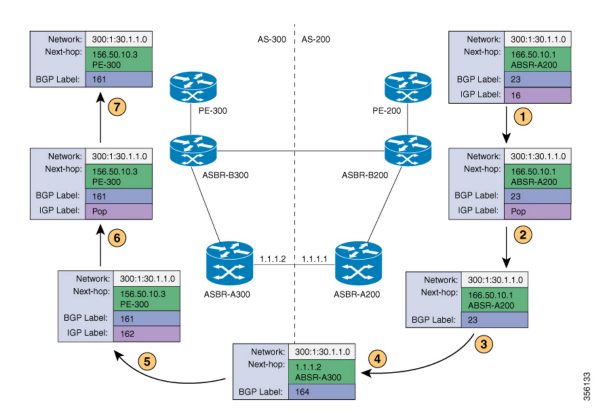
Note

In case of multiple equal paths - ECMP towards remote AS, you have to configure MPLS static label bindings towards remote Loopback on ASBR. Otherwise, you may experience packet loss.

The label switch path forwarding sections described below has AS200 configured with the Next-hop-self method and the AS300 is configured with Redistribute-subnet method.

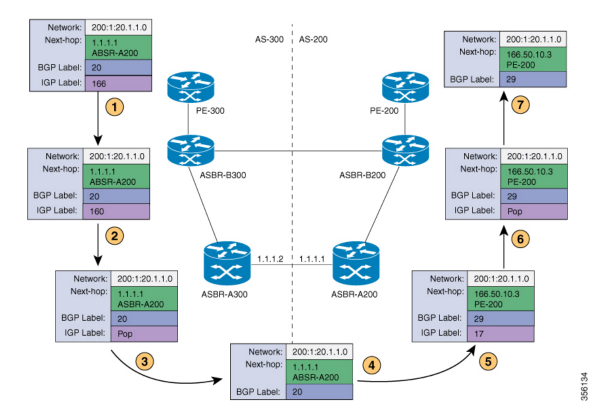
Next-Hop Self Method

The following figure shows the label forwarding path for next-hop-self method. The labels get pushed, swapped and popped on the stack as packet makes its way from PE-200 in AS 200 to PE-300 in AS 300. In step 5, ASBR-A300 receives labeled frame, replaces label 164 with label 161 pushes IGP label 162 onto the label stack.



Redistribute Connected Subnet Method

The following figure shows the label forwarding path for Redistribute connected subnets method. The labels get pushed, swapped and popped on the stack as packet travels from PE- 300 in AS 300 to PE-200 in AS 200. In step 5, ASBR-A200 receives frame with BGP label 20, swaps it with label 29 and pushes label 17.



InterAS Option AB

MPLS VPN service providers need to interconnect different autonomous systems to provide service for multiple VPN customers. The MPLS VPN InterAS Option AB feature allows the different autonomous systems to interconnect by using a single MP-BGP session in the global routing table to carry control plane traffic. This MP-BGP session signals VPN prefixes between two ASBRs for each VRF instance. This traffic can either be IP or MPLS.

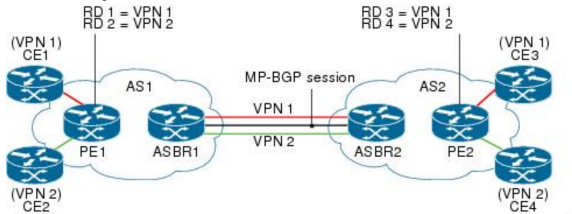
MPLS BGP forwarding or LDP does not have to be configured between the two ASBRs because the VPN traffic that is IP traffic over a VRF-specific interface.

The interAS option AB feature provides the following benefits for service providers:

- IP QoS functions between ASBR peers are maintained for customer SLAs.
- Dataplane traffic is isolated on a per-VRF basis for security purposes.
- A dedicated QoS policy can be applied on each VRF by attaching the policy on an SVI.

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Route Distribution and Packet Forwarding



The following attributes describe the topology of the sample interAS Option AB network shown in the figure above:

- CE1 and CE3 belong to VPN 1.
- CE2 and CE 4 belong to VPN 2.
- PE1 uses route distinguisher 1 (RD 1) for VPN 1 (VRF 1) and RD 2 for VPN 2 (VRF 2).
- PE2 uses RD 3 for VPN 1 (VRF 1) and RD 4 for VPN 2 (VRF 2).
- ASBR1 has VRF 1 provisioned with RD 5 and VRF 2 provisioned with RD 6.
- ASBR2 has VRF 1 provisioned with RD 7 and VRF 2 provisioned and RD 8.
- ASBR1 and ASBR2 have three links between them:
 - VRF 1
 - VRF 2
 - MP-BGP session

Route Distribution for VPN 1

A route distinguisher (RD) is an identifier attached to a route that identifies which VPN belongs to each route. Each routing instance must have a unique RD autonomous system associated with it. The RD is used to place a boundary around a VPN so that the same IP address prefixes can be used in different VPNs without having these IP address prefixes overlap. An RD statement is required if the instance type is a VRF.

The following process describes the route distribution process for VPN 1 in the figure above. Prefix "N" is used in this process to indicate the IP address of a VPN.

ASBR 1

- CE1 advertises the prefix N to PE1.
- PE1 advertises a VPN prefix RD 1:N to ASBR1 through MP-iBGP.
- ASBR1 imports the prefix into VPN 1 and creates a prefix RD 5:N.

- ASBR1 advertises the imported prefix RD 5:N to ASBR2. ASBR1 sets itself as the next hop for prefix RD 5:N and allocates a local label that is signaled with this prefix.
- ASBR1 advertises the route with the export RT configured on the VRF rather than the originally received RTs. By default, ASBR1 does not advertise the source prefix RD 1:N to ASBR2. This advertisement is suppressed because the prefix is being imported into an Option AB VRF.

ASBR 2

- ASBR2 receives the prefix RD 5:N and imports it into VPN 1 as RD 7:N.
- ASBR2 advertises the route with the export RT configured on the VRF rather than the originally received RTs.
- While importing the prefix, ASBR2 sets the next hop of RD 7:N to the ASBR1 interface IP address in VRF 1. The next hop table ID is also set to VRF 1. When installing the MPLS forwarding entry for RD 7:N, by default ASBR2 does not install the outgoing label in the forwarding process. This enables the traffic between the ASBRs to be IP.
- ASBR2 advertises the imported prefix RD 7:N to PE2. It sets itself as the next hop for this prefix and
 also allocates a local label that is signalled with the prefix. By default, ASBR2 does not advertise the
 source prefix RD 5:N to PE2. This advertisement is suppressed because the prefix is being imported into
 an Option AB VRF.
- PE2 imports the RD 7:N into VRF 1 as RD 3:N.

Packet Forwarding for VPN 1

The following packet forwarding process works the same as it does in an Option A scenario. The ASBR acts like the PE by terminating the VPN and then forwards its traffic as standard IP packets with no VPN label to the next PE, which in turn repeats the VPN process. Each PE device, therefore, treats the adjacent PE device as a CE device, and the standard Layer 3 MPLS VPN mechanisms are used for route redistribution with each autonomous system; that is, the PEs use external BGP (eBGP) to distribute unlabeled IPv4 addresses to each other.

- CE3 sends a packet destined for N to PE2.
- PE2 encapsulates the packet with the VPN label allocated by ASBR2 and the Interior Gateway Protocol (IGP) label needed to tunnel the packet to ASBR2.
- The packet arrives on ASBR2 with the VPN label. ASBR2 removes the VPN label and sends the packet as IP to ASBR1 on the VRF 1 interface.
- The IP packet arrives at ASBR1 on the VRF 1 interface. ASBR1 then encapsulates the packet with the VPN label allocated by PE1 and the IGP label needed to tunnel the packet to PE1.
- The packet arrives on PE1 with the VPN label. PE1 disposes the VPN label and forwards the IP packet to CE1.

Route Distribution for VPN 2

The following information describes the route distribution process for VPN 2 in the figure above:

ASBR 1

• CE2 advertises prefix N to PE1, where N is the VPN IP address.

- PE1 advertises a VPN prefix RD 2:N to ASBR1 through MP-iBGP.
- ASBR1 imports the prefix into VPN 2 and creates a prefix RD 6:N.
- ASBR1 advertises the imported prefix RD 6:N to ASBR2. It sets itself as the next hop for this prefix and
 also allocates a local label that is signalled with the prefix. By default, ASBR1 does not advertise the
 source prefix RD 2:N to ASBR2. This advertisement is suppressed as the prefix is being imported into
 an Option AB VRF.

ASBR 2

- ASBR2 receives the prefix RD 6:N and imports it into VPN 2 as RD 8:N.
- While importing the prefix, ASBR2 sets the next hop of RD 8:N to ASBR1s interface address in VRF 2. The next hop table ID is also set to that of VRF 2. While installing the MPLS forwarding entry for RD 8:N, by default ASBR2 does not install the outgoing label in the forwarding process. This enables traffic between the ASBRs to be IP.
- ASBR2 advertises the imported prefix RD 8:N to PE2. It sets itself as the next hop for this prefix and
 also allocates a local label that is signalled with the prefix. By default, ASBR2 does not advertise the
 source prefix RD 6:N to PE2. This advertisement is suppressed because the prefix is being imported into
 an Option AB VRF.
- PE2 imports the RD 8:N into VRF 2 as RD 4:N.

How to Configure MPLS VPN InterAS Options

The following section provides information about how to configure MPLS VPN InterAS Options.

Configuring MPLS VPN InterAS Option A

Sending AS: Configuring PE

Complete the following tasks to configure the PE which is in the AS sending data to another AS.

Sending AS: Configuring a VRF for a PE

Beginning in user EXEC mode complete the following steps to configure a VRF for a PE which is in the sending AS:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	

	Command or Action	Purpose
	Device# configure terminal	
Step 3	<pre>vrf definition vrf-name Example: Device(config) # vrf definition cul Device(config-vrf) #</pre>	Configures a VRF table and enters VRF configuration mode.
Step 4	<pre>rd route-distinguisher Example: Device(config-vrf) # rd 1:1</pre>	Creates routing and forwarding tables for a VRF instance.
Step 5	address-family ipv4 Example: Device(config-vrf) # address-family ipv4 Device(config-vrf-af) #	Places the device in address family configuration mode, from which you can configure routing sessions that use standard IPv6 address prefixes.
Step 6	<pre>route-target export route-target-ext-community Example: Device(config-vrf-af) # route-target export 100:1</pre>	Creates a list of export route target communities for the specified VRF.
Step 7	<pre>route-target import route-target-ext-community Example: Device(config-vrf-af) # route-target import 100:2</pre>	Creates a list of import route target communities for the specified VRF.
Step 8	exit-address-family Example: Device (config-vrf-af) # exit-address-family Device (config-vrf) #	Exits the address family configuration mode and returns to VRF configuration mode.
Step 9	address-family ipv6 Example: Device(config-vrf)# address-family ipv6	Places the device in address family configuration mode, from which you can configure routing sessions that use standard IPv6 address prefixes.

	Command or Action	Purpose
Step 10	route-target export route-target-ext-community	Creates a list of export route target communities for the specified VRF.
	Example:	
	Device(config-vrf-af)# route-target export 100:101	
Step 11	route-target import	Creates a list of import route target communities for the specified VRF.
	route-target-ext-community Example:	communities for the specifical vicin.
	Device(config-vrf-af)# route-target import 100:102	
Step 12	exit-address-family	Exits the address family configuration mode
	Example:	and returns to VRF configuration mode.
	<pre>Device(config-vrf-af)# exit-address-family Device(config-vrf)#</pre>	

Sending AS: Configuring a PE-CE Interface

Beginning in privileged EXEC mode complete the following steps to configure a PE-CE interface which is in the sending AS:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	interface { interface-id subinterface-id vlan-id } Example:	Enters interface configuration mode and specifies the Ethernet interface, subinterface, or VLAN to be associated with the VRF.
	Device(config)# interface Gi1/1/0/13.1 Device(config-if)#	
Step 3	encapsulation dot1q vlan-id Example:	Enables IEEE 802.1Q encapsulation of traffic on a specified interface.
	Device(config-if)# encapsulation dotlq 900	

	Command or Action	Purpose
Step 4	vrf forwarding vrf-name	Associates the VRF with the Layer 3 interface.
	Example:	
	Device(config-if)# vrf forwarding cul	
Step 5	ip address ip address mask [secondary]	Sets a primary or secondary IP address for an
	Example:	interface.
	Device(config-if)# ip address 140.1.1.1 255.255.255.0	
· ·	Exits interface configuration mode and returns	
	Example:	to global configuration mode.
	<pre>Device(config-if)# exit Device(config)#</pre>	

Sending AS: Configuring BGP

Beginning in user EXEC mode complete the following steps to configure a BGP session for a PE which is in the sending AS:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router bgp autonomous-system-number	Configures a BGP routing process.
	Example:	
	Device(config)# router bgp 65001 Device(config-router)#	
Step 4	neighbor ip-address remote-as as-number	Configures an entry to the BGP neighbor table.
	Example:	
	Device(config-router)# neighbor 2.2.2.2 remote-as 65001	2

	Command or Action	Purpose
Step 5	address-family ipv4 [mdt multicast tunnel unicast [vrf vrf-name] [vrf vrf-name]	Enters address family configuration mode for configuring BGP routing sessions that use standard IPv4 address prefixes.
	<pre>Example: Device(config-router)# address-family ipv4 Device(config-router-af)#</pre>	
Step 6	neighbor ip-address activate Example:	Enables the exchange of information with a BGP neighbor.
	Device(config-router-af)# neighbor 2.2.2.2 activate	
Step 7	exit address-family	Exits BGP address-family submode.
	Example:	
	<pre>Device(config-router-af)# exit address-family Device(config-router)#</pre>	
Step 8	address-family vpnv4	Configures the device in address family configuration mode for configuring routing
	Example:	sessions, such as BGP, that use standard VPNv4 address prefixes.
	<pre>Device(config-router)# address-family vpnv4 Device(config-router-af)#</pre>	VI IVV4 address prefixes.
Step 9	neighbor ip-address activate Example:	Enables the exchange of information with a BGP neighbor.
	Device(config-router-af)# neighbor 2.2.2.2 activate	
Step 10	neighbor { ip-address ipv6-address peer-group-name } send-community [both standard extended]	Enables the exchange of information with a BGP neighbor.
	Example:	
	Device(config-router-af)# neighbor 2.2.2.2 send-community both	
Step 11	exit address-family	Exits BGP address-family submode.
	Example:	
	Device(config-router-af)# exit	

	Command or Action	Purpose
	address-family	
	Device(config-router)#	
Step 12	address-family vpnv6 Example: Device(config-router) # address-family vpnv6	Configures the device in address family configuration mode for configuring routing sessions, such as BGP, that use standard VPNv6 address prefixes.
	Device(config-router-af)#	
Step 13	neighbor ip-address activate	Enables the exchange of information with a
	Example:	BGP neighbor.
	Device(config-router-af)# neighbor 2.2.2.2 activate	
Step 14	neighbor ip-address send-community extended	Specifies that a community attribute should be sent to a BGP neighbor.
	Example:	
	Device(config-router-af)# neighbor 2.2.2.2 send-community extended	
Step 15	exit address-family	Exits BGP address-family submode.
	Example:	
	<pre>Device(config-router-af)# exit address-family Device(config-router)#</pre>	
Step 16	address-family ipv4 vrf vrf-name	Enters address family configuration mode for
	Example:	configuring BGP routing sessions that use standard IPv4 address prefixes.
	<pre>Device(config-router) # address-family ipv4 vrf cu1 Device(config-router-af) #</pre>	
Step 17	redistribute protocol	Redistributes routes from one routing domain
	Example:	into another routing domain.
	<pre>Device(config-router-af)# redistribute connected</pre>	
Step 18	neighbor ip-address remote-as as-number	Configures an entry to the BGP neighbor table.
	Example:	
	Device(config-router-af)# neighbor 140.1.1.2 remote-as 65002	
	1	

	Command or Action	Purpose
Step 19	neighbor ip-address activate Example:	Enables the exchange of information with a BGP neighbor.
	Device(config-router-af)# neighbor 140.1.1.2 activate	
Step 20	exit address-family	Exits BGP address-family submode.
	Example:	
	Device(config-router-af)# exit address-family Device(config-router)#	
Step 21	exit	Exits router BGP mode.
	Example:	
	Device(config-router)# exit	

Sending AS: Configuring a PE-P Interface and IGP

Beginning in user EXEC mode complete the following steps to configure a PE-P interface and IGP which is in the sending AS:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface {interface-id subinterface-id vlan-id}	Enters interface configuration mode and specifies the Ethernet interface, subinterface, or VLAN to be associated with the VRF.
	<pre>Example: Device(config) # interface po91 Device(config-if) #</pre>	
Step 4	no switchport	Sets the interface to the routed-interface status
	Example:	and erases all Layer 2 configurations.
	Device(config-if)# no switchport	

	Command or Action	Purpose
Step 5	ip address ip-address mask	Sets a primary or secondary IP address for an
	Example:	interface.
	Device(config-if)# ip address 91.1.1.1 255.255.255.248	
Step 6	ip ospf process-id area area-id	Enables OSPF on an interface.
	Example:	
	Device(config-if)# ip ospf 2 area 0	
Step 7	mpls ip	Enables MPLS forwarding of IPv4 and IPv6
	Example:	packets along normally routed paths for a particular interface.
	Device(config-if)# mpls ip	particular interface.
Step 8	exit	Exits interface configuration mode.
	Example:	
	Device(config-if)# exit	
Step 9	router ospf process-id	Configures an OSPF routing process and
	Example:	assigns a process number.
	Device(config)# router ospf 2	
Step 10	router-id ip-address	Specifies a fixed router ID.
	Example:	
	Device(config-router)# router-id 1.1.1.1	
Step 11	end	Exits router configuration mode and returns to
	Example:	privileged EXEC mode.
	Device(config-router)# end	

Sending AS: Configuring P

Complete the following tasks to configure the P which is in the AS sending data to another AS.

Sending AS: Configuring P-PE Interface and IGP

Beginning in user EXEC mode complete the following steps to configure a P-PE interface and IGP which is in the sending AS:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.

	Command or Action	Purpose
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface {interface-id subinterface-id vlan-id}	Enters interface configuration mode and specifies the Ethernet interface, subinterface,
	Example:	or VLAN to be associated with the VRF.
	Device(config)# interface Port-channel91 Device(config-if)#	
Step 4	no switchport	Sets the interface to the routed-interface status
	Example:	and erases all Layer 2 configuration.
	Device(config-if)# no switchport	
Step 5	ip address ip-address mask	Sets a primary or secondary IP address for an
	Example:	interface.
	<pre>Device(config-if) # ip address 91.1.1.2 255.255.255.248</pre>	
Step 6	ip ospf process-id area area-id	Enables OSPF on an interface.
	Example:	
	Device(config-if)# ip ospf 2 area 0	
Step 7	mpls ip	Enables MPLS forwarding of IPv4 and IPv packets along normally routed paths for a particular interface.
	Example:	
	Device(config-if)# mpls ip	
Step 8	exit	Exits interface configuration mode.
	Example:	
	<pre>Device(config-if)# exit Device(config)#</pre>	
Step 9	<pre>interface {interface-id subinterface-id vlan-id}</pre>	Enters interface configuration mode and specifies the Ethernet interface, subinterface or VLAN to be associated with the VRF.
	Example:	
	Device(config)# interface Port-channel92	
Step 10	no switchport	Set the interface to the routed-interface status
	Example:	erases all Layer 2 configurations.

	Command or Action	Purpose
	Device(config-if)# no switchport	
Step 11	ip address ip-address mask	Sets a primary or secondary IP address for an
	Example:	interface.
	Device(config-if)# ip address 92.1.1.2 255.255.255.248	
Step 12	ip ospf process-id area area-id	Enables OSPF on an interface.
	Example:	
	Device(config-if)# ip ospf 2 area 0	
Step 13	mpls ip	Enables MPLS forwarding of IPv4 and IPv6
	Example:	packets along normally routed paths for a particular interface.
	Device(config-if)# mpls ip	particular interface.
Step 14	exit	Exits interface configuration mode.
	Example:	
	Device(config-if)# exit	
Step 15	router ospf process-id	Configures an OSPF routing process and
	Example:	assign a process number.
	Device(config)# router ospf 2 Device(config-router)#	
Step 16	router-id ip-address	Specifies a fixed router ID.
	Example:	
	Device(config-router)# router-id 5.5.5.5	
Step 17	end	Exits router configuration mode, and returns
	Example:	to privileged EXEC mode.
	Device(config-router)# end	

Sending AS: Configuring ASBR

Complete the following tasks to configure the ASBR which is in the AS sending data to another AS.

Sending AS: Configuring VRF for ASBR

Beginning in user EXEC mode complete the following steps to configure a VRF for a ASBR which is in the sending AS:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	vrf definition vrf-name	Configures a VRF table and enters VRF
	Example:	configuration mode.
	Device(config)# vrf definition cul Device(config-vrf)#	
Step 4	rd route-distinguisher	Creates routing and forwarding tables for a
	Example:	VRF instance.
	Device(config-vrf)# rd 1:2	
Step 5	address-family ipv4	The address-family ipv4 command places the device in address family configuration mod
	Example:	from which you can configure routing sessions that use standard IPv4 address prefixes.
	<pre>Device(config-vrf)# address-family ipv4 Device(config-vrf-af)#</pre>	that use standard if v4 address prefixes.
Step 6	route-target export	Creates a list of export route target
	route-target-ext-community Example:	communities for the specified VRF.
	·	
	<pre>Device(config-vrf-af)# route-target export 100:2</pre>	
Step 7	route-target import	Creates a list of import route target
	route-target-ext-community	communities for the specified VRF.
	Example:	
	<pre>Device(config-vrf-af)# route-target import 100:1</pre>	
Step 8	exit-address-family	Leaves the address family configuration mode
	Example:	and returns to router configuration mode.

	Command or Action	Purpose
	<pre>exit-address-family Device(config-vrf)#</pre>	
Step 9	address-family ipv6 Example: Device(config-vrf)# address-family ipv	Places the device in address family configuration mode, from which you can configure routing sessions that use standard IPv6 address prefixes.
Step 10	<pre>route-target export route-target-ext-community Example: Device(config-vrf-af) # route-target export 100:102</pre>	Creates a list of export route target communities for the specified VRF.
Step 11	<pre>route-target importroute-target-ext-community Example: Device(config-vrf-af) # route-target import 100:101</pre>	Creates a list of import route target communities for the specified VRF.
Step 12	<pre>exit-address-family Example: Device (config-vrf-af) # exit-address-family Device (config-vrf) #</pre>	Exits the address family configuration mode and returns to router configuration mode.
Step 13	<pre>exit Example: Device(config-vrf)# exit</pre>	Exits the router configuration mode and returns to global configuration mode.

Sending AS: Configuring Interface Towards the Receiving ASBR

Beginning in privileged EXEC mode complete the following steps to configure an interface towards the receiving ASBR:

Command or Action	Purpose
configure terminal	Enters global configuration mode.
Example:	
Device# configure terminal	
	configure terminal Example:

	Command or Action	Purpose
Step 2	interface { interface-id subinterface-id vlan-id } Example:	Enters interface configuration mode and specifies the Ethernet interface, subinterface, or VLAN to be associated with the VRF.
	Device(config)# interface fol/0/10.1 Device(config-subif)#	
Step 3	encapsulation dot1q vlan-id Example:	Enables IEEE 802.1Q encapsulation of traffic on a specified interface.
	Device(config-subif)# encapsulation dot1c	
Step 4	<pre>vrf forwarding vrf-name Example: Device (config-subif) # vrf forwarding cul</pre>	Associates the VRF with the Layer 3 interface.
Step 5	ip address ip address mask [secondary] Example:	Sets a primary or secondary IP address for an interface.
	Device(config-subif)# ip address 141.1.1.1 255.255.255.0	

Sending AS: Configuring BGP

Beginning in privileged EXEC mode complete the following steps to configure a BGP session on the ASBR which is in the sending AS:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	router bgp autonomous-system-number	Configures a BGP routing process.
	Example:	
	Device(config-if)# router bgp 65001	
Step 3	bgp log-neighbor changes	Enables logging of BGP neighbor resets.
	Example:	

	Command or Action	Purpose
	Device(config-router)# bgp log-neighbor-changes	
Step 4	neighbor ip-address remote-as as-number Example:	Configures an entry to the BGP neighbor table.
	Device(config-router)# neighbor 1.1.1.1 remote-as 65001	
Step 5	neighbor ip-address update-source interface-type interface-number Example:	Allows Cisco IOS software to use a specific operational interface for TCP connections by the BGP sessions.
	Device(config-router)# neighbor 1.1.1.1 update-source Loopback0	
Step 6	address-family ipv4 [mdt multicast tunnel unicast [vrf vrf-name] [vrf vrf-name] Example:	Enters address family configuration mode for configuring BGP routing sessions that use standard IP Version 4 address prefixes.
	Device(config-router)# address-family ipv4 Device(config-router-af)#	
Step 7	neighbor ip-address activate Example:	Enables the exchange of information with a BGP neighbor.
	Device(config-router-af)# neighbor 1.1.1.1 activate	
Step 8	<pre>exit-address-family Example: Device(config-router-af)# exit-address-family</pre>	Exits BGP address-family submode.
Step 9	<pre>address-family vpnv4 Example: Device(config-router)# address-family vpnv4</pre>	Configures the device in address family configuration mode for configuring routing sessions, such as BGP, that use standard VPNv4 address prefixes.
Step 10	neighbor ip-address activate Example:	Enables the exchange of information with a BGP neighbor.
	Device(config-router-af)# neighbor 1.1.1.1 activate	

Command or Action	Purpose
neighbor { ip-address ipv6-address peer-group-name } send-community [both standard extended] Example:	Enables the exchange of information with a BGP neighbor.
Device(config-router-af)# neighbor 1.1.1.1 send-community both	
exit-address-family	Exits BGP address-family submode.
Example:	
<pre>Device (config-router-af) # exit-address-family Device (config-router) #</pre>	
address-family vpnv6 Example:	Configures the device in address family configuration mode for configuring routing sessions, such as BGP, that use standard
<pre>Device(config-router)# address-family vpnv6 Device(config-router-af)#</pre>	VPNv6 address prefixes.
neighbor ip-address activate Example:	Enables the exchange of information with a BGP neighbor.
Device(config-router-af)# neighbor 1.1.1.1 activate	
neighbor { ip-address ipv6-address peer-group-name } send-community [both standard extended]	Enables the exchange of information with a BGP neighbor.
Example:	
Device(config-router-af)# neighbor 1.1.1.1 send-community both	
exit-address-family	Exits BGP address-family submode.
Example:	
Device(config-router-af)# exit-address-family Device(config-router)#	
	neighbor {ip-address ipv6-address peer-group-name} send-community [both standard extended] Example: Device (config-router-af) # neighbor 1.1.1.1 send-community both exit-address-family Example: Device (config-router) # address-family vpnv6 Example: Device (config-router) # address-family vpnv6 Device (config-router) # address-family vpnv6 Device (config-router-af) # neighbor ip-address activate Example: Device (config-router-af) # neighbor 1.1.1.1 activate neighbor {ip-address ipv6-address peer-group-name} send-community [both standard extended] Example: Device (config-router-af) # neighbor 1.1.1.1 send-community both exit-address-family Example: Device (config-router-af) # neighbor 1.1.1.1 send-community both

	Command or Action	Purpose
Step 17	address-family ipv4 vrf vrf-name Example:	Enters address family configuration mode for configuring BGP routing sessions that use standard IP Version 4 address prefixes.
	<pre>Device(config-router)# address-family ipv4 vrf cu1</pre>	
Step 18	redistribute protocol Example:	Redistributes routes from one routing domain into another routing domain.
	Device(config-router-af)# redistribute connected	
Step 19	neighbor ip-address remote-as as-number Example:	Configures an entry to the BGP neighbor table.
	Device(config-router-af)# neighbor 141.1.1.2 remote-as 65002	
Step 20	neighbor ip-address activate Example:	Enables the exchange of information with a BGP neighbor.
	Device(config-router-af)# neighbor 141.1.1.2 activate	
Step 21	exit-address-family	Exits BGP address-family submode.
	Example:	
	<pre>Device(config-router-af)# exit-address-family</pre>	

Sending AS: Configuring a ASBR-P Interface and a IGP

Beginning in privileged EXEC mode complete the following steps to configure a ASBR-P interface and a IGP in the sending AS:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	interface { interface-id subinterface-id vlan-id } Example:	Enters interface configuration mode and specifies the Ethernet interface, subinterface, or VLAN to be associated with the VRF.

	Command or Action	Purpose
	Device(config)# interface Port-channel92	
Step 3	<pre>no switchport Example: Device(config-if) # no switchport</pre>	Set the interface to the routed-interface status erases all Layer 2 configurations.
Step 4	<pre>ip address ip-address mask Example: Device(config-if) # ip address 92.1.1.1 255.255.255.248</pre>	Sets a primary or secondary IP address for an interface.
Step 5	<pre>ip ospf process-id area area-id Example: Device(config-if) # ip ospf 2 area 0</pre>	Enables OSPF on an interface.
Step 6	<pre>mpls ip Example: Device(config-if)# mpls ip</pre>	Enables Multiprotocol Label Switching (MPLS) forwarding of IPv4 and IPv6 packets along normally routed paths for a particular interface.
Step 7	<pre>end Example: Device(config-if)# end</pre>	Exits interface configuration mode and returns to privileged EXEC mode.

Receiving AS: Configuring ASBR

Complete the following tasks to configure the ASBR which is in the AS receiving data from another AS.

Receiving AS: Configuring VRF for ASBR

Beginning in user EXEC mode complete the following steps to configure a VRF for a ASBR which is in the receiving AS:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 3	<pre>vrf definition vrf-name Example: Device(config) # vrf definition cu1 Device(config-vrf) #</pre>	Configures a VRF table and enters VRF configuration mode.
Step 4	rd route-distinguisher Example: Device (config-vrf) # rd 1:3	Creates routing and forwarding tables for a VRF instance.
Step 5	address-family ipv4 Example: Device (config-vrf) # address-family ipv4 Device (config-vrf-af) #	The address-family ipv4 command places the device in address family configuration mode, from which you can configure routing sessions that use standard IPv4 address prefixes.
Step 6	<pre>route-target import route-target-ext-community Example: Device(config-vrf-af) # route-target import 200:2</pre>	Creates a list of export route target communities for the specified VRF.
Step 7	<pre>route-target export route-target-ext-community Example: Device (config-vrf-af) # route-target export 200:1</pre>	Creates a list of import route target communities for the specified VRF.
Step 8	<pre>exit-address-family Example: Device(config-vrf-af)# exit-address-family</pre>	Leaves the address family configuration mode and returns to router configuration mode.
Step 9	address-family ipv6 Example: Device(config-vrf)# address-family ipv6 Device(config-vrf-af)#	Places the device in address family configuration mode, from which you can configure routing sessions that use standard IPv6 address prefixes.
Step 10	route-target export route-target-ext-community Example:	Creates a list of export route target communities for the specified VRF.

	Command or Action	Purpose
	Device(config-vrf-af)# route-target export 200:101	
Step 11	route-target import route-target-ext-community Example:	Creates a list of import route target communities for the specified VRF.
	<pre>Device(config-vrf-af)# route-target import 200:102</pre>	
Step 12	exit-address-family Example:	Exits the address family configuration mode and returns to router configuration mode.
	<pre>Device (config-vrf-af) # exit-address-family Device (config-vrf) #</pre>	
Step 13	exit Example:	Exits the router configuration mode and returns to global configuration mode.
	Device(config-vrf)# exit	

Receiving AS: Configuring Interface Towards the Sending ASBR

Beginning in privileged EXEC mode complete the following steps to configure an interface towards the sending ASBR:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	interface { interface-id subinterface-id vlan-id }	Enters interface configuration mode and specifies the Ethernet interface, subinterface
	Example:	or VLAN to be associated with the VRF.
	Device(config)# interface fo1/0/10.1 Device(config-subif)#	
Step 3	encapsulation dot1q vlan-id	Enables IEEE 802.1Q encapsulation of traffic
	Example:	on a specified interface.
	Device(config-subif)# encapsulation dot1q	

	Command or Action	Purpose
Step 4	vrf forwarding vrf-name	Associates the VRF with the Layer 3 interface.
	Example:	
	Device(config-subif)# wrf forwarding cul	
Step 5	ip address ip address mask [secondary]	Sets a primary or secondary IP address for an
	Example:	interface.
	Device(config-subif)# ip address 141.1.1.1 255.255.255.0	
Step 6	exit	Exits to global configuration mode.
	Example:	
	Device(config-subif)# exit Device(config)#	

Receiving AS: Configuring BGP

Beginning in privileged EXEC mode complete the following steps to configure a BGP session on the ASBR which is in the receiving AS:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	router bgp autonomous-system-number	Configures a BGP routing process.
	Example:	
	Device(config)# router bgp 65002 Device(config-router)#	
Step 3	neighbor ip-address remote-as as-number	Configures an entry to the BGP neighbor table.
	Example:	
	Device(config-router)# neighbor 30.30.30.30 remote-as 65002	
Step 4	address-family ipv4	Enters address family configuration mode for
	[mdt multicast tunnel unicast [vrf vrf-name] [vrf vrf-name]	configuring BGP routing sessions that use standard IP Version 4 address prefixes.
	Example:	

	Command or Action	Purpose
	Device(config-router)# address-family ipv4 Device(config-router-af)#	
Step 5	neighbor ip-address activate Example:	Enables the exchange of information with a BGP neighbor.
	Device(config-router-af)# neighbor 30.30.30.30 activate	
Step 6	exit	Exits BGP address-family submode.
	Example:	
	<pre>Device(config-router-af)# exit Device(config-router)#</pre>	
Step 7	address-family ipv6	Configures the device in address family
	Example:	configuration mode for configuring routing sessions, such as BGP, that use standard
	<pre>Device(config-router)# address-family ipv6 Device(config-router-af)#</pre>	VPNv4 address prefixes.
Step 8	neighbor ip-address activate	Enables the exchange of information with a
	Example:	BGP neighbor.
	Device(config-router-af)# neighbor 30.30.30.30 activate	
Step 9	exit address-family	Exits BGP address-family submode.
	Example:	
	<pre>Device(config-router-af)# exit address-family Device(config-router)#</pre>	
Step 10	address-family vpnv4	Configures the device in address family
	Example:	configuration mode for configuring routing sessions, such as BGP, that use standard
	<pre>Device(config-router)# address-family vpnv4 Device(config-router-af)#</pre>	VPNv6 address prefixes.
Step 11	neighbor ip-address activate	Enables the exchange of information with a
	Example:	BGP neighbor.
	Device(config-router-af)# neighbor 30.30.30.30 activate	

	Command or Action	Purpose
Step 12	neighbor {ip-address ipv6-address peer-group-name} send-community [both standard extended]	Enables the exchange of information with a BGP neighbor.
	Example:	
	Device(config-router-af)# neighbor 30.30.30.30 send-community both	
Step 13	exit	Exits BGP address-family submode.
	Example:	
	Device(config-router-af)# exit Device(config-router)#	
Step 14	address-family vpnv6 Example:	Enters address family configuration mode for configuring BGP routing sessions that use standard IP Version 4 address prefixes.
	<pre>Device(config-router)# address-family vpnv6 Device(config-router-af)#</pre>	
Step 15	neighbor ip-address activate Example:	Enables the exchange of information with a BGP neighbor.
	Device(config-router-af)# neighbor 30.30.30.30 activate	
Step 16	neighbor {ip-address ipv6-address peer-group-name} send-community [both standard extended]	Enables the exchange of information with a BGP neighbor.
	Example:	
	Device(config-router-af)# neighbor 30.30.30.30 send-community both	
Step 17	exit	Exits BGP address-family submode.
	Example:	
	<pre>Device(config-router-af)# exit Device(config-router)#</pre>	
Step 18	address-family ipv4	Enters address family configuration mode for
	Example:	configuring BGP routing sessions that use standard IP Version 4 address prefixes.
	Device(config-router) # address-family ipv4 vrf cu1 Device(config-router-af) #	

	Command or Action	Purpose
Step 19	neighbor ip-address remote-as as-number	Configures an entry to the BGP neighbor table.
	Example:	
	Device(config-router-af)# neighbor 141.1.1.1 remote-as 65001	
Step 20	neighbor ip-address activate	Enables the exchange of information with a
	Example:	BGP neighbor.
	Device(config-router-af)# neighbor 141.1.1.1 activate	
Step 21	exit address-family	Exits BGP address-family submode.
	Example:	
	Device(config-router-af)# exit address-family Device(config-router)#	
Step 22	end	Exits router BGP mode and returns to
	Example:	privileged EXEC mode.
	Device(config-router)# end	

Receiving AS: Configuring a ASBR-P Interface and a IGP

Beginning in privileged EXEC mode complete the following steps to configure a ASBR-P interface and a IGP which is in the receiving AS:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	interface { interface-id subinterface-id vlan-id } Example:	Enters interface configuration mode and specifies the Ethernet interface, subinterface, or VLAN to be associated with the VRF.
	Device(config)# interface FortyGigabitEthernet1/0/13	
Step 3	no switchport	Set the interface to the routed-interface status
	Example:	erases all Layer 2 configurations.

	Command or Action	Purpose
	Device(config-if)# no switchport	
Step 4	ip address ip-address mask Example:	Sets a primary or secondary IP address for an interface.
	Device(config-if)# ip address 10.1.1.1 255.255.255.0	
Step 5	ip ospf process-id area area-id	Enables OSPF on an interface.
	Example:	
	Device(config-if)# ip ospf 10 area 0	
Step 6	mpls ip	Enables Multiprotocol Label Switching (MPI
	Example:	forwarding of IPv4 and IPv6 packets along normally routed paths for a particular interface.
	Device(config-if)# mpls ip	
Step 7	end	Exits interface configuration mode and returns
	Example:	to privileged EXEC mode.
	Device(config-if)# end	

Receiving AS: Configuring P

Complete the following tasks to configure the P which is in the AS receiving data from another AS.

Receiving AS: Configuring ASBR-P Interface and IGP

Beginning in user EXEC mode complete the following steps to configure a ASBR-P interface and IGP which is in the receiving AS:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	interface { interface-id subinterface-id vlan-id } Example:	Enters interface configuration mode and specifies the Ethernet interface, subinterface, or VLAN to be associated with the VRF.
	Device(config)# interface HundredGigE1/0/13 Device(config-if)#	

	Command or Action	Purpose
Step 3	no switchport	Set the interface to the routed-interface status
	Example:	erases all Layer 2 configurations.
	Device(config-if)# no switchport	
Step 4	ip address ip-address mask	Sets a primary or secondary IP address for an interface.
	Example:	
	Device(config-if)# ip address 10.1.1.2 255.255.255.0	
Step 5	ip ospf process-id area area-id	Enables OSPF on an interface.
	Example:	
	Device(config-if)# ip ospf 10 area 0	
Step 6	mpls ip	Enables Multiprotocol Label Switching
	Example:	(MPLS) forwarding of IPv4 and IPv6 packets along normally routed paths for a particular
	Device(config-if)# mpls ip	interface.
Step 7	exit	Exits interface configuration mode.
	Example:	
	Device(config-if)# exit	
Step 8	interface	Enters interface configuration mode and
	{ interface-id subinterface-id vlan-id }	specifies the Ethernet interface, subinterface, or VLAN to be associated with the VRF.
	Example:	of VLAN to be associated with the VKF.
	Device(config)# interface	
	HundredGigE1/0/4 Device(config-if)#	
Step 9	no switchport	Set the interface to the routed-interface status
•	Example:	and erases all Layer 2 configurations.
	Device(config-if)# no switchport	
Step 10	ip address ip-address mask	Sets a primary or secondary IP address for an
	Example:	interface.
	Device(config-if)# ip address 20.1.1.1 255.255.255.0	
Step 11	ip ospf process-id area area-id	Enables OSPF on an interface.
	Example:	
	Device(config-if)# ip ospf 10 area 0	
Step 12	mpls ip	Enables MPLS forwarding of IPv4 and IPv6
	Example:	packets along normally routed paths for a particular interface.
	Device(config-if)# mpls ip	particular interface.

	Command or Action	Purpose
Step 13	exit	Exits interface configuration mode and returns
	Example:	to global configuration mode.
	Device(config-if)# exit Device(config)#	
Step 14	exit	Exits router configuration mode, and returns
	Example:	to privileged EXEC mode.
	Device(config)# exit	

Receiving AS: Configuring PE

Complete the following tasks to configure the PE which is in the AS receiving data from another AS.

Configuring VRF for PE2

Beginning in privileged EXEC mode complete the following steps to configure a VRF for a PE:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	vrf definition vrf-name	Configures a VRF table and enters VRF
	Example:	configuration mode.
	Device(config)# vrf definition cul Device(config-vrf)#	
Step 3	rd route-distinguisher	Creates routing and forwarding tables for a
	Example:	VRF instance.
	Device(config-vrf)# rd 1:4	
Step 4	address-family ipv4	The address-family ipv4 command places the
	Example:	device in address family configuration mode from which you can configure routing session that use standard IPv4 address prefixes.
	Device(config-vrf)# address-family ipv4 Device(config-vrf-af)#	
Step 5	route-target export	Creates a list of export route target
	route-target-ext-community	communities for the specified VRF.
	Example:	

	Command or Action	Purpose
	Device(config-vrf-af)# route-target export 200:2	
Step 6	route-target import route-target-ext-community Example:	Creates a list of import route target communities for the specified VRF.
	<pre>Device(config-vrf-af)# route-target import 200:1</pre>	
Step 7	exit-address-family Example:	Leaves the address family configuration mode and returns to router configuration mode.
	<pre>Device(config-vrf-af)# exit-address-family Device(config-vrf)#</pre>	
Step 8	address-familyipv6 Example:	Places the device in address family configuration mode, from which you can configure routing sessions that use standard
	Device(config-vrf)# address-family ipv6 Device(config-vrf-af)#	IPv6 address prefixes.
Step 9	route-target export route-target-ext-community	Creates a list of export route target communities for the specified VRF.
	<pre>Example: Device(config-vrf-af)# route-target export 200:102</pre>	
Step 10	route-target import route-target-ext-community Example:	Creates a list of import route target communities for the specified VRF.
	<pre>Device(config-vrf-af)# route-target import 200:101</pre>	
Step 11	exit-address-family Example:	Exits the address family configuration mode and returns to router configuration mode.
	<pre>Device(config-vrf-af) # exit-address-family Device(config-vrf) #</pre>	
Step 12	exit Example:	Exits the router configuration mode and returns to global configuration mode.
	<pre>Device(config-vrf)# exit Device(config)#</pre>	

Receiving AS: Configuring PE-CE Interface

Beginning in privileged EXEC mode complete the following steps to configure a PE-CE interface which is in the receiving AS:

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	interface	Enters interface configuration mode and
	{interface-id subinterface-id vlan-id}	specifies the Ethernet interface, subinterface,
	Example:	or VLAN to be associated with the VRF.
	<pre>Device(config) # interface FortyGigabitEthernet1/0/5.1 Device(config-subif) #</pre>	
Step 3	encapsulation dot1q vlan-id	Enables IEEE 802.1Q encapsulation of traffic
	Example:	on a specified interface.
	Device(config-subif)# encapsulation dot1q	
Step 4	vrf forwarding vrf-name	Associates the VRF with the Layer 3 interface.
	Example:	
	Device(config-subif)# vrf forwarding cul	
Step 5	ip address ip address mask [secondary]	Sets a primary or secondary IP address for an
	Example:	interface.
	Device(config-subif)# ip address 151.1.1.1 255.255.255.0	
Step 6	exit	Exits interface configuration mode and returns
	Example:	to global configuration mode.
	Device(config-subif)# exit Device(config)#	

Receiving AS: Configuring BGP

Beginning in privileged EXEC mode complete the following steps to configure a BGP session on a PE which is in the receiving AS:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	router bgp autonomous-system-number	Configures a BGP routing process.
	Example:	
	Device(config-if)# router bgp 65002	
Step 3	bgp log-neighbor changes	Enables logging of BGP neighbor resets.
	Example:	
	Device(config-router)# bgp log-neighbor-changes	
Step 4	neighbor ip-address remote-as as-number	Configures an entry to the BGP neighbor table.
	Example:	
	Device(config-router)# neighbor 10.10.10.10 remote-as 65002	
Step 5	neighbor ip-address update-source	Allows Cisco IOS software to use a specific
	interface-type interface-number	operational interface for TCP connections by the BGP sessions.
	Example:	
	Device(config-router)# neighbor 10.10.10.10 update-source Loopback30	
Step 6	address-family ipv4	Enters address family configuration mode for
	Example:	configuring BGP routing sessions that use standard IP Version 4 address prefixes.
	Device(config-router)# address-family	1
	<pre>ipv4 Device(config-router-af)#</pre>	
Step 7	neighbor ip-address activate	Enables the exchange of information with a
•	Example:	BGP neighbor.
	Device(config-router-af)# neighbor 10.10.10.10 activate	
Step 8	exit-address-family	Exits BGP address-family submode.
	Example:	

	Command or Action	Purpose
	<pre>Device(config-router-af) # exit address-family Device(config-router) #</pre>	
Step 9	address-family vpnv4 Example:	Configures the device in address family configuration mode for configuring routing sessions, such as BGP, that use standard
	Device(config-router)# address-family vpnv4 Device(config-router-af)#	VPNv4 address prefixes.
Step 10	neighbor ip-address activate Example:	Enables the exchange of information with a BGP neighbor.
	Device(config-router-af)# neighbor 10.10.10.10 activate	
Step 11	neighbor {ip-address ipv6-address peer-group-name} send-community [both standard extended]	Enables the exchange of information with a BGP neighbor.
	Example: Device(config-router-af)# neighbor 10.10.10.10 send-community both	
Step 12	exit-address-family	Exits BGP address-family submode.
	<pre>Device (config-router-af) # exit-address-family Device (config-router) #</pre>	
Step 13	<pre>address-family ipv6 Example: Device(config-router) # address-family ipv6</pre>	Configures the device in address family configuration mode for configuring routing sessions, such as BGP, that use standard VPNv6 address prefixes.
Step 14	neighbor ip-address activate Example:	Enables the exchange of information with a BGP neighbor.
	Device(config-router-af)# neighbor 10.10.10.10 activate	
Step 15	exit-address-family	Exits BGP address-family submode.
	Example:	
	Device(config-router-af)#	

	Command or Action	Purpose
	<pre>exit-address-family Device(config-router)#</pre>	
Step 16	address-family vpnv6 Example: Device(config-router)# address-family vpnv6	Configures the device in address family configuration mode for configuring routing sessions, such as BGP, that use standard VPNv4 address prefixes.
Step 17	neighbor ip-address activate Example: Device (config-router-af) # neighbor	Enables the exchange of information with a BGP neighbor.
Step 18	neighbor {ip-address ipv6-address peer-group-name} send-community [both standard extended] Example: Device (config-router-af) # neighbor 10.10.10.10 send-community both	Enables the exchange of information with a BGP neighbor.
Step 19	<pre>exit address-family Example: Device(config-router-af) # exit address-family</pre>	Exits BGP address-family submode.
Step 20	address-family ipv4 vrf vrf-name] Example: Device(config-router) # address-family ipv4 vrf cu1 Device(config-router-af) #	Enters address family configuration mode for configuring BGP routing sessions that use standard IP Version 4 address prefixes.
Step 21	<pre>redistribute protocol Example: Device(config-router-af) # redistribute connected</pre>	Redistributes routes from one routing domain into another routing domain.
Step 22	<pre>neighbor ip-address remote-as as-number Example: Device(config-router-af) # neighbor 151.1.1.2 remote-as 65003</pre>	Configures an entry to the BGP neighbor table.

	Command or Action	Purpose
Step 23	neighbor ip-address activate Example:	Enables the exchange of information with a BGP neighbor.
	Device(config-router-af)# neighbor 151.1.1.2 activate	
Step 24	exit address-family	Exits BGP address-family submode.
	Example:	
	Device(config-router-af)# exit address-family Device(config-router)#	
Step 25	exit	Exits router configuration mode.
	Example:	
	Device(config-router)# exit	

Receiving AS: Configuring a PE-P Interface and IGP

Beginning in user EXEC mode complete the following steps to configure a PE-P interface and IGP which is in the receiving AS:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	<pre>interface {interface-id subinterface-id vlan-id } Example: Device (config) # interface</pre>	Enters interface configuration mode and specifies the Ethernet interface, subinterface, or VLAN to be associated with the VRF.
	FortyGigabitEthernet1/0/4 (config-if) #	
Step 4	no switchport	Set the interface to the routed-interface status
	Example:	erases all Layer 2 configurations.
	Device(config-if)# no switchport	

	Command or Action	Purpose
Step 5	ip address ip-address mask	Sets a primary or secondary IP address for an
	Example:	interface.
	Device(config-if)# ip address 20.1.1.2 255.255.255.0	
Step 6	ip ospf process-id area area-id	Enables OSPF on an interface.
	Example:	
	Device(config-if)# ip ospf 10 area 0	
Step 7	end	Exits interface configuration mode and returns
	Example:	to privileged EXEC mode.
	Device(config-if)# end Device(config)#	

Configuring MPLS VPN InterAS Option B

The following section provides information about how to configure interAS option B using next-hop-self method and redistribute connected method.

Configuring InterAS Option B using the Next-Hop-Self Method

To configure interAS Option B on ASBRs using the next-hop-self method, complete the following steps:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router ospf process-id	Configures an OSPF routing process and
	Example:	assign a process number.
	Device(config)# router ospf 1	
Step 4	router-id ip-address	Specifies a fixed router ID.
	Example:	
	Device(config)# router-id 4.1.1.1	

	Command or Action	Purpose
Step 5	nsr	Configures OSPF non-stop routing (NSR).
	Example:	
	Device(config-router)# nsr	
Step 6	nsf	Confgures OSPF non-stop forwarding (NSF).
	Example:	
	Device(config-router)# nsf	
Step 7	redistribute bgp autonomous-system-number	
	Example:	system into and OSPF routing process.
	Device(config-router)# redistribute bgp 200	
Step 8	passive-interface interface-type	Disables Open Shortest Path First (OSPF)
	interface-number	routing updates on an interface.
	Example:	
	Device (config-router) # passive-interface	
	GigabitEthernet 1/0/10 Device(config-router)# passive-interface Tunnel0	
Step 9	network ip-address wildcard-mask aread area-id	Defines an interface on which OSPF runs and defines the area ID for that interface.
	Example:	
	Device(config-router)# network 4.1.1.0 0.0.0.0.255 area 0	
Step 10	exit	Exits router configuration mode.
	Example:	
	Device(config-router)# exit	
Step 11	router bgp autonomous-system-number	Configures a BGP routing process.
	Example:	
	Device(config)# router bgp 200	
Step 12	bgp router-id ip-address	Configures a fixed router ID for the BGP
	Example:	routing process.
	Device(config-router)# bgp router-id 4.1.1.1	

	Command or Action	Purpose
Step 13	bgp log-neighbor changes	Enables logging of BGP neighbor resets.
	Example:	
	Device(config-router)# bgp log-neighbor changes	
Step 14	no bgp default ipv4-unicast	Disables advertisement of routing information
	Example:	for address family IPv4.
	<pre>Device(config-router)# no bgp default ipv4-unicast</pre>	
Step 15	no bgp default route-target filter	Disables automatic BGP route-target
	Example:	community filtering.
	<pre>Device(config-router)# no bgp default route-target filter</pre>	
Step 16	neighbor ip-address remote-as as-number	Configures an entry to the BGP neighbor table.
	Example:	
	Device(config-router) # neighbor 4.1.1.3 remote-as 200	
Step 17	neighbor ip-address update-source interface-type interface-number	Allows Cisco IOS software to use a specific operational interface for TCP connections by
	Example:	the BGP sessions.
	Device(config-router) # neighbor 4.1.1.3 update-source Loopback0	
Step 18	neighbor ip-address remote-as as-number	Configures an entry to the BGP neighbor table.
	Example:	
	Device(config-router) # neighbor 4.1.1.3 remote-as 300	
Step 19	address-family ipv4	Enters address family configuration mode for
	Example:	configuring BGP routing sessions that use standard IP Version 4 address prefixes.
	Device(config-router)# address-family ipv4	r
Step 20	neighbor ip-address activate	Enables the exchange of information with a
	Example:	BGP neighbor.
	Device(config-router-af)# neighbor 10.32.1.2 activate	

	Command or Action	Purpose
Step 21	neighbor ip-address send-label	Sends MPLS labels with BGP routes to a
	Example:	neighboring BGP router.
	Device(config-router-af)# neighbor 10.32.1.2 send-label	
Step 22	exit address-family	Exits BGP address-family submode.
	Example:	
	<pre>Device(config-router-af)# exit address-family</pre>	
Step 23	address-family vpnv4	Configures the device in address family
	Example:	configuration mode for configuring routing sessions, such as BGP, that use standard
	Device(config-router)# address-family vpnv4	VPNv4 address prefixes.
Step 24	neighbor ip-address activate	Enables the exchange of information with a
	Example:	BGP neighbor.
	Device(config-router-af)# neighbor 4.1.1.3 activate	
Step 25	neighbor <i>ip-address</i> send-community extended	Specifies that a communities attribute should be sent to a BGP neighbor.
	Example:	
	Device(config-router-af)# neighbor 4.1.1.3 send-community extended	
Step 26	neighbor ip-address next-hop-self	Configure a router as the next hop for a
	Example:	BGP-speaking neighbor. This is the command that implements the next-hop-self method.
	<pre>Device(config-router-af)# neighbor 4.1.1.3 next-hop-self</pre>	
Step 27	neighbor ip-address activate	Enables the exchange of information with a
	Example:	BGP neighbor.
	Device(config-router-af)# neighbor 10.30.1.2 activate	
Step 28	neighbor <i>ip-address</i> send-community extended	Specifies that a communities attribute should be sent to a BGP neighbor.
	Example:	
	Device(config-router-af)# neighbor 10.30.1.2 send-community extended	

	Command or Action	Purpose
Step 29	exit address-family	Exits BGP address-family submode.
	Example:	
	<pre>Device(config-router-af)# exit address-family</pre>	
Step 30	bgp router-id ip-address	Configures a fixed router ID for the BGP
	Example:	routing process.
	Device(config-router)# bgp router-id 4.1.1.3	
Step 31	bgp log-neighbor changes	Enables logging of BGP neighbor resets.
	Example:	
	Device(config-router)# bgp log-neighbor changes	
Step 32	neighbor ip-address remote-as as-number	Configures an entry to the BGP neighbor table.
	Example:	
	Device(config-router) # neighbor 4.1.1.1 remote-as 200	
Step 33	neighbor ip-address update-source interface-type interface-number	Allows Cisco IOS software to use a specific operational interface for TCP connections by
	Example:	the BGP sessions.
	Device(config-router) # neighbor 4.1.1.1 update-source Loopback0	
Step 34	address-family vpnv4	Configures the device in address family
	Example:	configuration mode for configuring routing sessions, such as BGP, that use standard
	Device(config-router)# address-family vpnv4	VPNv4 address prefixes.
Step 35	neighbor ip-address activate	Enables the exchange of information with a
	Example:	BGP neighbor.
	Device(config-router-af)# neighbor 4.1.1.1 activate	
Step 36	neighbor <i>ip-address</i> send-community extended	Specifies that a communities attribute should be sent to a BGP neighbor.
	Example:	
	Device(config-router-af)# neighbor 4.1.1.1 send-community extended	

	Command or Action	Purpose
Step 37	exit address-family	Exits BGP address-family submode.
	Example:	
	Device(config-router-af)# exit address-family	

Configuring InterAS Option B using Redistribute Connected Method

To configure interAS Option B on ASBRs using the redistribute connected method, complete the following steps:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router ospf process-id	Configures an OSPF routing process and
	Example:	assign a process number.
	Device(config)# router ospf 1	
Step 4	router-id ip-address	Specifies a fixed router ID.
	Example:	
	Device(config)# router-id 5.1.1.1	
Step 5	nsr	Configures OSPF non-stop routing (NSR).
	Example:	
	Device(config-router)# nsr	
Step 6	nsf	Confgures OSPF non-stop forwarding (NSF).
	Example:	
	Device(config-router)# nsf	

	Command or Action	Purpose
Step 7	redistribute connected Example: Device(config-router)# redistribute connected	Redistributes the next hop address of the remote ASBR into the local IGP. This is the command that implements redistribute connected method.
Step 8	<pre>passive-interface interface-type interface-number Example: Device(config-router) # passive-interface GigabitEthernet 1/0/10 Device(config-router) # passive-interface</pre>	
Step 9	<pre>network ip-address wildcard-mask aread area-id Example: Device(config-router) # network 5.1.1.0 0.0.0.0.255 area 0</pre>	Defines an interface on which OSPF runs and defines the area ID for that interface.
Step 10	<pre>exit Example: Device(config-router)# exit</pre>	Exits router configuration mode.
Step 11	<pre>router bgp autonomous-system-number Example: Device(config) # router bgp 300</pre>	Configures a BGP routing process.
Step 12	<pre>bgp router-id ip-address Example: Device(config-router) # bgp router-id 5.1.1.1</pre>	Configures a fixed router ID for the BGP routing process.
Step 13	<pre>bgp log-neighbor changes Example: Device(config-router) # bgp log-neighbor changes</pre>	Enables logging of BGP neighbor resets.
Step 14	<pre>no bgp default ipv4-unicast Example: Device(config-router)# no bgp default ipv4-unicast</pre>	Disables advertisement of routing information for address family IPv4.

	Command or Action	Purpose
Step 15	no bgp default route-target filter Example:	Disables automatic BGP route-target community filtering.
	Device(config-router)# no bgp default route-target filter	
Step 16	neighbor ip-address remote-as as-number	Configures an entry to the BGP neighbor table.
	Example:	
	Device(config-router) # neighbor 5.1.1.3 remote-as 300	
Step 17	neighbor ip-address update-source	Allows Cisco IOS software to use a specific
	interface-type interface-number	operational interface for TCP connections by the BGP sessions.
	Example:	the Bot sessions.
	Device(config-router) # neighbor 4.1.1.3 update-source Loopback0	
Step 18	neighbor ip-address remote-as as-number	Configures an entry to the BGP neighbor table.
	Example:	
	Device(config-router) # neighbor 10.30.1.2 remote-as 200	
Step 19	address-family vpnv4	Configures the device in address family
	Example:	configuration mode for configuring routin sessions, such as BGP, that use standard
	Device(config-router)# address-family vpnv4	VPNv4 address prefixes.
Step 20	neighbor ip-address activate	Enables the exchange of information with a
	Example:	BGP neighbor.
	Device(config-router-af)# neighbor 5.1.1.3 activate	
Step 21	neighbor <i>ip-address</i> send-community extended	Specifies that a communities attribute should be sent to a BGP neighbor.
	Example:	
	Device(config-router-af)# neighbor 5.1.1.3 send-community extended	
Step 22	neighbor ip-address activate	Enables the exchange of information with a
	Example:	BGP neighbor.
	Device(config-router-af)# neighbor 10.30.1.1 activate	

	Command or Action	Purpose
Step 23	neighbor ip-address send-community extended	Specifies that a communities attribute should be sent to a BGP neighbor.
	Example:	
	Device(config-router-af)# neighbor 10.30.1.2 send-community extended	
Step 24	exit address-family	Exits BGP address-family submode.
	Example:	
	<pre>Device(config-router-af) # exit address-family</pre>	
Step 25	mpls ldp router-id interface-id [force] Example:	Specifies the preferred interface for determining the LDP router ID.
	Device(config-router)# mpls ldp router-id Loopback0 force	

Configuring MPLS VPN Inter-AS Option AB

The following sections describe how to configure the interAS option AB feature on an ASBR for an MPLS VPN:

Configuring the VRFs on the ASBR Interface for Each VPN Customer

Use the following steps to configure the VRFs on the ASBR interface for each VPN customer so that these VPNs have connectivity over the interAS Option AB network.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interfacetype number	Specifies the interface to configure and enters
	Example:	interface configuration mode.
	Device(config)# interface gigabitetherne	

	Command or Action	Purpose
	1/0/1	
Step 4	ip vrf forwardingvrf-name	Associates a VRF with the specified interface.
	Example:	The vrf-name argument is the name assigned to a VRF.
	Device(config-if)# ip vrf forwarding vpn1	
Step 5	end	(Optional) Exits to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

Configuring the MP-BGP Session Between ASBR Peers

BGP propagates reachability information for VPN-IPv4 prefixes among PE devices by means of the BGP multiprotocol extensions (see RFC 2283, Multiprotocol Extensions for BGP-4), which define support for address families other than IPv4. Using the extensions ensures that the routes for a given VPN are learned only by other members of that VPN, enabling members of the VPN to communicate with each other.

Follow the steps in this section to configure the MP-BGP session on the ASBR.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router bgp as-number	Configures a BGP routing process and places
	Example:	the device in router configuration mode.
	Device(config)# router bgp 100	• The as-number argument indicates the number of an autonomous system that identifies the device to other BGP devices and tags the routing information passed along. Valid numbers are from 0 to 65535. Private autonomous system numbers that can be used in internal networks range from 64512 to 65535.

-	Command or Action	Purpose
Step 4	neighbor { ip-address peer-group-name } remote-as as-number	Adds an entry to the BGP or multiprotocol BGP neighbor table.
	<pre>Example: Device(config-router)# neighbor</pre>	The ip-address argument specifies the IP address of the neighbor.
	192.168.0.1 remote-as 200	The peer-group-name argument specifies the name of a BGP peer group.
		The as-number argument specifies the autonomous system to which the neighbor belongs.
Step 5	address-family vpnv4 [unicast]	Enters address family configuration mode for
		configuring routing sessions, such as BGP, that use standard VPNv4 address prefixes.
		The unicast keyword specifies IPv4 unicast address prefixes.
Step 6	neighbor { ip-address peer-group-name } activate	Enables the exchange of information with a neighboring device.
	Example: Device(config-router-af)# neighbor 192.168.0.1 activate	• The <i>ip-address</i> argument specifies the IP address of the neighbor.
		• The <i>peer-group-name</i> argument specifies the name of a BGP peer group.
Step 7	neighbor {ip-address peer-group-name} inter-as-hybrid	Configures eBGP peer device (ASBR) as an Inter-AS Option AB peer.
	Example: Device(config-router-af)# neighbor 192.168.0.1 inter-as-hybrid	• The <i>ip-address</i> argument specifies the IP address of the neighbor.
		• The <i>peer-group-name</i> argument specifies the name of a BGP peer group.
		If any prefixes are imported into Option AB VRFs, then the imported paths are advertised to this peer.
		• If any prefixes are received from this peer and are imported into Option AB VRFs, then the imported paths are advertised to iBGP peers.
		Note Advertised routes have RTs that are configured on the VRF. Advertised routes do not have their original RTs.

	Command or Action	Purpose
Step 8	exit-address-family	Exits from address family configuration mode.
	Example:	
	<pre>Device(config-router) # exit-address-family</pre>	

Configuring the Routing Policy for VPNs that Need Inter-AS Connections

Use the steps in this section to configure VRFs for the VPNs that need Inter-AS connections between ASBR peers, by configuring the appropriate routing policy and Option AB configuration.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	vrf definition vrf-name	Defines the VPN routing instance by assigning
	Example:	a VRF name and enters VRF configuration mode.
	Device(config)# vrf definition vpn1	• The <i>vrf-name</i> argument is the name assigned to a VRF.
Step 4	rd route-distinguisher	Creates routing and forwarding tables.
·	Example: Device(config-vrf) # rd 100:1	• The <i>route-distinguisher</i> argument adds an 8-byte value to an IPv4 prefix to create a VPN IPv4 prefix. You can enter an RD in either of these formats:
		• 16-bit autonomous system number: your 32-bit number, for example, 101:3.
		• 32-bit IP address: your 16-bit number, for example, 192.168.122.15:1.
Step 5	address-family ipv4	Enters VRF address family configuration mode
	Example:	to specify an address family for a VRF.
	Device(config-vrf)# address-family ipv4	• The ipv4 keyword specifies an IPv4 address family for a VRF.

	Command or Action	Purpose
		• 16-bit autonomous system number: your 32-bit number, for example, 101:3.
		• 32-bit IP address: your 16-bit number for example, 192.168.122.15:1.
Step 6		Creates a route-target extended community for a VRF.
	Device(config-vrf-af)# route-target import 100:1	The import keyword imports routing information from the target VPN extended community.
		The export keyword exports routing information to the target VPN extended community.
		The both keyword imports routing information from and exports routing information to the target VPN extended community.
		• The <i>route-target-ext-community</i> argumen adds the route-targetextended community attributes to the VRF list of import, export or both (import and export) route-target extended communities.
Step 7	inter-as-hybrid Example:	Specifies the VRF as an option AB VRF, which has the following effects:
	Device(config-vrf-af)# inter-as-hybrid	Routes imported to this VRF can be advertised to option AB peers and VPNv4 iBGP peers.
		When routes received from option AB peers and are imported into the VRF, the next hop table ID of the route is set to the table ID of the VRF.
Step 8	inter-as-hybrid [next-hopip-address]	(Optional) Specifies the next hop IP address to be set on paths that are imported into the VRF
	Example:	and that are received from an Option AB peer.
	Device(config-vrf-af)# inter-as-hybrid next-hop 192.168.1.0	The next hop context is also set to the VRF, which imports these paths.
Step 9	end	(Optional) Exits to privileged EXEC mode.
	Example:	
	Device(config-vrf-af)# end	

Changing an Inter-AS Option A Deployment to an Option AB Deployment

In an option A deployment, the VRF instances are back-to-back between the ASBR devices and there is direct connectivity between PE devices of different autonomous systems. The PE devices are attached by multiple physical or logical interfaces, each of which is associated with a given VPN (through a VRF instance).

In the Option AB deployment, the different autonomous systems interconnect by using a single MP-BGP session in the global routing table to carry control plane traffic.

Use the following steps to change an MPLS VPN Inter-AS Option A deployment to an Option AB deployment.

- 1. Configure the MP-BGP session on the ASBR. BGP multiprotocol extensions are used to define support for address families other than IPv4 so that the routes for a given VPN are learned only by other members of that VPN, enabling members of the VPN to communicate with each other.
- 2. Identify the VRFs that need an upgrade from Option A and configure them for Option AB by using the inter-as-hybrid command.
- 3. Use the following steps in this section to remove the configuration for the eBGP (peer ASBR) neighbor.
- **4.** Repeat all the steps in the following procedure to remove the configuration for additional eBGP (peer ASBR) neighbors.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	Step 3 router bgp as-number Example:	Configures a BGP routing process and places the device in router configuration mode.
	Device(config)# router bgp 100	• The <i>as-number</i> argument indicates the number of an autonomous system that identifies the device to other BGP devices and tags the routing information passed along. Valid numbers are from 0 to 65535. Private autonomous system numbers that can be used in internal networks range from 64512 to 65535.
Step 4	address-family ipv4 vrf vrf-name	Configures each VRF that is identified in the MP-BGP session on the ASBR so that the routes
	Example:	for a given VPN are learned only by other

	Command or Action	Purpose
	Device(config-router)# address-family ipv4 vrf vpn4	members of that VPN, enabling members of the VPN to communicate with each other. • Enters address family configuration mode to specify an address family for a VRF.
Step 5	<pre>no neighbor{ip-address peer-group-name} Example: Device(config-router-af) # no neighbor 192.168.0.1</pre>	Removes the configuration for the exchange of information with the neighboring eBGP (ASBR) device. • The <i>ip-address</i> argument specifies the IP address of theneighbor.
Step 6	<pre>exit-address-family Example: Device(config-router-af)# exit-address-family</pre>	Exits from address family configuration mode.
Step 7	<pre>end Example: Device(config-router-af)# end</pre>	Exits to privileged EXEC mode.

Verifying MPLS VPN InterAS Options Configuration

To verify InterAS option B configuration information, perform one of the following tasks:

Command	Purpose
ping ip-address source interface-type	Checks the accessibility of devices. Use this command to check the connection between CE1 and CE2 using the loopback interface.
show bgp vpnv4 unicast labels	Displays incoming and outgoing BGP labels.
show mpls forwarding-table	Display the contents of the MPLS Label Forwarding Information Base.
show ip bgp	Displays entries in the BGP routing table.
show { ip ipv6 } bgp [vrf vrf-name]	Displays information about BGP on a VRF.
show ip route [ip-address [mask]] [protocol] vrf vrf-name	Displays the current state of the routing table. Use the ip-address argument to verify that CE1 has a route to CE2. Verify the routes learned by CE1. Make sure that the route for CE2 is listed.

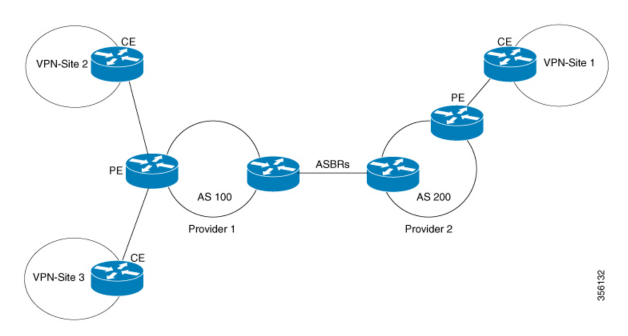
Command	Purpose
show { ip ipv6 } route vrf vrf-name	Displays the IP routing table that is associated with a VRF. Check that the loopback addresses of the local and remote CE routers are in the routing table of the PE routers.
show running-config bgp	Displays the running configuration for BGP.
show running-config vrf vrf-name	Displays the running configuration for VRFs.
show vrf vrf-name interface interface-type interface-id	Verifies the route distinguisher (RD) and interface that are configured for the VRF.
trace destination [vrf vrf-name]	Discovers the routes that packets take when traveling to their destination. The trace command can help isolate a problem if two routers cannot communicate.

Configuration Examples for MPLS VPN InterAS Options

InterAS Option B

Next-Hop-Self Method

Figure 9: Topology for InterAS Option B using Next-Hop-Self Method



Configuration for PE1-P1-ASBR1

interface Loopback0 ip address 4.1.1.2 ip address 4.1.1.1 255.255.255.255 ip ospf 1 area 0 interface GigabitEthernet1/0/4 no switchport ip address 10.10.1.2 255.255.255.0 ip ospf 1 area 0 interface no switchport ip address 10.10.1.2 255.255.255.0 ip ospf 1 area 0 interface gigabitEthernet1/0/10 ip ospf 1 area 0 ip ospf 1 area 0 interface gigabitEthernet1/0/23 interface GigabitEthernet1/0/23 interface GigabitEthernet1/0/23 no switchport ip address 10.20.1.2 ip ospf 1 area 0 interface gigabitEthernet1/0/23 interface GigabitEthernet1/0/23 in switchport ip address 10.20.1.2 ip ospf 1 area 0	PE1	P1	ASBR1
orouter bgp 200 bgp router-id 4.1.1.1 bgp log-neighbor-changes no bgp default ipv4-unicas no bgp default route-targe filter neighbor 4.1.1.3 remote-as neighbor 4.1.1.3 update-son Loopback0 neighbor 10.30.1.2 remote- 300 ! address-family ipv4 neighbor 10.30.1.2 activat neighbor 10.30.1.2 send-la exit-address-family ! address-family vpnv4 neighbor 4.1.1.3 activate neighbor 4.1.1.3 activate neighbor 4.1.1.3 send-community extended neighbor 4.1.1.3 next-hop-s		interface Loopback0 ip address 4.1.1.2 255.255.255.255 ip ospf 1 area 0 interface GigabitEthernet1/0/4 no switchport ip address 10.10.1.2 255.255.255.0 ip ospf 1 area 0 mpls ip mpls label protocol ldp ! interface GigabitEthernet1/0/23 no switchport ip address 10.20.1.1 255.255.255.0 ip ospf 1 area 0 mpls ip	interface LoopbackO ip address 4.1.1.1 255.255.255.255 ip ospf 1 area 0 interface GigabitEthernet1/0/10 no switchport ip address 10.30.1.1 255.255.255.0 mpls bgp forwarding interface GigabitEthernet1/0/23 no switchport ip address 10.20.1.2 255.255.255.0 ip ospf 1 area 0 mpls ip mpls label protocol ldp router ospf 1 router-id 4.1.1.1 nsr nsf redistribute bgp 200 passive-interface GigabitEthernet1/0/10 passive-interface TunnelO network 4.1.1.0 0.0.0.255 area 0 router bgp 200 bgp router-id 4.1.1.1 bgp log-neighbor-changes no bgp default ipv4-unicast no bgp default route-target filter neighbor 4.1.1.3 remote-as 200 neighbor 4.1.1.3 update-source LoopbackO neighbor 10.30.1.2 remote-as 300 ! address-family ipv4 neighbor 10.30.1.2 send-label exit-address-family ! address-family vpnv4 neighbor 4.1.1.3 next-hop-self neighbor 4.1.1.3 next-hop-self neighbor 4.1.1.3 next-hop-self neighbor 10.30.1.2 activate neighbor 4.1.1.3 next-hop-self neighbor 10.30.1.2 activate

PE1	P1	ASBR1
vrf definition Mgmt-vrf		
!		
address-family ipv4		
exit-address-family		
!		
address-family ipv6 exit-address-family		
!		
vrf definition vrf1		
rd 200:1		
route-target export 200:1		
route-target import 200:1		
route-target import 300:1		
!		
address-family ipv4 exit-address-family		
interface Loopback0		
ip address 4.1.1.3		
255.255.255.255		
ip ospf 1 area 0		
!		
interface Loopback1		
vrf forwarding vrf1		
ip address 192.1.1.1 255.255.255.255		
ip ospf 200 area 0		
!		
interface GigabitEthernet2/0/4		
no switchport		
ip address 10.10.1.1		
255.255.255.0		
ip ospf 1 area 0		
mpls ip mpls label protocol ldp		
interface GigabitEthernet2/0/9		
description to-IXIA-1:p8		
no switchport		
vrf forwarding vrf1		
ip address 192.2.1.1		
255.255.255.0		
ip ospf 200 area 0		
router ospf 200 vrf vrf1 router-id 192.1.1.1		
nsr		
nsf		
redistribute connected		
redistribute bgp 200		
network 192.1.1.1 0.0.0.0 area		
0		
network 192.2.1.0 0.0.0.255		
area 0 router ospf 1		
router-id 4.1.1.3		
nsr		
nsf		
redistribute connected		
router bgp 200		
bgp router-id 4.1.1.3		
bgp log-neighbor-changes		
neighbor 4.1.1.1 remote-as 200 neighbor 4.1.1.1 update-source		
Loopback0		
		l l

PE1	P1	ASBR1	
! address-family vpnv4 neighbor 4.1.1.1 activate neighbor 4.1.1.1 send-community extended exit-address-family ! address-family ipv4 vrf vrf1 redistribute connected redistribute ospf 200 maximum-paths ibgp 2 exit-address-family			

Configuration for ASBR2 – P2 – PE2

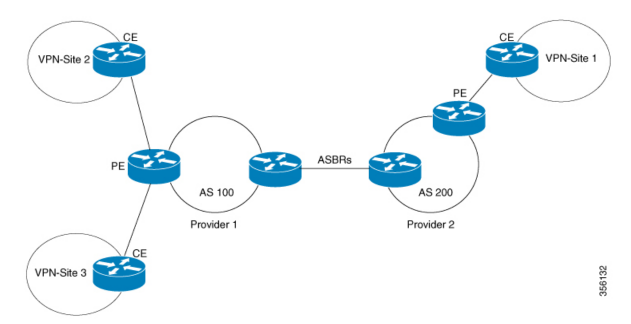
Table 8:

PE2	P2	ASBR2
vrf definition vrf1		
rd 300:1		
route-target export 300:1		
route-target import 300:1		
route-target import 200:1		
!		
address-family ipv4		
exit-address-family		
interface Loopback0		
ip address 5.1.1.3		
255.255.255.255		
ip ospf 1 area 0		
interface Loopback1 vrf forwarding vrf1		
ip address 193.1.1.1		
255.255.255.255		
ip ospf 300 area 0		
interface GigabitEthernet1/0/1		
no switchport		
ip address 10.50.1.2		
255.255.255.0		
ip ospf 1 area 0		
mpls ip		
mpls label protocol ldp		
!		
interface GigabitEthernet1/0/2		
no switchport		
vrf forwarding vrf1		
ip address 193.2.1.1		
255.255.255.0		
ip ospf 300 area 0		
router ospf 300 vrf vrf1 router-id 193.1.1.1		
nsr		
nsf		
redistribute connected		
redistribute bgp 300		
network 193.1.1.1 0.0.0.0 area		
0		
network 193.2.1.0 0.0.0.255		
area 0		
!		
router ospf 1		
router-id 5.1.1.3		
nsr		
nsf		
redistribute connected		
router bgp 300 bgp router-id 5.1.1.3		
bgp log-neighbor-changes		
neighbor 5.1.1.1 remote-as 300		
neighbor 5.1.1.1 update-source		
Loopback0		
address-family ipv4		
neighbor 5.1.1.1 activate		
neighbor 5.1.1.1 send-label		
exit-address-family		
ļ!		
address-family vpnv4		
neighbor 5.1.1.1 activate		

PE2	P2	ASBR2
neighbor 5.1.1.1 send-community extended exit-address-family ! address-family ipv4 vrf vrf1 redistribute connected redistribute ospf 300 maximum-paths ibgp 2 exit-address-family		

IGP Redistribute Connected Subnets Method

Figure 10: Topology for InterAS Option B using Redistribute Connected Subnets Method



Configuration for PE1-P1-ASBR1

PE1	P1	ASBR1
	interface Loopback0 ip address 4.1.1.2 255.255.255.255 ip ospf 1 area 0 interface GigabitEthernet1/ no switchport ip address 10.10.1.2 255.255.255.0 ip ospf 1 area 0 mpls ip mpls label protocol ldp ! interface GigabitEthernet1/0/23 no switchport ip address 10.20.1.1 255.255.255.0 ip ospf 1 area 0 mpls ip mpls label protocol ldp	router ospf 1 router-id 4.1.1.1 nsr nsf 70/4 redistribute connected passive-interface GigabitEthernet1/0/10 passive-interface Tunnel0 network 4.1.1.0 0.0.0.255 area 0 router bgp 200 bgp router-id 4.1.1.1 bgp log-neighbor-changes no bgp default ipv4-unicast no bgp default route-target filter neighbor 4.1.1.3 remote-as 200 neighbor 4.1.1.3 update-source Loopback0 neighbor 10.30.1.2 remote-as 300 ! address-family vpnv4 neighbor 4.1.1.3 activate neighbor 4.1.1.3 send-community extended neighbor 10.30.1.2 activate neighbor 10.30.1.2 send-community extended exit-address-family mpls ldp router-id Loopback0 force

PE1	P1	ASBR1
vrf definition Mgmt-vrf		
! address-family ipv4		
exit-address-family		
!		
address-family ipv6		
exit-address-family !		
vrf definition vrf1		
rd 200:1		
route-target export 200:1 route-target import 200:1		
route-target import 300:1		
!		
address-family ipv4 exit-address-family		
interface Loopback0		
ip address 4.1.1.3		
255.255.255.255		
ip ospf 1 area 0		
interface Loopback1		
vrf forwarding vrf1		
ip address 192.1.1.1 255.255.255.255		
ip ospf 200 area 0		
!		
interface GigabitEthernet2/0/4 no switchport		
ip address 10.10.1.1		
255.255.255.0		
ip ospf 1 area 0 mpls ip		
mpls label protocol ldp		
interface GigabitEthernet2/0/9		
description to-IXIA-1:p8		
no switchport vrf forwarding vrf1		
ip address 192.2.1.1		
255.255.255.0		
ip ospf 200 area 0 router ospf 200 vrf vrf1		
router-id 192.1.1.1		
nsr		
nsf redistribute connected		
redistribute bgp 200		
network 192.1.1.1 0.0.0.0 area		
0 network 192.2.1.0 0.0.0.255		
area 0		
router ospf 1		
router-id 4.1.1.3		
nsr nsf		
redistribute connected		
router bgp 200		
bgp router-id 4.1.1.3 bgp log-neighbor-changes		
neighbor 4.1.1.1 remote-as 200		
neighbor 4.1.1.1 update-source		
Loopback0		

PE1	P1	ASBR1
! address-family vpnv4 neighbor 4.1.1.1 activate neighbor 4.1.1.1 send-community extended exit-address-family ! address-family ipv4 vrf vrf1 redistribute connected redistribute ospf 200 maximum-paths ibgp 2 exit-address-family		

$Configuration\ for\ ASBR2-P2-PE2$

PE2	P2	ASBR2
	interface Loopback0 ip address 5.1.1.2 255.255.255.255 ip ospf 1 area 0 interface GigabitEthernet1, no switchport ip address 10.50.1.1 255.255.255.0 ip ospf 1 area 0 mpls ip mpls label protocol ldp interface GigabitEthernet2, no switchport ip address 10.40.1.2 255.255.255.0 ip ospf 1 area 0 mpls ip mpls label protocol ldp	router ospf 1 router-id 5.1.1.1 nsr nsf redistribute connected passive-interface GigabitEthernet1/0/10 passive-interface Tunne10 network 5.1.1.0 0.0.0.255 are: 0 router bgp 300 bgp router-id 5.1.1.1 bgp log-neighbor-changes no bgp default ipv4-unicast no bgp default route-target filter neighbor 5.1.1.3 remote-as 30: neighbor 5.1.1.3 update-source Loopback0 neighbor 10.30.1.1 remote-as 200 ! address-family vpnv4 neighbor 5.1.1.3 activate neighbor 5.1.1.3 send-community extended neighbor 10.30.1.1 activate neighbor 10.30.1.1 send-community extended exit-address-family mpls ldp router-id Loopback0 force

PE2	P2	ASBR2
vrf definition vrf1		
rd 300:1		
route-target export 300:1		
route-target import 300:1		
route-target import 200:1		
!		
address-family ipv4		
exit-address-family		
interface Loopback0		
ip address 5.1.1.3		
255.255.255.255 ip ospf 1 area 0		
I I USPI I alea U		
interface Loopback1		
vrf forwarding vrf1		
ip address 193.1.1.1		
255.255.255.255		
ip ospf 300 area 0		
<pre>interface GigabitEthernet1/0/1</pre>		
no switchport		
ip address 10.50.1.2		
255.255.255.0		
ip ospf 1 area 0		
mpls ip mpls label protocol ldp		
!		
interface GigabitEthernet1/0/2		
no switchport		
vrf forwarding vrf1		
ip address 193.2.1.1		
255.255.255.0		
ip ospf 300 area 0		
router ospf 300 vrf vrf1		
router-id 193.1.1.1		
nsr nsf		
redistribute connected		
redistribute bgp 300		
network 193.1.1.1 0.0.0.0 area		
0		
network 193.2.1.0 0.0.0.255		
area 0		
!		
router ospf 1		
router-id 5.1.1.3		
nsf		
redistribute connected		
router bgp 300		
bgp router-id 5.1.1.3		
bgp log-neighbor-changes		
neighbor 5.1.1.1 remote-as 300		
neighbor 5.1.1.1 update-source		
Loopback0		
! address-family ipv4		
neighbor 5.1.1.1 activate		
neighbor 5.1.1.1 send-label		
exit-address-family		
!		
address-family vpnv4		
neighbor 5.1.1.1 activate		

PE2	ASBR2
neighbor 5.1.1.1 send-community extended exit-address-family ! address-family ipv4 vrf vrf1 redistribute connected redistribute ospf 300 maximum-paths ibgp 2 exit-address-family	

InterAS OptionAB

The following example displays the topology and the configuration on each device:

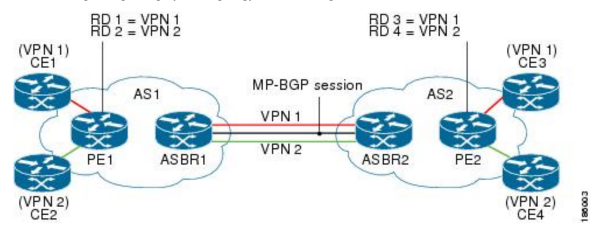


Table 9:

PE1 Config	P1 Config	ASBR1 Config	ASBR2 Config	PE2 Config
	interface			
	Loopback0 ip address 2.2.2.2			
	255.255.255.255 ! interface TenGigabitEthernet1/1			
	ip address 10.1.1.2 255.255.255.0 mpls ip			
	! interface TenGigabitEthernet1/2			
	no ip address! interface TenGigabitEthernet1/3			
	ip address 20.1.1.1 255.255.255.0 mpls ip ! router ospf 1			
	router-id 2.2.2.2			
	network 2.2.2.2 0.0.0.0 area 0 network 10.1.1.0 0.0.0.255 area 0 network 20.1.1.0 0.0.0.255 area 0			

PE1 Config	P1 Config	ASBR1 Config	ASBR2 Config	PE2 Config
ip vrf cust-1		ip vrf cust-1	ip vrf cust-1	ip vrf cust-1
rd 100:1		rd 100:10001	rd 200:10001	rd 200:1
route-target		route-target	route-target	route-target
export 100:1		export 100:1	export 200:1	export 200:1
route-target		route-target	route-target	route-target
import 100:1		import 100:1	import 200:1	import 200:1
!		route-target	route-target	route-target
ip vrf cust-2		import 200:1	import 100:1	import 100:1 !
rd 100:2		inter-as-hybrid	inter-as-hybrid	ip vrf cust-2
route-target		next-hop 160.1.1.	_	rd 200:2
export 100:2		1	160.1.1.1	route-target
route-target		ip vrf cust-2	1	export 200:2
import 100:2		rd 100:20001	ip vrf cust-2	route-target
1		route-target	rd 200:20001	import 200:2
interface		export 100:2	route-target	route-target
Loopback0		route-target	export	_
ip address 1.1.1.1		_	200:2 route-target	import 100:2
ip address i.i.i.	-	import 100:2	_	
000 000 000		route-target	import	interface
255.255.255.255		import 200:2	200:2 route-target	
!		inter-as-hybrid	import 100:2	ip address 5.5.5.5
interface		next-hop 170.1.1.	2 inter-as-hybrid	
Loopback1		!	next-hop	255.255.255
ip address		!	170.1.1.1	!
11.11.11.11		interface	!	interface
255.255.255.255		Loopback0	!	Loopback1
!		ip address 3.3.3.	3 interface	ip address
interface			Loopback0	55.55.55.55
Loopback2		255.255.255.255	ip address 4.4.4.4	255.255.255.255
ip address		!		!
12.12.12.12		!	255.255.255.255	interface
255.255.255.255		interface	!	Loopback2
!		TwentyFiveGigE1/0/	′3!	ip address
!		no switchport	interface	56.56.56.56
interface		ip address	TwentyFiveGigE1/0/2	255.255.255.255
HundredGigE1/0/1/2		20.1.1.2	no switchport	!
no switchport		255.255.255.0	ip address	!
ip address		mpls ip	30.1.1.1	interface
10.1.1.1		! -	255.255.255.0	HundredGigE1/0/1/1.200
255.255.255.0		i i	mpls ip	
mpls ip		interface	!	encapsulation
1		TwentyFiveGigE1/0/10.1	'	dot1Q 200
		Iwaneyi ivedigai/ 0/ 10.1	interface	ip vrf forwarding
interface		encapsulation	TwentyFiveGiqE1/0/10.10	
	1	dot1Q 10	IWeicyFivedigEI/0/10:10	ip address
HundredGigE1/0/1/4	±		on conquilation	55.1.1.1
no switchport		ip address	encapsulation	
no ip address		150.1.1.1	dot1Q 10	255.255.255.0
!		255.255.255.0	ip address	!
interface		mpls bgp	150.1.1.2	interface
HundredGigE1/0/1/4.100)	forwarding	255.255.255.0	HundredGigE1/0/1/1.201
		!	mpls bgp	
encapsulation		interface	forwarding	encapsulation
dot1Q 100		TwentyFiveGigE1/0/10.2		dot1Q 201
ip vrf forwarding			interface	ip vrf forwarding
cust-1		encapsulation	TwentyFiveGigE1/0/10.20	
ip address		dot1Q 20		ip address
11.1.1.1		ip vrf forwardin	g encapsulation	56.1.1.1
255.255.255.0		cust-1	dot1Q 20	255.255.255.0
!		ip address	ip vrf forwarding	!
		160.1.1.1	cust-1	interface
interface		100.1.1		
interface HundredGigE1/0/1/4.101		255.255.255.0	ip address	
	L	I		HundredGigE1/0/1/3

PE1 Config	P1 Config	ASBR1 Config	ASBR2 Config	PE2 Config
dot1Q 101		TwentyFiveGigE1/0/10.30		30.1.1.2
ip vrf forwarding			interface	255.255.255.0
cust-2		encapsulation dot10 30	TwentyFiveGigE1/0/10.30	mpls ip
12.1.1.1		ip vrf forwarding	encapsulation	router ospf 2 vrf
255.255.255.0		cust-2	dot10 30	cust-1
!		ip address	ip vrf forwarding	router-id
!		170.1.1.1	cust-2	55.55.55.55
router ospf 2 vrf		255.255.255.0	ip address	network 55.1.1.0
cust-1 router-id		router ospf 1	170.1.1.2 255.255.255.0	0.0.0.255 area 0
11.11.11.11		router-id 3.3.3.3	!	network
network 11.1.1.0		network 3.3.3.3	router ospf 1	55.55.55.55
0.0.0.255 area 0		0.0.0.0 area 0	router-id 4.4.4.4	
network		network 20.1.1.0	network 4.4.4.4	area 0
11.11.11.11		0.0.0.255 area 0	0.0.0.0	!
0.0.0.0 area 0		! , , , , , , , , , , , , , , , , , , ,	area 0	router ospf 3 vrf
! router ospf 3 vrf		router bgp 100 bgp router-id	network 30.1.1.0 0.0.0.255	cust-2 router-id
cust-2		3.3.3.3	area 0	56.56.56.56
router-id		bgp log-neighbor-	!	network 56.1.1.0
12.12.12.12		changes	router bgp 200	0.0.0.255 area 0
network 12.1.1.0		neighbor 1.1.1.1	bgp router-id	network
0.0.0.255 area 0		remote-	4.4.4.4	56.56.56.56
network		as 100	bgp log-neighbor-	0.0.0.0 area 0
12.12.12.12 0.0.0.0 area 0		neighbor 150.1.1.2	neighbor 5.5.5.5	router ospf 1
!		remote-as 200	remote-	router-id 5.5.5.5
router ospf 1		!	as 200	network 5.5.5.5
router-id 1.1.1.1		address-family	neighbor 150.1.1.1	
		ipv4		area 0
network 1.1.1.1		redistribute	remote-as 100	network 30.1.1.0
0.0.0.0 area 0		connected neighbor 1.1.1.1	! address-family	0.0.0.255 area 0
network 10.1.1.0		activate	ipv4	!
0.0.0.255 area 0		neighbor 150.1.1.2	*	router bgp 200
!		activate	activate	bgp router-id
router bgp 100		exit-address-family	neighbor 150.1.1.1	5.5.5.5
bgp router-id		!	activate	bgp
1.1.1.1		address-family	exit-address-family	log-neighbor-changes
bgp log-neighbor- changes		vpnv4 neighbor 1.1.1.1	: address-family	neighbor 4.4.4.4 remote-as 200
neighbor 3.3.3.3		activate	vpnv4	neighbor 4.4.4.4
remote-as 100			neighbor 5.5.5.5	update-source
neighbor 3.3.3.3		send-	activate	Loopback0
update-		community both	neighbor 5.5.5.5	!
source Loopback0		neighbor 150.1.1.2		address-family
!		activate	both	vpnv4
address-family vpnv4		send-	neighbor 150.1.1.1 activate	neighbor 4.4.4.4 activate
neighbor 3.3.3.3		community both	neighbor 150.1.1.1	
activate		neighbor 150.1.1.2	,	send-community
neighbor 3.3.3.3			send-community	extended
send-		inter- as-hybrid	both	exit-address-family
community extended		_	neighbor 150.1.1.1	
exit-address-family		! address-family	inter-as-hybrid '	address-family ipv4 vrf cust-1
!		ipv4	exit-address-family	-
address-family		vrf cust-1	!	connected
ipv4 vrf cust-1		redistribute	address-family	redistribute ospf
redistribute		connected	ipv4 vrf cust-1	2
connected		exit-address-family	redistribute	maximum-paths ibgp

PE1 Config	P1 Config	ASBR1 Config	ASBR2 Config	PE2 Config
redistribute ospf 2 maximum-paths ibgp 2 exit-address-family ! address-family ipv4 vrf cust-2 redistribute connected redistribute ospf 3 maximum-paths ibgp 2 exit-address-family		! address-family ipv4 vrf cust-2 redistribute connected exit-address-family !	! address-family ipv4 vrf cust-2 redistribute connected	exit-address-family ! address-family ipv4 vrf cust-2 redistribute connected redistribute ospf 3 maximum-paths ibgp 2 exit-address-family !

Additional References for MPLS VPN InterAS Options

Related Documents

Related Topic	Document Title
1 1	See the MPLS Commands section of the Command Reference (Catalyst 9500 Series Switches)

Feature History for MPLS VPN InterAS Options

This table provides release and related information for features explained in this module.

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

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Release	Feature	Feature Information
Cisco IOS XE Gibraltar 16.11.1	MPLS VPN InterAS Option B	InterAS Options use iBGP and eBGP peering to allow VPNs in different AS to communicate with each other. In an interAS option B network, ASBR ports are connected by one or more interfaces that are enabled to receive MPLS traffic.

Release	Feature	Feature Information
Cisco IOS XE Amsterdam 17.1.1	MPLS VPN InterAS Option A	MPLS VPN InterAS Option A is the simplest to configure of the available InterAS Options. This option provides back to back virtual routing and forwarding (VRF) connectivity. Here, MPLS VPN providers exchange routes across VRF interfaces.
Cisco IOS XE Amsterdam 17.3.1	MPLS VPN InterAS Option AB	MPLS VPN InterAS Option AB enables different autonomous systems to interconnect by using a single Multiprotocol Border Gateway Protocol (MP-BGP) session, which is enabled globally on the router.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.

Feature History for MPLS VPN InterAS Options



Configuring MPLS over GRE

- Prerequisites for MPLS over GRE, on page 165
- Restrictions for MPLS over GRE, on page 165
- Information About MPLS over GRE, on page 166
- How to Configure MPLS over GRE, on page 167
- Configuration Examples for MPLS over GRE, on page 169
- Additional References for MPLS over GRE, on page 172
- Feature Information for MPLS over GRE, on page 173

Prerequisites for MPLS over GRE

Ensure that the following routing protocols are configured and working properly.

- Label Distribution Protocol (LDP)—for MPLS label distribution.
- Routing protocol (ISIS or OSFP) between the core devices P1-P-P2
- MPLS between PE1-P1 and PE2-P2
- Since the ingress traffic enters the IP core from MPLS network and egress traffic leaves the IP core to enter the MPLS network, it is recommended to use QoS group value for defining QoS policies as we traverse the protocol boundary.

Restrictions for MPLS over GRE

- GRE Tunneling:
 - L2VPN over mGRE and L3VPN over mGRE is not supported.
 - The tunnel source can only be a loopback or a Layer 3 interface. These interfaces could either be physical interfaces or etherchannels.
 - Tunnel interface supports Static Routes, Enhanced Interior Gateway Routing Protocol (EIGRP) and Open Shortest Path First (OSPF) routing protocols.
 - GRE Options Sequencing, Checksum and Source Route are not supported.

- IPv6 generic routing encapsulation (GRE) is not supported.
- Carrier Supporting Carrier (CSC) is not supported.
- Tunnel source cannot be a subinterface.

Information About MPLS over GRE

The MPLS over GRE feature provides a mechanism for tunneling Multiprotocol Label Switching (MPLS) packets over a non-MPLS network. This feature allows you to create a generic routing encapsulation (GRE) tunnel across a non-MPLS network. The MPLS packets are encapsulated within the GRE tunnel packets, and the encapsulated packets traverse the non-MPLS network through the GRE tunnel. When GRE tunnel packets are received at the other side of the non-MPLS network, the GRE tunnel packet header is removed and the inner MPLS packet is forwarded to its final destination. The core network between the end-points of the GRE tunnel uses ISIS or OSPF routing protocol whereas the GRE tunnel uses OSPF or EIGRP.

PE-to-PE Tunneling

The provider-edge-to-provider-edge (PE-to-PE) tunneling configuration provides a scalable way to connect multiple customer networks across a non-MPLS network. With this configuration, traffic that is destined to multiple customer networks is multiplexed through a single generic routing encapsulation (GRE) tunnel.



Note

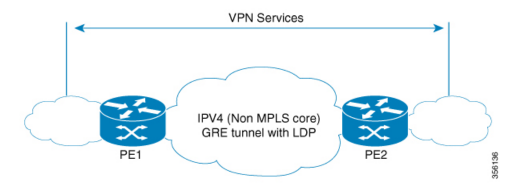
A similar nonscalable alternative is to connect each customer network through separate GRE tunnels (for example, connecting one customer network to each GRE tunnel).

The PE device on one side of the non-MPLS network uses the routing protocols (that operate within the non-MPLS network) to learn about the PE device on the other side of the non-MPLS network. The learned routes that are established between the PE devices are then stored in the main or default routing table.

The opposing PE device uses OSPF or EIGRP to learn about the routes that are associated with the customer networks that are behind the PE devices. These learned routes are not known to the non-MPLS network.

The following figure shows an end-to-end IP core from one PE device to another through the GRE tunnel that spans the non-MPLS network.

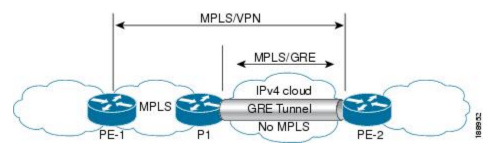
Figure 11: PE-to-PE Tunneling



P-to-PE Tunneling

The provider-to-provider-edge (P-to-PE) tunneling configuration provides a way to connect a PE device (P1) to a Multiprotocol Label Switching (MPLS) segment (PE-2) across a non-MPLS network. In this configuration, MPLS traffic that is destined to the other side of the non-MPLS network is sent through a single generic routing encapsulation (GRE) tunnel.

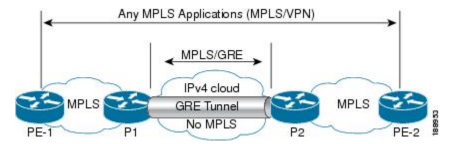
Figure 12: P-to-PE Tunneling



P-to-P Tunneling

As shown in the figure below, the provider-to-provider (P-to-P) configuration provides a method of connecting two Multiprotocol Label Switching (MPLS) segments (P1 to P2) across a non-MPLS network. In this configuration, MPLS traffic that is destined to the other side of the non-MPLS network is sent through a single generic routing encapsulation (GRE) tunnel.

Figure 13: P-to-P Tunneling



How to Configure MPLS over GRE

The following section provides the various configuration steps for MPLS over GRE:

Configuring the MPLS over GRE Tunnel Interface

To configure the MPLS over GRE feature, you must create a generic routing encapsulation (GRE) tunnel to span the non-MPLS networks. You must perform the following procedure on the devices located at both ends of the GRE tunnel.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface tunnel tunnel-number	Creates a tunnel interface and enters interface
	Example:	configuration mode.
	Device(config)# interface tunnel 1	
Step 4	ip address ip-address mask	Assigns an IP address to the tunnel interface.
	Example:	
	Device(config-if)# ip address 10.0.0.1 255.255.255.0	
Step 5	tunnel source source-address	Specifies the tunnel's source IP address.
	Example:	
	Device(config-if)# tunnel source 10.1.1.1	
Step 6	tunnel destination destination-address	Specifies the tunnel's destination IP address.
	Example:	
	Device(config-if)# tunnel destination 10.1.1.2	
Step 7	mpls ip	Enables Multiprotocol Label Switching (MPLS)
	Example:	on the tunnel's physical interface.
	Device(config-if)# mpls ip	
Step 8	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-if)# end	
	Device(config-if)# end	

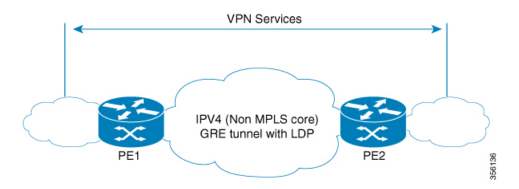
Configuration Examples for MPLS over GRE

The following section provides configuration examples for MPLS over GRE:

Example: PE-to-PE Tunneling

The following shows basic MPLS configuration on two Provider Edge (PE) devices, PE-to-PE tunneling, which use GRE tunnel to send traffic over non-MPLS network.

Figure 14: Topology for PE-to-PE Tunneling



PE1 Configuration

```
mpls ip
interface loopback 10
ip address 11.2.2.2 255.255.255.255
ip router isis
interface GigabitEthernet 1/1/1
ip address 1.1.1.1 255.255.255.0
ip router isis
interface Tunnel 1
ip address 10.0.0.1 255.255.255.0
ip ospf 1 are 0
tunnel source 11.2.2.2
tunnel destination 11.1.1.1
mpls ip
interface Vlan701
ip address 65.1.1.1 255.255.255.0
ip ospf 1 area 0
```

PE2 Configuration

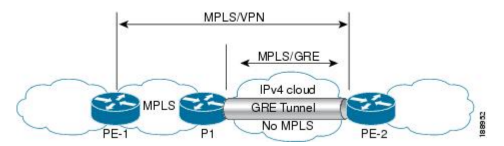
```
!
mpls ip
!
interface loopback 10
```

```
ip address 11.1.1.1 255.255.255.255
ip router isis
!
interface GigabitEthernet 1/1/1
ip address 2.1.1.1 255.255.255.0
ip router isis
!
interface Tunnel 1
ip address 10.0.0.2 255.255.255.0
ip ospf 1 are 0
tunnel source 11.1.1.1
tunnel destination 11.2.2.2
mpls ip
!
interface Vlan701
ip address 75.1.1.1 255.255.255.0
ip ospf 1 area 0
```

Example: P-to-PE Tunneling

The following shows basic MPLS configuration on two Provider (P) devices, P-to-PE tunneling, which use GRE tunnel to send traffic over non-MPLS network.

Figure 15: Topology for P-to-PE Tunneling



PE1 Configuration

```
! mpls ip
! interface GigabitEthernet 1/1/1 ip address 3.1.1.2 255.255.255.0 ip ospf 1 are 0 mpls ip
! interface Vlan701 ip address 75.1.1.1 255.255.255.0 ip ospf 1 area 0
!
```

P1 Configuration

```
!
mpls ip
!
interface loopback 10
ip address 11.2.2.2 255.255.255.255
```

```
ip router isis
!
interface GigabitEthernet 1/1/1
ip address 1.1.1.1 255.255.255.0
ip router isis
!
interface GigabitEthernet 1/1/2
ip address 3.1.1.1 255.255.255.0
ip ospf 1 are 0
mpls ip
!
interface Tunnel 1
ip address 10.0.0.1 255.255.255.0
ip ospf 1 are 0
tunnel source 11.2.2.2
tunnel destination 11.1.1.1
```

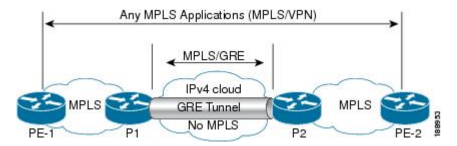
PE2 Configuration

```
!
mpls ip
!
interface loopback 10
ip address 11.1.1.1 255.255.255.255
ip router isis
interface GigabitEthernet 1/1/1
ip address 2.2.1.1 255.255.255.0
ip router isis
interface Tunnel 1
ip address 10.0.0.2 255.255.255.0
ip ospf 1 are 0
tunnel source 11.1.1.1
tunnel destination 11.2.2.2
mpls ip
interface Vlan701
ip address 75.1.1.1 255.255.255.0
ip ospf 1 area 0
```

Example: P-to-P Tunneling

The following example shows basic MPLS configuration on two Provider (P) devices, P-to-P tunneling, which use GRE tunnel to send traffic over non-MPLS network.

Figure 16: Topology for P-to-P Tunneling



P1 Configuration

```
! interface Loopback10 ip address 10.1.1.1 255.255.255.255 ip router isis ! interface Tunnel10 ip address 10.10.10.1 255.255.252 ip ospf 1 area 0 mpls ip tunnel source 10.1.1.1 tunnel destination 10.2.1.1
```

P2 Configuration

```
!
interface Tunnel10
ip address 10.10.10.2 255.255.255.252
ip ospf 1 area 0
mpls ip
tunnel source 10.2.1.1
tunnel destination 10.1.1.1
!
interface Loopback10
ip address 10.2.1.1 255.255.255.255
ip router isis
```

Additional References for MPLS over GRE

Related Documents

Related Topic	Document Title
For complete syntax and usage information for the commands used in this chapter.	See the MPLS Commands section of the Command Reference (Catalyst 9500 Series Switches)

Feature Information for MPLS over GRE

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 10: Feature Information for MPLS over GRE

Feature Name	Release	Modification
MPLS over GRE	Cisco IOS XE Gibraltar 16.11.1	MPLS over GRE feature provides a mechanism for tunneling Multiprotocol Label Switching (MPLS) packets over non-MPLS networks by creating a generic routing encapsulation (GRE) tunnel. The MPLS packets are encapsulated within the GRE tunnel packets, and the encapsulated packets traverse the non-MPLS network through the GRE tunnel. When GRE tunnel packets are received at the other side of the non-MPLS network, the GRE tunnel packet header is removed and the inner MPLS packet is forwarded to its final destination.

Feature Information for MPLS over GRE



Configuring MPLS Layer 2 VPN over GRE

- Information About MPLS Layer 2 VPN over GRE, on page 175
- How to Configure MPLS Layer 3 VPN over GRE, on page 177
- Configuration Examples for MPLS Layer 2 VPN over GRE, on page 178
- Additional References for Configuring MPLS Layer 2 VPN over GRE, on page 179
- Feature Information for Configuring MPLS Layer 2 VPN over GRE, on page 179

Information About MPLS Layer 2 VPN over GRE

The MPLS Layer 2 VPN over GRE feature provides a mechanism for tunneling Multiprotocol Label Switching (MPLS) packets over non-MPLS networks. This feature allows you to create a generic routing encapsulation (GRE) tunnel across a non-MPLS network. The MPLS packets are encapsulated within the GRE tunnel packets, and the encapsulated packets traverse the non-MPLS network through the GRE tunnel. When GRE tunnel packets are received at the other side of the non-MPLS network, the GRE tunnel packet header is removed and the inner MPLS packet is forwarded to its final destination.

To configure MPLS Layer 2 VPN over GRE, you must have configured either Virtual Private LAN Service (VPLS) or EoMPLS (Ethernet over MPLS).

Types of Tunneling Configurations

The following sections provide information about the different types of tunneling configurations that are supported.

PE-to-PE Tunneling

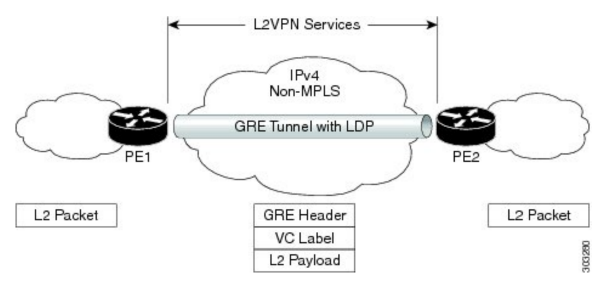
The provider edge-to-provider edge (PE-to-PE) tunneling configuration provides a scalable way to connect multiple customer networks across a non-MPLS network. With this configuration, traffic that is destined to multiple customer networks is multiplexed through a single GRE tunnel.

The PE device on one side of the non-MPLS network uses the routing protocols (that operate within the non-MPLS network) to learn about the PE device on the other side of the non-MPLS network. The learned routes that are established between the PE devices are then stored in the main or default routing table.

The opposing PE device uses Border Gateway Protocol (BGP) to learn about the routes that are associated with the customer networks that are behind the PE devices. These learned routes are not known to the non-MPLS network.

Figure 17: PE-to-PE Tunneling, on page 176 shows an end-to-end IP core from one PE device to another through the GRE tunnel that spans the non-MPLS network.

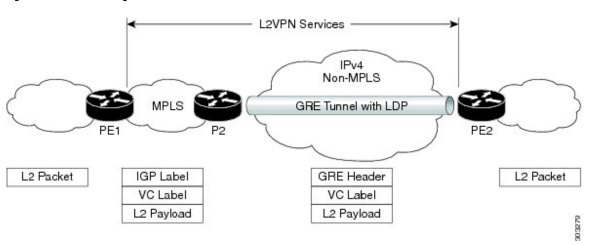
Figure 17: PE-to-PE Tunneling



P-to-PE Tunneling

Figure 18: P-to-PE Tunneling, on page 176 shows a method of connecting two MPLS segments (P2 to PE2) across a non-MPLS network. In this configuration, MPLS traffic that is destined to the other side of the non-MPLS network is sent through a single GRE tunnel.

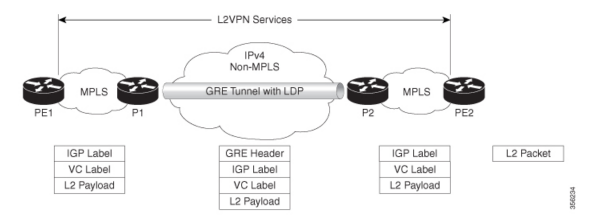
Figure 18: P-to-PE Tunneling



P-to-P Tunneling

Figure 19: P-to-P Tunneling, on page 177 shows a method of connecting two MPLS segments (P1 to P2) across a non-MPLS network. In this configuration, MPLS traffic that is destined to the other side of the non-MPLS network is sent through a single GRE tunnel.

Figure 19: P-to-P Tunneling



How to Configure MPLS Layer 3 VPN over GRE

To configure the MPLS over GRE feature, you must create a GRE tunnel to span the non-MPLS networks. Perform the following procedure on the devices that are located at both ends of the GRE tunnel.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface tunnel tunnel-number	Creates a tunnel interface and enters interface
	Example:	configuration mode.
	Device(config)# interface tunnel 1	
Step 4	ip address ip-address mask	Assigns an IP address to the tunnel interface.
	Example:	
	Device(config-if)# ip address 10.0.0.1 255.255.255.0	
Step 5	tunnel source source-address	Configures the tunnel's source IP address.
	Example:	
	Device(config-if)# tunnel source 10.1.1.1	

	Command or Action	Purpose
Step 6	tunnel destination destination-address	Configures the tunnel's destination IP address.
	Example:	
	Device (config-if) # tunnel destination 10.1.1.2	
Step 7	mpls ip	Enables MPLS on the tunnel's physical
	Example:	interface.
	Device(config-if)# mpls ip	
Step 8	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

Configuration Examples for MPLS Layer 2 VPN over GRE

The following section provides an example for configuring MPLS Layer 2 VPN over GRE.

Example: Configuring a GRE Tunnel That Spans a non-MPLS Network

The following examples show how to configure a generic GRE tunnel configuration that spans a non-MPLS network.

The following example shows the tunnel configuration on the PE1 device:

```
Device> enable
Device# configure terminal
Device(config)# interface Tunnel 1
Device(config-if)# ip address 10.1.1.1 255.255.255.0
Device(config-if)# tunnel source 10.0.0.1
Device(config-if)# tunnel destination 10.0.0.2
Device(config-if)# ip ospf 1 area 0
Device(config-if)# mpls ip
```

The following example shows the tunnel configuration on the PE2 device:

```
Device> enable
Device# configure terminal
Device(config)# interface Tunnel 1
Device(config-if)# ip address 10.1.1.2 255.255.255.0
Device(config-if)# tunnel source 10.0.0.2
Device(config-if)# tunnel destination 10.0.0.1
Device(config-if)# ip ospf 1 area 0
Device(config-if)# mpls ip
```

Additional References for Configuring MPLS Layer 2 VPN over GRE

Related Documents

Related Topic	Document Title
Configuring VPLS	For more information, see Information About VPLS.
Configuring Ethernet-over-MPLS (EoMPLS) and Pseudowire Redundancy (PWR)	For more information, see How to Configure Ethernet-over-MPLS, on page 27

Feature Information for Configuring MPLS Layer 2 VPN over GRE

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 11: Feature Information for Configuring MPLS Layer 2 VPN over GRE

Feature Name	Releases	Feature Information
MPLS Layer 2 VPN over GRE	Cisco IOS XE Gibraltar 16.12.1	The MPLS Layer 2 VPN over GRE feature provides a mechanism for tunneling MPLS packets over non-MPLS networks.

Feature Information for Configuring MPLS Layer 2 VPN over GRE



Configuring MPLS Layer 3 VPN over GRE

- Prerequisites for MPLS Layer 3 VPN over GRE, on page 181
- Restrictions for MPLS Layer 3 VPN over GRE, on page 181
- Information About MPLS Layer 3 VPN over GRE, on page 182
- How to Configure MPLS Layer 3 VPN over GRE, on page 184
- Configuration Examples for MPLS Layer 3 VPN over GRE, on page 185
- Feature Information for Configuring MPLS Layer 3 VPN over GRE, on page 191

Prerequisites for MPLS Layer 3 VPN over GRE

- Ensure that your Multiprotocol Label Switching (MPLS) virtual private network (VPN) is configured.
- Ensure that the following routing protocols are configured:
 - Label Distribution Protocol (LDP): For MPLS label distribution.
 - Multiprotocol Border Gateway Protocol (MP-BGP): For VPN route and label distribution.
- We recommend that you use the Quality of Service (QoS) group value for defining QoS policies to traverse the protocol boundary. QoS group values are required because the ingress traffic enters the IP core from the MPLS network and the egress traffic leaves the IP core to enter the MPLS network.
- Before configuring a generic routing encapsulation (GRE) tunnel, configure a loopback interface (that is not attached to a virtual routing and forwarding [VRF]) interface with an IP address. This dummy loopback interface with an IPv4 address enables the internally created tunnel interface for IPv4 forwarding. You do not have to configure a loopback interface if the system has at least one interface that is not attached to the VRF and is configured with an IPv4 address.

Restrictions for MPLS Layer 3 VPN over GRE

The MPLS Layer 3 VPN over GRE feature does not support the following:

• QoS service policies that are configured on the tunnel interface



Note

Although QoS service policies configured on the tunnel interface are not supported, QoS service policies configured on a physical interface or a sub-interface are supported.

- GRE options such as sequencing, checksum, and source route
- IPv6 GRE configurations
- Advanced features such as Carrier Supporting Carrier (CSC)

Information About MPLS Layer 3 VPN over GRE

The MPLS Layer 3 VPN over GRE feature provides a mechanism for tunneling MPLS packets over non-MPLS networks. This feature allows you to create a GRE tunnel across a non-MPLS network. The MPLS packets are encapsulated within the GRE tunnel packets, and the encapsulated packets traverse the non-MPLS network through the GRE tunnel. When GRE tunnel packets are received at the other side of the non-MPLS network, the GRE tunnel packet header is removed and the inner MPLS packet is forwarded to its final destination.

Types of Tunneling Configurations

The following sections provide information about the different types of tunneling configurations that are supported.

PE-to-PE Tunneling

The provider edge-to-provider edge (PE-to-PE) tunneling configuration provides a scalable way to connect multiple customer networks across a non-MPLS network. With this configuration, traffic that is destined to multiple customer networks is multiplexed through a single GRE tunnel.

As shown in the Figure 20: PE-to-PE Tunneling, on page 183, the PE devices assign VRF numbers to the customer edge (CE) devices on each side of the non-MPLS network.

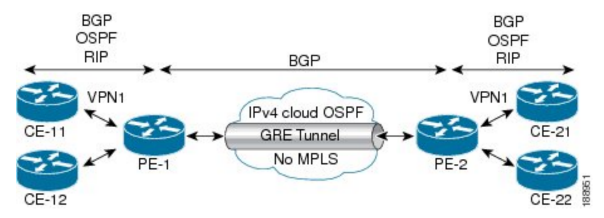
The PE devices use routing protocols such as Border Gateway Protocol (BGP), Open Shortest Path First (OSPF), or Routing Information Protocol (RIP) to learn about the IP networks behind the CE devices. The routes to the IP networks behind the CE devices are stored in the associated CE device's VRF routing table.

The PE device on one side of the non-MPLS network uses routing protocols (that operate within the non-MPLS network) to learn about the PE device on the other side of the non-MPLS network. The learned routes that are established between the PE devices are then stored in the main or default routing table.

The opposing PE device uses BGP to learn about the routes that are associated with the customer networks that are behind the PE devices. These learned routes are not known to the non-MPLS network.

Figure 20: PE-to-PE Tunneling, on page 183 shows BGP defining a static route to the BGP neighbor (the opposing PE device) through the GRE tunnel that spans the non-MPLS network. Because the routes that are learned by the BGP neighbor include the GRE tunnel next hop, all the customer network traffic is sent using the GRE tunnel.

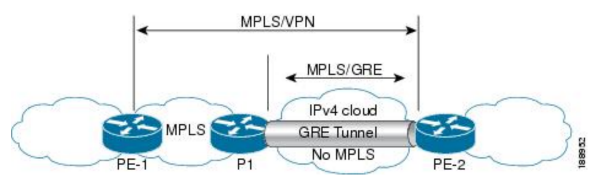
Figure 20: PE-to-PE Tunneling



P-to-PE Tunneling

Figure 21: P-to-PE Tunneling, on page 183 shows a method of connecting two MPLS segments (P2 to PE2) across a non-MPLS network. In this configuration, MPLS traffic that is destined to the other side of the non-MPLS network is sent through a single GRE tunnel.

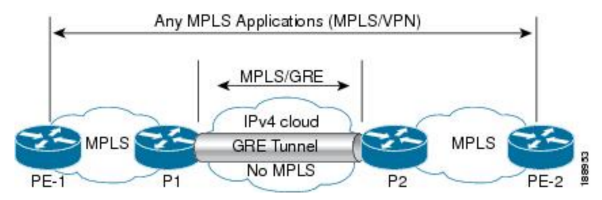
Figure 21: P-to-PE Tunneling



P-to-P Tunneling

Figure 22: P-to-P Tunneling, on page 184 shows a method of connecting two MPLS segments (P1 to P2) across a non-MPLS network. In this configuration, MPLS traffic that is destined to the other side of the non-MPLS network is sent through a single GRE tunnel.

Figure 22: P-to-P Tunneling



How to Configure MPLS Layer 3 VPN over GRE

To configure the MPLS over GRE feature, you must create a GRE tunnel to span the non-MPLS networks. Perform the following procedure on the devices that are located at both ends of the GRE tunnel.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface tunnel tunnel-number	Creates a tunnel interface and enters interface
	Example:	configuration mode.
	Device(config)# interface tunnel 1	
Step 4	ip address ip-address mask	Assigns an IP address to the tunnel interface.
	Example:	
	Device(config-if)# ip address 10.0.0.1 255.255.255.0	
Step 5	tunnel source source-address	Configures the tunnel's source IP address.
	Example:	
	Device(config-if)# tunnel source 10.1.1.1	
Step 6	tunnel destination destination-address	Configures the tunnel's destination IP address.
	Example:	
	Device(config-if)# tunnel destination 10.1.1.2	

	Command or Action	Purpose
Step 7 mpls ip	mpls ip	Enables MPLS on the tunnel's physical
	Example:	interface.
	Device(config-if)# mpls ip	
Step 8	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

Configuration Examples for MPLS Layer 3 VPN over GRE

The following sections provide various configuration examples for MPLS Layer 3 VPN over GRE.

Example: Configuring MPLS Layer 3 VPN over GRE (PE-to-PE Tunneling)

The following examples show how to configure Layer 3 VPN and the GRE tunnel from PE1 to PE2 (see Figure 20: PE-to-PE Tunneling, on page 183).

The following example shows how to configure a loopback interface on PE1:

```
Device> enable
Device# configure terminal
Device(config)# interface Loopback10
Device(config-if)# ip address 209.165.200.225 255.255.255
Device(config-if)# end
```

The following example shows how to configure a loopback interface on PE2:

```
Device> enable
Device# configure terminal
Device(config)# interface Loopback3
Device(config-if)# ip address 209.165.202.129 255.255.255
Device(config-if)# end
```

The following example shows how to advertise a loopback in IGP on PE1:

```
Device> enable
Device# configure terminal
Device(config)# router ospf 10
Device(config-router)# router-id 198.51.100.10
Device(config-router)# end
```

The following example shows how to configure a GRE tunnel, configure a different IGP instance on the tunnel, and enable MPLS on the tunnel on PE1:

```
Device> enable
Device# configure terminal
Device(config)# interface Tunnel13
Device(config-if)# ip address 203.0.113.200 255.255.255.248
Device(config-if)# ip ospf 11 area 0
Device(config-if)# mpls ip
Device(config-if)# tunnel source 209.165.200.225
Device(config-if)# tunnel destination 209.165.202.129
Device(config-if)# end
```

The following example shows how to configure a GRE tunnel, configure a different IGP instance on the tunnel, and enable MPLS on the tunnel on PE2:

```
Device> enable
Device# configure terminal
Device(config)# interface Tunnel31
Device(config-if)# ip address 203.0.113.201 255.255.255.248
Device(config-if)# ip ospf 11 area 0
Device(config-if)# mpls ip
Device(config-if)# tunnel source 209.165.202.129
Device(config-if)# tunnel destination 209.165.200.225
Device(config-if)# end
```

The following example shows how to advertise PE1 loopback IP for BGP in IGP instance configured on the tunnel:

```
Device> enable
Device# configure terminal
Device(config)# router ospf 11
Device(config-router)# router-id 198.51.100.11
Device(config-router)# network 192.0.1.1 0.0.0.0 area 0
Device(config-router)# end
```

The following example shows how to advertise PE2 loopback IP for BGP in IGP instance configured on the tunnel:

```
Device> enable
Device# configure terminal
Device(config)# router ospf 11
Device(config-router)# router-id 203.0.113.201
Device(config-router)# network 192.0.1.1 0.0.0.0 area 0
Device(config-router)# end
```

The following example shows how to configure VRF on PE1 where CE1 is connected:

```
Device> enable
Device# configure terminal
Device(config)# vrf definition vrf-1
Device (config-vrf)# rd 1:1
Device (config-vrf)# address-family ipv4
Device (config-vrf-af)# route-target import 1:2
Device (config-vrf-af)# route-target export 1:1
Device(config-vrf)# end
```

The following example shows how to configure VRF on PE2 where CE2 is connected:

```
Device> enable
Device# configure terminal
Device (config)# vrf definition vrf-1
Device (config-vrf)# rd 2:2
Device (config-vrf)# address-family ipv4
Device (config-vrf-af)# route-target import 1:1
Device (config-vrf-af)# route-target export 1:2
Device (config-vrf)# end
```

The following example shows how to configure PE1-CE1 interface:

```
Device> enable
Device# configure terminal
Device (config)# int po14.1
Device (config-subif)# encapsulation dot1Q 10
Device (config-subif)# vrf forwarding vrf-1
Device (config-subif)# ip address 14.2.1.1 255.255.255.0
Device(config-subif)# end
```

The following example shows how to configure PE2-CE2 interface:

```
Device> enable
Device# configure terminal
Device (config) # int po24.1
Device (config-subif) # encapsulation dot1Q 10
Device (config-subif) # vrf forwarding vrf-1
Device (config-subif) # ip address 24.2.1.1 255.255.255.0
Device (config-subif) # end
The following example shows how to configure PE1-CE1 External Border Gateway Protocol (EBGP):
Device> enable
Device# configure terminal
Device (config) # router bgp 65040
Device (config-router)# address-family ipv4 vrf vrf-1
Device (config-router-af) # neighbor 14.2.1.2 remote-as 65041
Device (config-router-af) # neighbor 14.2.1.2 activate
Device (config-router-af) # exit-address-family
Device(config-router) # end
The following example shows how to configure PE2-CE2 EBGP:
Device> enable
Device# configure terminal
Device (config) # router bgp 65040
Device (config-router) # address-family ipv4 vrf vrf-1
Device (config-router-af) # neighbor 24.2.1.2 remote-as 65041
Device (config-router-af) # neighbor 24.2.1.2 activate
Device (config-router-af) # exit-address-family
Device (config-router) # end
The following example shows how to configure PE1-PE2 MP-BGP on PE1:
Device> enable
Device# configure terminal
Device (config) # router bgp 65040
Device (config-router) # neighbor 192.0.2.1 remote-as 65040
Device (config-router) # neighbor 192.0.2.1 update-source Loopback0
Device (config-router) # address-family ipv4
Device (config-router-af) # neighbor 192.0.2.1 activate
Device (config-router-af) # exit
Device (config-router) # address-family vpnv4
Device (config-router-af) # neighbor 192.0.2.1 activate
Device (config-router-af)# neighbor 192.0.2.1 send-community both
Device (config-router-af) # exit
Device (config-router) # end
```

Example: Configuring MPLS Layer 3 VPN over GRE (P-to-PE Tunneling)

The following examples show how to configure Layer 3 VPN on the PE devices (PE1 and PE2) and MPLS segment (P1), and the GRE tunnel from PE1 to P1 to PE2 (see Figure 21: P-to-PE Tunneling, on page 183).

The following example shows how to configure loopback interface for GRE tunnel for PE1:

```
Device> enable
Device# configure terminal
Device(config)# interface Loopback4
```

```
Device(config-if) # ip address 209.165.200.230 255.255.255
Device(config-if) # end
```

The following example shows how to configure loopback interface for GRE tunnel for P1:

```
Device> enable
Device# configure terminal
Device(config)# interface Loopback100
Device(config-if)# ip address 209.165.200.235 255.255.255
Device(config-if)# end
```

The following example shows how to configure interface from PE1-P1 and configure IGP:

```
Device> enable
Device# configure terminal
Device(config)# interface Port-channel11
Device(config-if)# no switchport
Device(config-if)# ip address 209.165.201.1 255.255.255.248
Device(config-if)# ip ospf 10 area 0
Device(config-if)# end
```

The following example shows how to configure interface from P1-PE1 and configure IGP:

```
Device> enable
Device# configure terminal
Device(config)# interface Port-channel1
Device(config-if)# no switchport
Device(config-if)# ip address 209.165.201.2 255.255.255.248
Device(config-if)# ip broadcast-address 209.165.201.31
Device(config-if)# ip ospf 10 area 0
Device(config-if)# end
```

The following example shows how to advertise loopback in IGP on PE1:

```
Device> enable
Device# configure terminal
Device(config)# router ospf 10
Device(config-router)# router-id 198.51.100.10
Device(config-router)# network 209.165.200.230 0.0.0.0 area 0
Device(config-router)# end
```

The following example shows how to advertise loopback in IGP on P1:

```
Device> enable
Device# configure terminal
Device(config)# router ospf 10
Device(config-router)# router-id 198.51.100.20
Device(config-router)# network 209.165.200.235 0.0.0.0 area 0
Device(config-router)# end
```

The following example shows how to configure GRE tunnel, configure an IGP instance on the tunnel, and enable MPLS on the tunnel on PE1:

```
Device> enable
Device# configure terminal
Device(config)# interface Tunnel111
Device(config-if)# ip address 209.165.202.140 255.255.255.248
Device(config-if)# ip ospf 11 area 0
Device(config-if)# mpls ip
Device(config-if)# tunnel source 209.165.200.230
Device(config-if)# tunnel destination 209.165.200.235
Device(config-if)# end
```

The following example shows how to configure GRE tunnel, configure an IGP instance on the tunnel, and enable MPLS on the tunnel on P1:

```
Device> enable
Device# configure terminal
Device(config) # interface Tunnel111
Device(config-if) # ip address 209.165.202.141 255.255.255.248
Device(config-if) # ip ospf 11 area 0
Device(config-if) # mpls ip
Device(config-if) # tunnel source 209.165.200.235
Device(config-if)# tunnel destination 209.165.200.230
Device(config-if)# end
The following example shows how to advertise PE loopback IP for BGP in tunnel's IGP instance
on PE1:
Device> enable
Device# configure terminal
Device(config) # interface Tunnel111
Device (config) # router ospf 11
Device(config-router)# router-id 198.51.100.11
Device(config-router) # network 192.0.1.1 0.0.0.0 area 0
Device(config-router) # end
The following example shows how to configure interface from PE2-P1, and configure IGP and
Device> enable
Device# configure terminal
Device(config) # interface Port-channel12
Device(config-if) # no switchport
Device(config-if)# ip address 209.165.201.1 255.255.255.248
Device(config-if) # ip ospf 11 area 0
Device(config-if) # mpls ip
Device(config-if)# end
The following example shows how to configure interface from P1-PE2, and configure IGP:
Device> enable
Device# configure terminal
Device(config) # interface Port-channel12
Device(config-if) # no switchport
Device (config-if) # ip address 209.165.201.2 255.255.255.248
Device(config-if)# ip ospf 11 area 0
Device (config-if) # mpls ip
Device(config-if)# end
The following example shows how to create VRF on PE1 where CE1 is connected:
Device> enable
Device# configure terminal
Device (config) # vrf definition vrf-1
Device (config-vrf) # rd 1:1
Device (config-vrf) # address-family ipv4
Device (config-vrf-af) # route-target import 1:2
Device (config-vrf-af) # route-target export 1:1
Device (config-vrf-af) # exit
Device (config-vrf) # end
The following example shows how to create VRF on PE2 where CE2 is connected:
Device> enable
Device# configure terminal
Device (config) # vrf definition vrf-1
Device (config-vrf) # rd 2:2
Device (config-vrf) # address-family ipv4
Device (config-vrf-af) # route-target import 1:1
Device (config-vrf-af)# route-target export 1:2
```

```
Device (config-vrf-af) # exit
Device (config-vrf) # end

The following example shows how to configure PE1-CE1 interface:

Device> enable
Device# configure terminal
Device (config) # int po14.1

Device (config-subif) # encapsulation dot1Q 10

Device (config-subif) # vrf forwarding vrf-1

Device (config-subif) # ip address 14.2.1.1 255.255.255.0

Device (config-subif) # exit
Device (config) # end

The following example shows how to configure PE2-CE2 interface:
```

Device> enable

```
Device# configure terminal
Device (config)# int po24.1
Device (config-subif)# encapsulation dot1Q 10
Device (config-subif)# vrf forwarding vrf-1
Device (config-subif)# ip address 24.2.1.1 255.255.255.0
Device (config-subif)# exit
Device (config)# end
```

The following example shows how to configure PE1-CE1 EBGP:

```
Device> enable
Device# configure terminal
Device (config)# router bgp 65040
Device (config-router)# address-family ipv4 vrf vrf-1
Device (config-router-af)# neighbor 14.2.1.2 remote-as 65041
Device (config-router-af)# neighbor 14.2.1.2 activate
Device (config-router-af)# exit-address-family
Device (config-router)# end
```

The following example shows how to configure PE2-CE2 EBGP:

```
Device> enable
Device# configure terminal
Device (config)# router bgp 65040
Device (config-router)# address-family ipv4 vrf vrf-1
Device (config-router-af)# neighbor 24.2.1.2 remote-as 65041
Device (config-router-af)# neighbor 24.2.1.2 activate
Device (config-router-af)# exit-address-family
Device (config-router)# end
```

The following example shows how to configure PE1-PE2 MP-BGP on PE1:

```
Device> enable

Device# configure terminal

Device (config)# router bgp 65040

Device (config-router)# neighbor 192.0.2.1 remote-as 65040

Device (config-router)# neighbor 192.0.2.1 update-source Loopback0

Device (config-router)# address-family ipv4

Device (config-router-af)# neighbor 192.0.2.1 activate

Device (config-router-af)# exit

Device (config-router)# address-family vpnv4

Device (config-router-af)# neighbor 192.0.2.1 activate

Device (config-router-af)# neighbor 192.0.2.1 send-community both

Device (config-router-af)# exit

Device (config-router)# exit
```

The following example shows how to configure PE2-PE1 MP-BGP on PE2:

```
Device> enable

Device# configure terminal

Device (config)# router bgp 65040

Device (config-router)# neighbor 192.0.1.1 remote-as 65040

Device (config-router)# neighbor 192.0.1.1 update-source Loopback0

Device (config-router)# address-family ipv4

Device (config-router-af)# neighbor 192.0.1.1 activate

Device (config-router-af)# exit

Device (config-router)# address-family vpnv4

Device (config-router)# neighbor 192.0.1.1 activate

Device (config-router-af)# neighbor 192.0.1.1 send-community both

Device (config-router-af)# exit

Device (config-router)# end
```

Feature Information for Configuring MPLS Layer 3 VPN over GRE

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 12: Feature Information for Configuring MPLS Layer 3 VPN over GRE

Feature Name	Releases	Feature Information
MPLS Layer 3 VPN over GRE		The MPLS Layer 3 VPN over GRE feature provides a mechanism for tunneling MPLS packets over a non-MPLS network.

Feature Information for Configuring MPLS Layer 3 VPN over GRE



Configuring MPLS QoS

- Prerequisites for MPLS QoS, on page 193
- Restrictions for MPLS QoS, on page 193
- Information About MPLS QoS, on page 194
- How to Configure MPLS QoS, on page 195
- Configuration Examples for MPLS QoS, on page 201
- Additional References, on page 204
- Feature History for QoS MPLS EXP, on page 204

Prerequisites for MPLS QoS

• The switch must be configured as a Multiprotocol Label Switching (MPLS) provider edge (PE) or provider (P) router, which includes the configuration of a valid label protocol and underlying IP routing protocols.

Restrictions for MPLS QoS

- MPLS classification and marking can only occur in an operational MPLS network.
- If a packet is classified by IP type of service (ToS) or class of service (CoS) at ingress, it cannot be reclassified by MPLS EXP at egress (imposition case). However, if a packet is classified by MPLS at ingress, it can be reclassified by IP ToS, CoS, or Quality of Service (QoS) group at egress (disposition case).
- To apply QoS on traffic across protocol boundaries, use QoS-group. You can classify and assign ingress traffic to the QoS-group. Thereafter, you can use the QoS-group at egress to classify and apply QoS.
- If a packet is encapsulated in MPLS, the MPLS payload cannot be checked for other protocols, such as IP, for classification or marking. Only MPLS EXP marking affects packets that are encapsulated by MPLS.
- The short pipe mode is not supported to transport packets through the MPLS network. You can transport packets using any one of the following modes—uniform mode or pipe mode.

Information About MPLS QoS

This section provides detailed information about MPLS QoS.

MPLS QoS Overview

The MPLS QoS functionality enables network administrators to provide differentiated services across an MPLS network. Network administrators can satisfy a wide range of networking requirements by specifying the CoS applicable to each transmitted IP packet. Different classes of service can be established for IP packets by setting the IP precedence bit in the header of each packet. Classification, remarking, and queuing on an MPLS network is performed over MPLS EXP bits. In the MPLS network, the packets are differentiated by the MPLS EXP field marking, and are treated accordingly, depending on the weighted early random detection (WRED) configuration.

The MPLS EXP field in MPLS packet allows you to:

· Classify traffic

The classification process selects the traffic to be marked. Classification accomplishes this by partitioning traffic into multiple priority levels, or classes of service. Traffic classification is the primary component of class-based QoS provisioning. For more information, see "Classifying Network Traffic".

· Police and mark traffic

Policing causes traffic that exceeds the configured rate to be discarded or marked to a different drop level. Marking traffic is a way to identify packet flows to differentiate them. Packet marking allows you to partition your network into multiple priority levels or classes of service. For more information, see "Marking Network Traffic".

Queueing

Queueing helps prevent traffic congestion. This includes priority level queueing, weighted tail drop (WTD), scheduling, shaping and weighted random early detection (WRED) features.

MPLS Experimental Field

The MPLS experimental bits (EXP) field is a 3-bit field in the MPLS header that you can use to define the QoS treatment (per-hop behavior) that a node should give to a packet. In an IP network, the DiffServ Code Point (DSCP) (a 6-bit field) defines a class and drop precedence. The EXP bits can be used to carry some of the information encoded in the IP DSCP and can also be used to encode the dropping precedence.

By default, Cisco IOS Software copies the three most significant bits of the DSCP or the IP precedence of the IP packet to the EXP field in the MPLS header. This action happens when the MPLS header is initially imposed on the IP packet. However, you can also set the EXP field by defining a mapping between the DSCP or IP precedence and the EXP bits. This mapping is configured using the **set mpls experimental** or **police** commands. For more information, see the "How to Classify and Mark MPLS EXP" section.



Note

A policy map configured with **set ip dscp** is not supported on the provider edge device because the policy action for MPLS label imposition node should be based on **set mpls experimental imposition** value. However, a policy map with action **set ip dscp** is supported when both the ingress and egress interfaces are Layer 3 ports.

You can perform MPLS EXP marking operations using table-maps. It is recommended to assign QoS-group to a different class of traffic in ingress policy and translate QoS-group to DSCP and EXP markings in egress policy using table-map.

If a service provider does not want to modify the value of the IP precedence field in packets transported through the network, they can use the MPLS EXP field value to classify and mark IP packets.

By choosing different values for the MPLS EXP field, you can mark critical packets so that those packets have priority if network congestion occurs.

WRED monitors network traffic to anticipate and prevent congestion at common network and internetwork bottlenecks. WRED can selectively discard lower priority traffic when an interface becomes congested. This feature can also provide differentiated performance characteristics for different classes of service.

There are two ways to transport packets through the MPLS network:

Uniform mode: Uniform mode of transferring packets operates on one layer of QoS. The Provider Edge at ingress copies the DSCP information from the incoming IP packet into the MPLS EXP bits of the imposed labels and the IP precedence bits are mapped to the MPLS EXP field. As the EXP bits travel through the core, they may or may not be modified by the intermediate devices on the network. The Provider Edge at egress copies the EXP bits to the DSCP bits of the newly exposed IP packet.

Pipe mode: Pipe mode of transferring packets operates on two layers of QoS. An underlying QoS for the data that remains unchanged when traversing the core. A per-core QoS, which is separate from that of the underlying IP packets. The DSCP information is saved and stored as the packet travels through the MPLS network. The MPLS EXP label is applied by the PE at ingress but the IP precedence bits are not stored. At egress, the original IP precedence value is preserved.

Benefits of MPLS EXP Classification and Marking

The QoS EXP Matching feature allows you to classify, mark and queue network traffic by modifying the Multiprotocol Label Switching (MPLS) experimental bits (EXP) field. If a service provider does not want to modify the value of the IP precedence field in packets transported through the network, they can use the MPLS EXP field value to classify and mark IP packets.

By choosing different values for the MPLS EXP field, you can mark critical packets so that those packets have priority if network congestion occurs.

How to Configure MPLS QoS

This section provides information about how to configure MPLS QoS:

Classifying MPLS Encapsulated Packets

You can use the **match mpls experimental topmost** command to define traffic classes based on the packet EXP values, inside the MPLS domain. You can use these classes to define services policies to mark the EXP traffic using the **police** command.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	class-map [match-all match-any]	Creates a class map to be used for matching
	class-map-name	traffic to a specified class, and enters class-map configuration mode.
	Example:	
	Device(config)# class-map exp3	Enter the class map name.
Step 4	match mpls experimental topmost	Specifies the match criteria.
	mpls-exp-value	Note The match mpls experimental
	Example:	topmost command classifies traffic on the basis of the EXP
	Device(config-cmap)# match mpls experimental topmost 3	value in the topmost label header.
Step 5	end	(Optional) Returns to privileged EXEC mode.
	Example:	
	Device(config-cmap)# end	

Marking MPLS EXP on the Outermost Label

Perform this task to set the value of the MPLS EXP field on imposed label entries.

Before you begin

Marking MPLS packets at imposition is used with ingress classification on IP ToS or CoS fields.



Note

- For IP imposition marking, the IP precedence value is copied to the MPLS EXP value by default.
- The egress policy on provider edge works with MPLS EXP class match, only if there is a remarking policy at ingress. The provider edge at ingress is an IP interface and only DSCP value is trusted by default. If you do not configure remarking policy at ingress the label for queueing is generated based on DSCP value and not MPLS EXP value. However, a transit provider router works without configuring remarking policy at ingress as the router works on MPLS interfaces.
- The **set mpls experimental imposition** command works only on packets that have new or additional MPLS labels added to them.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	policy-map policy-map-name	Specifies the name of the policy map to be
	Example:	created and enters policy-map configuration mode.
	Device(config) # policy-map mark-up-exp-2	Enter the policy map name.
Step 4	class class-map-name	Creates a class map to be used for matching
	Example:	traffic to a specified class, and enters class-map configuration mode.
	Device(config-pmap)# class prec012	Enter the class map name.
Step 5	set mpls experimental imposition mpls-exp-value	Sets the value of the MPLS EXP field on top label.
	Example:	
	Device(config-pmap-c)# set mpls experimental imposition 2	
Step 6	end	(Optional) Returns to privileged EXEC mode.
	Example:	
	Device(config-pmap-c)# end	

Marking MPLS EXP on Label Switched Packets



Note

The **set mpls experimental topmost** command marks EXP for the outermost label of MPLS traffic. Due to this marking at ingress policy, the egress policy must include classification based on the MPLS EXP values.

Perform this task to set the MPLS EXP field on label switched packets.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	policy-map policy-map-name	Specifies the name of the policy map to be
	Example:	created and enters policy-map configuration mode.
	Device(config) # policy-map mark-up-exp-2	Enter the policy map name.
Step 4	class class-map-name	Creates a class map to be used for matching
	Example:	traffic to a specified class, and enters class-map configuration mode.
	Device(config-pmap)# class-map exp012	Enter the class map name.
Step 5	set mpls experimental topmost	Sets the MPLS EXP field value in the topmost
	mpls-exp-value	label on the output interface.
	Example:	
	Device(config-pmap-c)# set mpls experimental topmost 2	
Step 6	end	(Optional) Returns to privileged EXEC mode.
	Example:	
	Device(config-pmap-c)# end	

Configuring Conditional Marking

To conditionally set the value of the MPLS EXP field on all imposed label, perform the following task:

Before you begin



Note

The **set-mpls-exp-topmost-transmit** action affects MPLS encapsulated packets only. The **set-mpls-exp-imposition-transmit** action affects any new labels that are added to the packet.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	policy-map policy-map-name	Specifies the name of the policy map to be
	Example:	created and enters policy-map configuration mode.
	Device(config)# policy-map ip2tag	Enter the policy map name.
Step 4	class class-map-name	Creates a class map to be used for matching
	Example:	traffic to a specified class, and enters policy-map class configuration mode.
	Device(config-pmap)# class iptcp	• Enter the class map name.
Step 5	police cir bps bc pir bps be	Defines a policer for classified traffic and enters
	Example:	policy-map class police configuration mode.
	Device(config-pmap-c) # police cir 1000000 pir 2000000	
Step 6	conform-action transmit	Defines the action to take on packets that
	Example:	conform to the values specified by the policer.
	Device(config-pmap-c-police)# conform-action transmit 3	• In this example, if the packet conforms to the committed information rate (cir) or is within the conform burst (bc) size, the MPLS EXP field is set to 3.
Step 7	exceed-action set-mpls-exp-topmost-transmit	Defines the action to take on packets that exceed
	exp table table-map-name Example:	the values specified by the policer.

	Command or Action	Purpose
	Device(config-pmap-c-police)# exceed-action set-mpls-exp-topmost-transmit exp table dscp2exp	
Step 8	violate-action drop	Defines the action to take on packets whose rate
	Example:	exceeds the peak information rate (pir) and is outside the bc and be ranges.
	Device(config-pmap-c-police)# violate-action drop	You must specify the exceed action before you specify the violate action.
		• In this example, if the packet rate exceeds the pir rate and is outside the bc and be ranges, the packet is dropped.
Step 9	end	(Optional) Returns to privileged EXEC mode.
	Example:	
	Device(config-pmap-c-police)# end	

Configuring WRED for MPLS EXP

Perform this task to enable WRED for MPLS EXP.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	policy-map policy-map-name	Specifies the name of the policy map to be
	Example:	created and enters policy-map configuration mode.
	Device(config)# policy-map wred_exp	• Enter the policy map name.
Step 4	class class-map-name	Creates a class map to be used for matching
	Example:	traffic to a specified class, and enters class-map configuration mode.
	Device(config-pmap)# class exp	• Enter the class map name.

	Command or Action	Purpose
Step 5	bandwidth { kbps remaining percentage percent percentage tage } Example:	Specify either the bandwidth allocated for a class belonging to a policy map or the traffic shaping.
	Device(config-pmap-c)# bandwidth percent	
Step 6	adodi@ggs@danldanldp@danlepnphanlpdanlpdanlpube(umbdan) Example:	Configures WRED to use the MPLS EXP value when it calculates the drop probability for the packet.
	Device(config-pmap-c)# random-detect mpls-exp- based	
Step 7	random-detectexpexp-valuepercentmin-threshold max-threshold	Specifies the MPLS EXP value, minimum and maximum thresholds, in percentage.
	Example:	
	Device(config-pmap-c)# random-detect exp 1 10 20 Device(config-pmap-c)# random-detect exp 2 30 40 Device(config-pmap-c)# random-detect exp 2 40 80	
Step 8	end	(Optional) Returns to privileged EXEC mode.
	Example:	
	Device(config-pmap-c-police)# end	

Configuration Examples for MPLS QoS

This section provides configuration examples for MPLS QoS.

Example: Classifying MPLS Encapsulated Packets

Defining an MPLS EXP Class Map

The following example shows how to define a class map named exp3 that matches packets that contains MPLS experimental value 3:

```
Device(config) # class-map exp3
Device(config-cmap) # match mpls experimental topmost 3
Device(config-cmap) # exit
```

Defining a Policy Map and Applying the Policy Map to an Ingress Interface

The following example shows how to use the class map created in the example above to define a policy map. This example also shows how to applys the policy map to a physical interface for ingress traffic.

```
Device(config) # policy-map change-exp-3-to-2
Device(config-pmap) # class exp3
Device(config-pmap-c) # set mpls experimental topmost 2
Device(config-pmap) # exit
Device(config) # interface GigabitEthernet 0/0/0
Device(config-if) # service-policy input change-exp-3-to-2
Device(config-if) # exit
```

Defining a Policy Map and Applying the Policy Map to an Egress Interface

The following example uses the class map created in the example above to define a policy map. This example also applies the policy map to a physical interface for egress traffic.

```
Device(config)# policy-map WAN-out
Device(config-pmap)# class exp3
Device(config-pmap-c)# shape average 10000000
Device(config-pmap-c)# exit
Device(config-pmap)# exit
Device(config)# interface GigabitEthernet 0/0/0
Device(config-if)# service-policy output WAN-out
Device(config-if)# exit
```

Example: Marking MPLS EXP on Outermost Label

Defining an MPLS EXP Imposition Policy Map

The following example defines a policy map that sets the MPLS EXP imposition value to 2 based on the IP precedence value of the forwarded packet:

```
Device# configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Device(config)# class-map prec012

Device(config-cmap)# match ip prec 0 1 2

Device(config-cmap)# exit

Device(config)# policy-map mark-up-exp-2

Device(config-pmap)# class prec012

Device(config-pmap-c)# set mpls experimental imposition 2

Device(config-pmap-c)# exit

Device(config-pmap)# exit
```

Applying the MPLS EXP Imposition Policy Map to a Main Interface

The following example applies a policy map to Gigabit Ethernet interface 0/0/0:

```
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device(config)# interface GigabitEthernet 0/0/0
```

```
Device(config-if)# service-policy input mark-up-exp-2
Device(config-if)# exit
```

Example: Marking MPLS EXP on Label-Switched Packets

Defining an MPLS EXP Label Switched Packets Policy Map

The following example shows how to define a policy map that sets the MPLS EXP top-most value to 2 according to the MPLS EXP value of the forwarded packet:

```
Device# configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Device(config)# class-map exp012

Device(config-cmap)# match mpls experimental topmost 0 1 2

Device(config-cmap)# exit

Device(config-cmap)# policy-map mark-up-exp-2

Device(config-pmap)# class exp012

Device(config-pmap-c)# set mpls experimental topmost 2

Device(config-pmap-c)# exit

Device(config-pmap)# exit
```

Applying the MPLS EXP on Label-Switched Packets Policy Map to a Main Interface

The following example shows how to apply the policy map to a main interface:

```
Switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device(config)# interface GigabitEthernet 0/0/0
Device(config-if)# service-policy input mark-up-exp-2
Device(config-if)# exit
```

Example: Configuring Conditional Marking

The following example shows how to create a policer for the **iptcp** class, which is part of the **ip2tag** policy map, and attaches the policy map to the Gigabit Ethernet interface:

```
Device(config) # policy-map ip2tag

Device(config-pmap) # class iptop

Device(config-pmap-c) # police cir 1000000 pir 2000000

Device(config-pmap-c-police) # conform-action transmit

Device(config-pmap-c-police) # exceed-action set-mpls-exp-imposition-transmit 2

Device(config-pmap-c-police) # violate-action drop

Device(config-pmap-c-police) # exit

Device(config-pmap-c) # exit

Device(config-pmap) # exit

Device(config) # interface GigabitEthernet 0/0/1

Device(config-if) # service-policy input ip2tag
```

Example: Configuring WRED for MPLS EXP

The following example shows how to enable WRED for MPLS EXP:

```
Device# configure terminal
Device(config)# policy-map wred_exp
Device(config-pmap-c)# bandwidth percent 30
Device(config-pmap-c)# random-detect mpls-exp-based
Device(config-pmap-c)# random-detect exp 1 10 20
Device(config-pmap-c)# random-detect exp 2 30 40
Device(config-pmap-c)# random-detect exp 2 40 80
```

Displaying WRED Threshold Labels

The **show policy-map** *policy-map-name* command verifies the WRED configuration for MPLS EXP.

The following sample output displays WRED threshold labels:

Additional References

Related Documents

Related Topic	Document Title
QoS commands	Cisco IOS Quality of Service Solutions Command Reference

Feature History for QoS MPLS EXP

This table provides release and related information for features explained in this module.

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Everest 16.5.1a	QoS MPLS EXP	The QoS EXP Matching feature allows you to classify, mark and queue network traffic by modifying the Multiprotocol Label Switching (MPLS) experimental bits (EXP) field.
Cisco IOS XE Amsterdam 17.3.1	MPLS QoS - WRED	Introduces support for weighted random early detection (WRED) in MPLS Quality of Service (QoS). This feature configures WRED to use the MPLS experimental bits (EXP) to calculate the drop probability of a packet.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.

Feature History for QoS MPLS EXP



Configuring MPLS Static Labels

• MPLS Static Labels, on page 207

MPLS Static Labels

This document describes the Cisco MPLS Static Labels feature. The MPLS Static Labels feature provides the means to configure the binding between a label and an IPv4 prefix statically.

Prerequisites for MPLS Static Labels

The network must support the following Cisco IOS features before you enable MPLS Static Labels:

- Multiprotocol Label Switching (MPLS)
- Cisco Express Forwarding

Restrictions for MPLS Static Labels

- On a provider edge (PE) router for MPLS VPNs, there's no mechanism for statically binding a label to a customer network prefix (VPN IPv4 prefix).
- MPLS Static Crossconnect is not supported.
- MPLS Static Labels is not supported for label-controlled Asynchronous Transfer Mode (lc-atm).
- MPLS static bindings are not supported for local prefixes.
- VRF aware Static Labels is not supported,

Information About MPLS Static Labels

MPLS Static Labels Overview

Generally, label switching routers (LSRs) dynamically learn the labels they should use to label-switch packets. They do this by means of label distribution protocols that include:

- Label Distribution Protocol (LDP), the Internet Engineering Task Force (IETF) standard, used to bind labels to network addresses.
- Resource Reservation Protocol (RSVP) used to distribute labels for traffic engineering (TE)
- Border Gateway Protocol (BGP) used to distribute labels for Multiprotocol Label Switching (MPLS) Virtual Private Networks (VPNs)

To use a learned label to label-switch packets, an LSR installs the label into its Label Forwarding Information Base (LFIB).

The MPLS Static Labels feature provides the means to configure the binding between a label and an IPv4 prefix statically.

Benefits of MPLS Static Labels

Static Bindings Between Labels and IPv4 Prefixes

You can configure static bindings between labels and IPv4 prefixes to support MPLS hop-by-hop forwarding through neighbor routers that don't implement LDP label distribution.

How to Configure MPLS Static Labels

Configuring MPLS Static Prefix Label Bindings

To configure MPLS static prefix/label bindings, use the following commands beginning in global configuration mode:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your
	Example:	password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	mpls label range min-label max-label [static min-static-label max-static-label]	Specifies a range of labels for use with MPLS Static Labels feature.
	Example:	(Default is no labels reserved for static assignment.)
	Device(config)# mpls label range 200 100000 static 16 199	
Step 4	mpls static binding ipv4 prefix mask [input output nexthop] label	Specifies static binding of labels to IPv4 prefixes.

Command or Action	Purpose
	Bindings specified are installed automatically in the MPLS forwarding table as routing
Device(config)# mpls static binding ipv4 10.0.0.0 255.0.0.0 55	demands.

Verifying MPLS Static Prefix Label Bindings

To verify the configuration for MPLS static prefix/label bindings, use this procedure:

Procedure

Step 1 Enter **show mpls label range** command. The output shows that the new label ranges do not take effect until a reload occurs:

Example:

```
Device# show mpls label range

Downstream label pool: Min/Max label: 16/983039

[Configured range for next reload: Min/Max label: 200/100000]

Range for static labels: Min/Max/Number: 16/199
```

The following output from the **show mpls label range** command, executed after a reload, indicates that the new label ranges are in effect:

Example:

```
Device# show mpls label range

Downstream label pool: Min/Max label: 200/100000

Range for static labels: Min/Max/Number: 16/199
```

Step 2 Enter the **show mpls static binding ipv4** command to show the configured static prefix/label bindings:

Example:

```
Device# show mpls static binding ipv4

10.17.17.17/32: Incoming label: 251 (in LIB)
Outgoing labels:
    10.0.0.1 18

10.18.18.18/32: Incoming label: 201 (in LIB)
Outgoing labels:
10.0.0.1 implicit-null
```

Step 3 Use the **show mpls forwarding-table** command to determine which static prefix/label bindings are currently in use for MPLS forwarding.

Example:

Device# show mpls forwarding-table Local Outgoing Prefix Bytes tag Outgoing Next Hop tag tag or VC or Tunnel Id switched interface 201 Pop tag 10.18.18.18/32 0 PO1/1/0 point2point

	2/35	10.18.18.18/32	0	AT4/1/0.1	point2point
251	18	10.17.17.17/32	0	PO1/1/0	point2point

Monitoring and Maintaining MPLS Static Labels

To monitor and maintain MPLS Static Labels, use one or more of the following commands:

Procedure

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password if prompted.
	Devie> enable	
Step 2	show mpls forwarding-table	Displays the contents of the MPLS LFIB.
	Example:	
	Device# show mpls forwarding-table	
Step 3	show mpls label range	Displays information about the static label
	Example:	range.
	Device# show mpls label range	
Step 4	show mpls static binding ipv4	Displays information about the configured static
	Example:	prefix/label bindings.
	Device# show mpls static binding ipv4	

Configuration Examples for MPLS Static Labels

Example: Configuring MPLS Static Prefixes Labels

In the following output, the **mpls label range** command reconfigures the range used for dynamically assigned labels 16–983039 to 200–100000. It configures a static label range of 16–199.

```
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# mpls label range 200 100000 static 16 199
% Label range changes take effect at the next reload.
Router(config)# end
```

In the following output, the **show mpls label range** command indicates that the new label ranges don't take effect until a reload occurs:

Device# show mpls label range

```
Downstream label pool: Min/Max label: 16/983039 [Configured range for next reload: Min/Max label: 200/100000] Range for static labels: Min/Max/Number: 16/199
```

In the following output, the **show mpls label range** command, executed after a reload, indicates that the new label ranges are in effect:

```
Device# show mpls label range

Downstream label pool: Min/Max label: 200/100000

Range for static labels: Min/Max/Number: 16/199
```

In the following output, the **mpls static binding ipv4** commands configure static prefix/label bindings. They also configure input (local) and output (remote) labels for various prefixes:

```
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.

Device(config)# mpls static binding ipv4 10.0.0.0 255.0.0.0 55

Device(config)# mpls static binding ipv4 10.0.0.0 255.0.0.0 output 10.0.0.66 2607

Device(config)# mpls static binding ipv4 10.6.0.0 255.255.0.0 input 17

Device(config)# mpls static binding ipv4 10.0.0.0 255.0.0.0 output 10.13.0.8 explicit-null

Device(config)# end
```

In the following output, the **show mpls static binding ipv4** command displays the configured static prefix/label bindings:

```
Device# show mpls static binding ipv4
```

```
10.0.0.0/8: Incoming label: none;
Outgoing labels:
10.13.0.8 explicit-null
10.0.0.0/8: Incoming label: 55 (in LIB)
Outgoing labels:
10.0.0.66 2607
10.66.0.0/16: Incoming label: 17 (in LIB)
Outgoing labels: None
```

Additional References

Related Documents

Related Topic	Document Title
MPLS commands	Multiprotocol Label Switching Command Reference

Standards

Standard	Title
No new or modified standards are supported by this feature. Support for existing standards has not been modified by this feature.	

MIBs

MIB	MIBs Link
feature, and support for existing MIBs has not been modified by this feature.	To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs

RFCs

RFC	Title
No new or modified RFCs are supported by this feature, and support for existing RFCs has not been modified by this feature.	

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

Feature History for MPLS Static Labels

This table provides release and related information for features explained in this module.

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Everest 16.5.1a	MPLS Static Labels	The MPLS Static Labels feature provides the means to configure the binding between a label and an IPv4 prefix statically.
		The following commands were introduced or modified: debug mpls static binding, mpls label range, mpls static binding ipv4, show mpls label range, show mpls static binding ipv4
Cisco IOS XE Gibraltar 16.11.1	MPLS Static Labels	Support for this feature was introduced only on the C9500-32C, C9500-32QC, C9500-48Y4C, and C9500-24Y4C models of the Cisco Catalyst 9500 Series Switches.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.

Feature History for MPLS Static Labels



Configuring MPLS Traffic Engineering and Enhancements

- Prerequisites for MPLS Traffic Engineering and Enhancements, on page 215
- Restrictions for MPLS Traffic Engineering and Enhancements, on page 215
- Information About MPLS Traffic Engineering and Enhancements, on page 216
- How to Configure MPLS Traffic Engineering and Enhancements, on page 221
- Configuration Examples for MPLS Traffic Engineering and Enhancements, on page 229
- Additional References, on page 232
- Feature History for MPLS Traffic Engineering and Enhancements, on page 233

Prerequisites for MPLS Traffic Engineering and Enhancements

Ensure that your network supports the following Cisco IOS features before you enable MPLS TE:

- Multiprotocol Label Switching
- IP Cisco Express Forwarding
- Intermediate System-to-Intermediate System (IS-IS) or Open Shortest Path First (OSPF)

Restrictions for MPLS Traffic Engineering and Enhancements

- MPLS TE fast reroute is not supported.
- MPLS TE supports only a single IGP process or instance. Multiple IGP processes or instances are not supported and MPLS TE should not be configured in more than one IGP process or instance.
- The MPLS TE feature does not support routing and signaling of LSPs over unnumbered IP address links. Therefore, do not configure the feature over those links.
- When specifying an explicit path, if you specify the *forward* address (the address of the interface that forwards the traffic to the next router) as the next-hop address, the explicit path might not be used. Using the forward address allows that entry to be treated as a loose hop for path calculation. We recommend that you use the *receive* address (the address of the interface that receives traffic from the sending router) as the next-hop address.

In the following example, switch S3 sends traffic to switch S1. The paths marked a,b and x,y between switches S1 and S2 are parallel paths.

```
S1(a) ---- (b) S2(c) -- (d) S3(x) ---- (y)
```

If you configure an explicit path from S3 to S1 using the *forward* addresses (addresses d and b), the tunnel might reroute traffic over the parallel path (x,y) instead of the explicit path. To ensure that the tunnel uses the explicit path, specify the *receive* addresses as part of the **next-address** command, as shown in the following example:

```
ip explicit-path name path1
  next-address (c)
  next-address (a)
```

Information About MPLS Traffic Engineering and Enhancements

The following sections provide information about MPLS TE and enhancements.

Introduction to MPLS Traffic Engineering and Enhancements

MPLS is an integration of Layer 2 and Layer 3 technologies. By making traditional Layer 2 features available to Layer 3, MPLS enables traffic engineering. Thus, you can offer in a one-tier network what can be achieved only by overlaying a Layer 3 network on a Layer 2 network.

Traffic engineering is essential for service provider and ISP backbones. Such backbones must support a high use of transmission capacity, and the networks must be resilient so that they can withstand link or node failures.

MPLS traffic engineering provides an integrated approach to traffic engineering. With MPLS, traffic engineering capabilities are integrated into Layer 3, which optimizes the routing of IP traffic, given the constraints imposed by backbone capacity and topology.

MPLS traffic engineering supports the following functionalities:

- Enhances standard Interior Gateway Protocols (IGPs), such as IS-IS or OSPF, to map packets to the appropriate traffic flows automatically.
- Transports traffic flows across a network using MPLS forwarding.
- Determines the routes for traffic flows across a network. This is based on the resources the traffic flow requires and the resources available in the network.
- Employs Constraint-based routing, in which the path for a traffic flow is the shortest path that meets the resource requirements (constraints) of the traffic flow. In MPLS traffic engineering, the traffic flow has bandwidth requirements, media requirements, a priority that is compared to the priority of other flows, and so forth.
- Recovers from link or node failures by adapting to the new constraints presented by the changed topology.
- Transports packets using MPLS forwarding across a multihop label-switched path (LSP).
- Uses the routing and signaling capability of LSPs across a backbone topology that:
 - Understands the backbone topology and available resources.

- Accounts for link bandwidth and size of traffic flow when determining routes for LSPs across the backbone.
- Has a dynamic adaptation mechanism that enables the backbone to be resilient to failures, even if several primary paths are precalculated offline.
- Includes enhancements to the IGP (IS-IS or OSPF) shortest path first (SPF) calculations to automatically calculate which traffic should be sent over which LSPs.

Benefits of MPLS Traffic Engineering

A WAN connection is an expensive item in an ISP budget. Traffic engineering enables ISPs to route network traffic to offer the best service to their users in terms of throughput and delay. By making the service provider more efficient, traffic engineering reduces the cost of the network.

Currently, some ISPs base their services on an overlay model. In this model, transmission facilities are managed by Layer 2 switching. The routers see only a fully meshed virtual topology, making most destinations appear one hop away. If you use the explicit Layer 2 transit layer, you can precisely control how traffic uses the available bandwidth. However, the overlay model has numerous disadvantages. MPLS traffic engineering achieves the traffic engineering benefits of the overlay model without running a separate network, and without needing a nonscalable, full mesh of router interconnects.

How MPLS Traffic Engineering Works

MPLS TE automatically establishes and maintains LSPs across the backbone by using RSVP. The path that an LSP uses is determined by the LSP resource requirements and network resources, such as bandwidth.

Available resources are flooded by means of extensions to a link state-based IGP.

Traffic engineering tunnels are calculated at the LSP head, based on a fit between the required and available resources (constraint-based routing). The IGP automatically routes the traffic to these LSPs. Typically, a packet traveling across the MPLS TE backbone travels on a single LSP that connects the ingress point to the egress point.

MPLS traffic engineering is built on the following Cisco IOS mechanisms:

IP tunnel interfaces

From a Layer 2 standpoint, an MPLS tunnel interface represents the head of an LSP. It is configured with a set of resource requirements, such as bandwidth, media requirements, and priority.

From a Layer 3 standpoint, an LSP tunnel interface is the headend of a unidirectional virtual link to the tunnel destination.

• MPLS traffic engineering path calculation module

This calculation module operates at the LSP head. The module determines a path to use for an LSP. The path calculation uses a link-state database containing flooded topology and resource information.

• RSVP with traffic engineering extensions

RSVP operates at each LSP hop and is used to signal and maintain LSPs based on the calculated path.

MPLS traffic engineering link management module

This module operates at each LSP hop. It enables link call admission on the RSVP signaling messages, and bookkeeping of topology and resource information to be flooded.

• Link-state IGP (IS-IS or OSPF, each with traffic engineering extensions)

These IGPs are used to globally flood topology and resource information from the link management module.

• Enhancements to the SPF calculation used by the link-state IGP (IS-IS or OSPF)

The IGP automatically routes traffic to the appropriate LSP tunnel based on tunnel destination. Static routes can also be used to direct traffic to LSP tunnels.

· Label switching forwarding

This forwarding mechanism provides routers with a Layer 2-like ability to direct traffic across multiple hops of the LSP established by RSVP signaling.

One approach to engineering a backbone is to define a mesh of tunnels from every ingress device to every egress device. The MPLS TE path calculation and signaling modules determine the path taken by the LSPs for these tunnels, subject to resource availability and the dynamic state of the network. The IGP, operating in an ingress device, determines which traffic should go to which egress device, and steers that traffic into the tunnel from ingress to egress.

A flow from an ingress device to an egress device might be so large that it cannot fit over a single link. And it cannot be carried by a single tunnel. In such a scenario, multiple tunnels between a given ingress and egress can be configured, and the flow load can be shared among them.

Mapping Traffic into Tunnels

This section describes how traffic is mapped to tunnels. It describes how conventional hop-by-hop link-state routing protocols interact with MPLS TE capabilities. This section describes how the shortest path first (SPF) algorithm, sometimes called a Dijkstra algorithm, is enhanced. This enhancement allows a link-state IGP to forward traffic automatically over tunnels that MPLS traffic engineering establishes.

Link-state protocols, such as integrated IS-IS or OSPF, use an SPF algorithm to compute a shortest path tree from the headend node to all the nodes in the network. Routing tables are derived from this shortest path tree. The routing tables contain ordered sets of destination and first-hop information. If a router does normal hop-by-hop routing, the first hop is over a physical interface attached to the router.

New traffic engineering algorithms calculate explicit routes to one or more nodes in the network. The originating router views these explicit routes as logical interfaces. In the context of this document, these explicit routes are represented by LSPs and referred to as traffic engineering tunnels (TE tunnels).

The following sections describe how link-state IGPs can use these shortcuts, and how they can install routes in the routing table that point to these TE tunnels. These tunnels use explicit routes. The path taken by a TE tunnel is controlled by the router that is the headend of the tunnel. In the absence of errors, TE tunnels are guaranteed to not loop, but routers must agree on how to use the TE tunnels. Otherwise, traffic might loop through two or more tunnels.

When specifying an explicit path for an MPLS TE tunnel, you can specify link or node addresses of the next-hop routers in an explicit path. You can also specify a mixture of link and node addresses. There are no restrictions when specifying a mixture of link and node addresses.

Transition of an IS-IS Network to a New Technology

IS-IS, as specified in RFC 1142, includes extensions for MPLS TE. Running MPLS traffic engineering over IS-IS or taking advantage of these other extensions requires transitioning an IS-IS network to this new technology. This section describes these extensions. It discusses two ways in which to migrate an existing IS-IS network from the standard ISO 10589 protocol towards the version of IS-IS specified in RFC 1142. Running MPLS TE over an existing IS-IS network requires a transition to the version of IS-IS specified in RFC 1142. However, running MPLS TE over OSPF does *not* require any similar network transition.

Extensions for the IS-IS Routing Protocol

Extensions for the IS-IS routing protocol serve the following purposes:

- Remove the 6-bit limit on link metrics.
- · Allow interarea IP routes.
- Enable IS-IS to carry different kinds of information for traffic engineering. In the future, more extensions might be needed.

To serve these purposes, two new TLVs (type, length, and value objects) have been defined:

- TLV 22 describes links (or rather adjacencies). It serves the same purpose as the "IS neighbor option" in ISO 10589 (TLV 2).
- TLV 135 describes reachable IP prefixes. It is similar to the IP Neighbor options from RFC 1195 (TLVs 128 and 130).



Note

For the purpose of briefness, these two new TLVs, 22 and 135, are referred to as "new-style TLVs." TLVs 2, 128, and 130 are referred to as "old-style TLVs."

Both new TLVs have a fixed length part, followed by optional sub-TLVs. The metric space in these new TLVs has been enhanced from 6 bits to 24 or 32 bits. The sub-TLVs allow you to add new properties to links and prefixes. Traffic engineering is the first technology to use this ability to add new properties to a link.

Solution 1 for Transitioning an IS-IS Network to a New Technology

When you migrate from old-style TLVs towards new-style TLVs, you can advertise the same information twice—once in old-style TLVs and once in new-style TLVs. This ensures that all the devices can understand what is advertised.

There are three disadvantages to using that approach:

- Size of the LSPs: During the transition, the LSPs grow to about twice their original size. This might be a problem in networks where the LSP database (LSPDB) is large. An LSP database might be large because:
 - There are many devices, and therfore, many LSPs.
 - There are many neighbors or IP prefixes per router. A device that advertises lots of information causes the LSPs to be fragmented.

- Unpredictable results: In a large network, this approach can produce unpredictable results. A large network that is in transition pushes the limits with regard to LSP flooding and SPF scaling.
- Ambiguity: If a device encounters different information in the old-style TLVs and the new-style TLVs, it may not be clear what the device should do.
 - You can expect some extra network instability. At this time, you must not test how far you can push an implementation.
 - Traffic engineering extensions might cause LSPs to be reflooded frequently.

Most of these problems can be solved easily by using:

- All the information in the old-style and new-style TLVs in an LSP.
- The adjacency with the lowest link metric if an adjacency is advertised more than once.

The main benefit to advertising the same information twice is that network administrators can use new-style TLVs before all the devices in the network can understand them.

Transition Actions During Solution 1

When transitioning from using IS-IS with old-style TLVs to new-style TLVs, perform the following actions:

- If all the devices run old software, advertise and use only old-style TLVs.
- Upgrade some devices to newer software.
- Configure some devices with new software to advertise both old-style and new-style TLVs. They accept both styles of TLVs. Configure other devices (with old software) to continue advertising and using only old-style TLVs.
- Test traffic engineering in parts of your network.
- If the whole network needs to migrate, upgrade and configure all the remaining devices to advertise and accept both styles of TLVs.
- Configure all the devices to advertise and accept only new-style TLVs.
- Configure metrics larger than 63.

Solution 2 for Transitioning an IS-IS Network to a New Technology

Devices advertise only one style of TLVs at the same time, but can understand both types of TLVs during migration. There are two main benefits to this approach:

- LSPs stay approximately the same size during migration.
- There is no ambiguity when the same information is advertised twice inside one LSP.

This method is useful when you are transitioning the whole network (or a whole area) to use wider metrics (that is, you want a router running IS-IS to generate and accept only new-style TLVs).

The disadvantage is that all devices must understand the new-style TLVs before any router can start advertising new-style TLVs. It does not help the second problem, where network administrators want to use the new-style TLVs for traffic engineering, while some devices are capable of understanding only old-style TLVs.

Transition Actions During the Second Solution

If you use the second solution, you can perform the following actions:

- If all devices run old software, advertise and use only old-style TLVs.
- Upgrade all devices to newer software.
- Configure all devices one-by-one to advertise old-style TLVs, but to accept both styles of TLVs.
- Configure all devices one-by-one to advertise new-style TLVs, but to accept both styles of TLVs.
- Configure all devices one-by-one to advertise and to accept only new-style TLVs.
- Configure metrics larger than 63.

TLV Configuration Commands

You can use the **metric-style** command to configure the type of TLVs that are accepted by a device. When the device is in IS-IS configuration mode, you can configure the following keywords in the **metric-style** command.

- metric-style narrow : Enables the device to generate and accept only old-style TLVs
- metric-style transition: Enables the device to generate and accept both old-style and new-style TLVs
- metric-style wide : Enables the device to generate and accept only new-style TLVs

You can use either of the following transition schemes when you use the **metric-style** command:

- Narrow to transition to wide.
- Narrow to narrow transition to wide transition to wide.

Implementation in Cisco IOS XE Software

Cisco IOS XE can implement both transition solutions. Network administrators can choose the solution that suits them best. For test networks, solution 1 is best (see Solution 1 for Transitioning an IS-IS Network to a New Technology, on page 219). For a full transition, both solutions can be used. Solution 1 requires fewer steps and less configuration. Solution 2 is for the largest networks, where a risk of doubling the LSP database during transition exists (see Solution 2 for Transitioning an IS-IS Network to a New Technology, on page 220).

How to Configure MPLS Traffic Engineering and Enhancements

The following sections provide information about the steps to configure the MPLS Traffic Engineering and Enhancements feature.

Configuring a Device to Support Tunnels

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your
	Example:	password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	ip cef	Enables standard Cisco Express Forwarding
	Example:	operation.
	Device(config)# ip cef	
Step 4	mpls traffic-eng tunnels	Enables MPLS traffic engineering tunnels on a
	Example:	device.
	Device(config)# mpls traffic-eng tunnels	
Step 5	exit	Exits to privileged EXEC mode.
	Example:	
	Device(config)# exit	

Configuring an Interface to Support RSVP-Based Tunnel Signaling and IGP Flooding

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 3	<pre>interface type slot subslot port[subinterface-number]</pre>	Configures an interface type and enters interface configuration mode.
	Example:	
	Device(config)# interface Port-channel 114	
Step 4	mpls traffic-eng tunnels	Enables MPLS traffic engineering tunnels on
	Example:	an interface.
	<pre>Device(config-if) # mpls traffic-eng tunnels</pre>	
Step 5	ip rsvp bandwidth bandwidth	Enables RSVP on an interface and specifies the
	Example:	amount of bandwidth that will be reserved.
	Device(config-if)# ip rsvp bandwidth 1000	
Step 6	exit	Exits interface configuration mode and returns
	Example:	to global configuration mode.
	Device(config-if)# exit	
Step 7	exit	Exits global configuration mode and returns to
	Example:	privileged EXEC mode.
	Device(config)# exit	

Configuring IS-IS for MPLS Traffic Engineering



Note

MPLS traffic engineering supports only a single IGP process or instance. Multiple IGP processes or instances are not supported. MPLS traffic engineering should not be configured in more than one IGP process or instance.

To configure IS-IS for MPLS traffic engineering, perform the following steps.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your
	Example:	password, if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router isis	Enables IS-IS routing and specifies an IS-IS
	Example:	process. The device enters configuration mode.
	Device(config)# router isis	
Step 4	mpls traffic-eng level	Turns on MPLS traffic engineering for IS-IS
	Example:	level 1.
	Device(config-router)# mpls traffic-eng level-1	
Step 5	mpls traffic-eng level	Turns on MPLS traffic engineering for IS-IS
	Example:	level 2.
	Device(config-router)# mpls traffic-eng level-2	
Step 6	mpls traffic-eng router-id type number	Specifies that the traffic engineering router
	Example:	identifier for the node is the IP address associated with interface loopback0.
	Device(config-router)# mpls traffic-eng router-id loopback 0	
Step 7	metric-style wide	Configures a router to generate and accept only
	Example:	new-style type, length, value objects (TLVs).
	Device(config-router)# metric-style wide	

Configuring OSPF for MPLS Traffic Engineering

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 3	router ospf process-id Example:	Configures an OSPF routing process for IP and enters router configuration mode.
	Device(config)# router ospf 200	• The value for the <i>process-id</i> argument is an internally used identification parameter for an OSPF routing process. It is locally assigned and can be any positive integer. Assign a unique value for each OSPF routing process.
Step 4	mpls traffic-eng area number Example:	Turns on MPLS TE for the indicated OSPF area.
	Device(config-router)# mpls traffic-eng area 0	
Step 5	mpls traffic-eng router-id loopback0 Example:	Specifies that the TE router identifier for the node is the IP address associated with interface loopback0.
	Device(config-router)# mpls traffic-eng router-id loopback0	
Step 6	exit Example:	Exits to global configuration mode.
	Device(config-router)# exit	
Step 7	exit	Exits to privileged EXEC mode.
	Example:	
	Device(config)# exit	

Configuring an MPLS Traffic Engineering Tunnel

To configure a preferred explicit path for an MPLS TE tunnel, perform this procedure.

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal Example:	Enters global configuration mode.

	Command or Action	Purpose
	Device# configure terminal	
Step 3	<pre>interface tunnel number Example: Device(config) # interface Tunnel0</pre>	Configures an interface type and enters interface configuration mode. • The <i>number</i> argument is the number of the tunnel.
Step 4	<pre>ip unnumbered type number Example: Device(config-if)# ip unnumbered loopback0</pre>	Enables IP processing on an interface without assigning an explicit IP address to the interface. • The <i>type</i> and <i>number</i> arguments name the type and number of another interface on which the router has an assigned IP address. It cannot be another unnumbered interface. • An MPLS traffic engineering tunnel interface should be unnumbered because it represents a unidirectional link.
Step 5	<pre>tunnel destination ip-address Example: Device(config-if) # tunnel destination 192.168.4.4</pre>	Specifies the destination for a tunnel interface. • The <i>ip-address</i> argument must be the MPLS traffic engineering router ID of the destination device.
Step 6	<pre>tunnel mode mpls traffic-eng Example: Device(config-if)# tunnel mode mpls traffic-eng</pre>	Sets the tunnel encapsulation mode to MPLS traffic engineering.
Step 7	tunnel mpls traffic-eng bandwidth bandwidth Example: Device(config-if)# tunnel mpls traffic-eng bandwidth 250	Configures the bandwidth for the MPLS traffic engineering tunnel. • The bandwidth argument is a number in kilobits per second that is set aside for the MPLS traffic engineering tunnel. Range is from 1 through 4294967295. Note If automatic bandwidth is configured for the tunnel, use the tunnel mpls traffic-eng bandwidth command to configure the initial tunnel bandwidth.
Step 8	tunnel mpls traffic-eng path-option number {dynamic explicit {name path-name identifier path-number}} [lockdown]	Configures the tunnel to use a named IP explicit path or a path dynamically calculated from the traffic engineering topology database.

	Command or Action	Purpose	
	Example: Device(config-if) # tunnel mpls traffic-eng path-option 10 explicit identifier 321	• The <i>number</i> argument is the preference for this path option. When you configure multiple path options, lower numbered options are preferred. Valid values are from 1 through 1000.	
		The dynamic keyword indicates that the path of the LSP is dynamically calculated.	
		The explicit keyword indicates that the path of the LSP is an IP explicit path.	
		• The name <i>path-name</i> keyword and argument are the path name of the IP explicit path that the tunnel uses with this option.	
		• The identifier <i>path-number</i> keyword and argument pair names the path number of the IP explicit path that the tunnel uses with this option. The range is from 1 through 65535.	
		• The lockdown keyword specifies that the LSP cannot be reoptimized.	
		Note A dynamic path is used if an explicit path is currently unavailable.	
		Exits interface configuration mode and returns	
	Example:	to global configuration mode.	
	Device(config-if)# exit		

Configuring an MPLS Traffic Engineering Tunnel that an IGP Can Use

To configure an MPLS TE tunnel that an IGP can use, perform this procedure.

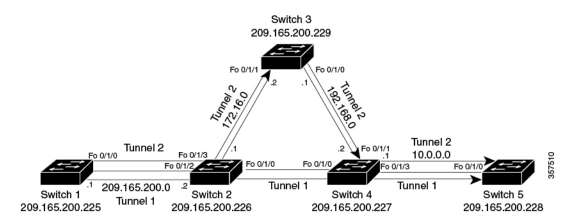
	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your
	Example:	password, if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface tunnel number	Configures an interface type and enters interface
	Example:	configuration mode.
	Device(config)# interface tunnel10	
Step 4	ip unnumbered type number	Gives the tunnel interface an IP address.
	Example:	An MPLS traffic engineering tunnel interface should be unnumbered because it represents a
	Device(config-if)# ip unnumbered loopback 0	unidirectional link.
Step 5	tunnel destination ip-address	Specifies the destination for a tunnel.
	Example:	The <i>ip-address</i> keyword is the IP address of the
	Device(config-if)# tunnel destination 10.20.1.1	host destination expressed in dotted decimal notation.
Step 6	tunnel mode mpls traffic-eng	Sets the tunnel encapsulation mode to MPLS
	Example:	traffic engineering.
	Device(config-if)# tunnel mode mpls traffic-eng	
Step 7	tunnel mpls traffic-eng bandwidth bandwidth	Configures the bandwidth for the MPLS traffic engineering tunnel.
	Example:	
	Device(config-if)# tunnel mpls traffic-eng bandwidth 1000	
Step 8	tunnel mpls traffic-eng path-option number {dynamic explicit {name path-name} identifier path-number} [lockdown]	Configures the tunnel to use a named IP explicit path or a path dynamically calculated from the traffic engineering topology database.
	Example:	If an explicit path is currently unavailable a dynamic path is used.
	<pre>Device(config-if)# tunnel mpls traffic-eng path-option 1 explicit identifier 1</pre>	
Step 9	exit	Exits interface configuration mode and returns
	Example:	to global configuration mode.

Configuration Examples for MPLS Traffic Engineering and Enhancements

The following figure illustrates a sample MPLS topology. This example specifies point-to-point outgoing interfaces. The subsequent sections contain sample configuration commands that you should enter to implement MPLS traffic engineering and the basic tunnel configuration shown in Figure 3.

Figure 23: Sample MPLS Traffic Engineering Tunnel Configuration



Example: Configuring MPLS Traffic Engineering Using IS-IS

This example lists the commands you should enter to configure MPLS TE with IS-IS routing enabled (see Figure 1).



Note

Enter the following commands in every router in the traffic-engineered portion of your network.

Device 1: MPLS Traffic Engineering Configuration

To configure MPLS traffic engineering, enter the following commands:

```
ip cef
mpls traffic-eng tunnels
interface loopback 0
ip address 10.0.0.0 255.255.255.254
ip router isis
interface Fo 1/0/0
ip address 209.165.200.1 255.255.0.0
ip router isis
mpls traffic-eng tunnels
ip rsvp bandwidth 1000
```

Device 1: IS-IS Configuration

To enable IS-IS routing, enter the following commands:

```
router isis
network 47.0000.0011.0011.00
is-type level-1
metric-style wide
mpls traffic-eng router-id loopback0
mpls traffic-eng level-1
```

Example: Configuring MPLS Traffic Engineering Using OSPF

This example lists the commands that you should enter to configure MPLS traffic engineering with OSPF routing enabled (see Figure 1).



Note

Enter the following commands in every router in the traffic-engineered portion of your network.

Device 1: MPLS Traffic Engineering Configuration

To configure MPLS traffic engineering, enter the following commands:

```
ip cef
mpls traffic-eng tunnels
interface loopback 0
ip address 209.165.200.225 255.255.255
interface Fo 1/0/0
ip address 209.165.200.1 255.255.0.0
mpls traffic-eng tunnels
  ip rsvp bandwidth 1000
```

Device 1: OSPF Configuration

To enable OSPF, enter the following commands:

```
router ospf 0
network 209.165.200.0.0.0.255.255 area 0
mpls traffic-eng router-id Loopback0
mpls traffic-eng area 0
```

Example: Configuring an MPLS Traffic Engineering Tunnel

This example shows you how to configure a dynamic path tunnel and an explicit path in the tunnel. Before you configure MPLS traffic engineering tunnels, enter the appropriate global and interface commands in the specified router (in this case, Router 1).

Device 1: Dynamic Path Tunnel Configuration

To configure a tunnel to use a dynamic path, enter the following commands:

```
interface tunnel1
ip unnumbered loopback 0
tunnel destination 209.165.200.228
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng bandwidth 100
```

```
tunnel mpls traffic-eng priority 1 1 tunnel mpls traffic-eng path-option 1 dynamic
```

Device 1: Dynamic Path Tunnel Verification

To verify that the tunnel is up, enter the following commands:

```
show mpls traffic-eng tunnels show ip interface tunnel1
```

Device 1: Explicit Path Configuration

To configure an explicit path, enter the following commands:

```
ip explicit-path identifier 1
next-address 209.165.200.1
next-address 172.16.0.1
next-address 192.168.0.1
next-address 10.0.0.1
```

Device 1: Explicit Path Tunnel Configuration

To configure a tunnel to use an explicit path, enter the following commands:

```
interface tunnel2
ip unnumbered loopback 0
tunnel destination 209.165.200.228
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng bandwidth 100
tunnel mpls traffic-eng priority 1 1
tunnel mpls traffic-eng path-option 1 explicit identifier 1
```

Device 1: Explicit Path Tunnel Verification

To verify that the tunnel is up, enter the following commands:

```
show mpls traffic-eng tunnels show ip interface tunnel2
```

Example: Configuring Enhanced SPF Routing over a Tunnel

This section includes the commands that cause a tunnel to be considered by the IGP's enhanced SPF calculation, that installs routes over the tunnel for appropriate network prefixes.

Device 1: IGP Enhanced SPF Consideration Configuration

To specify that the IGP should use the tunnel (if the tunnel is up) in its enhanced shortest path first (SPF) calculation, enter the following commands:

```
interface tunnel1
tunnel mpls traffic-eng autoroute announce
```

Device 1: Route and Traffic Verification

To verify that the tunnel is up and that the traffic is routed through the tunnel, enter the following commands:

```
#show mpls traffic-eng tunnels tu12001 brief
Signalling Summary:
LSP Tunnels Process: running
Passive LSP Listener: running
RSVP Process: running
Forwarding: enabled
auto-tunnel:
p2p Disabled (0), id-range:62336-64335

Periodic reoptimization: every 3600 seconds, next in 694 seconds
Periodic FRR Promotion: Not Running
Periodic auto-bw collection: every 300 seconds, next in 94 seconds
SR tunnel max label push: 2 primary path labels (2 repair path labels)
TUNNEL NAME DESTINATION UP IF DOWN IF STATE/PROT
tu12001 2.2.2.2 - Po114 up/up
```

Additional References

The following sections provide references related to the MPLS Traffic Engineering and Enhancements feature.

Related Documents

Related Topic	Document Title
IS-IS commands	Cisco IOS IP Routing Protocols Command Reference
OSPF command	Cisco IOS IP Routing Protocols Command Reference
MPLS TE commands	Cisco IOS Multiprotocol Label Switching Command Reference
RSVP commands	Cisco IOS Quality of Service Solutions Command Reference

MIBs

MIB	MIBs Link
None	To locate and download MIBs for selected platforms, Cisco IOS software releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs

RFCs

RFC	Title
1142	IS-IS
1195	Use of OSI IS-IS for Routing in TCP/IP and Dual Environments
2205	Resource ReSerVation Protocol (RSVP)

RFC	Title
2328	OSPF Version 2
2370	The OSPF Opaque LSA Option

Technical Assistance

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	1 1
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

Feature History for MPLS Traffic Engineering and Enhancements

This table provides release and related information for the features explained in this module.

These features are available in all the releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Bengaluru 17.6.1	MPLS Traffic Engineering and Enhancements	Multiprotocol Label Switching (MPLS) is an integration of Layer 2 and Layer 3 technologies. By making traditional Layer 2 features available to Layer 3, MPLS enables traffic engineering. Thus, you can offer in a one-tier network what previously could be achieved only by overlaying a Layer 3 network on a Layer 2 network.

Use the Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to https://cfnng.cisco.com/

Feature History for MPLS Traffic Engineering and Enhancements



Configuring MPLS Traffic Engineering—Bundled Interface Support

- Prerequisites for MPLS TE—Bundled Interface Support, on page 235
- Restrictions for MPLS TE—Bundled Interface Support, on page 235
- Information About MPLS TE—Bundled Interface Support, on page 236
- How to Configure MPLS TE—Bundled Interface Support, on page 237
- Configuration Examples for MPLS Traffic Engineering—Bundled Interface Support, on page 238
- Additional References for MPLS Traffic Engineering—Bundled Interface Support, on page 241
- Feature Information for MPLS Traffic Engineering—Bundled Interface Support, on page 241

Prerequisites for MPLS TE—Bundled Interface Support

- Configure Multiprotocol Label Switching (MPLS) traffic engineering (TE) tunnels.
- Enable Cisco Express Forwarding in global configuration mode.
- Enable Resource Reservation Protocol (RSVP) feature.
- Configure EtherChannel.
- Configure Gigabit EtherChannel.

Restrictions for MPLS TE—Bundled Interface Support

- Traffic engineering over switch virtual interfaces (SVIs) is not supported unless the SVI consists of a bundle of links that represent a single point-to-point interface.
- There must be a valid IP address configuration on the bundled interface and there must not be an IP address configuration on the member links.

Information About MPLS TE—Bundled Interface Support

The MPLS Traffic Engineering—Bundled Interface Support feature enables Multiprotocol Label Switching (MPLS) traffic engineering (TE) tunnels over the bundled interfaces—EtherChannel and Gigabit EtherChannel (GEC).

The Resource Reservation Protocol (RSVP) notifies TE about bandwidth changes that occur when member links are added or deleted, or when links become active or inactive. TE notifies other nodes in the network via Interior Gateway Protocol (IGP) flooding. By default, the bandwidth available to TE Label-Switched Paths (LSPs) is 75 percent of the interface bandwidth. You can change the percentage of the global bandwidth available for TE LSPs by using an RSVP command on the bundled interface. Bandwidth reservation and preemption are supported.

The following section provides information about Bundled Interface Support for MPLS Traffic Engineering

Cisco EtherChannel Overview

Cisco EtherChannel technology builds upon standards-based 802.3 full-duplex Fast Ethernet to provide network managers with a reliable, high-speed solution for the campus network backbone. EtherChannel technology provides bandwidth scalability within the campus by providing up to 800 Mbps, 8 Gbps, or 80 Gbps of aggregate bandwidth for a Fast EtherChannel, Gigabit EtherChannel, or 10 Gigabit EtherChannel connection, respectively. Each of these connection speeds can vary in amounts equal to the speed of the links used (100 Mbps, 1 Gbps, or 10 Gbps). Even in the most bandwidth-demanding situations, EtherChannel technology helps to aggregate traffic, keeps oversubscription to a minimum, and provides effective link-resiliency mechanisms.

Cisco EtherChannel Benefits

Cisco EtherChannel technology allows network managers to provide higher bandwidth among servers, routers, and switches than a single-link Ethernet technology can provide.

Cisco EtherChannel technology provides incremental scalable bandwidth and the following benefits:

- Standards-based—Cisco EtherChannel technology builds upon IEEE 802.3-compliant Ethernet by grouping multiple, full-duplex point-to-point links. EtherChannel technology uses IEEE 802.3 mechanisms for full-duplex autonegotiation and autosensing, when applicable.
- Flexible incremental bandwidth—Cisco EtherChannel technology provides bandwidth aggregation in multiples of 100 Mbps, 1 Gbps, or 10 Gbps, depending on the speed of the aggregated links. For example, network managers can deploy EtherChannel technology that consists of pairs of full-duplex Fast Ethernet links to provide more than 400 Mbps between the wiring closet and the data center. In the data center, bandwidths of up to 800 Mbps can be provided between servers and the network backbone to provide large amounts of scalable incremental bandwidth.
- Load balancing—Cisco EtherChannel technology comprises several Fast Ethernet links and is capable of load balancing traffic across those links. Unicast, broadcast, and multicast traffic is evenly distributed across the links, providing improved performance and redundant parallel paths. When a link fails, traffic is redirected to the remaining links within the channel without user intervention and with minimal packet loss.
- Resiliency and fast convergence—When a link fails, Cisco EtherChannel technology provides automatic recovery by redistributing the load across the remaining links. When a link fails, Cisco EtherChannel

technology redirects traffic from the failed link to the remaining links in less than one second. This convergence is transparent to the end user—no host protocol timers expire and no sessions are dropped.

Cisco Gigabit EtherChannel Overview

Cisco Gigabit EtherChannel (GEC) is a high-performance Ethernet technology that provides transmission rates in Gigabit per second (Gbps). A Gigabit EtherChannel bundles individual ethernet links (Gigabit Ethernet and 10 Gigabit Ethernet) into a single logical link that provides the aggregate bandwidth up to four physical links. All LAN ports in each EtherChannel must be of the same speed and must be configured as either Layer 2 or Layer 3 LAN ports. Inbound broadcast and multicast packets on one link in an EtherChannel are blocked from returning on any other link in the EtherChannel.

Load Balancing in EtherChannel

Load balancing affects the actual and practical bandwidth that can be used for TE. Multilink load balancing uses a per-packet load balancing method. All of the bundle interface bandwidth is available. EtherChannel load balancing has various load balancing methods, depending on the traffic pattern and the load balancing configuration. The total bandwidth available for TE may be limited to the bandwidth of a single member link.

How to Configure MPLS TE—Bundled Interface Support

The following section provides information about how to configure Bundled Interface Support for MPLS Traffic Engineering.

Configuring MPLS Traffic Engineering on an EtherChannel Interface

To configure MPLS Traffic Engineering on an etherchannel interface, perform the following procedure.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your
	Example:	password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type number [name-tag]	Creates an EtherChannel bundle, assigns a
	Example:	group number to the bundle, and enters interface configuration mode.
	Device(config)# interface port-channel 1	

	Command or Action	Purpose
Step 4	ip address ip-address mask [secondary] Example:	Specifies an IP address for the EtherChannel group.
	Device(config-if)# ip address 10.0.0.4 255.255.255.0	
Step 5	mpls traffic-eng tunnels Example:	Enables MPLS TE tunnel signaling on an interface.
	Device(config-if)# mpls traffic-eng tunnels	MPLS TE tunnel should be enabled on the device before enabling the signaling.
Step 6	ip rsvp bandwidth [interface-kbps] [single-flow-kbps]	Enables RSVP for IP on an interface and specifies a percentage of the total interface
	Example:	bandwidth as available in the RSVP bandwidth pool.
	Device(config-if)# ip rsvp bandwidth 100	
Step 7	end	Exits interface configuration mode and returns to privileged EXEC mode.
	Example:	to privileged LALC mode.
	Device(config-if)# end	

Configuration Examples for MPLS Traffic Engineering—Bundled Interface Support

The following section provides configuration examples for MPLS Traffic Engineering—Bundled Interface Support.

Example: Configuring MPLS TE on an EtherChannel Interface

The following example shows how to configure MPLS TE on an EtherChannel interface.

```
Device> enable
Device# configure terminal
Device(config)# interface port-channel 1
Device(config-if)# ip address 10.0.0.4 255.255.255.0
Device(config-if)# mpls traffic-eng tunnels
Device(config-if)# ip rsvp bandwidth 100
Device(config-if)# end
```

Example: Configuring MPLS Traffic Engineering—Bundled Interface Support over Gigabit Etherchannel

The following example shows how to enable MPLS Traffic Engineering—Bundled Interface Support over GEC on Cisco devices:

```
Device> enable
Device# configure terminal
! Enable global MPLS TE on routers
Device(config) # router ospf 100
Device(config-router) # network 10.0.0.1 0.0.0.255 area 0
Device(config-router) # mpls traffic-eng area 0
Device (config-router) # mpls traffic-eng router-id Loopback 0
Device (config-router) # exit
! Configure GEC interface and enable MPLS TE and RSVP on interface
Device(config) # interface Port-channel 1
Device(config-if) # ip address 10.0.0.1 255.255.255.0
Device(config-if) # mpls traffic-eng tunnels
Device(config-if) # ip rsvp bandwidth
Device(config-if)# exit
! Define explicit path
Device(config) # ip explicit-path name primary enable
Device(cfg-ip-expl-path)# next-address 172.12.1.2
Device (cfg-ip-expl-path) # next-address 172.23.1.2
Device(cfg-ip-expl-path) # next-address 172.34.1.2
Device(cfg-ip-expl-path) # next-address 10.4.4.4
Device(cfg-ip-expl-path)# exit
! Configure primary tunnel on head-end device
Device (config) # interface Tunnel 14
Device(config-if) # ip unnumbered Loopback 0
Device(config-if)# tunnel mode mpls traffic-eng
Device(config-if) # tunnel destination 10.10.10.0
Device (config-if) # tunnel mpls traffic-eng autoroute announce
Device(config-if) # tunnel mpls traffic-eng path-option 10 explicit name primary
Device(config-if)# exit
! Configure GEC interface
Device (config) # interface GigabitEthernet 0/0/1
Device (config-if) # no ip address
Device(config-if)# channel-group 1 mode active
Device(config-if) # exit
! Configure GEC interface
Device(config) # interface GigabitEthernet 0/0/2
Device(config-if) # no ip address
Device(config-if)# channel-group 1 mode active
Device(config-if)# exit
```

The **show mpls traffic-eng tunnels** command output displays information about a tunnel or one–line information about all tunnels configured on the device:

```
Device# show mpls traffic-eng tunnels tunnel 14

Name: Cat9k t14 (Tunnel10) Destination: 10.4.4.4
```

```
Status:
              Oper: up
                                Path: valid Signalling: connected
   Admin: up
   path option 1, type explicit toR4overR3R3 (Basis for Setup, path weight 3)
 Config Parameters:
   Bandwidth: 0
                       kbps (Global) Priority: 7 7 Affinity: 0x0/0xFFFF
   Metric Type: TE (default)
   AutoRoute: enabled LockDown: disabled Loadshare: 0 [0] bw-based
   auto-bw: disabled
 Active Path Option Parameters:
   State: explicit path option 1 is active
   BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
     InLabel : -
 OutLabel: Port-channell, 1608
  Next Hop: 172.16.1.2
 RSVP Signalling Info:
      Src 10.1.1.1, Dst 10.4.4.4, Tun Id 14, Tun Instance 35
   RSVP Path Info:
     My Address: 172.12.1.1
     Explicit Route: 172.12.1.2 172.23.1.1 172.23.1.2 172.34.1.1
                     172.34.1.2 10.4.4.4
 History:
   Tunnel:
     Time since created: 17 hours
     Time since path change: 18 minutes, 22 seconds
     Number of LSP IDs (Tun_Instances) used: 35
   Current LSP: [ID: 35]
     Uptime: 18 minutes, 22 seconds
     Selection: reoptimization
   Prior LSP: [ID: 32]
     ID: path option unknown
     Removal Trigger: signalling shutdown
Device# show mpls traffic-eng tunnels brief
show mpls traffic-eng tunnels brief
Signalling Summary:
   LSP Tunnels Process:
                                  running
   Passive LSP Listener:
                                 running
   RSVP Process:
                                 running
   Forwarding:
                                 enabled
   Periodic reoptimization: every 3600 seconds, next in 3299 seconds
Periodic FRR Promotion: Not Running
   Periodic auto-bw collection:
                                  every 300 seconds, next in 299 seconds
P2P TUNNELS/LSPs:
TUNNEL NAME
                               DESTINATION
                                                UP IF
                                                          DOWN IF STATE/PROT^M
Cat9k t14
                              10.4.1.1
                                                                    Po12
                                                                           up/up
On Mid Router:
P2P TUNNELS/LSPs:
TUNNEL NAME
                               DESTINATION UP IF
                                                        DOWN IF STATE/PROT
Cat9k_t14
                              10.4.1.1
                                                         Po12 Po23 up/up
Cat9k t23
                              10.2.1.1
                                                         Po25
                                                                              up/up
```

Additional References for MPLS Traffic Engineering—Bundled Interface Support

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
MPLS traffic engineering commands	Cisco IOS Multiprotocol Label Switching Command Reference
IPv6 commands	IPv6 Command Reference

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

Feature Information for MPLS Traffic Engineering—Bundled Interface Support

This table provides release and related information for the features explained in this module.

These features are available in all the releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Bengaluru 17.6.1	MPLS Traffic Engineering—Bundled Interface Support	The MPLS Traffic Engineering—Bundled Interface Support feature enables MPLS Traffic Engineering tunnels over the bundled interfaces EtherChannel and Gigabit EtherChannel (GEC).

Use the Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to https://cfnng.cisco.com/

Feature Information for MPLS Traffic Engineering—Bundled Interface Support



Configuring MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion

- Prerequisites for MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion, on page 243
- Restrictions for MPLS Traffic Engineering (TE)--IP Explicit Address Exclusion, on page 243
- Information About MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion, on page 244
- How to Configure MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion, on page 244
- Configuration Examples for MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion, on page 247
- Additional References, on page 248
- Feature History for MPLS Traffic Engineering (TE)IP—Explicit Address Exclusion, on page 249

Prerequisites for MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion

Your network must support the following Cisco IOS features in order to support IP explicit address exclusion:

- MPLS
- IP Cisco Express Forwarding
- Intermediate System-to-Intermediate System (IS-IS) or Open Shortest Path First (OSPF)

Restrictions for MPLS Traffic Engineering (TE)--IP Explicit Address Exclusion

MPLS TE will accept an IP explicit path comprised of either all excluded addresses configured by the **exclude-address** command or all included addresses configured by the **next-address** command, but not a combination of both.

Information About MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion

The MPLS Traffic Engineering (TE)--IP Explicit Address Exclusion feature provides a means to exclude a link or node from the path for a Multiprotocol Label Switching (MPLS) TE label switched path (LSP).

The feature is enabled through the **ip explicit-path** command that allows you to create an IP explicit path and enter a configuration submode for specifying the path. The feature adds to the submode commands the **exclude-address** command for specifying addresses to exclude from the path.

If the excluded address for an MPLS TE LSP identifies a flooded link, the constraint-based shortest path first (CSPF) routing algorithm does not consider that link when computing paths for the LSP. If the excluded address specifies a flooded MPLS TE router ID, the CSPF routing algorithm does not allow paths for the LSP to traverse the node identified by the device ID.

MPLS Traffic Engineering

MPLS is an Internet Engineering Task Force (IETF)-specified framework that provides for the efficient designation, routing, forwarding, and switching of traffic flows through the network.

Traffic engineering (TE) is the process of adjusting bandwidth allocations to ensure that enough is left for high-priority traffic.

In MPLS TE, the upstream device creates a network tunnel for a particular traffic stream, then fixes the bandwidth available for that tunnel.

Cisco Express Forwarding

Cisco Express Forwarding is an advanced, Layer 3 switching technology inside a device. It defines the fastest method by which a Cisco device forwards packets from ingress to egress interfaces. The **ip cef** command enables Cisco Express Forwarding globally, and the **ip route-cache cef** command enables Cisco Express Forwarding on an interface.

How to Configure MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion

The following section provides information about the various configuration steps for MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion.

Configuring IP Explicit Address Exclusion

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	<pre>ip explicit-path {name path-name identifier number} [enable disable]</pre>	Specifies the name or number of the explicit path, and enables the path, and enters
	Example:	explicit-path configuration mode.
	Device(config)# ip explicit-path name OmitR12	
Step 4	exclude-address ip-address	Excludes the specified link or node from
	Example:	consideration by the constraint-based SPF.
	Device(cfg-ip-expl-path)# exclude-address 10.12.12.12	• The <i>ip-address</i> is a link address or the router ID for a node.
Step 5	exit	Exits from explicit-path configuration mode,
	Example:	and returns to global configuration mode.
	Device(cfg-ip-expl-path)# exit	
Step 6	exit	Exits from global configuration mode, and
	Example:	returns to privileged EXEC mode.
	Device(config)# exit	
Step 7	show ip explicit-path	Displays information about configured IP
	Example:	explicit paths.
	Device# show ip explicit-path	

Configuring an MPLS Traffic Engineering Tunnel

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode. Enter your	
	Example:	password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	interface tunnel number	Configures an interface type and enters	
	Example:	interface configuration mode.	
	Device(config)# interface tunnel11		
Step 4	ip unnumbered loopback0	Assigns the tunnel interface an IP address.	
	Example:	An MPLS traffic engineering tunnel interface should be unnumbered because	
Device(config-if)# ip unnumbered loopback0	<pre>Device(config-if) # ip unnumbered loopback0</pre>	it represents a unidirectional link.	
Step 5	tunnel destination ip-address	Specifies the destination for a tunnel.	
	Example:	The destination of the tunnel must be the MPLS traffic engineering router ID of the	
	Device(config-if)# tunnel destination 10.11.11.11	destination device.	
Step 6	tunnel mode mpls traffic-eng	Sets the tunnel encapsulation mode to MPLS	
	Example:	traffic engineering.	
	<pre>Device(config-if)# tunnel mode mpls traffic-eng</pre>		
Step 7	tunnel mpls traffic-eng bandwidth bandwidth	Configures the bandwidth for the MPLS traffic engineering tunnel.	
	Example:		
	Device(config-if)# tunnel mpls traffic-eng bandwidth 100		
Step 8	tunnel mpls traffic-eng path-option number {dynamic explicit {name path-name ID path-number}} [lockdown]	Configures the tunnel to use a named IP explicit path or a path dynamically calculated from the traffic engineering topology database.	

	Command or Action	Purpose	
	Example:	A dynamic path is used if an explicit path is unavailable.	
	<pre>Device(config-if)# tunnel mpls traffic-eng path-option 2 dynamic</pre>	Note To configure a path option that specifies an exclude address, specify the explicit keyword (not the dynamic keyword) and specify an IP explicit path configured according to the steps in the Configuring IP Explicit Address Exclusion, on page 245 section.	
Step 9	exit	Exits from interface configuration mode.	
	Example:		
	Device(config-if)# exit		
Step 10	exit	Exits to privileged EXEC mode.	
	Example:		
	Device(config)# exit		
Step 11	show mpls traffic eng tunnels	Shows information about tunnels, including the current tunnel path if a tunnel is operational.	
	Example:		
	Device# show mpls traffic eng tunnel	By viewing the command output, you can determine the path that was used to build a tunnel. If you entered the exclude-address command, the specified link or node should not be listed.	

Configuration Examples for MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion

The following section provides configuration examples for MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion.

Example: Configuring IP Explicit Address Exclusion

The following example shows how to configure an MPLS TE tunnel with two path options: a preferred explicit path with an excluded address and a backup dynamic path.

Configure the IP explicit path named OmitR12, which excludes the router with router ID 10.12.12.12:

```
ip explicit-path name OmitR12
exclude-address 10.12.12.12
Explicit Path name OmitR12:
1: exclude-address 10.12.12.12
exit
```

To verify the configuration of the explicit path, use the **show ip explicit-path** command.

```
show ip explicit-paths name OmitR12
PATH OmitR12 (loose source route, path complete, generation 3)
1: exclude-address 10.12.12.12
```



Note

You must know the router IDs for LSRs (nodes) in the network; in this example, that 10.12.12.12 is a router ID. Otherwise, it will not be apparent whether the specified address is the IP address of a link or a router ID.

Example: Configuring an MPLS Traffic Engineering Tunnel

The following example configures Tunnel11 with its two options, where the preferred path option is the IP explicit path OmitR2:

```
interface tunne 111
ip unnumbered loopback0
tunnel destination 10.11.11.11
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng path-option 1 explicit name OmitR12
tunnel mpls traffic-eng path-option 2 dynamic
```



Note

There are additional commands for configuring properties for TE tunnels such as bandwidth and priority. For descriptions of those commands, refer to the *Cisco IOS IP Switching Services Configuration Guide*.

Additional References

The following sections provide references related to the MPLS Traffic Engineering (TE) – IP Explicit Address Exclusion feature.

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
MPLS commands	Cisco IOS Multiprotocol Label Switching Command Reference
MPLS configuration information	Cisco IOS XE Multiprotocol Label Switching Configuration Guide

Standards

Standard	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

MIBs

MIB	MIBs Link
	To locate and download MIBs for selected platforms, Cisco IOS software releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs

RFCs

RFC	Title
No new or modified RFCs are supported by this feature, and support for existing RFCs has not been modified by this feature.	

Technical Assistance

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	1 1
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	l .
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

Feature History for MPLS Traffic Engineering (TE)IP— Explicit Address Exclusion

This table provides release and related information for the features explained in this module.

These features are available in all the releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Bengaluru 17.6.1	MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion	The MPLS Traffic Engineering (TE)—IP Explicit Address Exclusion feature provides a means to exclude a link or node from the path for Multiprotocol Label Switching (MPLS) TE label switched path (LSP).

Use the Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to https://cfnng.cisco.com/



Configuring MPLS Traffic Engineering—LSP Attributes

- Prerequisites for MPLS Traffic Engineering—LSP Attributes, on page 251
- Restrictions for MPLS Traffic Engineering—LSP Attributes, on page 251
- Information About MPLS Traffic Engineering—LSP Attributes, on page 251
- How to Configure MPLS Traffic Engineering—LSP Attributes, on page 255
- Configuration Examples for MPLS Traffic Engineering—LSP Attributes, on page 277
- Additional References, on page 282
- Feature Information for MPLS Traffic Engineering—LSP Attributes, on page 282

Prerequisites for MPLS Traffic Engineering—LSP Attributes

The MPLS Traffic Engineering—LSP Attributes feature requires that you configure an MPLS TE tunnel before you configure either an LSP Attribute List or a Path Option for Bandwidth Override feature.

Restrictions for MPLS Traffic Engineering—LSP Attributes

- Reoptimization between path options with different priorities is not supported.
- With the LSP Attribute List feature, you need to configure priority for path options that is consistent with the priority configured on the tunnel or in other path options used by the tunnel.

Information About MPLS Traffic Engineering—LSP Attributes

The following section provides information about MPLS Traffic Engineering—LSP Attributes.

MPLS Traffic Engineering—LSP Attributes

This document describes how to configure label switched path (LSP) attributes for path options associated with Multiprotocol Label Switching (MPLS) traffic engineering (TE) tunnels.

The MPLS Traffic Engineering—LSP Attributes feature is an extension to MPLS TE that provides an LSP Attribute list feature and a Path Option for Bandwidth Override feature. These features provide flexibility in the configuration of LSP attributes for MPLS TE tunnel path options. Several LSP attributes can be applied to path options for TE tunnels using an LSP attribute list. If bandwidth is the only LSP attribute you require, then you can configure a Path Option for Bandwidth Override.

MPLS Traffic Engineering—LSP Attributes Benefits

The MPLS Traffic Engineering—LSP Attributes feature provides an LSP Attribute List feature and a Path Option for Bandwidth Override feature. These features have the following benefits:

- The LSP Attributes List feature provides the ability to configure values for several LSP-specific path options for TE tunnels.
- One or more TE tunnels can specify specific path options by referencing an LSP Attribute List.
- LSP attribute lists make the MPLS TE user interface more flexible, easier to use, and easier to extend and maintain.
- The Path Option for Bandwidth Override feature provides a single command that allows a TE tunnel to fall back temporarily to path options that can reduce bandwidth constraints.

Traffic Engineering Bandwidth

MPLS traffic engineering allows constraint-based routing (CBR) of IP traffic. One of the constraints satisfied by CBR is the availability of required bandwidth over a selected path. Regular TE tunnel bandwidth is called the global pool. Subpool bandwidth is a portion of the global pool. Subpool bandwidth is not reserved from the global pool if it is not in use. Therefore, subpool tunnels require a higher priority than nonsubpool tunnels.

You can configure the LSP Attribute bandwidth path option to use either global pool (default) or subpool bandwidth. The bandwidth value for the path option may be any valid value and the pool does not have to be the same as that configured on the tunnel.



Note

When you configure bandwidth for path options with the **bandwidth** [**global**] *kbps* command, use either all subpool bandwidths or all global-pool bandwidths.

You can configure bandwidth on both dynamic and explicit path options using either the LSP Attribute List feature or the Path Option for Bandwidth Override feature. The commands that enable these features are exclusive of each other. If bandwidth is the only LSP attribute that you need to set on the path option, then use the command to enable the feature. This is the simplest way to configure multiple path options with decreasing bandwidth constraints. Once the **bandwidth** keyword is entered on the **tunnel mpls traffic-eng path-option** command in interface configuration mode, you cannot configure an LSP Attribute List for that path option.

Tunnel Attributes and LSP Attributes

Cisco IOS XE tunneling interfaces have many parameters associated with MPLS TE. Typically, you configure these parameters with **tunnel mpls traffic-eng** commands in interface configuration mode. Many of these commands determine tunnel-specific properties, such as the load-sharing factor for the tunnel. These commands

configure parameters that are unrelated to the particular LSP in use by the tunnel. However, some of the tunneling parameters apply to the LSP that the tunnel uses. You can configure the LSP-specific properties using an LSP Attribute list.

LSP Attributes and the LSP Attribute List

An LSP Attribute list can contain values for each LSP-specific parameter that is configurable for a TE tunnel. You configure an LSP attribute list with the **mpls traffic-eng lsp attributes** *string* command, where *string* identifies the attribute list. The LSP attributes that you can specify include the following:

- Attribute flags for links that make up the LSP (affinity command)
- LSP bandwidth--global pool or subpool (bandwidth command)
- Disable reoptimization of the LSP (lockdown command)
- LSP priority (**priority** command)
- Record the route used by the LSP (record-route command)

LSP Attribute Lists Management

The MPLS Traffic Engineering--LSP Attributes feature also provides commands that help you manage LSP Attribute lists. You can do the following:

- Relist all attribute list entries (**list** command)
- Remove a specific attribute from the list (**no**attribute command)

The **exit** command exits from the LSP attributes configuration submode and returns you to global configuration mode.

Based on your requirements, you can configure LSP attributes lists with different sets of attributes for different path options. LSP attribute lists also provide an easy way to configure multiple TE tunnels to use the same LSP attributes. That is, you can reference the same LSP attribute list to configure LSP-specific parameters for one or more TE tunnels.

Constraint-Based Routing and Path Option Selection

MPLS traffic engineering automatically establishes and maintains LSPs across the backbone by using the Resource Reservation Protocol (RSVP). The path that an LSP uses is determined by the LSP resource requirements and network resources, such as bandwidth. Traffic engineering tunnels are calculated at the LSP head based on a fit between required and available resources (constraint-based routing).

Without the Path Option for Bandwidth Override feature, a TE tunnel establishes an LSP based on dynamic or explicit path options in order of preference. However, the bandwidth and other attributes configured on the TE tunnel allow the setup of an LSP only if LSP path options satisfy the constraints. If a path cannot be found that satisfies the configured path options, then the tunnel is not set up.

The Path Option for Bandwidth Override feature provides a fallback path option that allows overriding the bandwidth configured on the TE tunnel interface. For example, you can configure a path option that sets the bandwidth to zero (0) effectively removing the bandwidth constraint imposed by the constraint-based routing calculation.

Tunnel Reoptimization and Path Option Selection

Reoptimization occurs when a device with traffic engineering tunnels periodically examines tunnels with established LSPs to learn if better LSPs are available. If a better LSP seems to be available, the device attempts to signal the better LSP. If the signaling is successful, the device replaces the older LSP with the new, better LSP.

Reoptimization can be triggered by a timer, the issuance of an **mpls traffic-eng reoptimize** command, or a configuration change that requires the resignalling of a tunnel. The MPLS AutoBandwidth feature, for example, uses a timer to set the frequency of reoptimization based on the bandwidth path option attribute. The Path Option for Bandwidth Override feature allows for the switching between bandwidth configured on the TE tunnel interface and bandwidth configured on a specific path option. This increases the success of signaling an LSP for the TE tunnel.

With bandwidth override configured on a path option, the traffic engineering software attempts to reoptimize the bandwidth every 30 seconds to reestablish the bandwidth configured on the tunnel (see the Configuring a Path Option for Bandwidth Override section).

You can disable reoptimization of an LSP with the **lockdown** command in an LSP Attribute list. You can apply the LSP Attribute list containing the **lockdown** command to a path option with the **tunnel mpls traffic-eng path-option** command.



Note

When you configure bandwidth for path options with the **bandwidth** [**global**] *kpbs* command, use either all subpool bandwidths or all global-pool bandwidths. Do not mix subpool and nonsubpool bandwidths, otherwise the path option does not reoptimize later.

Path Option Selection with Bandwidth Override

The Path Option for Bandwidth Override feature allows you to configure bandwidth parameters on a specific path option. The **tunnel mpls traffic-eng path-option** command's **bandwidth** keyword can be used for this purpose. When an LSP is signaled using a path option with a configured bandwidth, the bandwidth associated with the path option is signaled instead of the tunnel's configured bandwidth.

This feature also provides the ability to configure multiple path options that reduce the bandwidth constraint each time the headend of a tunnel fails to establish an LSP.

The following configuration uses the **tunnel mpls traffic-eng bandwidth** command to configure the bandwidth of the tunnel and three **tunnel mpls traffic-eng path-option** commands that define the signalling path options for the LSP:

```
tunnel mpls traffic-eng bandwidth 1000 tunnel mpls traffic-eng path-option 1 explicit name path1 tunnel mpls traffic-eng path-option 2 explicit name path2 bandwidth 500 tunnel mpls traffic-eng path-option 3 dynamic bandwidth 0
```

The device selects a path option for an LSP in order of preference, as follows:

• The device attempts to signal an LSP using path options starting with path option 1.

The device attempts to signal an LSP with the 1000 kbps bandwidth configured on the tunnel interface because path-option 1 has no bandwidth configured.

• If 1000 kbps bandwidth is not available over the network, the device attempts to establish an LSP using path-option 2.

Path option 2 has a bandwidth of 500 kbps configured. This reduces the bandwidth constraint from the original 1000 kbps configured on the tunnel interface.

• If 500 kbps is not available, the device attempts to establish an LSP using path-option 3.

Path-option 3 is configured as dynamic and has bandwidth 0. The device establishes the LSP if an IP path exists to the destination and all other tunnel constraints are met.

Default Path Option Attributes for TE Tunnels Using LSP Attribute Lists

Values for path option attributes for a TE tunnel are determined in this manner:

- LSP attribute list values referenced by the path option take precedence over the values configured on the tunnel interface.
- If an attribute is not specified in the LSP attribute list, the device uses the attribute in the tunnel configuration. LSP attribute lists do not have defaults.
- If the attribute is not configured on the tunnel, then the device uses the tunnel default value, as follows:

```
{affinity= affinity 0 mask 0, bandwidth= bandwidth 0, lockdown= no lockdown, priority= priority 7 7, record-route= no record-route
.
```

How to Configure MPLS Traffic Engineering—LSP Attributes

The following section provides information on configuring MPLS Traffic Engineering—LSP Attributes.

Configuring an LSP Attribute List

Perform this task to configure a label switched path (LSP) attribute list with the desired attributes to be applied on a path option. Based on your requirements, you can configure LSP attributes lists with different sets of attributes for different path options. The LSP attribute list provides a user interface that is flexible, easy to use, and easy to extend and maintain for the configuration of MPLS TE tunnel path options.

LSP attribute lists also provide an easy way to configure multiple TE tunnels to use the same LSP attributes. That is, you can reference the same LSP attribute list to configure LSP-specific parameters for one or more TE tunnels.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your password, if prompted.
	Example: Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	mpls traffic-eng lsp attributes string	Configures an LSP attribute list and enters LSP Attributes configuration mode.
	Example:	• The <i>string</i> argument identifies a specific
	Device(config)# mpls traffic-eng lsp attributes 1	LSP attribute list.
Step 4	affinity value [mask value]	(Optional) Specifies attribute flags for links comprising an LSP.
	<pre>Device(config-lsp-attr) # affinity 0 mask 0</pre>	• The <i>value</i> argument is a value required
		The mask <i>value</i> keyword argument combination indicates which attribute values should be checked.
		• If a bit in the mask is 0, an attribute value of the link or that bit is irrelevant.
		If a bit in the mask is 1, the attribute value of that link and the required affinity of the LSP for that bit must match
Step 5	bandwidth [global]kbps	(Optional) Specifies LSP bandwidth.
	Example:	The global keyword indicates a global pool path option.
	Device(config-lsp-attr)# bandwidth 5000	

	Command or Action	Purpose
Step 6	list	(Optional) Displays the contents of the LSP
	Example:	attribute list.
	Device(config-lsp-attr)# list	
Step 7	lockdown	(Optional) Disables reoptimization of the LSP.
	Example:	
	Device(config-lsp-attr)# lockdown	
Step 8	priority setup-priority [hold-priority]	(Optional) Specifies the LSP priority.
	Example:	• The setup-priority argument is used when
	<pre>Device(config-lsp-attr)# priority 1 1</pre>	signaling an LSP to determine which existing LSPs 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. • The <i>hold-priority</i> argument is associated
		with an LSP 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.
Step 9	record-route	(Optional) Records the route used by the LSP.
	Example:	
	Device(config-lsp-attr)# record-route	
Step 10	no sub-command	(Optional) Removes a specific attribute from
•	Example:	the LSP attributes list.
	Device(config-lsp-attr)# no record-route	• The <i>sub-command</i> argument names the LSP attribute to remove from the attributes list.
Step 11	exit	(Optional) Exits from LSP Attributes
	Example:	configuration mode.
	Device(config-lsp-attr)# exit	
Step 12	end	(Optional) Exits to privileged EXEC mode.
	Example:	_
	D. 1((51.)"	
	Device(config)# end	

Adding Attributes to an LSP Attribute List

Perform this task to add attributes to an LSP attribute list. The LSP attribute list provides a user interface that is flexible, easy to use, and that can be extended or changed at any time to meet the requirements of your MPLS TE tunnel traffic. LSP Attributes configuration mode is used to display the specific LSP attributes list and to add or change the required path option attribute.

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. Enter your password, if prompted.
Step 2	<pre>configure terminal Example: Device# configure terminal</pre>	Enters global configuration mode.
Step 3	<pre>mpls traffic-eng lsp attributes string Example: Device(config) # mpls traffic-eng lsp attributes 1</pre>	Configures an LSP Attribute list and enters LSP Attributes configuration mode. • The <i>string</i> argument identifies a specific LSP Attribute list.
Step 4	affinity value [maskvalue] Example: Device(config-lsp-attr)# affinity 0 mask 0	 (Optional) Specifies attribute flags for links comprising an LSP. • The <i>value</i> argument is a value required for links that make up an LSP. Values of the bits are either 0 or 1. • The mask<i>value</i> keyword argument combination indicates which attribute values should be checked. • If a bit in the mask is 0, an attribute value of the link or that bit is irrelevant. • If a bit in the mask is 1, the attribute value of that link and the required affinity of the LSP for that bit must match.
Step 5	<pre>bandwidth [global] kbps Example: Device(config-lsp-attr) # bandwidth 1000</pre>	Specifies an LSP bandwidth. • The global keyword indicates a global pool path option.

	Command or Action	Purpose
		• The <i>kbps</i> argument is the number of kilobits per second set aside for the path option. The range is from 1 to 4294967295.
Step 6	priority setup-priority [hold-priority]	Specifies the LSP priority.
	<pre>Example: Device(config-lsp-attr)# priority 2 2</pre>	 The <i>setup-priority</i> argument is used when signaling an LSP to determine which existing LSPs 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. The <i>hold-priority</i> argument is associated
		with an LSP 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.
Step 7	list	(Optional) Displays the contents of the LSP attribute list.
	<pre>Example: Device(config-lsp-attr)# list</pre>	Use the list command to display the path option attributes added to the attribute list.
Step 8	exit	(Optional) Exits LSP Attributes configuration
	Example:	mode.
	Device(config-lsp-attr)# exit	
Step 9	end	(Optional) Exits to privileged EXEC mode.
	Example:	
	Device(config)# end	

Example: Removing an Attribute from an LSP Attribute List

The following example shows how to remove the priority attribute from the LSP attribute list identified by the string 'simple'.

```
Device(config) # mpls traffic-eng lsp attributes simple
Device(config-lsp-attr) # priority 1 1
Device(config-lsp-attr) # list
LIST simple
  priority 1 1
```

```
!
Device(config-lsp-attr)# no priority
Device(config-lsp-attr)# list
LIST simple
!
Device(config-lsp-attr)# exit
```

Modifying an Attribute in an LSP Attribute List

Perform this task to modify an attribute in an LSP attribute list. The LSP attribute list provides a flexible user interface that can be extended or modified an any time to meet the requirements of your MPLS TE tunnel traffic. LSP Attributes configuration mode is used to display the specific LSP attributes list and to modify the required path option attribute.

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	mpls traffic-eng lsp attributes string Example:	Configures an LSP Attribute list and enters LSP Attributes configuration mode.
	Device(config)# mpls traffic-eng lsp attributes 1	• The <i>string</i> argument identifies a specific LSP attribute list.
Step 4	affinity value [maskvalue]	Specifies attribute flags for links comprising an LSP.
	<pre>Example: Device(config-lsp-attr)# affinity 1 mask 1</pre>	• The <i>value</i> argument is a value required for links comprising an LSP. Values of bits are either 0 or 1.
		The mask value keyword argument combination indicates which attribute values should be checked.
		• If a bit in the mask is 0, an attribute value of the link or that bit is irrelevant.
		 If a bit in the mask is 1, the attribute value of that link and the required affinity of the tunnel for that bit must match.

	Command or Action	Purpose
Step 5	<pre>list Example: Device(config-lsp-attr)# list</pre>	 (Optional) Displays the contents of the LSP Attribute list. • Use the list command to display the path option attributes configured in the attribute list.
Step 6	affinity value [maskvalue] Example: Device(config-lsp-attr)# affinity 0 mask 0	Specifies attribute flags for links comprising an LSP. • The <i>value</i> argument is a value required for links comprising an LSP. Values of bits are either 0 or 1. • The mask <i>value</i> keyword argument combination indicates which attribute values should be checked. • If a bit in the mask is 0, an attribute value of the link or that bit is irrelevant. • If a bit in the mask is 1, the attribute value of that link and the required affinity of the tunnel for that bit must match.
Step 7	<pre>list Example: Device(config-lsp-attr)# list</pre>	(Optional) Displays the contents of the LSP attribute list. • Use the list command to verify that the path option attributes is modified in the attribute list.
Step 8	<pre>exit Example: Device(config-lsp-attr)# exit</pre>	(Optional) Exits LSP Attributes configuration mode.
Step 9	<pre>end Example: Device(config)# end</pre>	(Optional) Exits to privileged EXEC mode.

Deleting an LSP Attribute List

Perform this task to delete an LSP attribute list. You would perform this task when you no longer require the LSP attribute path options specified in the LSP attribute list for an MPLS TE tunnel.

Procedure

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal Example:	Enters global configuration mode.
	Device# configure terminal	
Step 3	no mpls traffic-eng lsp attributes string Example: Device(config)# no mpls traffic-eng lsp attributes 1	Removes a specified LSP Attribute list from the device configuration. • The <i>string</i> argument identifies the specific LSP attribute list to remove.
Step 4	<pre>end Example: Device(config)# end</pre>	(Optional) Exits to privileged EXEC mode.
Step 5	show mpls traffic-eng lsp attributes [string] Example: Device# show mpls traffic-eng lsp attributes	(Optional) Displays information about configured LSP attribute lists. • Use the show mpls traffic-eng lsp attributes command to verify that the LSP attribute list was deleted from the Device.

Verifying Attributes Within an LSP Attribute List

To verify the attributes within an LSP attribute list, perform this procedure.

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 3	mpls traffic-eng lsp attributes string list	Enters LSP Attributes configuration mode.
	Example:	Verifies the contents for a specific LSP attribute list.
	<pre>Device(config) # mpls traffic-eng lsp attributes 1 list</pre>	
Step 4	exit	Exits LSP Attributes configuration mode.
	Example:	
	Device(config-lsp-attr)# exit	
Step 5	end	Exits to privileged EXEC mode.
	Example:	
	Device(config)# exit	

Verifying All LSP Attribute Lists

Perform this task to verify all configured LSP attribute lists. Use this task to display all LSP attribute lists to verify that the attributes lists that you configured are in operation.

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.
	Device> enable	
Step 2	show mpls traffic-eng lsp attributes string [details]	Displays all configured LSP attribute lists.
	Example:	
	Device# show mpls traffic-eng lsp attributes	
Step 3	show running-config begin text-string Example: Device# show running-config begin mpls traffic-eng lsp	Verifies that all configured LSP attribute lists are as expected. The begin command modifier with the mpls traffic-eng lsp <i>text-string</i> locate the LSP attributes information in the configuration file.
Step 4	exit	Exits to user EXEC mode.
	Example: Device# exit	

Associating an LSP Attribute List with a Path Option for an MPLS TE Tunnel

Perform this task to associate an LSP attribute list with a path option for an MPLS TE tunnel. This task is required if you want to apply the LSP attribute list that you configured to path options for your MPLS TE tunnels.

Based on your requirements, you can configure LSP attributes lists with different sets of attributes for different path options. LSP attribute lists also provide an easy way to configure multiple TE tunnels to use the same LSP attributes. That is, you can reference the same LSP attribute list to configure LSP-specific parameters for one or more TE tunnels.

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type number	Configures an interface type and enters interface configuration mode.
	Example:	
	Device(config)# interface tunnel 1	• The <i>type</i> argument is the type of interface that you want to configure.
		• The <i>number</i> argument is the number of the tunnel interface that you want to create or configure.
Step 4	tunnel destination {hostname ip-address}	Specifies the destination of the tunnel for this path option.
	<pre>Example: Device(config-if)# tunnel destination</pre>	• The <i>hostname</i> argument is the name of the host destination.
	10.10.10.12	• The <i>ip-address</i> argument is the IP address of the host destination expressed in decimal in four-part, dotted notation.
Step 5	tunnel mode mpls traffic-eng Example:	Sets the encapsulation mode for the tunnel for MPLS TE.
	<pre>Device(config-if)# tunnel mode mpls traffic-eng</pre>	

	Command or Action	Purpose
Step 6	tunnel mpls traffic-eng autoroute announce Example:	Specifies that the IGP should use the tunnel (if the tunnel is up) in its enhanced shortest path first (SPF) calculation.
	Device(config-if)# tunnel mpls traffic-eng autoroute announce	
Step 7	tunnel mpls traffic-eng bandwidth [global] bandwidth Example: Device(config-if) # tunnel mpls traffic-eng bandwidth 1000	Configures the bandwidth required for an MPLS TE tunnel and assigns it either to the subpool or the global pool. • The global keyword indicates a global pool tunnel. • The <i>kbps</i> argument is the bandwidth, in kilobits per second, set aside for the MPLS TE tunnel. The range is from 1 to 4294967295.
Step 8	<pre>tunnel mpls traffic-eng priority setup-priority [hold-priority] Example: Device(config-if) # tunnel mpls traffic-eng priority 1 1</pre>	Sets the priority to be used when the system determines which existing tunnels are eligible to be preempted. • The <i>setup-priority</i> argument is the priority used when signaling an LSP for this tunnel to determine which existing tunnels can be preempted. Valid values are from 0 to 7. A lower number indicates a higher priority. An LSP with a setup priority of 0 can preempt any LSP with a non-0 priority. • The <i>hold-priority</i> argument is 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.
Step 9	tunnel mpls traffic-eng path-option number {dynamic explicit {name path-name path-number} [verbatim]} [attributes string] [bandwidth [global] kbps] [lockdown] Example:	Adds an LSP attribute list to specify LSP-related parameters for a path options for an MPLS TE tunnel. • The <i>number</i> argument identifies the path option.
	Device(config-if)# tunnel mpls traffic-eng path-option 1 dynamic attributes 1	• The dynamic keyword indicates that the path option is dynamically calculated (the Device figures out the best path).

	Command or Action	Purpose
		The explicit keyword indicates that the path option is specified. You specify the IP addresses of the path.
		 The name path-namekeyword argument combination identifies the name of the explicit path option.
		• The <i>path-number</i> argument identifies the number of the explicit path option.
		The verbatim keyword bypasses the topology database verification.
		Note You can use the verbatim keyword only with the explicit path option.
		 The attributes string keyword argument combination names an attribute list to specify path options for the LSP.
		The bandwidth keyword specifies LSP bandwidth.
		The global keyword indicates a global pool path option.
		• The <i>kbps</i> argument is the number of kilobits per second set aside for the path option. The range is from 1 to 4294967295.
		The lockdown keyword disables reoptimization of the LSP.
Step 10	end	(Optional) Exits to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

Modifying a Path Option to Use a Different LSP Attribute List

Perform this task to modify the path option to use a different LSP Attribute list.

Based on your requirements, you can configure LSP attributes lists with different sets of attributes for different path options or change the set of attributes associated with a path option. The **tunnel mpls traffic-eng path-option** *number* **dynamic attributes** *string* command is used in interface configuration mode to modify the path option to use a different LSP attribute list. The **attributes** and *string* keyword and argument names the new LSP attribute list for the path option specified.

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type number	Configures the interface type and enters interface configuration mode.
	<pre>Example: Device(config)# interface tunnel 1</pre>	 The <i>type</i> argument is the type of interface that you want to configure. The <i>number</i> argument is the number of the
		tunnel interface that you want to create or configure.
Step 4	tunnel destination {hostname ip-address} Example:	Specifies the destination of the tunnel for this path option.
	Device(config-if)# tunnel destination 10.10.12	 The <i>hostname</i> argument is the name of the host destination. The <i>ip-address</i> argument is the IP address of the host destination expressed in decimal in four-part, dotted notation.
Step 5	tunnel mpls traffic-eng path-option number {dynamic explicit {namepath-name path-number} [verbatim]} [attributesstring] [bandwidth [global] kbps] [lockdown] Example:	Adds an LSP Attribute list to specify LSP-related parameters for a path options for an MPLS TE tunnel. • The <i>number</i> argument identifies the path option.
	<pre>Device(config-if)# tunnel mpls traffic-eng path-option 1 dynamic attributes 1</pre>	• The dynamic keyword indicates that the path option is dynamically calculated (the Device figures out the best path).
		• The explicit keyword indicates that the path option is specified. You specify the IP addresses of the path.
		• The name path-name keyword argument combination identifies the name of the explicit path option.
		• The <i>path-number</i> argument identifies the number of the explicit path option.

	Command or Action	Purpose
		The verbatim keyword bypasses the topology database verification.
		Note You can use the verbatim keyword only with the explicit path option.
		 The attributesstring keyword argument combination names an attribute list to specify path options for the LSP.
		The bandwidth keyword specifies LSP bandwidth.
		The global keyword indicates a global pool path option.
		• The <i>kbps</i> argument is the number of kilobits per second set aside for the path option. The range is from 1 to 4294967295.
		• The lockdown keyword disables reoptimization of the LSP.
Step 6	end	(Optional) Exits to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

Removing a Path Option for an LSP for an MPLS TE Tunnel

Perform this task to remove a path option for an LSP for an MPLS TE tunnel. Use this task to remove a path option for an LSP when your MPLS TE tunnel traffic requirements change.

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 3	interface type number Example:	Configures the interface type and enters interface configuration mode.
	Device(config)# interface tunnel 1	• The <i>type</i> argument is the type of interface that you want to configure.
		• The <i>number</i> argument is the number of the tunnel interface that you want to create or configure.
Step 4	tunnel destination {hostname ip-address} Example:	Specifies the destination of the tunnel for this path option.
	Device(config-if)# tunnel destination 10.10.10.12	• The <i>hostname</i> argument is the name of the host destination.
		• The <i>ip-address</i> argument is the IP address of the host destination expressed in decimal in four-part, dotted notation.
Step 5		Removes an LSP Attribute list that specifies LSP-related parameters for a path option for an MPLS TE tunnel.
		• The <i>number</i> argument identifies the path option.
		• The dynamic keyword indicates that the path option is dynamically calculated (the Device figures out the best path).
		• The explicit keyword indicates that the path option is specified. You specify the IP addresses of the path.
		• The name path-namekeyword argument combination identifies the name of the explicit path option.
		• The <i>path-number</i> argument identifies the number of the explicit path option.
		The verbatim keyword bypasses the topology database verification.
		Note You can use the verbatim keyword only with the explicit path option.
		• The attributes string keyword argument combination names an attribute list to specify path options for the LSP.

	Command or Action	Purpose
		The bandwidth keyword specifies LSP bandwidth.
		The global keyword indicates a global pool path option.
		• The <i>kbps</i> argument is the number of kilobits per second set aside for the path option. The range is from 1 to 4294967295.
		The lockdown keyword disables reoptimization of the LSP.
Step 6	end	(Optional) Exits to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

Verifying that LSP Is Signaled Using the Correct Attributes

To verify that the LSP is signaled using the correct attributes for the specifed tunnel, perform this procedure.

Procedure

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.
	Device> enable	
Step 2	show mpls traffic-eng tunnels tunnel-interface [brief]	Verifies that the LSP is signaled using the correct attributes for the specified tunnel.
	Example:	
	Device# show mpls traffic-eng tunnels tunnel1	
Step 3	exit Example:	Use this command to return to user EXEC mode. For example:
	Device# exit	

Configuring a Path Option for Bandwidth Override

The following section contains the tasks for configuring a path option for bandwidth override.



Note

Once you configure bandwidth as a path-option parameter, you can no longer configure an LSP Attribute list as a path-option parameter.

Configuring Fallback Bandwidth Path Options for TE Tunnels

Perform this task to configure fallback bandwidth path options for a TE tunnel. Use this task to configure path options that reduce the bandwidth constraint each time the headend of a tunnel fails to establish an LSP.

Configuration of the Path Option for Bandwidth Override feature can reduce bandwidth constraints on path options temporarily and improve the chances that an LSP is set up for the TE tunnel. When a TE tunnel uses a path option with bandwidth override, the traffic engineering software attempts every 30 seconds to reoptimize the tunnel to use the preferred path option with the original configured bandwidth. The Path Option for Bandwidth Override feature is designed as a temporary reduction in bandwidth constraint. To force immediate reoptimization of all traffic engineering tunnels, you can use the **mpls traffic-eng reoptimize** command. You can also configure the **lockdown** command with bandwidth override to prevent automatic reoptimization.

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.
Step 2	Device> enable configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	<pre>interface type number Example: Device(config) # interface tunnel 1</pre>	Configures an interface type and enters interface configuration mode. • The <i>type</i> argument is the type of interface that you want to configure. • The <i>number</i> argument is the number of the tunnel interface that you want to create or configure.
Step 4	<pre>tunnel destination {hostname ip-address} Example: Device(config-if) # tunnel destination 10.10.10.12</pre>	 Specifies the destination of the tunnel for this path option. The <i>hostname</i> argument is the name of the host destination. The <i>ip-address</i> argument is the IP address of the host destination expressed in decimal in four-part, dotted notation.

	Command or Action	Purpose
Step 5	{dynamic explicit {name path-name path-number} [verbatim]} [attributes string]	Adds a Path Option for Bandwidth Override to specify a bandwidth fallback for a path option for an MPLS TE tunnel.
	[bandwidth [global] kbps] [lockdown] Example:	• The <i>number</i> argument identifies the path option.
	Device(config-if)# tunnel mpls traffic-eng path-option 1 dynamic bandwidth 500	• The dynamic keyword indicates that the path option is dynamically calculated (the Device figures out the best path).
		• The explicit keyword indicates that the path option is specified. You specify the IP addresses of the path.
		• The name path-namekeyword argument combination identifies the name of the explicit path option.
		• The <i>path-number</i> argument identifies the number of the explicit path option.
		The verbatim keyword bypasses the topology database verification.
		Note You can use the verbatim keyword only with the explicit path option.
		• The attributes string keyword argument combination names an attribute list to specify path options for the LSP.
		The bandwidth keyword specifies LSP bandwidth.
		The global keyword indicates a global pool path option.
		• The <i>kbps</i> argument is the number of kilobits per second set aside for the path option. The range is from 1 to 4294967295.
		The lockdown keyword disables reoptimization of the LSP.
Step 6	end	(Optional) Exits to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

Modifying the Bandwidth on a Path Option for Bandwidth Override

Perform this task to modify the bandwidth on a Path Option for Bandwidth Override. You might need to further reduce or modify the bandwidth constraint for a path option to ensure that the headend of a tunnel establishes an LSP.

The Path Option for Bandwidth Override feature is designed as a temporary reduction in bandwidth constraint. To force immediate reoptimization of all traffic engineering tunnels, you can use the **mpls traffic-eng reoptimize** command. You can also configure the **lockdown** command with bandwidth override to prevent automatic reoptimization.

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.
Step 2	Device> enable configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	<pre>interface type number Example: Device(config) # interface tunnel 1</pre>	Configures the interface type and enters interface configuration mode. • The <i>type</i> argument is the type of interface that you want to configure. • The <i>number</i> argument is the number of the tunnel interface that you want to create or configure.
Step 4	<pre>tunnel destination {hostname ip-address} Example: Device(config-if) # tunnel destination 10.10.10.12</pre>	 Specifies the destination of the tunnel for this path option. The <i>hostname</i> argument is the name of the host destination. The <i>ip-address</i> argument is the IP address of the host destination expressed in decimal in four-part, dotted notation.
Step 5	tunnel mpls traffic-eng path-option number {dynamic explicit {name path-name path-number} [verbatim]} [attributes string] [bandwidth [global] kbps] [lockdown] Example: Device (config-if) # tunnel mpls	Adds a Path Option for Bandwidth Override to specify a bandwidth fallback for a path option for an MPLS TE tunnel. • The <i>number</i> argument identifies the path option.

	Command or Action	Purpose
	traffic-eng path-option 2 dynamic bandwidth 500 Example:	The dynamic keyword indicates that the path option is dynamically calculated (the Device figures out the best path).
		• The explicit keyword indicates that the path option is specified. You specify the IP addresses of the path.
		• The name path-namekeyword argument combination identifies the name of the explicit path option.
		• The <i>path-number</i> argument identifies the number of the explicit path option.
		• The verbatim keyword bypasses the topology database verification.
		Note You can use the verbatim keyword only with the explicit path option.
		• The attributes string keyword argument combination names an attribute list to specify path options for the LSP.
		The bandwidth keyword specifies LSP bandwidth.
		• The global keyword indicates a global pool path option.
		• The <i>kbps</i> argument is the number of kilobits per second set aside for the path option. The range is from 1 to 4294967295.
		• The lockdown keyword disables reoptimization of the LSP.
Step 6	end	(Optional) Exits to privileged EXEC mode.
	Example:	
	Device(config-if)# end	
Step 7	show mpls traffic-eng tunnels tunnel-interface [brief]	(Optional) Displays information about tunnels. • Use the showmplstraffic-engtunnels command to verify which bandwidth path
	Example: Device# show mpls traffic-eng tunnels tunnel1	option is in use by the LSP.

Removing a Path Option for Bandwidth Override

Perform this task to remove the bandwidth on the path option for bandwidth override. The Path Option for Bandwidth Override feature is designed as a temporary reduction in bandwidth constraint. Use this task to remove the bandwidth override when it is not required.

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. Enter your password, if prompted.
Step 2	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	<pre>interface tunnel number Example: Device(config) # interface tunnel 1</pre>	Configures a tunnel interface type and enters interface configuration mode. • The <i>number</i> argument is the number of the tunnel interface that you want to create or configure.
Step 4	<pre>tunnel destination {hostname ip-address} Example: Device(config-if) # tunnel destination 10.10.10.12</pre>	 Specifies the destination of the tunnel for this path option. The <i>hostname</i> argument is the name of the host destination. The <i>ip-address</i> argument is the IP address of the host destination expressed in decimal in four-part, dotted notation.
Step 5	no tunnel mpls traffic-eng path-option number {dynamic explicit {name path-name path-number} [verbatim]} [attributes string] [bandwidth [global] kbps] [lockdown] Example: Device (config-if) # no tunnel mpls traffic-eng path-option 2 dynamic bandwidth 500	Removes a path option for bandwidth override that specifies a bandwidth fallback for a path option for an MPLS TE tunnel. • The <i>number</i> argument identifies the path option. • The dynamic keyword indicates that the path option is dynamically calculated (the Device figures out the best path). • The explicit keyword indicates that the path option is specified. You specify the IP addresses of the path.

	Command or Action	Purpose
		• The name <i>path-name</i> keyword argument combination identifies the name of the explicit path option.
		• The <i>path-number</i> argument identifies the number of the explicit path option.
		• The verbatim keyword bypasses the topology database verification.
		Note You can use the verbatim keyword only with the explicit path option.
		• The attributes <i>string</i> keyword argument combination names an attribute list to specify path options for the LSP.
		The bandwidth keyword specifies LSP bandwidth.
		 The global keyword indicates a global pool path option.
		• The <i>kbps</i> argument is the number of kilobits per second set aside for the path option. The range is from 1 to 4294967295.
		• The lockdown keyword disables reoptimization of the LSP.
Step 6	end	(Optional) Exits to privileged EXEC mode.
	Example:	
	Device(config-if)# end	
Step 7	show mpls traffic-eng tunnels tunnel-interface [brief] Example:	 (Optional) Displays information about tunnels. Use the show mpls traffic-eng tunnels command to verify which bandwidth path option is in use by the LSP.
	Device# show mpls traffic-eng tunnels tunnel1	option is in use by the LS1.

Verifying that LSP Is Signaled Using the Correct Bandwidth

To verify that the LSP is singaled using the correct bandwidth, perform this procedure.

Procedure

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. Enter your password, if prompted.
Step 2	<pre>show mpls traffic-eng tunnels tunnel-interface [brief] Example: Device# show mpls traffic-eng tunnels tunnel21</pre>	Verifies that the LSP is signaled with the correct bandwidth and that the bandwidth configured on the tunnel is overriden. If bandwidth override is actively being signaled, the show mpls traffic-eng tunnel command displays the bandwidth override information under the Active Path Option Parameters heading. The example shows that BandwidthOverride is enabled and that the tunnel is signaled using path-option 2. The bandwidth signaled is 500. This is the value configured on the path option 2 and it overrides the 1000 kbps bandwidth configured on the tunnel interface.
Step 3	exit Example: Device# exit	Use this command to exit to user EXEC mode. For example:

Configuration Examples for MPLS Traffic Engineering—LSP Attributes

The following section provides configuration examples for configuring MPLS Traffic Engineering—LSP Attributes.

Configuring LSP Attribute List Examples

Example: Configuring an LSP Attribute List

This example shows the configuration of the affinity and bandwidth LSP-related attributes in an LSP attribute list identified with the numeral 1.

```
Device(config) # mpls traffic-eng lsp attributes 1
Device(config-lsp-attr) # affinity 7 mask 7
Device(config-lsp-attr) # bandwidth 1000
Device(config-lsp-attr) # exit
```

Example: Adding Attributes to an LSP Attribute List

This example shows the addition of priority attributes to the LSP attribute list identified with the numeral 1.

```
Device(config) # mpls traffic-eng lsp attributes 1
Device(config-lsp-attr) # affinity 7 mask 7
Device(config-lsp-attr) # bandwidth 1000
Device(config-lsp-attr) # priority 1 1
Device(config-lsp-attr) # exit
```

Example: Removing an Attribute from an LSP Attribute List

The following example shows how to remove the priority attribute from the LSP attribute list identified by the string 'simple'.

```
Device(config) # mpls traffic-eng lsp attributes simple
Device(config-lsp-attr) # priority 1 1
Device(config-lsp-attr) # list
LIST simple
   priority 1 1
!
Device(config-lsp-attr) # no priority
Device(config-lsp-attr) # list
LIST simple
!
Device(config-lsp-attr) # exit
```

Example: Modifying an Attribute in an LSP Attribute List

The following example shows how to modify the bandwidth in an LSP attribute list identified by the numeral 5.

```
Device(config) # mpls traffic-eng lsp attributes 5
Device(config-lsp-attr) # bandwidth 1000
Device(config-lsp-attr) # priority 1 1
Device(config-lsp-attr) # list
LIST 5
bandwidth 1000
priority 1 1
Device(config-lsp-attr) # bandwidth 500
Device(config-lsp-attr) # list
LIST 5
bandwidth 500
priority 1 1
Device(config-lsp-attr) # exit
```

Example: Deleting an LSP Attribute List

The following example shows how to delete an LSP attribute list identified by the numeral 1.

```
Device(config) # mpls traffic-eng lsp attributes 1
Device(config-lsp-attr) # affinity 7 mask 7
Device(config-lsp-attr) # bandwidth 1000
Device(config-lsp-attr) # priority 1 1
Device(config-lsp-attr) # exit
```

```
!
Device(config)# no mpls traffic-eng lsp attributes 1
```

Example: Associating an LSP Attribute List with a Path Option for a TE Tunnel: Example

The following example associates the LSP attribute list identified by the numeral 3 with path option 1.

```
Device(config) # mpls traffic-eng lsp attributes 3
Device(config-lsp-attr) # bandwidth 1000
Device (config-lsp-attr) # priority 2 2
Device(config-lsp-attr)# exit
Device (config) # interface Tunnel 1
Device (config-if) # ip unnumbered FastEthernet1/0/1
Device (config-if) # tunnel destination 10.112.0.12
Device(config-if)# tunnel mode mpls traffic-eng
Device (config-if) # tunnel mpls traffic-eng affinity 1
Device(config-if)# tunnel mpls traffic-eng bandwidth 5000
Device(config-if)# tunnel mpls traffic-eng path-option 1 dynamic attributes 3
In this configuration, the LSP will have the following attributes:
\{bandwidth = 1000\}
priority = 2 2
affinity 1
 reroute enabled.
```

The LSP attribute list referenced by the path option will take precedence over the values configured on the tunnel interface

Example: Modifying a Path Option to Use a Different LSP Attribute List

The following example modifies path option 1 to use an LSP attribute list identified by the numeral 1.

```
Device(config) # mpls traffic-eng lsp attributes 1
Device(config-lsp-attr) # affinity 7 mask 7
Device(config-lsp-attr)# bandwidth 500
Device(config-lsp-attr) # priority 1 1
Device(config-lsp-attr)# exit
Device(config) # mpls traffic-eng lsp attributes 2
Device(config-lsp-attr) # bandwidth 1000
Device(config-lsp-attr) # priority 1 1
Device (config-lsp-attr) # exit
Device(config) # interface Tunnel 1
Device (config-if) # ip unnumbered FastEthernet1/0/1
Device (config-if) # tunnel destination 10.112.0.12
Device (config-if) # tunnel mode mpls traffic-eng
Device (config-if) # tunnel mpls traffic-eng affinity 1
Device(config-if)# tunnel mpls traffic-eng bandwidth 5000
Device(config-if)# tunnel mpls traffic-eng path-option 1 dynamic attributes 1
```

In this configuration, the LSP has the following attributes:

```
{affinity = 7 mask = 7 bandwidth = 500 priority = 1 1
```

Example: Removing a Path Option for an LSP for an MPLS TE Tunnel

The following example shows the removal of path option 1 for an LSP for a TE tunnel.

```
Device(config)# interface Tunnel 1

Device(config-if)# ip unnumbered FastEthernet1/0/1

Device(config-if)# tunnel destination 10.112.0.12

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

Device(config-if)# tunnel mpls traffic-eng affinity 1

Device(config-if)# tunnel mpls traffic-eng bandwidth 5000

Device(config-if)# tunnel mpls traffic-eng path-option 1 explicit path1 attributes 1

Device(config-if)# tunnel mpls traffic-eng path-option 2 explicit path2 attributes 2

!

Device(config-if)# no tunnel mpls traffic-eng path-option 1 explicit path1 attributes 1
```

Configuring a Path Option for Bandwidth Override Examples

Example: Configuring a Path Option to Override the Bandwidth

The following examples show how to configure a path option to override the bandwidth:

```
Device(config-if)# tunnel mpls traffic-eng path-option 3 explicit name path1 ?

attributes Specify an LSP attribute list
bandwidth override the bandwidth configured on the tunnel
lockdown not a candidate for reoptimization
<cr>
Device(config-if)# tunnel mpls traffic-eng path-option 3 explicit name path1 bandwidth ?
<0-4294967295> bandwidth requirement in kbps

Device(config-if)# tunnel mpls traffic-eng path-option 3 explicit name path1 bandwidth 500
?

lockdown not a candidate for reoptimization
<cr>
```



Note

Once you configure bandwidth as a path-option parameter, you can no longer configure an LSP attribute list as a path-option parameter.

Configuring Fallback Bandwidth Path Options for TE Tunnels: Example

The following example shows multiple path options configured with the **tunnel mpls traffic-eng path-option** command:

```
interface Tunnel 1
ip unnumbered Loopback0
tunnel destination 10.10.10.12
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 1 1
tunnel mpls traffic-eng bandwidth 1000
tunnel mpls traffic-eng path-option 1 explicit name path1
tunnel mpls traffic-eng path-option 2 explicit name path2 bandwidth 500
tunnel mpls traffic-eng path-option 3 dynamic bandwidth 0
end
```

The device selects a path option for an LSP in order of preference, as follows:

• The device attempts to signal an LSP using path options starting with path-option 1.

The device attempts to signal an LSP with the 1000 kbps bandwidth configured on the tunnel interface because path-option 1 has no bandwidth configured.

• If 1000 kbps bandwidth is not available over the network, the device attempts to establish an LSP using path-option 2.

Path-option 2 has a bandwidth of 500 kbps configured. This reduces the bandwidth constraint from the original 1000 kbps configured on the tunnel interface.

• If 500 kbps is not available, the device attempts to establish an LSP using path-option 3.

Path-option 3 is configured as dynamic and has bandwidth 0. The device establishes the LSP if an IP path exists to the destination and all other tunnel constraints are met.

Example: Modifying the Bandwidth on a Path Option for Bandwidth Override

The following example shows modifying the bandwidth on a path option for bandwidth override. Path-option 3 is changed to an explicit path with a bandwidth of 100 kbps. Path-option 4 is configured with bandwidth 0.

```
interface Tunnel 1
ip unnumbered Loopback0
tunnel destination 10.10.10.12
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 1 1
tunnel mpls traffic-eng bandwidth 1000
tunnel mpls traffic-eng path-option 1 explicit name path1
tunnel mpls traffic-eng path-option 2 explicit name path2 bandwidth 500
tunnel mpls traffic-eng path-option 3 dynamic bandwidth 0
!
!
Device(config)# tunnel mpls traffic-eng path-option 3 explicit name path3 bandwidth 100
Device(config)# tunnel mpls traffic-eng path-option 4 dynamic bandwidth 0
```

Example:Removing the Path Option Bandwidth Value for an LSP for an MPLS TE Tunnel

The following example shows the removal of the bandwidth for path option 3 for an LSP for an MPLS TE tunnel:

```
interface Tunnel 1
ip unnumbered Loopback0
tunnel destination 10.10.10.12
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 1 1
tunnel mpls traffic-eng bandwidth 1000
tunnel mpls traffic-eng path-option 1 explicit name path1
tunnel mpls traffic-eng path-option 2 explicit name path2 bandwidth 500
tunnel mpls traffic-eng path-option 3 explicit name path3 bandwidth 100
tunnel mpls traffic-eng path-option 4 dynamic bandwidth 0
!
Router(config) # no tunnel mpls traffic-eng path-option 3 explicit name path3 bandwidth 100
```

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
MPLS traffic engineering commands	Cisco IOS Multiprotocol Label Switching Command Reference

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

Feature Information for MPLS Traffic Engineering—LSP Attributes

This table provides release and related information for the features explained in this module.

These features are available in all the releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Bengaluru 17.6.1	MPLS Traffic Engineering LSP Attributes	The MPLS Traffic Engineering—LSP Attributes feature is an extension to MPLS TE that provides an LSP Attribute List feature and a Path Option for Bandwidth Override feature. These features provide flexibility in the configuration of LSP attributes for MPLS TE tunnel path options. Several LSP attributes can be applied to path options for TE tunnels using an LSP attribute list. If bandwidth is the only LSP attribute you require, then you can configure a Path Option for Bandwidth Override.

Use the Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to https://cfnng.cisco.com/

Feature Information for MPLS Traffic Engineering—LSP Attributes



Configuring MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels

- Prerequisites for MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels, on page 285
- Restrictions for MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels, on page 286
- Information About MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels, on page 286
- How to Configure MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels, on page 287
- Configuration Examples for MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels, on page 294
- Additional References, on page 297
- Feature History for MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels, on page 298

Prerequisites for MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels

Before you configure tunnel path calculation metrics, your network must support the following Cisco IOS XE features:

- Multiprotocol Label Switching (MPLS) traffic engineering tunnels
- IP Cisco Express Forwarding
- Open Shortest Path First (OSPF) or Intermediate System-to-Intermediate System (IS-IS)

Restrictions for MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels

- Unless explicitly configured, the TE link metric for a given link is the IGP link metric. When the TE link metric is used to represent a link property that is different from cost/distance, you must configure every network link that can be used for TE tunnels with a TE link metric that represents that property by using the **mpls traffic-eng administrative-weight** command. Failure to do so might cause tunnels to use unexpected paths.
- MPLS traffic engineering supports only a single IGP process/instance. Multiple IGP processes/instances
 are not supported and MPLS traffic engineering should not be configured in more than one IGP
 process/instance.

Information About MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels

The following section provides information about Configurable Path Calculation Metric for MPLS Traffic Engineering tunnels.

Overview

The MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels feature enables the user to control the metric used in path calculation for traffic engineering (TE) tunnels on a per-tunnel basis.

When MPLS TE is configured in a network, the Interior Gateway Protocol (IGP) floods two metrics for every link: the normal IGP (OSPF or IS-IS) link metric and a TE link metric. The IGP uses the IGP link metric in the normal way to compute routes for destination networks.

You can specify that the path calculation for a given tunnel be based on either of the following:

- IGP link metrics.
- TE link metrics, which you can configure so that they represent the needs of a particular application. For example, the TE link metrics can be configured to represent link transmission delay.

Benefits

When Traffic Engineering (TE) tunnels are used to carry two types of traffic, the Configurable Path Calculation Metric for Tunnels feature allows you to tailor tunnel path selection to the requirements of each type of traffic.

For example, suppose certain tunnels are to carry voice traffic (which requires low delay) and other tunnels are to carry data. In this situation, you can use the TE link metric to represent link delay and do the following:

- Configure tunnels that carry voice to use the TE link metric set to represent link delay for path calculation.
- Configure tunnels that carry data to use the IGP metric for path calculation.

How to Configure MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels

The following section provides information about the configuration steps for Configurable Path Calculation Metric for Tunnels for MPLS Traffic Engineering.

Configuring a Platform to Support Traffic Engineering Tunnels

To configure a platform to support Traffic Engineering tunnels, perform this procedure.

Procedure

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	ip cef distributed	Enables distributed Cisco Express Forwarding
	Example:	operation.
	Device(config)# ip cef distributed	
Step 4	mpls traffic-eng tunnels	Enables the MPLS traffic engineering tunnel
	Example:	feature on a device.
	Device(config)# mpls traffic-eng tunnels	3
Step 5	exit	Exits global configuration mode and returns to
	Example:	privileged EXEC mode.
	Device(config)# exit	

Configuring IS-IS for MPLS Traffic Engineering



Note

MPLS traffic engineering supports only a single IGP process or instance. Multiple IGP processes or instances are not supported. MPLS traffic engineering should not be configured in more than one IGP process or instance.

To configure IS-IS for MPLS traffic engineering, perform the following steps.

Procedure

	Command or Action	Purpose	
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	router isis	Enables IS-IS routing and specifies an IS-IS	
	Example:	process. The device enters configuration mode	
	Device(config)# router isis		
Step 4	mpls traffic-eng level	Turns on MPLS traffic engineering for IS-IS level 1.	
	Example:		
	Device(config-router)# mpls traffic-eng level-1		
Step 5	mpls traffic-eng level	Turns on MPLS traffic engineering for IS-IS	
	Example:	level 2.	
	Device(config-router)# mpls traffic-eng level-2		
Step 6	mpls traffic-eng router-id type number	Specifies that the traffic engineering router identifier for the node is the IP address associated with interface loopback0.	
	Example:		
	Device(config-router) # mpls traffic-eng router-id loopback 0		
Step 7	metric-style wide	Configures a router to generate and accept only	
	Example:	new-style type, length, value objects (TLVs).	
	Device(config-router)# metric-style wide		

Configuring Traffic Engineering Link Metrics

Unless explicitly configured, the TE link metric is the IGP link metric.

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type slot / subslot / port [. subinterface-number]	Configures an interface type and enters interface configuration mode.
	Example:	• The <i>type</i> argument is the type of interface to be configured.
	Device(config)# interface port channel 20	• The <i>slot</i> argument is the chassis slot number.
		• The / subslot keyword and argument pair is the secondary slot number. The slash (/) is required.
		• The / port keyword and argument pair is the port or interface number. The slash (/) is required.
		• The . subinterface-number keyword and argument pair is the subinterface number in the range 1 to 4294967293. The number that precedes the period (.) must match the number to which this subinterface belongs.
Step 4	mpls traffic-eng administrative-weight weight	Overrides the IGP administrative weight (cost) of the link.
	Example:	• The <i>weight</i> argument is the cost of the link.
	Device(config-if)# mpls traffic-eng administrative-weight 20	
Step 5	exit	Exits interface configuration mode and returns
	Example:	to global configuration mode.
	Device(config-if)# exit	
Step 6	exit	Exits global configuration mode and returns to
	Example:	privileged EXEC mode.

Command or Action	Purpose
Device(config)# exit	

Configuring an MPLS Traffic Engineering Tunnel

To configure a preferred explicit path for an MPLS TE tunnel, perform this procedure.

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface tunnel number	Configures an interface type and enters interface
	Example:	configuration mode.
	Device(config)# interface Tunnel0	• The <i>number</i> argument is the number of the tunnel.
Step 4	ip unnumbered type number	Enables IP processing on an interface without assigning an explicit IP address to the interface.
	Example:	• The <i>type</i> and <i>number</i> arguments name the
	<pre>Device(config-if)# ip unnumbered loopback0</pre>	type and number of another interface on which the router has an assigned IP address. It cannot be another unnumbered interface.
		• An MPLS traffic engineering tunnel interface should be unnumbered because it represents a unidirectional link.
Step 5	tunnel destination ip-address	Specifies the destination for a tunnel interface.
	Example:	• The <i>ip-address</i> argument must be the MPLS traffic engineering router ID of the
	Device(config-if)# tunnel destination 192.168.4.4	destination device.
Step 6	tunnel mode mpls traffic-eng	Sets the tunnel encapsulation mode to MPLS
	Example:	traffic engineering.

	Command or Action	Purpose	
	<pre>Device(config-if) # tunnel mode mpls traffic-eng</pre>		
Step 7	tunnel mpls traffic-eng bandwidth bandwidth	Configures the bandwidth for the MPLS traffic engineering tunnel.	
	Example: Device(config-if) # tunnel mpls traffic-eng bandwidth 250	• The <i>bandwidth</i> argument is a number in kilobits per second that is set aside for the MPLS traffic engineering tunnel. Range is from 1 through 4294967295.	
		Note If automatic bandwidth is configured for the tunnel, use the tunnel mpls traffic-eng bandwidth command to configure the initial tunnel bandwidth.	
Step 8	tunnel mpls traffic-eng path-option number {dynamic explicit {name path-name identifier path-number}} [lockdown]	r Configures the tunnel to use a named IP explicit path or a path dynamically calculated from the traffic engineering topology database.	
	Example: Device(config-if)# tunnel mpls traffic-eng path-option 10 explicit identifier 321	• The <i>number</i> argument is the preference for this path option. When you configure multiple path options, lower numbered options are preferred. Valid values are from 1 through 1000.	
		The dynamic keyword indicates that the path of the LSP is dynamically calculated.	
		The explicit keyword indicates that the path of the LSP is an IP explicit path.	
		• The name <i>path-name</i> keyword and argument are the path name of the IP explicit path that the tunnel uses with this option.	
		• The identifier <i>path-number</i> keyword and argument pair names the path number of the IP explicit path that the tunnel uses with this option. The range is from 1 through 65535.	
		• The lockdown keyword specifies that the LSP cannot be reoptimized.	
		Note A dynamic path is used if an explicit path is currently unavailable.	

	Command or Action	Purpose
Step 9	exit	Exits interface configuration mode and returns
	Example:	to global configuration mode.
	Device(config-if)# exit	

Configuring the Metric Type for Tunnel Path Calculation

Unless explicitly configured, the TE link metric type is used for tunnel path calculation. Two commands are provided for controlling the metric type to be used: an interface configuration command that specifies the metric type to be used for a particular TE tunnel and a global configuration command that specifies the metric type to be used for TE tunnels for which a metric type has not been specified by the interface configuration command.



Note

If you do not enter either of the path selection metrics commands, the traffic engineering (TE) metric is used.

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface tunnel number Example:	Configures an interface type and enters interface configuration mode. • The <i>number</i> argument is the number of the
	Device(config)# interface Tunnel0	tunnel.
Step 4		Specifies the metric type to use for path calculation for a tunnel.
	Example:	• The igp keyword specifies the use of the Interior Gateway Protocol (IGP) metric.
	<pre>Device(config-if)# tunnel mpls traffic-eng path-selection metric igp</pre>	The te keyword specifies the use of the traffic engineering (TE) metric. This is the default.

	Command or Action	Purpose
Step 5	exit Example:	Exits interface configuration mode and returns to global configuration mode.
	Device(config-if)# exit	
Step 6	mpls traffic-eng path-selection metric {igp te}	Specifies the metric type to use if a metric type was not explicitly configured for a given tunnel.
	Example:	The igp keyword specifies the use of the Interior Gateway Protocol (IGP) metric.
	Device(config)# mpls traffic-eng path-selection metric igp	• The te keyword specifies the use of the traffic engineering (TE) metric. This is the default.
Step 7	exit	Exits global configuration mode and returns to
	Example:	privileged EXEC mode.
	Device(config)# exit	

Verifying the Tunnel Path Metric Configuration

To verify the tunnel path metric configuration, perform the following procedure.

	Command or Action	Purpose
Step 1	enable Example:	Enables privileged EXEC mode. Enter your password if prompted.
	Device> enable	
Step 2	show mpls traffic-eng topolog y Example:	Displays TE and IGP metrics for each link, to verify that link metrics have been correctly configured for a network.
	Device# show mpls traffic-eng topology	
Step 3	show mpls traffic-eng tunnels Example:	Displays the link metric used for tunnel path calculation, to verify that the desired link metrics are being used for each tunnel.
	Device# show mpls traffic-eng tunnels	
Step 4	exit	Returns to user EXEC mode.
	Example:	
	Device# exit	

Configuration Examples for MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels

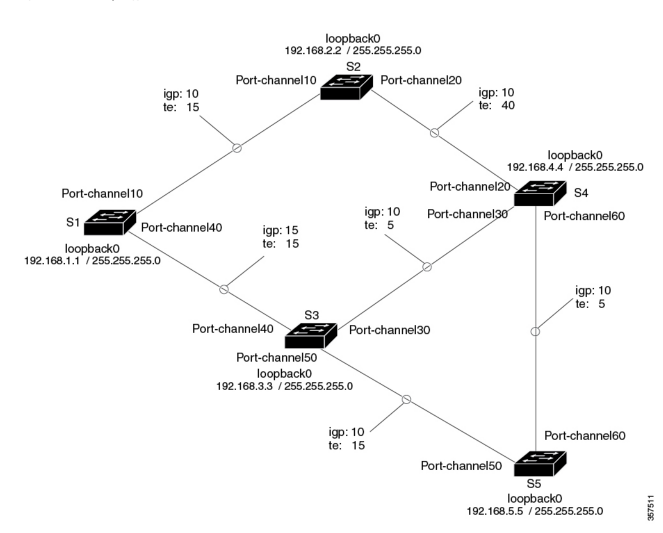
The following section provides configuration examples for configuring a path calculation metric for tunnels.

Example: Configuring Link Type and Metrics for Tunnel Path Selection

The section illustrates how to configure the link metric type to be used for tunnel path selection, and how to configure the link metrics themselves. The configuration commands included focus on specifying the metric type for path calculation and assigning metrics to links. Additional commands are required to fully configure the example scenario: for example, the IGP commands for traffic engineering and the link interface commands for enabling traffic engineering and specifying available bandwidth.

The examples in this section support the simple network technology shown in the figure below.

Figure 24: Network topology



In the figure above:

- Tunnel1 and Tunnel2 run from S1 (headend) to S4 (tailend).
- Tunnel3 runs from S1 to S5.
- Path calculation for Tunnel1 and Tunnel3 should use a metric that represents link delay because these tunnels carry voice traffic.
- Path calculation for Tunnel2 should use IGP metrics because MPLS TE carries data traffic with no delay requirement.

Configuration fragments follow for each of the devices that illustrate the configuration relating to link metrics and their use in tunnel path calculation. TE metrics that represent link delay must be configured for the network links on each of the devices, and the three tunnels must be configured on S1.

These configuration fragments force Tunnel1 to take path S1-S3-S4, Tunnel2 to take path S1-S2-S4, and Tunnel3 to take path S1-S3-S4-S5 (assuming the links have sufficient bandwidth to accommodate the tunnels).

S1 Configuration

The following example shows how to configure the tunnel headend S1 for Tunnel1, Tunnel2, and Tunnel3 in the figure above:

```
interface port channel 40
mpls traffic-eng administrative-weight 15
                                                !TE metric different from IGP metric
interface port channel 10
mpls traffic-eng administrative-weight 15
                                                !TE metric different from IGP metric
                                                 !Tunnel1 uses TE metric (default)
interface Tunnel1
                                                !for path selection
ip unnumbered loopback0
tunnel destination 192.168.4.4 255.255.255.0
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng bandwidth 1000
tunnel mpls traffic-eng path-option 1 dynamic
                                                 !Tunnel2 uses IGP metric
interface Tunnel2
                                                 !for path selection
ip unnumbered loopback0
tunnel destination 192.168.4.4 255.255.255.0
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng bandwidth 1000
tunnel mpls traffic-eng path-option 1 dynamic
tunnel mpls traffic-eng path-selection-metric igp !Use IGP cost for path selection.
interface Tunnel3
                                                  !Tunnel3 uses TE metric (default)
                                                  !for path selection
ip unnumbered loopback0
tunnel destination 192.168.5.5 255.255.255.0
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng bandwidth 1000
tunnel mpls traffic-eng path-option 1 dynamic
```

S2 Configuration

The following example shows how to configure S2 in the figure above:

```
interface port channel 10
mpls traffic-eng administrative-weight 15
interface port channle 20
mpls traffic-eng administrative-weight 40
### ITE metric different from IGP metric

!TE metric different from IGP metric
```

S3 Configuration

The following example shows how to configure S3 in the figure above:

```
interface port channel 40
mpls traffic-eng administrative-weight 15
mpls traffic-eng administrative-weight 15
mpls traffic-eng administrative-weight 15
interface port channel 30
mpls traffic-eng administrative-weight 5

### TE metric different from IGP metric
interface port channel 30
### ITE metric different from IGP metric
```

S4 Configuration

The following example shows how to configure R4 in the figure above:

S5 Configuration

The following example shows how to configure S5 in the figure above:

Example: Verifying the Tunnel Path Metric Configuration

The following examples show how to verify the Tunnel Path Metric configuration.

The following example is a sample output of the **show mpls traffic-eng topology** command. This command displays the TE and IGP metrics for each link.

The following example is a sample output of the **show mpls traffic-eng tunnels** command. This command displays the link metric used for tunnel path calculation

```
Device# show mpls traffic-eng tunnels
Name: te3640-17-c t221
                                  (Tunnel22) Destination: 192.168.100.22
 Status:
   Admin: up
                    Oper: up
                                 Path: valid
                                                  Signalling: connected
   path option 1, type dynamic (Basis for Setup, path weight 10)
 Config Parameters:
   Bandwidth: 400 kps (Global)
                                 Priority: 1 1 Affinity: 0x0/0xFFFF
   Metric Type: IGP
                                                             !!Note metric type
   AutoRoute: enabled LockDown: disabled Loadshare: 0 bw-based
   auto-bw: disabled(0/115) 0 Bandwidth Requested: 0
Name: te3640-17-c t222
                                  (Tunnel33) Destination: 192.168.100.22
 Status:
   Admin: up
                    Oper: up
                                Path: valid
                                                 Signalling: connected
   path option 1, type dynamic (Basis for Setup, path weight 10)
 Config Parameters:
   Bandwidth: 200 kbps (Global) Priority: 1 1 Affinity: 0x0/0xFFFF
   Metric Type: TE
                                                              !!Note metric type
   AutoRoute: enabled LockDown: disabled Loadshare: 0 bw-based
   auto-bw: disabled(0/115) 0 Bandwidth Requested: 0
```

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
Configuration tasks for IS-IS and OSPF	Cisco IOS XE IP Routing Protocols Configuration Guide
IS-IS and OSPF commands	Cisco IOS IP Routing Protocols Command Reference
Configuration tasks for MPLS and MPLS TE	Cisco IOS XE Multiprotocol Label Switching Configuration Guide
MPLS TE commands	Cisco IOS Multiprotocol Label Switching Command Reference
Configuration tasks for tunnels	 Cisco IOS XE Interface and Hardware Component Configuration Guide Cisco IOS XE Multiprotocol Label Switching Configuration Guide
Tunnel configuration commands	Cisco IOS Interface and Hardware Component Command Reference Cisco IOS XE Multiprotocol Label Switching Command Reference

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

Feature History for MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels

This table provides release and related information for the features explained in this module.

These features are available in all the releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Bengaluru 17.6.1	MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels	The MPLS Traffic Engineering—Configurable Path Calculation Metric for Tunnels feature enables the user to control the metric used in path calculation for traffic engineering (TE) tunnels on a per-tunnel basis. Certain tunnels are used to carry voice traffic, which requires low delay, and other tunnels are used to carry data. A TE link metric can be used to represent link delay and configure tunnels that carry voice traffic for path calculation and configure tunnels that carry data to use the Interior Gateway Protocol (IGP) metric for path calculation.

Use the Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to https://cfnng.cisco.com/



Configuring Virtual Private LAN Service (VPLS) and VPLS BGP-Based Autodiscovery

- Restrictions for VPLS, on page 299
- Information About VPLS, VPLS BGP-Based Autodiscovery and Flow-Aware Transport, on page 300
- How to Configure VPLS, VPLS BGP-Based Autodiscovery and Flow-Aware Transport, on page 303
- Configuration Examples for VPLS and VPLS BGP-Based Autodiscovery, on page 323
- Feature Information for VPLS and VPLS BGP-Based Autodiscovery, on page 328

Restrictions for VPLS

- Layer 2 protocol tunneling configuration is not supported
- Virtual Circuit Connectivity Verification (VCCV) ping with explicit null is not supported.
- The switch is supported if configured only as a spoke in hierarchical Virtual Private LAN Services (VPLS) and not as a hub.
- Layer 2 VPN interworking functions are not supported.
- ip unnumbered command is not supported in Multiprotocol Label Switching (MPLS) configuration.
- Virtual Circuit (VC) statistics are not displayed for flood traffic in the output of **show mpls 12 vc vcid detail** command.
- Dot1q tunnel configuration is not supported in the attachment circuit.
- On a Cisco StackWise Virtual Multichassis EtherChannel configured on a VPLS network that supports IGMP snooping, if the number of IGMP join requests exceed 12000, and also if a changeover happens, then a traffic drop occurs for around 40 seconds after the standby switch joins back on the Cisco StackWise Virtual.
- VPLS BGP signaling is not supported on Cisco Catalyst 9500 Series Switches.

Information About VPLS, VPLS BGP-Based Autodiscovery and Flow-Aware Transport

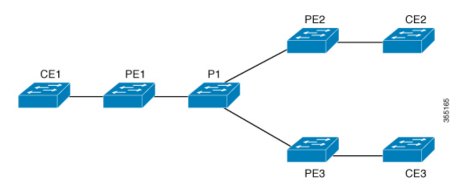
The following sections provide information about VPLS, VPLS BGP-based autodiscovery and flow-aware transport.

VPLS Overview

VPLS enables enterprises to link together their Ethernet-based LANs from multiple sites through the infrastructure provided by their service provider. From the enterprise perspective, the service provider's public network looks like one large Ethernet LAN. For the service provider, VPLS provides an opportunity to deploy another revenue-generating service on top of their existing network without major capital expenditures. Operators can extend the operational life of equipment in their network.

VPLS uses the provider core to join multiple attachment circuits together to simulate a virtual bridge between multiple attachment circuits. From a customer point of view, there is no topology for VPLS. All of the customer edge (CE) devices appear to connect to a logical bridge emulated by the provider core.

Figure 25: VPLS Topology



About Full-Mesh Configuration

The full-mesh configuration requires a full mesh of tunnel label switched paths (LSPs) between all the provider edge (PE) devices that participate in the VPLS. With full-mesh configuration, signaling overhead and packet replication requirements for each provisioned VC on a PE device are high.

For a full-mesh configuration, a virtual forwarding instance (VFI) is required on each participating PE device. The VFI includes the VPN ID of a VPLS domain, the addresses of other PE devices in the domain, and the type of tunnel signaling and encapsulation mechanism for each peer PE device.

A VPLS instance constitutes a set of VFIs formed by the interconnection of the emulated VCs. The VPLS instance forms the logic bridge over the packet switched network. The VPLS instance is assigned a unique VPN ID.

The PE devices use the VFI to establish a full-mesh LSP of emulated VCs to all the other PE devices in the VPLS instance. PE devices obtain the membership of a VPLS instance through the static configuration using the Cisco IOS CLI.

The full-mesh configuration allows the PE device to maintain a single broadcast domain. So when the PE device receives a broadcast, multicast, or unknown unicast packet on an attachment circuit, it sends the packet out on all other attachment circuits and emulated circuits, to all the other CE devices participating in that VPLS instance. The CE devices see the VPLS instance as an emulated LAN.

To avoid the problem of a packet looping in the provider core, the PE devices enforce a 'split-horizon' principle for the emulated VCs. The split-horizon principle ensures that a packet received on an emulated VC is not forwarded on any other emulated VC.

After the VFI has been defined, it needs to be bound to an attachment circuit to the CE device.

The packet forwarding decision is made by looking up the Layer 2 VFI of a particular VPLS domain.

A VPLS instance on a particular PE device receives Ethernet frames that enter on specific physical or logical ports and populates a MAC address table similarly to how an Ethernet switch works. The PE device uses the MAC address to switch those frames into the appropriate LSP, for delivery to the other PE device at a remote site.

If a MAC address is not populated in the MAC address table, the PE device replicates the Ethernet frame and floods it to all logical ports associated with that VPLS instance, except on the ingress port where the Ethernet frame had entered. The PE device updates the MAC address table as it receives packets on specific ports and removes addresses not used after specific periods.

About VPLS BGP-Based Autodiscovery

VPLS autodiscovery enables each PE device to discover other PE devices that are part of the same VPLS domain. VPLS autodiscovery also tracks PE devices when they are added to or removed from a VPLS domain. With VPLS autodiscovery enabled, it is no longer needed to manually configure a VPLS domain and maintain the configuration when a PE device is added or deleted. VPLS autodiscovery uses the Border Gateway Protocol (BGP) to discover VPLS members and set up and tear down pseudowires (PWs) in a VPLS domain.

BGP uses the Layer 2 VPN Routing Information Base (RIB) to store endpoint provisioning information, which is updated each time any Layer 2 VFI is configured. The prefix and path information is stored in the Layer 2 VPN database, which allows BGP to make decisions about the best path. When BGP distributes the endpoint provisioning information in an update message to all its BGP neighbors, this endpoint information is used to configure a pseudowire mesh to support Layer 2 VPN-based services.

The BGP autodiscovery mechanism facilitates the configuration of Layer 2 VPN services, which are an integral part of the VPLS feature. VPLS enables flexibility in deploying services by connecting geographically dispersed sites as a large LAN over high-speed Ethernet in a robust and scalable IP MPLS network.

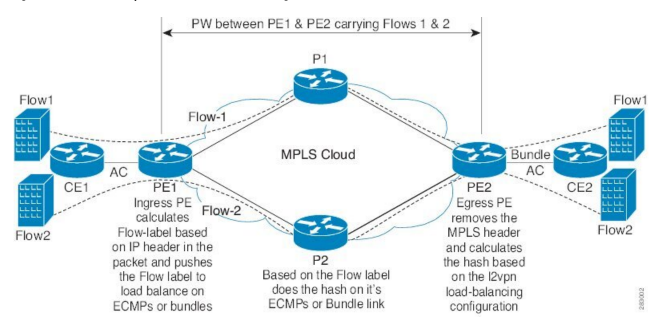
About Flow-Aware Transport Pseudowire

Devices typically load-balance traffic based on the lower most label in the label stack which is the same label for all flows on a given pseudowire. This can lead to asymmetric loadbalancing. The flow, in this context, refers to a sequence of packets that have the same source and destination pair. The packets are transported from a source provider edge (PE) device to a destination PE device.

Flow-aware transport PWs provide the capability to identify individual flows within a PW and provide devices the ability to use these flows to load-balance traffic. Flow-aware transport PWs are used to load-balance traffic in the core when equal cost multipaths (ECMP) are used. A flow label is created based on individual packet flows entering a PW; and is inserted as the lower most label in the packet. Devices can use the flow label for load-balancing which provides a better traffic distribution across ECMP paths or link-bundled paths in the core.

Figure 26: Flow-aware transport PW with two flows distributing over ECMPs and Bundle-Links shows a flow-aware transport PW with two flows distributing over ECMPs and bundle links.

Figure 26: Flow-aware transport PW with two flows distributing over ECMPs and Bundle-Links



An extra label is added to the stack, called the flow label, which contains the flow information of a virtual circuit (VC). A flow label is a unique identifier that distinguishes a flow within the PW, and is derived from source and destination MAC addresses, and source and destination IP addresses. The flow label contains the end of label stack (EOS) bit set and inserted after the VC label and before the control word (if any). The ingress PE calculates and forwards the flow label. The flow-aware transport PW configuration enables the flow label. The egress PE discards the flow label such that no decisions are made.

All core devices perform load balancing based on the flow-label in the flow-aware transport PW. Therefore, it is possible to distribute flows over ECMPs and link bundles.

Flow-aware transport PW works based on port-channel load-balance algorithm only.

Interoperability Between Cisco Catalyst 6000 Series Switches and Cisco Catalyst 9000 Series Switches

The following section describes how to enable sending and receiving flow labels between Cisco Catalyst 6000 Series Switches and Cisco Catalyst 9000 Series Switches.

On a Cisco Catalyst 6000 Series Switch configured with flow-aware transport PW (using Advanced VPLS) flow label negotiations are not supported. If the Cisco Catalyst 6000 Series Switch is in interoperability with a remote PE device such as a Cisco Catalyst 9000 Series Switch, then the Cisco Catalyst 9000 Series Switch cannot receive and send the flow label for data traffic. Configuring the **load-balance flow-label both static** command on the Cisco Catalyst 9000 Series Switch allows the Cisco Catalyst 9000 Series Switch to receive and send the flow labels even though the Cisco Catalyst 6000 Series Switch does not support flow label negotiations.

The following is a configuration example to enable sending and receiving flow labels:

Device> enable
Device# configure terminal

```
Device(config) # template type pseudowire mpls
Device(config-template) # encapsulation mpls
Device(config-template# load-balance flow ip dst-ip
Device(config-template) # load-balance flow-label both static
Device(config-template# end
```

IGMP or MLD Snooping over VPLS

Support for:

- IGMP Snooping over VPLS was introduced from Cisco IOS XE Amsterdam 17.1.1 release.
- MLD Snooping over VPLS was introduced from Cisco IOS XE Bengaluru 17.6.1 release.

By default:

- IGMP snooping is enabled at the global level.
- MLD snooping is not enabled and needs to be configured at the global level.

When you enable IGMP or MLD snooping over VPLS, traffic is forwarded on pseudowires that receive IGMP or MLD reports from remote Provider Edge (PE) devices. IGMP or MLD queries and reports are flooded to all the pseudowires.

For more information on:

- IGMP snooping, see Configuring IGMP in the IP Multicast Routing Configuration Guide.
- MLD snooping, see Configuring MLD Snooping in the IP Multicast Routing Configuration Guide.

How to Configure VPLS, VPLS BGP-Based Autodiscovery and Flow-Aware Transport

The following sections provide configuration information about VPLS, VPLS BGP-based autodiscovery and flow-aware transport.

Configuring Layer 2 PE Device Interfaces to CE Devices

You must configure Layer 2 PE device interfaces to CE devices. The following sections provide various configuration tasks that need to be completed before configuring VPLS.

Configuring 802.1Q Trunks on a PE Device for Tagged Traffic from a CE Device

To configure 802.1Q trunks on a PE device, perform this procedure:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.

	Command or Action	Purpose
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface interface-id	Defines the interface to be configured as a trunk,
	Example:	and enters interface configuration mode.
	<pre>Device(config) # interface TenGigabitEthernet1/0/24</pre>	
Step 4	no ip address ip_address mask [secondary]	Disables IP processing and enters interface
	Example:	configuration mode.
	Device(config-if)# no ip address	
Step 5	switchport	Modifies the switching characteristics of the
	Example:	Layer 2 switched interface.
	Device(config-if)# switchport	
Step 6	switchport trunk encapsulation dot1q	Sets the switch port encapsulation format to
	Example:	802.1Q.
	<pre>Device(config-if)# switchport trunk encapsulation dotlq</pre>	
Step 7	switchport trunk allow vlan vlan_ID	Sets the list of allowed VLANs.
	Example:	
	Device(config-if)# switchport trunk allow vlan 2129	
Step 8	switchport mode trunk	Sets the interface to a trunking VLAN Layer interface.
	Example:	interface.
	Device(config-if)# switchport mode trunk	
Step 9	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

Configuring 802.10 Access Ports on a PE Device for Untagged Traffic from a CE Device

To configure 802.1Q access ports on a PE device, perform this procedure:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface interface-id	Defines the interface to be configured as a trunk,
	Example:	and enters interface configuration mode.
	<pre>Device(config) # interface TenGigabitEthernet1/0/24</pre>	
Step 4	no ip address ip_address mask [secondary]	Disables IP processing.
	Example:	
	Device(config-if)# no ip address	
Step 5	switchport	Modifies the switching characteristics of the Layer 2 switched interface.
	Example:	
	Device(config-if)# switchport	
Step 6	switchport mode access	Sets the interface type to nontrunking and
	Example:	nontagged single VLAN Layer 2 interface.
	Device(config-if)# switchport mode access	
Step 7	switchport access vlan vlan_ID	Sets the VLAN when the interface is in access
	Example:	mode.
	Device(config-if)# switchport access vlan 2129	
Step 8	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

Configuring Layer 2 VLAN Instances on a PE Device

Configuring the Layer 2 VLAN interface on the PE device, enables the Layer 2 VLAN instance on the PE device to the VLAN database, to set up the mapping between the VPLS and VLANs.

To configure Layer 2 VLAN instance on a PE device, perform this procedure:

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	vlan vlan-id	Configures a specific VLAN.
	Example:	
	Device(config)# vlan 2129	
Step 4	interface vlan vlan-id	Configures an interface on the VLAN.
	Example:	
	Device(config-vlan)# interface vlan 2129	
Step 5	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-vlan)# end	

Configuring VPLS

VPLS can be configured using either the Xconnect mode or protocol-CLI method. The following sections provide information about how to configure VPLS.

Configuring VPLS in Xconnect Mode

The following sections provide information on configuring VPLS in Xconnect mode.

Configuring MPLS on a PE Device

To configure MPLS on a PE device, perform this procedure:

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	mpls ip	Configures MPLS hop-by-hop forwarding.
	Example:	
	Device(config)# mpls ip	
Step 4	mpls label protocol ldp	Specifies the default Label Distribution Protocol
	Example:	(LDP) for a platform.
	Device(config)# mpls label protocol ldp	
Step 5	mpls ldp logging neighbor-changes	(Optional) Determines logging neighbor
	Example:	changes.
	Device(config)# mpls ldp logging neighbor-changes	
Step 6	end	Returns to privileged EXEC mode.
	Example:	
	Device(config)# end	

Configuring VFI on a PE Device

The VFI specifies the VPN ID of a VPLS domain, the addresses of other PE devices in this domain, and the type of tunnel signaling and encapsulation mechanism for each peer device.

To configure VFI and associated VCs on the PE device, perform this procedure:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal Example:	Enters global configuration mode.
	Device# configure terminal	
Step 3	<pre>l2 vfi vfi-name manual Example: Device (config) # 12 vfi 2129 manual</pre>	Enables the Layer 2 VFI manual configuration mode.
Step 4	vpn id vpn-id	Configures a VPN ID for a VPLS domain. The
о.ор 1	Example: Device(config-vfi) # vpn id 2129	emulated VCs bound to this Layer 2 virtual routing and forwarding (VRF) use this VPN ID for signaling. Note vpn-id is the same as vlan-id.
Step 5	<pre>neighbor router-id {encapsulation mpls} Example: Device(config-vfi) # neighbor remote-router-id encapsulation mpls</pre>	Specifies the remote peering router ID and the tunnel encapsulation type or the pseudowire (PW) property to be used to set up the emulated VC.
Step 6	end Example:	Returns to privileged EXEC mode.
	Device(config-vfi)# end	

Associating the Attachment Circuit with the VFI on the PE Device

After defining the VFI, you must associate it to one or more attachment circuits.

To associate the attachment circuit with the VFI, perform this procedure:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 3	interface vlan vlan-id	Creates or accesses a dynamic switched virtual
	Example:	interface (SVI).
		Note <i>vlan-id</i> is the same as <i>vpn-id</i> .
	Device(config)# interface vlan 2129	
Step 4	no ip address	Disables IP processing. (You can configure a
	Example:	Layer 3 interface for the VLAN if you need to configure an IP address.)
	Device(config-if)# no ip address	
Step 5	xconnect vfi vfi-name	Specifies the Layer 2 VFI that you are binding
	Example:	to the VLAN port.
	Device(config-if)# xconnect vfi 2129	
Step 6	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

Configuring VPLS in Protocol-CLI Mode

The following sections provide information on configuring VPLS in protocol-CLI mode.

Configuring VPLS in Protocol-CLI Mode

To configure VPLS in protocol-CLI mode, perform this procedure:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	l2vpn vfi context vfi-name	Establishes an Layer 2 VPN VFI context and
	Example:	enters Layer 2 VFI configuration mode.
	Device(config)# 12vpn vfi context vpls1	

	Command or Action	Purpose
Step 4	vpn id vpn-id	Configures a VPN ID for the VPLS domain.
	Example:	
	Device(config-vfi)# vpn id 10	
Step 5	member ip-address encapsulation mpls Example:	Specifies the devices that form a point-to-point Layer 2 VPN VFI connection.
	Device(config-vfi)# member 2.2.2.2 encapsulation mpls	
Step 6	exit	Exits to privileged EXEC mode.
	Example:	
	Device(config-vfi)# exit	
Step 7	Select one of the following:	Applies configuration to be applied on the
-	vlan configuration vlan-idinterface vlan vlan-id	VLAN or interface and enters VLAN or interface configuration mode.
	Example:	
	Device(config)# vlan configuration 100 OR	
	Device(config)# interface vlan 100	
Step 8	member vfi vfi-name	Binds a VFI instance to a VLAN or an interface.
	Example:	
	Device(config-vlan-config)# member vfi vpls1	
Step 9	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-vlan-config)# end	

Configuring VPLS Flow-Aware Transport with Pseudowire Interface (in Protocol-CLI Mode)

To configure VPLS flow-aware transport with pseudowire interface, perform this procedure:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface pseudowire number	Establishes a PW with the specified name, and
	Example:	enters pseudowire interface configuration mode.
	Device(config)# interface pseudowire 1001	
Step 4	encapsulation mpls	Specifies the tunneling encapsulation as
	Example:	MPLS.
	Device(config-if)# encapsulation mpls	
Step 5	neighbor peer-address vcid-value	Specifies the peer IP address and VC ID value
	Example:	of a Layer 2 VPN PW.
	Device(config-if)# neighbor 10.1.1.200 200	
Step 6	load-balance flow	Enables the load balancing with PW feature
	Example:	so that load balancing is done on a per-flow basis.
	Device(config-if)# load-balance flow	
Step 7	load-balance flow-label	Enables the flow-aware transport of MPLS
	Example:	PW feature and specifies how flow labels are to be used.
	<pre>Device(config-if)# load-balance flow-label both</pre>	
Step 8	exit	Exits to privileged EXEC mode.
	Example:	
	Device(config-if)# exit	
Step 9	12vpn vfi context vfi-name	Establishes an Layer 2 VPN VFI context and
	Example:	enters Layer 2 VFI configuration mode.
	Device(config)# 12vpn vfi context vpls1	
Step 10	vpn id vpn-id	Configures a VPN ID for the VPLS domain.
	Example:	
	Device(config-vfi)# vpn id 10	
	· · · · · · · · · · · · · · · · · · ·	*

	Command or Action	Purpose
Step 11	member pseudowire number Example:	Adds the pseudowire interface as a member of the VFI.
	Device(config-vfi)# member pseudowire 1001	
Step 12	exit	Exits to privileged EXEC mode.
	Example:	
	Device(config-vfi)# exit	
Step 13	Select one of the following: • vlan configuration vlan-id • interface vlan vlan-id	Applies configuration to be applied on the VLAN or interface and enters VLAN or interface configuration mode.
	Example:	
	Device(config)# vlan configuration 100 OR Device(config)# interface vlan 100	
Step 14	member vfi vfi-name	Binds a VFI instance to a VLAN or an
	Example:	interface.
	Device(config-vlan-config)# member vfi vpls1	
Step 15	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-vlan-config)# end	

Configuring VPLS Flow-Aware Transport Using a Template (in Protocol-CLI Mode)

Configuring VPLS flow-aware transport using a template allows multiple PWs to share the same configuration. To configure VPLS flow-aware transport using a template, perform this procedure:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	

	Command or Action	Purpose
	Device# configure terminal	
Step 3	<pre>template type pseudowire [template-name] Example: Device(config) # template type pseudowire mpls</pre>	Specifies the name of a Layer 2 PW and enters pseudowire template configuration mode.
Step 4	encapsulation mpls Example: Device(config-template)# encapsulation mpls	Specifies the tunneling encapsulation as MPLS.
Step 5	load-balance flow Example: Device(config-template) # load-balance flow	Enables the load balancing with PW feature so that load balancing is done on a per-flow basis.
Step 6	<pre>load-balance flow-label Example: Device(config-template) # load-balance flow-label both</pre>	Enables the flow-aware transport of MPLS PW feature and specifies how flow labels are to be used.
Step 7	<pre>exit Example: Device(config-template)# exit</pre>	Exits to privileged EXEC mode.
Step 8	l2vpn vfi context vfi-name Example: Device(config) # l2vpn vfi context vpls1	Establishes an Layer 2 VPN VFI context and enters Layer 2 VFI configuration mode.
Step 9	<pre>vpn id vpn-id Example: Device(config-vfi)# vpn id 10</pre>	Configures a VPN ID for the VPLS domain.
Step 10	member ip-address template template-name Example: Device(config-vfi) # member 102.102.102.102 template mpls	Specifies the devices that form a point-to-point Layer 2 VPN VFI connection. • ip-address: IP address of the VFI neighbor.

	Command or Action	Purpose
		• template <i>template-name</i> : Specifies the template name mpls as the template method.
Step 11	exit	Exits to privileged EXEC mode.
	Example:	
	Device(config-vfi)# exit	
Step 12	Select one of the following:	Applies configuration to be applied on the
	vlan configuration vlan-idinterface vlan vlan-id	VLAN or interface and enters VLAN or interface configuration mode.
	Example:	
	Device(config)# vlan configuration 100 OR Device(config)# interface vlan 100	
Step 13	member vfi vfi-name	Binds a VFI instance to a VLAN or an
•	Example:	interface.
	Device(config-vlan-config)# member vfi vpls1	
Step 14	end	Exits to privileged EXEC mode.
	Example:	
	Device(config-vlan-config)# end	

Configuring VPLS Flow-Aware Transport Using Pseudowire and a Template (in Protocol-CLI Mode)

To configure VPLS flow-aware transport using both PW and a template, perform this procedure:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 3	template type pseudowire [template-name] Example:	Specifies the name of a Layer 2 PW and enters pseudowire template configuration mode.
	<pre>Device(config)# template type pseudowire mpls</pre>	
Step 4	encapsulation mpls	Specifies the tunneling encapsulation as
	Example:	MPLS.
	<pre>Device(config-template) # encapsulation mpls</pre>	
Step 5	load-balance flow	Enables the load balancing with PW feature
	Example:	so that load balancing is done on a per-flow basis.
	Device(config-template)# load-balance flow	
Step 6	load-balance flow-label	Enables the flow-aware transport of MPLS
	Example:	PW feature and specifies how flow labels are to be used.
	Device(config-template) # load-balance flow-label both	
Step 7	exit	Exits to privileged EXEC mode.
	Example:	
	Device(config-template)# exit	
Step 8	interface pseudowire number	Establishes a PW with the specified name, and
	Example:	enters pseudowire interface configuration mode.
	Device(config)# interface pseudowire 1001	
Step 9	source template type pseudowire [template-name]	Configures the source template of type pseudowire named mpls.
	Example:	
	<pre>Device(config-if)# source template type pseudowire mpls</pre>	
Step 10	neighbor peer-address vcid-value	Specifies the peer IP address and VC ID value
	Example:	of a Layer 2 VPN PW.
	Device(config-if)# neighbor 10.1.1.200 200	

	Command or Action	Purpose
Step 11	exit	Exits to privileged EXEC mode.
	Example:	
	Device(config-if)# exit	
Step 12	12vpn vfi context vfi-name	Establishes an Layer 2 VPN VFI context and
	Example:	enters Layer 2 VFI configuration mode.
	Device(config)# 12vpn vfi context vpls1	
Step 13	vpn id vpn-id	Configures a VPN ID for the VPLS domain.
	Example:	
	Device(config-vfi)# vpn id 10	
Step 14	member pseudowire number	Adds the pseudowire interface as a member of
	Example:	the VFI.
	Device(config-vfi)# member pseudowire 1001	
Step 15	exit	Exits to privileged EXEC mode.
	Example:	
	Device(config-vfi)# exit	
Step 16	Select one of the following:	Applies configuration to be applied on the
	• vlan configuration vlan-id	VLAN or interface and enters VLAN or interface configuration mode.
	• interface vlan vlan-id	_
	Example:	
	Device(config)# vlan configuration 100 OR	
	Device(config)# interface vlan 100	
Step 17	member vfi vfi-name	Binds a VFI instance to a VLAN or an
	Example:	interface.
	Device(config-vlan-config)# member vfi vpls1	
Step 18	end	Exits to privileged EXEC mode.
	Example:	
	Device(config-vlan-config)# end	

Configuring VPLS BGP-based Autodiscovery

The following sections provide information about how to configure VPLS BGP-based Autodiscovery.

Enabling VPLS BGP-based Autodiscovery

To enabling VPLS BGP-based autodiscovery, perform this procedure:

Procedure

Command or Action	Purpose
enable	Enables privileged EXEC mode.
Example:	Enter your password if prompted.
Device> enable	
configure terminal	Enters global configuration mode.
Example:	
Device# configure terminal	
12 vfi vfi-name autodiscovery	Enables VPLS autodiscovery on a PE device
Example:	and enters L2 VFI configuration mode.
Device(config)# 12 vfi 2128 autodiscovery	
vpn id vpn-id	Configures a VPN ID for the VPLS domain.
Example:	
Device(config-vfi)# vpn id 2128	
end	Returns to privileged EXEC mode.
Example:	
Device(config-vfi)# end	
	enable Example: Device> enable configure terminal Example: Device# configure terminal 12 vfi vfi-name autodiscovery Example: Device(config)# 12 vfi 2128 autodiscovery vpn id vpn-id Example: Device(config-vfi)# vpn id 2128 end Example:

Configuring BGP to Enable VPLS Autodiscovery

To configure BGP to enable VPLS autodiscovery, perform this procedure:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router bgp autonomous-system-number	Enters router configuration mode for the
	Example:	specified routing process.
	Device(config)# router bgp 1000	
Step 4	no bgp default ipv4-unicast	Disables the IPv4 unicast address family for
	Example:	the BGP routing process.
	Device(config-router)# no bgp default ipv4-unicast	Note Routing information for the IPv4 unicast address family is advertised by default for each BGP routing session configured using the neighbor remote-as router command unless you configure the no bgp default ipv4-unicast command before configuring the neighbor remote-as command. Existing neighbor configurations are not affected.
Step 5	bgp log-neighbor-changes	Enables logging of BGP neighbor resets.
	Example:	
	Device(config-router)# bgp log-neighbor-changes	
Step 6	neighbor remote-as { ip-address peer-group-name } remote-as	Adds the IP address or peer group name of the neighbor in the specified autonomous system
	autonomous-system-number	to the IPv4 multiprotocol BGP neighbor table of the local device.
	Example:	• If the autonomous-system-number
	Device(config-router)# neighbor 44.254.44.44 remote-as 1000	argument matches the autonomous system number specified in the router bgp

	Command or Action	Purpose
		command, the neighbor is an internal neighbor.
		 If the autonomous-system-number argument does not match the autonomous system number specified in the router bgp command, the neighbor is an external neighbor.
Step 7	neighbor { ip-address peer-group-name } update-source interface-type interface-number Example:	(Optional) Configures a device to select a specific source or interface to receive routing table updates.
	Device(config-router)# neighbor 44.254.44.44 update-source Loopback300	
Step 8	Repeat Steps 6 and 7 to configure other BGP neighbors.	Exits interface configuration mode.
Step 9	address-family l2vpn [vpls]	Specifies the Layer 2 VPN address family and
	Example:	enters address family configuration mode.
	Device(config-router)# address-family 12vpn vpls	The optional vpls keyword specifies that the VPLS endpoint provisioning information is to be distributed to BGP peers.
Step 10	neighbor { ip-address peer-group-name } activate	Enables the exchange of information with a BGP neighbor.
	Example:	
	Device(config-router-af)# neighbor 44.254.44.44 activate	
Step 11	neighbor { ip-address peer-group-name } send-community { both standard extended }	Specifies that a communities attribute should be sent to a BGP neighbor.
	Example:	
	Device(config-router-af)# neighbor 44.254.44.44 send-community both	
Step 12	Repeat Steps 10 and 11 to activate other BGP neighbors under an L2VPN address family.	
Step 13	exit-address-family	Exits address family configuration mode and
	Example:	returns to router configuration mode.

	Command or Action	Purpose
	<pre>Device(config-router-af)# exit-address-family</pre>	
Step 14	end Example:	Exits router configuration mode and returns to privileged EXEC mode.
	Device(config-router)# end	

Configuring VPLS BGP-based Autodiscovery in Protocol-CLI Mode

The following sections provide information on configuring VPLS BGP-based autodiscovery in protocol-CLI mode.

Configuring VPLS BGP based Autodiscovery in Protocol-CLI mode

To configure VPLS BGP based autodiscovery in protocol-CLI mode, perform this procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	l2vpn vfi context vfi-name	Establishes an Layer 2 VPN VFI context and
	Example:	enters Layer 2 VFI configuration mode.
	Device(config)# 12vpn vfi context vpls1	
Step 4	vpn id vpn-id	Configures a VPN ID for the VPLS domain.
	Example:	
	Device(config-vfi)# vpn id 10	
Step 5	autodiscovery bgp signaling ldp	Enables BGP signaling and LDP signaling.
	Example:	
	<pre>Device(config-vfi) # autodiscovery bgp signaling ldp</pre>	

	Command or Action	Purpose
Step 6	exit	Exits to privileged EXEC mode.
	Example:	
	Device(config-vfi-autodiscovery)# exit	
Step 7	exit	Exits to privileged EXEC mode.
	Example:	
	Device(config-vfi)# exit	
Step 8	Select one of the following:	Applies configuration to be applied on the
	vlan configuration vlan-idinterface vlan vlan-id	VLAN or interface and enters VLAN or interface configuration mode.
	Example:	
	Device(config)# vlan configuration 100 OR Device(config)# interface vlan 100	
Step 9	member vfi vfi-name	Binds a VFI instance to a VLAN or an
•	Example:	interface.
	Device(config-vlan-config)# member vfi vpls1	
Step 10	end	Exits to privileged EXEC mode.
	Example:	
	Device(config-vlan-config)# end	

Configuring VPLS BGP based Autodiscovery Flow-Aware Transport using Template (in Protocol-CLI Mode)

To configure VPLS BGP based autodiscovery flow-aware transport using template, perform this procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 3	template type pseudowire [template-name] Example:	Specifies the name of a Layer 2 PW and enters pseudowire template configuration mode.
	<pre>Device(config) # template type pseudowire mpls</pre>	
Step 4	encapsulation mpls	Specifies the tunneling encapsulation as
	Example:	MPLS.
	Device(config-template)# encapsulation mpls	
Step 5	load-balance flow	Enables the Any Transport over MPLS
	Example:	(AToM) load balancing with PW feature so that load balancing is done on a per-flow basis.
	Device(config-template)# load-balance flow	
Step 6	load-balance flow-label	Enables the flow-aware transport of MPLS
	Example:	PW feature and specifies how flow labels are to be used.
	<pre>Device(config-template) # load-balance flow-label both</pre>	
Step 7	exit	Exits to privileged EXEC mode.
	Example:	
	Device(config-template)# exit	
Step 8	12vpn vfi context vfi-name	Establishes an Layer 2 VPN VFI context and
	Example:	enters Layer 2 VFI configuration mode.
	Device(config) # 12vpn vfi context vpls1	
Step 9	vpn id vpn-id	Configures a VPN ID for the VPLS domain.
	Example:	
	Device(config-vfi)# vpn id 10	
Step 10	autodiscovery bgp signaling ldp template name	Enables BGP signaling and LDP signaling.
	Example:	
	Device(config-vfi)# autodiscovery bgp signaling ldp template mpls	
Step 11	exit	Exits to privileged EXEC mode.
	Example:	

	Command or Action	Purpose
	Device(config-vfi)# exit	
Step 12	Select one of the following: • vlan configuration vlan-id • interface vlan vlan-id Example:	Applies configuration to be applied on the VLAN or interface and enters VLAN or interface configuration mode.
	Device(config)# vlan configuration 100 OR Device(config)# interface vlan 100	
Step 13	member vfi vfi-name Example:	Binds a VFI instance to a VLAN or an interface.
	Device(config-vlan-config)# member vfi vpls1	
Step 14	end	Exits to privileged EXEC mode.
	Example:	
	Device(config-vlan-config)# end	

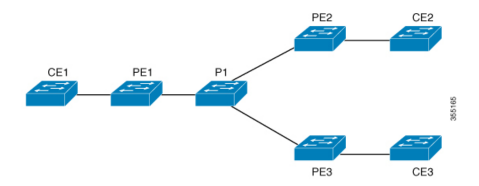
Configuration Examples for VPLS and VPLS BGP-Based Autodiscovery

This section provides the configuration examples for VPLS and VPLS BGP-Based Autodiscovery.

Example: Configuring VPLS in Xconnect Mode

The following example shows how to configure VPLS on a PE1 and PE2 devices:

Figure 27: VPLS Topology



PE1 Configuration Device> enable Device# configure terminal Device (config) # pseudowire-class vpls2129 Device(config-if) # encapsulation mpls Device (config-if) # exit Device (config) # 12 vfi 2129 manual Device (config-vfi) # vpn id 2129 Device (config-vfi) # neighbor 44.254.44.44 pw-class vpls2129 Device(config-vfi) # neighbor 188.98.89.98 pw-class vpls2129 Device(config-vfi) # exit Device(config) # interface TenGigabitEthernet1/0/24 Device (config-if) # switchport trunk allowed vlan 2129 Device(config-if)# switchport mode trunk Device (config-if) # exit Device (config) # interface vlan 2129 Device (config-vlan-config) # no ip address Device (config-vlan-config) # xconnect vfi 2129

Examples: Verifying VPLS Configured in Xconnect Mode

The following example is a sample output of the **show mpls 12transport vc detail** command. This command provides information about the virtual circuits.

```
Device# show mpls 12transport vc detail
Local interface: VFI 2129 vfi up
  Interworking type is Ethernet
  Destination address: 44.254.44.44, VC ID: 2129, VC status: up
   Output interface: Gi1/0/9, imposed label stack {18 17}
   Preferred path: not configured
   Default path: active
   Next hop: 177.77.177.2
  Create time: 19:09:33, last status change time: 09:24:14
   Last label FSM state change time: 09:24:14
  Signaling protocol: LDP, peer 44.254.44.44:0 up
   Targeted Hello: 1.1.1.72 (LDP Id) -> 44.254.44.44, LDP is UP
   Graceful restart: configured and enabled
   Non stop routing: not configured and not enabled
    Status TLV support (local/remote) : enabled/supported
      LDP route watch
                                        : enabled
                                      : established, LruRru
      Label/status state machine
      Last local dataplane status rcvd: No fault
Last BFD dataplane status rcvd: Not sent
      Last BFD peer monitor status rcvd: No fault
      Last local AC circuit status rcvd: No fault
      Last local AC circuit status sent: No fault
      Last local PW i/f circ status rcvd: No fault
      Last local LDP TLV
                            status sent: No fault
                            status rcvd: No fault status rcvd: No fault
      Last remote LDP TLV
      Last remote LDP ADJ
MPLS VC labels: local 512, remote 17
   Group ID: local n/a, remote 0
   MTU: local 1500, remote 1500
   Remote interface description:
  Sequencing: receive disabled, send disabled
  Control Word: Off
```

```
SSO Descriptor: 44.254.44.44/2129, local label: 512
Dataplane:
   SSM segment/switch IDs: 20498/20492 (used), PWID: 2
VC statistics:
   transit packet totals: receive 0, send 0
   transit byte totals: receive 0, send 0
   transit packet drops: receive 0, seq error 0, send 0
```

The following example is a sample output of the **show l2vpn atom vc** command. The command shows that AToM over MPLS is configured on a VC.

Device# show 12vpn atom vc detail

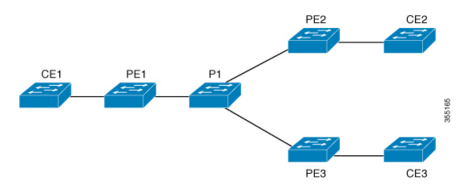
```
pseudowire100005 is up, VC status is up PW type: Ethernet
 Create time: 19:25:56, last status change time: 09:40:37
   Last label FSM state change time: 09:40:37
 Destination address: 44.254.44.44 VC ID: 2129
   Output interface: Gi1/0/9, imposed label stack {18 17}
   Preferred path: not configured
   Default path: active
   Next hop: 177.77.177.2
 Member of vfi service 2129
   Bridge-Domain id: 2129
   Service id: 0x32000003
  Signaling protocol: LDP, peer 44.254.44.44:0 up
   Targeted Hello: 1.1.1.72(LDP Id) -> 44.254.44.44, LDP is UP
    Graceful restart: configured and enabled
   Non stop routing: not configured and not enabled
    PWid FEC (128), VC ID: 2129
   Status TLV support (local/remote)
                                           : enabled/supported
                                           : enabled
     LDP route watch
                                           : established, LruRru
: No fault
     Label/status state machine
     Local dataplane status received
                                           : Not sent
     BFD dataplane status received
     BFD peer monitor status received
                                           : No fault
     Status received from access circuit : No fault
                                           : No fault
     Status sent to access circuit
     Status received from pseudowire i/f
                                            : No fault
Status sent to network peer : No fault
     Status received from network peer : No fault
     Adjacency status of remote peer
                                            : No fault
  Sequencing: receive disabled, send disabled
  Bindings
   Parameter Local
                                              Remote
   Label 512
                                              17
                                              Ω
   Group ID
              n/a
   Interface
   MTU
                1500
                                              1500
   Control word off
                                              off
   PW type Ethernet
                                              Ethernet
   VCCV CV type 0x02
                                              0x02
                                               LSPV [2]
                 LSPV [2]
   VCCV CC type 0x06
                                              0x06
                 RA [2], TTL [3]
                                              RA [2], TTL [3]
   Status TLV enabled
                                              supported
  SSO Descriptor: 44.254.44.44/2129, local label: 512
  Dataplane:
   SSM segment/switch IDs: 20498/20492 (used), PWID: 2
  Rx Counters
   0 input transit packets, 0 bytes
```

```
0 drops, 0 seq err
Tx Counters
0 output transit packets, 0 bytes
0 drops
```

Example: Configuring VPLS Flow-Aware Transport Using a Template (in Protocol-CLI Mode)

The following example shows how to configure VPLS on a PE1 and PE2 devices:

Figure 28: VPLS Topology



PE1 Configuration

```
Device> enable
Device# configure terminal
Device(config) # template type pseudowire mpls
Device(config-template) # encapsulation mpls
Device(config-template) # load-balance flow ip dst-ip
Device (config-template) # load-balance flow-label both
Device (config-template) # exit
Device(config)# interface Loopback0
Device(config-if) # ip address 1.1.1.30 255.255.255.255
Device(config-if) # ip ospf 1 area 0
Device (config-if) # exit
Device(config)# interface TwentyFiveGigE1/0/9
Device(config-if) # no switchport
Device(config-if)# ip address 80.0.0.30 255.255.255.0
Device(config-if)# ip ospf 1 area 0
Device(config-if) # mpls ip
Device(config-if)# exit
Device (config) # 12vpn vfi context foo
Device (config-vfi) # vpn id 2129
Device(config-vfi) # member 1.1.1.20 template mpls
Device(config-vfi)# exit
Device (config) # interface TwentyFiveGigE1/0/2
Device(config-if) # switchport mode access
Device(config-if) # switchport access vlan 100
Device(config-if)# exit
Device(config) # interface vlan 100
Device (config-vlan-config) # member vfi foo
Device (config-vlan-config) # end
```

Example: Configuring VPLS BGP-Auto Discovery

The following example shows how to configure VPLS on a PE device:

```
Device> enable
Device# configure terminal
Device(config) # router bgp 1000
Device(config-router) # bgp log-neighbor-changes
Device (config-router) # bgp graceful-restart
Device(config-router) # neighbor 44.254.44.44 remote-as 1000
Device(config-router) # neighbor 44.254.44.44 update-source Loopback300
Device(config-router)# address-family 12vpn vpls
Device(config-router-af) # neighbor 44.254.44.44 activate
Device(config-router-af)# neighbor 44.254.44.44 send-community both
Device(config-router-af)# exit-address-family
Device(config-router-af)# end
Device (config) # 12 vfi 2128 autodiscovery
Device (config-vfi) # vpn id 2128
Device(config-vfi)# exit
Device(config) # interface vlan 2128
Device (config-vlan-config) # no ip address
Device(config-vlan-config) # xconnect vfi 2128
```

Example: Verifying VPLS BGP-Auto Discovery

The following example is a sample output of the **show platform software fed sw 1 matm macTable vlan 2000** command.

Device# show platform software fed sw 1 matm macTable vlan 2000

				macHandle	si	Handle	diHandle
	*a_time *e_tir	ne ports					
				0xffbba312c8	0 x	ffbb9ef938	0x5154
	0 0						
					0 x	xffbb60b198	0xffbb653f98
	300 2784						
					0 x	xff454c2328	0xffbb653f98
	300 63						
					0×	ff44f9ec98	0x0
	300 1	2000:	33.33.33.	33			
	Mac number of a						
*a_ti	me=aging_time(se	ecs) *e_t	ime=total	_elapsed_time	(secs)		
Type:							
MAT_D	YNAMIC_ADDR	0x1	MAT_STAT	IC_ADDR	0x2		
MAT_C	PU_ADDR	0x4	MAT_DISC	ARD_ADDR	0x8		
	LL_VLANS						
MAT_I	PMULT_ADDR	0x40	MAT_RESY	NC	0x80		
MAT_D	O_NOT_AGE	0x100	MAT_SECU	RE_ADDR	0x200		
	O_PORT						
MAT_D	UP_ADDR	0x1000	MAT_NULL	DESTINATION	0x2000		
MAT_D	OT1X_ADDR	0x4000					
MAT_W	IRELESS_ADDR	0x10000	MAT_SECU	RE_CFG_ADDR	0x20000		
MAT_O	PQ_DATA_PRESENT	0x40000	MAT_WIRE	D_TUNNEL_ADDR	0x80000		
MAT_D	LR_ADDR	0x100000		ADDR)	

The following example is a sample output of the show bgp l2vpn vpls all command.

```
Device# show bgp 12vpn vpls all
BGP table version is 6, local router ID is 222.5.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
 r RIB-failure, S Stale, m multipath, b backup-path, f RT-Filter,
 x best-external, a additional-path, c RIB-compressed,
 t secondary path,
Origin codes: i - IGP, e - EGP, ? - incomplete
RPKI validation codes: V valid, I invalid, N Not found
                               Metric LocPrf Weight Path
               Next Hop
Route Distinguisher: 1000:2128
*> 1000:2128:1.1.72/96
                                                 32768 ?
              0.0.0.0
*>i 1000:2128:44.254.44.44/96
44.254.44.44 0 100
                                                   0 ?
```

Feature Information for VPLS and VPLS BGP-Based Autodiscovery

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 13: Feature Information for VPLS and VPLS BGP-Based Autodiscovery

Feature Name	Releases	Feature Information	
Configuring VPLS and VPLS BGP-based Autodiscovery	Cisco IOS XE Everest 16.5.1a	VPLS enables enterprises to link together their Ethernet-based LANs from multiple sites via the infrastructure provided by their service provider. VPLS Autodiscovery enables each PE device to discover other PE devices that are part of the same VPLS domain.	
Configuring VPLS and VPLS BGP-based Autodiscovery	Cisco IOS XE Fuji 16.9.1	This feature was implemented on Cisco Catalyst 9500 Series Switches - High Performance.	
VPLS Layer 2 Snooping : IGMP (IPv4)	Cisco IOS XE Amsterdam 17.1.1	IGMP snooping is supported on a VPLS configured network.	

Feature Name	Releases	Feature Information
MLD Snooping over VPLS	Cisco IOS XE Bengaluru 17.6.1	Suppport was introduced for MLD Snooping over VPLS. It allows traffic to be forwarded on pseudowires that receive IGMP/MLD reports from remote Provider Edge (PE) devices.

Feature Information for VPLS and VPLS BGP-Based Autodiscovery



Configuring Hierarchical VPLS with MPLS Access

Configuring Virtual Private LAN Service (VPLS) requires a full mesh of tunnel label switched paths (LSPs) between all the provider edge (PE) devices that participate in the VPLS. With full-mesh configuration, signaling overhead and packet replication requirements for each provisioned virtual circuit (VC) on a PE device are high. Configuring Hierarchical VPLS with Multiprotocol Label Switching (MPLS) Access reduces signaling overhead and packet replication between devices.

- Prerequisites for Configuring Hierarchical VPLS with MPLS Access, on page 331
- Restrictions for Configuring Hierarchical VPLS with MPLS Access, on page 331
- Information About Configuring Hierarchical VPLS with MPLS Access, on page 332
- How to Configure Hierarchical VPLS with MPLS Access, on page 333
- Configuration Examples for Hierarchical VPLS with MPLS Access, on page 336
- Additional References for Configuring Hierarchical VPLS with MPLS Access, on page 338
- Feature Information for Configuring Hierarchical VPLS with MPLS Access, on page 338

Prerequisites for Configuring Hierarchical VPLS with MPLS Access

Configure the PE to customer edge (CE) interface with a list of allowed VLANs.

Restrictions for Configuring Hierarchical VPLS with MPLS Access

- This feature is not supported on the Cisco Catalyst 9500 Series Switches.
- This feature is not supported if VPLS Autodiscovery is configured on pseudowires (PWs) that are attached to user provider edge (U-PE) devices. (When you create the VPLS, you can manually create the virtual forwarding interface (VFI)).
- This feature is not supported if Q-in-Q access is configured between a U-PE device and a N-PE device.
- Internet Group Management Protocol (IGMP) snooping is not supported.

- Cisco Discovery Protocol (CDP) is not supported.
- Multiprotocol Label Switching (MPLS) over generic routing encapsulation (GRE) and VPLS over GRE are not supported.

Information About Configuring Hierarchical VPLS with MPLS Access

The following section provides information about configuring hierarchical VPLS with MPLS access.

About Hierarchical VPLS with MPLS Access

A standard VPLS configuration comprises CE devices and PE devices. Using the Hierarchical VPLS with MPLS Access feature, each PE device is replaced with a U-PE and an N-PE device. U-PE devices communicate with the CE devices and N-PE devices on the access side, and N-PE devices communicate with other N-PE devices on the provider core.

Figure 29: Hierarchical VPLS with MPLS Access Configuration shows a hierarchical VPLS with MPLS access configuration. Each CE device is connected to a U-PE device through an attachment circuit. A U-PE device is connected to an N-PE device through a single pseudowire (PW) for each VPLS instance.

The following configuration types are supported between a U-PE device and an N-PE device:

Ethernet Q-in-Q



Note

Ethernet Q-in-Q configurations are not supported in Cisco IOS XE Amsterdam 17.2.x.

• EoMPLS

N-PE devices are connected to each other through a mesh of PWs. Packets from a U-PE device to an N-PE device can be forwarded to other U-PE devices that are connected to the same N-PE device and to other N-PE devices, if any, because split horizon is disabled. Packets in the provider core are not forwarded back to the provider core because split horizon is enabled.

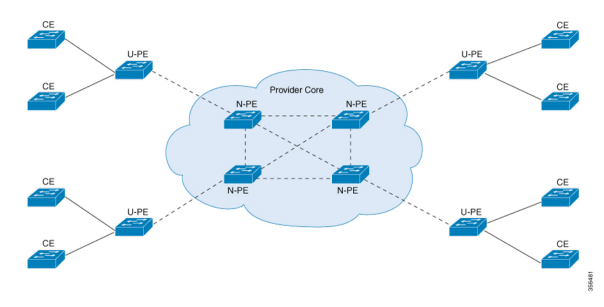


Figure 29: Hierarchical VPLS with MPLS Access Configuration

Features that Support Hierarchical VPLS with MPLS Access Configuration

The following is a list of features that support the Hierarchical VPLS with MPLS Access Configuration:

- VPLS integrated routing and bridging (IRB)
- · VPLS MAC address withdrawal
- · PW redundancy
- VPLS flow-aware transport PW

How to Configure Hierarchical VPLS with MPLS Access

The following sections provide information on how to configure the Hierarchical VPLS with MPLS Access feature.

Configuring VPLS (Protocol-CLI Method) on an N-PE Device

To configure VPLS (Protocol-CLI method) on an N-PE device, perform this procedure,



Note

Repeat this procedure on each N-PE device.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	12vpn vfi context name	Establishes a Layer 2 VPN VFI between two
	Example:	or more separate networks, and enters L2VFI configuration mode.
	Device (config) # 12vpn vfi context vpn100	
Step 4	vpn id vpn id	Sets a VPN ID on the VPLS instance.
	Example:	Use the same VPN ID for the N-PE
	Device(config-vfi)# vpn id 100	devices that belong to the same VPN.
		 Make sure that the VPN ID is unique for each VPN in the service provider network. The range is from 1 to 4294967295.
Step 5	member ip-address encapsulation mpls	Specifies the device that forms a point-to-point
	Example:	L2VPN VFI connection.
	Device(config-vfi)# member 4.4.4.4 encapsulation mpls	• <i>ip-address</i> : IP address of the VFI neighbor (the N-PE device).
		• encapsulation mpls: Specifies mpls as the data encapsulation method.
Step 6	exit	Returns to global configuration mode.
	Example:	
	Device(config-vlan-config)# exit	
Step 7	vlan configuration vlan-id	Applies the configuration on the VLAN, and
	Example:	enters VLAN configuration mode.
	Device(config)# vlan configuration 100	
Step 8	member vfi vfi-name	Binds a VFI instance to a VLAN or an
	Example:	interface.
	Device(config-vlan-config)# member vfi vpn100	

	Command or Action	Purpose
Step 9	member ip-address encapsulation mpls Example: Device (config-vlan-config) # member 19.19.19.19 encapsulation mpls	Specifies the device that forms a point-to-point L2VPN VFI connection. • ip-address: IP address of the VFI neighbor (the U-PE device). • encapsulation mpls: Specifies mpls as the data encapsulation method.
Step 10	<pre>end Example: Device(config-vlan-config)# end</pre>	Exits privileged EXEC mode.

Configuring EoMPLS VLAN (Xconnect Method) on an U-PE Device

To configure EoMPLS VLAN (Xconnect method) on an U-PE device, perform this procedure,



Note

Perform this task on each U-PE device

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface interface-id.subinterface	Defines the subinterface to be configured, and
	Example:	enters subinterface configuration mode.
	Device(config)# interface TenGigabitEthernet1/6/21.100	
Step 4	encapsulation dot1q vlan-id	Enables IEEE 802.1Q encapsulation of traffic
	Example:	on the subinterface.
	Device(config-subif)# encapsulation dot1q	

	Command or Action	Purpose
Step 5	xconnect peer-ip-addr vc-id encapsulation mpls	Binds the attachment circuit to a PW VC. The syntax for this command is the same as for all the other Layer 2 transports.
	Example:	
	<pre>Device(config-if)# xconnect 3.3.3.3 150 encapsulation mpls</pre>	
Step 6	exit	Returns to global configuration mode.
	<pre>Example: Device(config-if)# exit</pre>	

Configuration Examples for Hierarchical VPLS with MPLS Access

The following example shows how to configure loopback interface for N-PE1:

```
Device> enable
Device# configure terminal
Device(config)# interface loopback 0
Device(config-if)# ip address 3.3.3.3 255.255.255
Device(config-if)# ip ospf 1 area 0
Device(config-if)# end
```

The following example shows how to enable MPLS on N-PE1:

```
Device> enable
Device# configure terminal
Device(config)# interface For 1/0/20
Device(config-if)# ip address 17.0.0.2 255.255.255.0
Device(config-if)# mpls ip
Device(config-if)# ip ospf 1 area 0
Device(config-if)# end
```

The following example shows how to enable VFI on N-PE1:

```
Device> enable
Device# configure terminal
Device(config)# 12vpn vfi context vpn100
Device(config-vfi)# vpn id 100
Device(config-vfi)# member 4.4.4.4 encapsulation mpls
```

The following example shows how to specify a point-to-point Layer 2 VPN (L2VPN) VFI connection on N-PE1:

```
Device> enable
Device# configure terminal
Device(config)# vlan configuration 100
Device(config-vlan-config)# member vfi vpn100
Device(config-vlan-config)# mmember 19.19.19 encapsulation mpls
```

The following example shows how to configure loopback interface for N-PE2:

```
Device> enable
Device# configure terminal
Device(config)# interface loopback 0
```

```
Device(config-if) # ip address 4.4.4.4 255.255.255.255
Device(config-if)# ip ospf 1 area 0
Device(config-if)# end
The following example shows how to enable MPLS on N-PE2:
Device> enable
Device# configure terminal
Device(config) # interface For 1/0/5
Device(config-if) # ip address 13.0.0.2 255.255.255.0
Device(config-if) # mpls ip
Device(config-if) # ip ospf 1 area 0
Device(config-if)# end
The following example shows how to enable VFI on the N-PE2:
Device> enable
Device# configure terminal
Device(config) # 12vpn vfi context vpn100
Device (config-vfi) # vpn id 100
Device (config-vfi) # member 3.3.3.3 encapsulation mpls
The following example shows how to specify a point-to-point L2VPN VFI connection on N-PE2:
Device> enable
Device# configure terminal
Device (config) # vlan configuration 100
Device(config-vlan-config) # member vfi vpn100
The following example shows how to configure loopback interface for U-PE1:
Device> enable
Device# configure terminal
Device(config)# interface loopback 0
Device (config-if) # ip address 19.19.19.19 255.255.255.255
Device (config-if) # ip ospf 1 area 0
Device(config-if)# end
The following example shows how to enable MPLS on U-PE1:
Device> enable
Device# configure terminal
Device (config) # interface Forty2/1
Device(config-if) # ip address 17.0.0.1 255.255.255.0
Device (config-if) # mpls ip
Device(config-if) # ip ospf 1 area 0
Device(config-if)# end
The following example shows how to enable EoMPLS on U-PE1:
Device> enable
Device# configure terminal
Device(config) # interface TenGig6/21.100
Device (config-if) # encapsulation dot1q 100
Device(config-if) # xconnect 3.3.3.3 100 encapsulation mpls
```

Additional References for Configuring Hierarchical VPLS with MPLS Access

Related Documents

Related Topic	Document Title
Configuring EoMPLS in VLAN mode (Protocol-CLI method)	Configuring Ethernet-over-MPLS and Pseudowire Redundancy
Configuring VPLS and VPLS flow-aware transport	Configuring Virtual Private LAN Service (VPLS) and VPLS BGP-Based Autodiscovery

Feature Information for Configuring Hierarchical VPLS with MPLS Access

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 14: Feature Information for Hierarchical VPLS with MPLS Access

Feature Name	Releases	Feature Information
Hierarchical VPLS with MPLS Access	Cisco IOS XE Amsterdam 17.2.x	Configuring VPLS requires a full mesh of tunnel LSPs between all the PE devices that participate in the VPLS. With full-mesh configuration, signaling overhead and packet replication requirements for each provisioned VC on a PE device are high. Configuring Hierarchical VPLS with MPLS Access reduces signaling overhead and packet replication between devices.



Configuring VPLS: Routed Pseudowire IRB for IPv4 Unicast

The VPLS: Routed Pseudowire IRB for IPv4 Unicast feature allows a switch interface to route traffic instead of using a router.

- Restrictions for Configuring VPLS: Routed Pseudowire IRB for IPv4 Unicast, on page 339
- Information About VPLS: Routed Pseudowire IRB for IPv4 Unicast, on page 339
- Configuring VPLS: Routed Pseudowire IRB for IPv4 Unicast, on page 342
- Example: Configuring Distributed IRB, on page 342
- Feature Information for Configuring VPLS: Routed Pseudowire IRB for IPv4 Unicast, on page 343

Restrictions for Configuring VPLS: Routed Pseudowire IRB for IPv4 Unicast

- This feature is not supported on the C9500-12Q, C9500-16X, C9500-24Q, C9500-40X models of the Cisco Catalyst 9500 Series Switches.
- This feature is not supported on a domain configured with multicast routing protocols.
- This feature is not supported for the IPv6 address family.
- VPLS over GRE is not supported with integrated routing and bridging (IRB).

Information About VPLS: Routed Pseudowire IRB for IPv4 Unicast

The following sections provide information about VPLS: Routed Pseudowire IRB for IPv4 Unicast.

About VPLS: Routed Pseudowire IRB for IPv4 Unicast

The VPLS: Routed Pseudowire IRB for IPv4 Unicast feature allows a Virtual Private LAN Services (VPLS) multipoint provider edge (PE) device interface to route the Layer 3 traffic along with switch the Layer 2 frames for pseudowire (PW) connections between PE devices. Note that the ability to route frames between interfaces

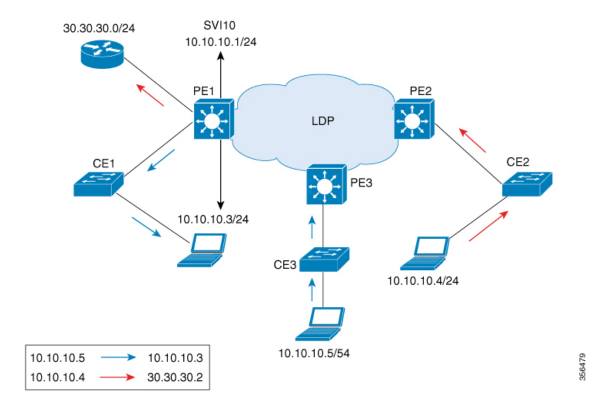
does not affect the termination of a PW into the Layer 3 network (VPN or global) on the same device, or to tunnel Layer 3 frames over a Layer 2 tunnel (VPLS).

Centralized Integrated Routing and Bridging

In centralized Integrated Routing and Bridging (IRB), only one interface on a PE device is configured with IRB in the domain. All the host devices that are connected to PE devices are configured with this IRB interface IP address as the gateway.

The following figure shows a domain configured with centralized IRB. The figure shows that IRB is configured on the PE device (PE1) interface. All the hosts that are connected to the customer edge (CE) devices (CE1, CE2, and CE3), are configured with the IRB interface IP address (10.10.10.1) as the gateway. In this scenario, only those packets that are destined for the Layer 3 router (30.30.30.0/24) undergo Layer 3 packet rewrite because these interfaces or routers are reachable from the PE1 device. All the hosts communicate only in Layer 2 because they are part of the same bridge domain (10.10.10.x).

Figure 30: Centralized IRB



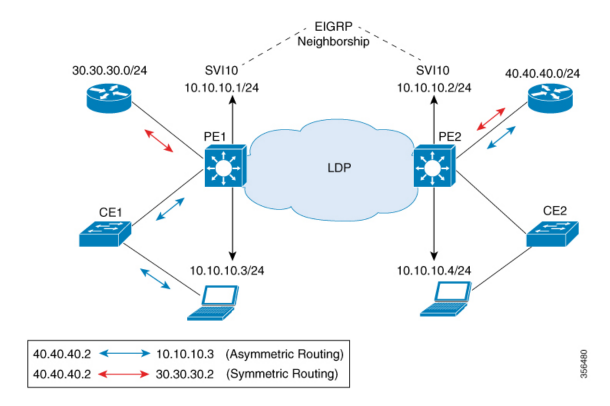
Distributed Integrated Routing and Bridging

In distributed IRB, all the interfaces across all the PE devices are configured with IRB in the domain. The routing protocols enabled on the PE devices allow routes to be learnt between PE devices.

The following figure shows a domain that is configured with distributed IRB. Enhanced Interior Gateway Routing Protocol (EIGRP) is configured on the interfaces of the PE devices (PE1 and PE2), which allows routers (30.30.30.0/24 and 40.40.40.0/24) to exchange routes. Hosts connected to the CE devices are configured

with the local IRB interface IP address as the gateway. For example, host 10.10.10.3 is configured with IRB interface IP address 10.10.10.1 as the gateway, and host 10.10.10.4 is configured with IRB interface IP address 10.10.10.2 as the gateway. In this scenario, if the incoming traffic is through a switch virtual interface (SVI), the outgoing traffic can also be reached by SVI through the MPLS network because the relationship is formed across IRB interfaces under the same bridge domain (10.10.10.x).

Figure 31: Distributed IRB



In the above diagram, where traffic is incoming on PE1 destined for a router interface reachable through PE2, routing takes place on egress of the PE (that is, PE2) based on the gateway configuration. In such a scenario, the packet reaching PE2 always has the source MAC as host MAC, and not the gateway MAC (which ages out after aging time). If the gateway MAC ages out, flooding occurs in the reverse direction traffic. Therefore, we recommend that in case of asymmetric routing, you configure an ARP timeout on the IRB interface that is lower than the MAC aging time so that flooding does not occur across PEs in the VPLS domain.

In this scenario (where traffic is incoming from CE1), both ingress and egress interfaces point to the SVI in the forwarding pipeline of PE1. Although this is expected, it generates ICMP redirect messages. Therefore, we recommend that you configure **no ip redirects** command on the SVI in interface configuration mode so that ICMP redirect messages are not generated in case of distributed IRB.

Features Supported with VPLS: Routed Pseudowire IRB for IPv4 Unicast

The following are the features that are supported on an interface that is configured with the VPLS: Routed Pseudowire IRB for IPv4 Unicast feature:

- IPv4 unicast routing protocols
- Virtual routing and forwarding (VRF)

- DHCP relay
- · Address Resolution Protocol (ARP) timeout
- Blocking of Internet Control Message Protocol (ICMP) redirect messages

Configuring VPLS: Routed Pseudowire IRB for IPv4 Unicast

To configure VPLS: Routed Pseudowire IRB for IPv4 Unicast, perform this procedure.

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	Enter your password, if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	interface vlan vlan-id	Configures a VLAN interface and enters	
	Example:	interface configuration mode	
	Device(config)# interface vlan 100		
Step 4	xconnect vfi vfi-name	Specifies the Layer 2 VFI that you are binding	
	Example:	to the VLAN port.	
	Device(config-if)# xconnect vfi VFI100		
Step 5	ip address ip-address mask	Assigns the IP address to the interface.	
	Example:		
	Device(config-if)# ip address 10.10.10.1 255.255.255.0		

Example: Configuring Distributed IRB

The following example shows how to configure distributed IRB:

```
Device> enable
Device# configure terminal
Device(config)# template type pseudowire VPLS
Device(config-template)# encapsulation mpls
Device(config-template)# 12vpn vfi context VPLS
Device(config-template)# vpn id 10
Device(config-template)# member pseudowire1
Device(config-if)# end
```

```
Device(config) # interface pseudowire1
Device(config-if) # source template type pseudowire VPLS
Device(config-if) # encapsulation mpls
Device(config-if) # signaling protocol ldp
Device(config-if) # neighbor 10.10.10.10 10
Device(config-if) # end

Device(config) # interface Vlan10
Device(config-if) # ip address 10.10.10.1 255.255.255.0
Device(config-if) # no ip redirects
Device(config-if) # member vfi VPLS
Device(config-if) # end
```

Feature Information for Configuring VPLS: Routed Pseudowire IRB for IPv4 Unicast

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 15: Feature Information for Configuring VPLS: Routed Pseudowire IRB for IPv4 Unicast

Feature Name	Releases	Feature Information
VPLS: Routed Pseudowire IRB for IPv4 Unicast	Cisco IOS XE Amsterdam 17.2.x	The VPLS: Routed Pseudowire IRB for IPv4 Unicast feature allows a switch interface to route traffic instead of using a router.

Feature Information for Configuring VPLS: Routed Pseudowire IRB for IPv4 Unicast



Configuring VPLS MAC Address Withdrawal

- Restrictions for VPLS MAC Address Withdrawal, on page 345
- VPLS MAC Address Withdrawal, on page 345
- Feature Information for VPLS MAC Address Withdrawal, on page 346

Restrictions for VPLS MAC Address Withdrawal

This feature is not supported on the C9500-12Q, C9500-16X, C9500-24Q, C9500-40X models of the Cisco Catalyst 9500 Series Switches.

VPLS MAC Address Withdrawal

The VPLS MAC Address Withdrawal feature provides faster convergence by removing (or unlearning) MAC addresses that have been dynamically learned. A Label Distribution Protocol (LDP)-based MAC address withdrawal message is used for this purpose. A MAC list Type Length Value (TLV) is part of the MAC address withdrawal message.

The **debug mpls ldp messages** and **debug mpls ldp session io** commands support monitoring of MAC address withdrawal messages being exchanged between LDP peers. Any Transport over Multiprotocol Label Switching (AToM) might provide other means to display or monitor MAC address withdrawal messages. The Tag Distribution Protocol (TDP) is not supported because AToM uses only LDP for the MAC address withdrawal message.

PE devices learn the remote MAC addresses and directly attached MAC addresses on customer-facing ports by deriving the topology and forwarding information from packets originating at customer sites. To display the number of MAC address withdrawal messages, enter the **show mpls l2transport vc detail** command, as shown in the following example:

Device# show mpls 12transport vc detail

```
Local interface: VFI TEST VFI up

MPLS VC type is VFI, interworking type is Ethernet

Destination address: 10.1.1.1, VC ID: 1000, VC status: up

Output interface: Se2/0, imposed label stack {17}

Preferred path: not configured

Default path: active

Next hop: point2point

Create time: 00:04:34, last status change time: 00:04:15
```

```
Signaling protocol: LDP, peer 10.1.1.1:0 up
Targeted Hello: 10.1.1.1(LDP Id) -> 10.1.1.1
MPLS VC labels: local 16, remote 17
Group ID: local 0, remote 0
MTU: local 1500, remote 1500
Remote interface description:
MAC Withdraw: sent 5, received 3
Sequencing: receive disabled, send disabled
VC statistics:
packet totals: receive 0, send 0
byte totals: receive 0, send 0
packet drops: receive 0, send 0
```

Feature Information for VPLS MAC Address Withdrawal

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 16: Feature Information for VPLS MAC Address Withdrawal

Feature Name	Releases	Feature Information
VPLS MAC Address Withdrawal	Cisco IOS XE Fuji 16.9.1	The VPLS MAC Address Withdrawal feature provides faster convergence by removing (or unlearning) MAC addresses that have been dynamically learned. This feature was introduced on Cisco Catalyst 9500 Series Switches - High Performance



Configuring MPLS VPN Route Target Rewrite

- Prerequisites for MPLS VPN Route Target Rewrite, on page 347
- Restrictions for MPLS VPN Route Target Rewrite, on page 347
- Information About MPLS VPN Route Target Rewrite, on page 347
- How to Configure MPLS VPN Route Target Rewrite, on page 348
- Configuration Examples for MPLS VPN Route Target Rewrite, on page 355
- Feature History for MPLS VPN Route Target Rewrite, on page 355

Prerequisites for MPLS VPN Route Target Rewrite

- You should know how to configure Multiprotocol Label Switching (MPLS) Virtual Private Networks (VPNs).
- You need to identify the RT replacement policy and target device for the autonomous system (AS).

Restrictions for MPLS VPN Route Target Rewrite

Route Target Rewrite can only be implemented in a single AS topology.

ip unnumbered command is not supported in MPLS configuration.

Information About MPLS VPN Route Target Rewrite

This section provides information about MPLS VPN Route Target Rewrite:

Route Target Replacement Policy

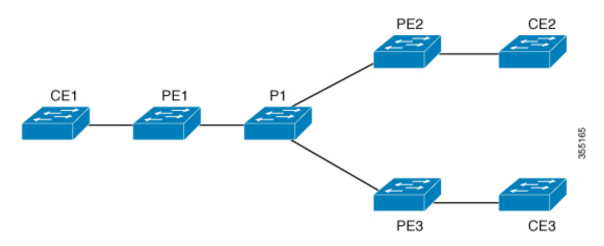
Routing policies for a peer include all configurations that may impact inbound or outbound routing table updates. The MPLS VPN Route Target Rewrite feature can influence routing table updates by allowing the replacement of route targets on inbound and outbound Border Gateway Protocol (BGP) updates. Route targets are carried as extended community attributes in BGP Virtual Private Network IP Version 4 (VPNv4) updates. Route target extended community attributes are used to identify a set of sites and VPN routing and forwarding (VRF) instances that can receive routes with a configured route target.

You can configure the MPLS VPN Route Target Rewrite feature on provider edge (PE) devices.

The figure below shows an example of route target replacement on PE devices in an Multiprotocol Label Switching (MPLS) VPN single autonomous system topology. This example includes the following configurations:

- PE1 is configured to import and export RT 65000:1 for VRF Customer A and to rewrite all inbound VPNv4 prefixes with RT 65000:1 to RT 65000:2.
- PE2 is configured to import and export RT 65000:2 for VRF Customer B and to rewrite all inbound VPNv4 prefixes with RT 65000:2 to RT 65000:1.

Figure 32: Route Target Replacement on Provide Edge(PE) devices in a single MPLS VPN Autonomous System Topology



Route Maps and Route Target Replacement

The MPLS VPN Route Target Rewrite feature extends the Border Gateway Protocol (BGP) inbound/outbound route map functionality to enable route target replacement. The **set extcomm-list delete** command entered in route-map configuration mode allows the deletion of a route target extended community attribute based on an extended community list.

How to Configure MPLS VPN Route Target Rewrite

This section provides the configuration steps for MPLS VPN Route Target Rewrite:

Configuring a Route Target Replacement Policy

Perform this task to configure a route target (RT) replacement policy for your internetwork.

If you configure a provider edge (PE) device to rewrite RT x to RT y and the PE has a virtual routing and forwarding (VRF) instance that imports RT x, you need to configure the VRF to import RT y in addition to RT x.

Step 1 enable		
515 p .		Enables privileged EXEC mode.
Example:		• Enter your password if prompted.
Device> en	able	
Step 2 configure to	erminal	Enters global configuration mode.
Example:		
Device# co	nfigure terminal	
expanded-li. [regular-exp extended-co Example :	nunity-list {standard-list-number st-number} {permit deny} oression] [rt soo mmunity-value] fig) # ip extcommunity-list 1 65000:2	Creates an extended community access list and controls access to it. • The standard-list-number argument is an integer from 1 to 99 that identifies one or more permit or deny groups of extended communities. • The expanded-list-number argument is an integer from 100 to 500 that identifies one or more permit or deny groups of extended communities. Regular expressions can be configured with expanded lists but not standard lists. • The permit keyword permits access for a matching condition. • The deny keyword denies access for a matching condition. • The regular-expression argument specifies an input string pattern to match against. When you use an expanded extended community list to match route targets, include the pattern RT: in the regular expression. • The rt keyword specifies the route target extended community attribute. The rt keyword can be configured only with standard extended community lists. • The soo keyword specifies the site of origin (SOO) extended community attribute. The soo keyword can be configured only with standard extended

	Command or Action	Purpose
		• The <i>extended-community-value</i> argument specifies the route target or site of origin. The value can be one of the following combinations:
		autonomous-system-number:network-number
		• ip-address:network-number
		The colon is used to separate the autonomous system number and network number or IP address and network number.
Step 4	route-map map-name [permit deny] [sequence-number] Example:	Defines the conditions for redistributing routes from one routing protocol into another or enables policy routing and enables route-map configuration mode.
	Device(config)# route-map rtrewrite permit 10	• The <i>map-name</i> argument defines a meaningful name for the route map. The redistribute router configuration command uses this name to reference this route map. Multiple route maps can share the same map name.
		• If the match criteria are met for this route map, and the permit keyword is specified, the route is redistributed as controlled by the set actions. In the case of policy routing, the packet is policy routed.
		If the match criteria are not met, and the permit keyword is specified, the next route map with the same map tag is tested. If a route passes none of the match criteria for the set of route maps sharing the same name, it is not redistributed by that set.
		The permit keyword is the default.
		• If the match criteria are met for the route map and the deny keyword is specified, the route is not redistributed. In the case of policy routing, the packet is not policy routed, and no further route maps sharing the same map tag name will be examined. If the packet is not policy routed, the normal forwarding algorithm is used.
		• The <i>sequence-number</i> argument is a number that indicates the position a new route map will have in the list of route maps already configured with the same

	Command or Action	Purpose
		name. If given with the no form of this command, the position of the route map should be deleted.
Step 5	match extcommunity {standard-list-number expanded-list-number}	Matches the Border Gateway Protocol (BGP) extended community list attributes.
	Example: Device(config-route-map)# match extcommunity 1	• The <i>standard-list-number</i> argument is a number from 1 to 99 that identifies one or more permit or deny groups of extended community attributes.
	Example: Device(config-route-map)# match extcommunity 101	• The <i>expanded-list-number</i> argument is a number from 100 to 500 that identifies one or more permit or deny groups of extended community attributes.
Step 6	set extcomm-list extended-community-list-number delete Example:	Removes a route target from an extended community attribute of an inbound or outbound BGP Virtual Private Network Version 4 (VPNv4) update.
	Device(config-route-map)# set extcomm-list 1 delete	The extended-community-list-number argument specifies the extended community list number.
Step 7	set extcommunity {rt extended-community-value [additive] soo extended-community-value}	Sets BGP extended community attributes. • The rt keyword specifies the route target extended community attribute.
	<pre>Example: Device(config-route-map)# set</pre>	The soo keyword specifies the site of origin extended community attribute.
	extcommunity rt 65000:1 additive	• The <i>extended-community-value</i> argument specifies the value to be set. The value can be one of the following combinations:
		autonomous-system-number : network-number
		• ip-address : network-number
		The colon is used to separate the autonomous system number and network number or IP address and network number.
		The additive keyword adds a route target to the existing route target list without replacing any existing route targets.

	Command or Action	Purpose
Step 8	end	(Optional) Returns to privileged EXEC mode.
	Example:	
	Device(config-route-map)# end	
Step 9	show route-map map-name	(Optional) Verifies that the match and set entries
	Example:	are correct.
	Device# show route-map extmap	• The <i>map-name</i> argument is the name of a specific route map.

Applying the Route Target Replacement Policy

Perform the following tasks to apply the route target replacement policy to your network:

Associating Route Maps with Specific BGP Neighbors

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router bgp as-number	Configures a Border Gateway Protocol (BGP)
	Example:	routing process and places the device in router configuration mode.
	Device(config)# router bgp 100	• The <i>as-number</i> argument indicates the number of an autonomous system that identifies the device to other BGP devices and tags the routing information passed along.
		The range is 0 to 65535. Private autonomous system numbers that can be used in internal networks range from 64512 to 65535.
Step 4	neighbor {ip-address peer-group-name} remote-as as-number	Adds an entry to the BGP or multiprotocol BGP neighbor table.
	Example:	

_	Command or Action	Purpose
	Device(config-router) # neighbor 172.10.0.2 remote-as 200	• The <i>ip-address</i> argument specifies the IP address of the neighbor.
		• The <i>peer-group-name</i> argument specifies the name of a BGP peer group.
		• The <i>as-number</i> argument specifies the autonomous system to which the neighbor belongs.
Step 5	address-family vpnv4 [unicast]	Enters address family configuration mode for
	Example:	configuring routing sessions, such as BGP, that use standard Virtual Private Network Version 4 (VPNv4) address prefixes.
	Device(config-router)# address-family vpnv4	The optional unicast keyword specifies VPNv4 unicast address prefixes.
Step 6	neighbor {ip-address peer-group-name} activate	Enables the exchange of information with a neighboring BGP device.
	Example:	• The <i>ip-address</i> argument specifies the IP address of the neighbor.
	Device(config-router-af)# neighbor 172.16.0.2 activate	• The <i>peer-group-name</i> argument specifies the name of a BGP peer group.
Step 7	neighbor {ip-address peer-group-name} send-community [both extended standard]	Specifies that a communities attribute should be sent to a BGP neighbor.
	Example:	• The <i>ip-address</i> argument specifies the IP address of the BGP-speaking neighbor.
	Device(config-router-af) # neighbor 172.16.0.2 send-community extended	• The <i>peer-group-name</i> argument specifies the name of a BGP peer group.
		The both keyword sends standard and extended community attributes.
		The extended keyword sends an extended community attribute.
		The standard keyword sends a standard community attribute.
Step 8	neighbor {ip-address peer-group-name} route-map map-name {in out}	Apply a route map to incoming or outgoing routes
	Example:	• The <i>ip-address</i> argument specifies the IP address of the neighbor.
	Device(config-router-af)# neighbor 172.16.0.2 route-map extmap in	

	Command or Action	Purpose
		• The <i>peer-group-name</i> argument specifies the name of a BGP or multiprotocol peer group.
		• The <i>map-name</i> argument specifies the name of a route map.
		The in keyword applies route map to incoming routes.
		The out keyword applies route map to outgoing routes.
Step 9	end	(Optional) Returns to privileged EXEC mode.
	Example:	
	Device(config-router-af)# end	

Verifying the Route Target Replacement Policy

Procedure

Step 1 enable

Enables privileged EXEC mode. Enter your password if prompted.

Example:

Device> enable
Device#

Step 2 show ip bgp vpnv4 vrf vrf-name

Verifies that Virtual Private Network Version 4 (VPNv4) prefixes with a specified route target (RT) extended community attribute are replaced with the proper RT extended community attribute to verify that the provider edge (PE) devices receive the rewritten RT extended community attributes.

Verify route target replacement on PE1:

Example:

```
Device# show ip bgp vpnv4 vrf Customer_A 192.168.1.1/32 internal
BGP routing table entry for 65000:1:192.168.1.1/32, version 6901
Paths: (1 available, best #1, table Customer_A)
Advertised to update-groups:
5
Refresh Epoch 1
650002
3.3.3.3 (metric 3) (via default) from 3.3.3.3 (55.5.4.1)
Origin IGP, metric 0, localpref 100, valid, internal, best Extended Community: RT:65000:1
mpls labels in/out nolabel/3025
```

```
rx pathid: 0, tx pathid: 0x0
net: 0xFFB0A72E38, path: 0xFFB0E6A370, pathext: 0xFFB0E5D970
flags: net: 0x0, path: 0x7, pathext: 0x181
```

Step 3 exit

Returns to user EXEC mode:

Example:

Device# exit
Device>

Configuration Examples for MPLS VPN Route Target Rewrite

The following section provides configuration examples for MPLS VPN Route Target Rewrite:

Examples: Applying Route Target Replacement Policies

Examples: Associating Route Maps with Specific BGP Neighbor

This example shows the association of route map extmap with a Border Gateway Protocol (BGP) neighbor. The BGP inbound route map is configured to replace route targets (RTs) on incoming updates.

```
router bgp 1
address-family vpnv4
neighbor 2.2.2.2 route-map rtrewrite in
```

This example shows the association of the same route map with the outbound BGP neighbor. The route map is configured to replace RTs on outgoing updates.

```
router bgp 1
address-family vpnv4
neighbor 2.2.2.2 route-map rtrewrite out
```

Feature History for MPLS VPN Route Target Rewrite

This table provides release and related information for features explained in this module.

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Everest 16.6.1	MPLS VPN Route Target Rewrite	The MPLS VPN Route Target Rewrite feature can influence routing table updates by allowing the replacement of route targets on inbound and outbound Border Gateway Protocol (BGP) updates.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.



Configuring MPLS VPN-Inter-AS-IPv4 BGP Label Distribution

- MPLS VPN Inter-AS IPv4 BGP Label Distribution, on page 357
- Restrictions for MPLS VPN Inter-AS IPv4 BGP Label Distribution, on page 358
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MPLS VPN Inter-AS IPv4 BGP Label Distribution

This feature enables you to set up a Virtual Private Network (VPN) service provider network. In this network, the Autonomous System Boundary Routers (ASBRs) exchange IPv4 routes with Multiprotocol Label Switching (MPLS) labels of the provider edge (PE) routers. Route reflectors (RRs) exchange VPNv4 routes by using multihop, multiprotocol, External Border Gateway Protocol (EBGP). This configuration saves the ASBRs from having to store all the VPNv4 routes. Using the route reflectors to store the VPNv4 routes and forward them to the PE routers results in improved scalability.

The MPLS VPN—Inter-AS—IPv4 BGP Label Distribution feature has the following benefits:

- Having the route reflectors store VPNv4 routes results in improved scalability—This configuration scales better than configurations where the ASBR holds all the VPNv4 routes and forwards the routes based on VPNv4 labels. With this configuration, route reflectors hold the VPNv4 route, which simplifies the configuration at the border of the network.
- Enables a non-VPN core network to act as a transit network for VPN traffic—You can transport IPv4 routes with MPLS labels over a non MPLS VPN service provider.
- Eliminates the need for any other label distribution protocol between adjacent LSRs—If two adjacent label switch routers (LSRs) are also BGP peers, BGP can handle the distribution of the MPLS labels. No other label distribution protocol is needed between the two LSRs.
- Includes EBGP multipath support to enable load balancing for IPv4 routes across autonomous system (AS) boundaries.

Restrictions for MPLS VPN Inter-AS IPv4 BGP Label Distribution

This feature includes the following restrictions:

- For networks configured with EBGP multihop, a labeled switched path (LSP) must be established between nonadjacent devices. (RFC 3107)
- The PE devices must run images that support BGP label distribution. Otherwise, you cannot run EBGP between them.
- Point-to-Point Protocol (PPP) encapsulation on the ASBRs is not supported with this feature.
- The physical interfaces that connect the BGP speakers must support Cisco Express Forwarding (CEF) or distributed CEF and MPLS

Information About MPLS VPN Inter-AS IPv4 BGP Label Distribution

To configure MPLS VPN Inter-AS IPv4 BGP Label Distribution, you need the following information:

MPLS VPN Inter-AS IPv4 BGP Label Distribution Overview

This feature enables you to set up a VPN service provider network to exchange IPv4 routes with MPLS labels. You can configure the VPN service provider network as follows:

- Route reflectors exchange VPNv4 routes by using multihop, multiprotocol EBGP. This configuration also preserves the next hop information and the VPN labels across the autonomous systems.
- A local PE router (for example, PE1 in Figure 1) needs to know the routes and label information for the remote PE router (PE2). This information can be exchanged between the PE routers and ASBRs in one of two ways:
 - Internal Gateway Protocol (IGP) and Label Distribution Protocol (LDP): The ASBR can redistribute the IPv4 routes and MPLS labels it learned from EBGP into IGP and LDP and vice versa.
 - Internal Border Gateway Protocol (IBGP) IPv4 label distribution: The ASBR and PE router can use direct IBGP sessions to exchange VPNv4 and IPv4 routes and MPLS labels.

Alternatively, the route reflector can reflect the IPv4 routes and MPLS labels learned from the ASBR to the PE routers in the VPN. This is accomplished by enabling the ASBR to exchange IPv4 routes and MPLS labels with the route reflector. The route reflector also reflects the VPNv4 routes to the PE routers in the VPN (as mentioned in the first bullet). For example, in VPN1, RR1 reflects to PE1 the VPNv4 routes it learned and IPv4 routes and MPLS labels learned from ASBR1. Using the route reflectors to store the VPNv4 routes and forward them through the PE routers and ASBRs allows for a scalable configuration.

• ASBRs exchange IPv4 routes and MPLS labels for the PE routers by using EBGP. This enables load balancing across CSC boundaries.

RR1 Multiprotocol
VPNv4

BGP IPv4 routes
and label with
multipath support
CE1

VPN1

ASBR1

ASBR2

PE2

CE2

VPN1

VPN2

Figure 33: VPNs Using EBGP and IBGP to Distribute Routes and MPLS Labels

BGP Routing Information

BGP routing information includes the following items:

- A network number (prefix), which is the IP address of the destination.
- Autonomous system (AS) path, which is a list of the other ASs through which a route passes on its way to the local router. The first autonomous system in the list is closest to the local router. The last autonomous system in the list is farthest from the local router and usually the autonomous system where the route began.
- Path attributes, which provide other information about the autonomous system path, for example, the next hop.

How BGP Sends MPLS Labels with Routes

When BGP (EBGP and IBGP) distributes a route, it can also distribute an MPLS label that is mapped to that route. The MPLS label-mapping information for the route is carried in the BGP update message that contains the information about the route. If the next hop is not changed, the label is preserved.

When you issue the **neighbor send-label** command on both BGP routers, the routers advertise to each other that they can then send MPLS labels with the routes. If the routers successfully negotiate their ability to send MPLS labels, the routers add MPLS labels to all outgoing BGP updates.

Using Route Maps to Filter Routes

When both routers are configured to distribute routes with MPLS labels, all the routes are encoded with the multiprotocol extensions and contain an MPLS label. You can use a route map to control the distribution of MPLS labels between routers. Route maps enable you to specify the following:

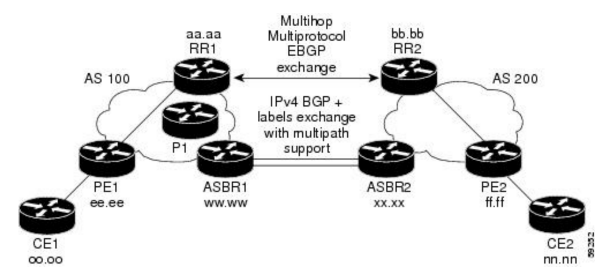
- For a router distributing MPLS labels, you can specify which routes are distributed with an MPLS label.
- For a router receiving MPLS labels, you can specify which routes are accepted and installed in the BGP table.

How to Configure MPLS VPN Inter-AS IPv4 BGP Label Distribution

The figure below shows the following configuration:

- The configuration consists of two VPNs.
- The ASBRs exchange the IPv4 routes with MPLS labels.
- The route reflectors exchange the VPNv4 routes using multi-hop MPLS EBGP.
- The route reflectors reflect the IPv4 and VPNv4 routes to the other routers in its autonomous system.

Figure 34: Configuring Two VPN Service Providers to Exchange IPv4 Routes and MPLS Labels



Configuring the ASBRs to Exchange IPv4 Routes and MPLS Labels

Perform this task to configure the ASBRs so that they can distribute BGP routes with MPLS labels.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 3	<pre>router bgp as-number Example: Device(config) # router bgp 100</pre>	Enters router configuration mode. • as-number—Number of an autonomous system that identifies the router to other BGP routers and tags the routing information that is passed along. The valid values range from 1 through 65535. Private autonomous system numbers that can be used in internal networks range from 64512 through 65535.
Step 4	<pre>neighbor {ip-address peer-group-name } remote-as as-number Example: Device(config) # neighbor 209.165.201.2 remote-as 200</pre>	Adds an entry to the BGP or multiprotocol BGP neighbor table. • The <i>ip-address</i> argument specifies the IP address of the neighbor. • The <i>peer-group-name</i> argument specifies the name of a BGP peer group. • The <i>as-number</i> argument specifies the autonomous system to which the neighbor belongs.
Step 5	address-family ipv4 [multicast unicast vrfvrf-name] Example: Device(config-router) # address-family ipv4	Enters address family configuration mode for configuring routing sessions such as BGP that use standard IPv4 address prefixes. • The multicastkeyword specifies IPv4 multicast address prefixes. • The unicastkeyword specifies IPv4 unicast address prefixes. • The vrf vrf-name keyword and argument specifies the name of the VPN routing/forwarding instance (VRF) to associate with subsequent IPv4 address family configuration mode commands.
Step 6	<pre>maximum-paths number-paths Example: Device(config-router) # maximum-paths 2</pre>	(Optional) Controls the maximum number of parallel routes an IP routing protocol can support. The number-paths argument specifies the maximum number of parallel routes an IP routing protocol installs in a routing table, in the range from 1 through 6.

	Command or Action	Purpose
		Note The valid values of the maximum-paths command range from 1 to 32. However, the maximum value that can be configured is 2.
Step 7	neighbor {ip-address peer-group-name} activate	Enables the exchange of information with a neighboring router.
	Example: Device(config-router-af)# neighbor 209.165.201.2 activate	 The ip-address argument specifies the IP address of the neighbor. The peer-group-name argument specifies the name of a BGP peer group.
Step 8	<pre>neighbor ip-addresssend-label Example: Device(config-router-af)# neighbor 10.0.0.1 send-label</pre>	Enables a BGP router to send MPLS labels with BGP routes to a neighboring BGP router. • The ip-address argument specifies the IP address of the neighboring router.
Step 9	<pre>exit-address-family Example: Device(config-router-af)# exit-address-family</pre>	Exits from the address family submode.
Step 10	<pre>end Example: Device(config-router-af)# end</pre>	(Optional) Exits to privileged EXEC mode.

Configuring the Route Reflectors to Exchange VPNv4 Routes

Before you begin

Perform this task to enable the route reflectors to exchange VPNv4 routes by using multihop, multiprotocol EBGP.

This procedure also specifies that the next hop information and the VPN label are preserved across the autonomous systems. This procedure uses RR1 as an example.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router bgp as-number	Enters router configuration mode.
	Example: Device(config)# router bgp 100	• as-number—Number of an autonomous system that identifies the router to other BGP routers and tags the routing information that is passed along. The valid values range from 1through 65535. Private autonomous system numbers that can be used in internal networks range from 64512 through 65535.
		The autonomous system number identifies RR1 to routers in other autonomous systems.
Step 4	neighbor { <i>ip-address</i> <i>peer-group-name</i> } remote-as <i>as-number</i>	Adds an entry to the BGP or multiprotocol BGP neighbor table.
	Example: Device(config) # neighbor 192.0.2.1 remote-as 200	 The <i>ip-address</i> argument specifies the IP address of the neighbor. The <i>peer-group-name</i> argument specifies the name of a BGP peer group. The <i>as-number</i> argument specifies the autonomous system to which the neighbor belongs.
Step 5	<pre>address-family vpnv4[unicast] Example: Device(config-router)# address-family vpnv4</pre>	Enters address family configuration mode for configuring routing sessions, such as BGP, that uses standard Virtual Private Network Version 4 (VPNv4) address prefixes. • The optional unicast keyword specifies VPNv4 unicast address prefixes.
Step 6	<pre>neighbor {ip-address peer-group-name} ebgp-multihop [ttl] Example: Device(config-router-af) # neighbor 192.0.2.1 ebgp-multihop 255</pre>	Accepts and attempts BGP connections to external peers residing on networks that are not directly connected. • The <i>ip-address</i> argument specifies the IP address of the BGP-speaking neighbor. • The <i>peer-group-name</i> argument specifies the name of a BGP peer group.

	Command or Action	Purpose
		• The ttl argument specifies the time-to-live in the range from 1 through 255 hops.
Step 7	neighbor {ip-address peer-group-name} activate	Enables the exchange of information with a neighboring router.
	Example: Device(config-router-af)# neighbor 192.0.2.1 activate	 The <i>ip-address</i> argument specifies the IP address of the neighbor. The <i>peer-group-name</i> argument specifies the name of a BGP peer group.
Step 8	<pre>neighbor {ip-address peer-group-name} next-hop unchanged Example: Device(config-router-af) # neighbor 10.0.0.2 next-hop unchanged</pre>	 Enables an External BGP (EBGP) multihop peer to propagate the next hop unchanged. The <i>ip-address</i> argument specifies the IP address of the next hop. The <i>peer-group-name</i> argument specifies the name of a BGP peer group that is the next hop.
Step 9	<pre>exit-address-family Example: Device(config-router-af)# exit-address-family</pre>	Exits from the address family submode.
Step 10	<pre>end Example: Device(config-router-af)# end</pre>	(Optional) Exits to privileged EXEC mode.

Configuring the Route Reflectors to Reflect Remote Routes in Its autonomous system

Perform this task to enable the RR to reflect the IPv4 routes and labels that are learned by the ASBR to the PE routers in the autonomous system.

This is accomplished by making the ASBR and PE router the route reflector clients of the RR. This procedure also explains how to enable the RR to reflect the VPNv4 routes.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router bgp as-number	Enters router configuration mode.
	Example: Device(config)# router bgp 100	• as-number—Number of an autonomous system that identifies the router to other BGP routers and tags the routing information that is passed along. The valid values range from 1 through 65535. Private autonomous system numbers that can be used in internal networks range from 64512 through 65535.
		The autonomous system number identifies RR1 to routers in other autonomous systems.
Step 4	address-family ipv4 [multicast unicast vrfvrf-name] Example:	Enters address family configuration mode for configuring routing sessions, such as BGP, that use standard IPv4 address prefixes.
	Device(config-router) # address-family ipv4	• The multicast keyword specifies IPv4 multicast address prefixes.
		 The unicastkeyword specifies IPv4 unicast address prefixes.
		• The vrf vrf-name keyword and argument specifies the name of the VPN routing/forwarding instance (VRF) to associate with subsequent IPv4 address family configuration mode commands.
Step 5	neighbor {ip-address peer-group-name } activate	Enables the exchange of information with a neighboring router.
	Example: Device(config-router-af)# neighbor 203.0.113.1 activate	 The <i>ip-address</i> argument specifies the IP address of the neighbor. The <i>peer-group-name</i> argument specifies
		the name of a BGP peer group.
Step 6	neighborip-addressroute-reflector-client Example: Device (config=router-af) #_neighbor	Configures the router as a BGP route reflector and configures the specified neighbor as its client.
	Device(config-router-af)# neighbor 203.0.113.1 route-reflector-client	• The ip-address argument specifies the IP address of the BGP neighbor being identified as a client.

	Command or Action	Purpose
Step 7	neighborip-addresssend-label Example:	Enables a BGP router to send MPLS labels with BGP routes to a neighboring BGP router.
	Device(config-router-af)# neighbor 203.0.113.1 send-label	The ip-address argument specifies the IP address of the neighboring router.
Step 8	exit-address-family	Exits from the address family submode.
	Example:	
	<pre>Device(config-router-af)# exit-address-family</pre>	
Step 9	address-family vpnv4 [unicast]	Enters address family configuration mode for
	Example:	configuring routing sessions, such as BGP, that use standard VPNv4 address prefixes.
	Device(config-router) # address-family	
	vpnv4	The optional unicast keyword specifies VPNv4 unicast address prefixes.
Step 10	neighbor {ip-address peer-group-name} activate	Enables the exchange of information with a neighboring router.
	Example:	• The <i>ip-address</i> argument specifies the IP
	Device(config-router-af)# neighbor	address of the neighbor.
	203.0.113.1 activate	• The <i>peer-group-name</i> argument specifies the name of a BGP peer group.
Step 11	neighbor ip-address route-reflector-client	Enables the RR to pass IBGP routes to the
	Example:	neighboring router.
	Device(config-router-af)# neighbor 203.0.113.1 route-reflector-client	
Step 12	exit-address-family	Exits from the address family submode.
	Example:	
	<pre>Device(config-router-af)# exit-address-family</pre>	
Step 13	end	(Optional) Exits to privileged EXEC mode.
	Example:	
	Device(config-router-af)# end	

Creating Route Maps

Route maps enable you to specify which routes are distributed with MPLS labels. Route maps also enable you to specify which routes with MPLS labels a router receives and adds to its BGP table.

Route maps work with access lists. You enter the routes into an access list and then specify the access list when you configure the route map.

The following procedures enable the ASBRs to send MPLS labels with the routes specified in the route maps. Further, the ASBRs accept only the routes that are specified in the route map.

Configuring a Route Map for Arriving Routes

Perform this task to create a route map to filter arriving routes. You create an access list and specify the routes that the router accepts and adds to the BGP table.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router bgp as-number	Enters router configuration mode.
	Example: Device(config)# router bgp 100	• as-number—Number of an autonomous system that identifies the router to other BGP routers and tags the routing information that is passed along. The valid values range from 1 through 65535. Private autonomous system numbers that can be used in internal networks range from 64512 through 65535. The autonomous system number identifies RR1 to routers in other autonomous systems.
Step 4	<pre>route-map route-map name [permit deny] [sequence-number] Example: Device(config-router) # route-map IN permit 11</pre>	 Creates a route map with the name you specify. The permit keyword allows the actions to happen if all conditions are met. The denykeyword prevents any actions from happening if all conditions are met. The sequence-number argument allows you to prioritize route maps. If you have multiple route maps and want to prioritize them, assign each one a number. The route map with the lowest number is implemented first, followed by the route map with the second lowest number, and so on.

	Command or Action	Purpose
Step 5	match ip address {access-list-number access-list-name } [access-list-number access-list-name] Example: Device (config-route-map) # match ip address 2	Distributes any routes that have a destination network number address that is permitted by a standard or extended access list, or performs policy routing on packets. • The access-list-number argument is a number of a standard or extended access list. It can be an integer from 1 through 199. • The access-list-name argument is a name of a standard or extended access list. It can be an integer from 1 through 199.
Step 6	<pre>match mpls-label Example: Device(config-route-map) # match mpls-label</pre>	Redistributes routes that include MPLS labels if the routes meet the conditions that are specified in the route map.
Step 7	<pre>end Example: Device(config-router-af)# end</pre>	(Optional) Exits to privileged EXEC mode.

Configuring a Route Map for Departing Routes

Perform this task to create a route map to filter departing routes. You create an access list and specify the routes that the router distributes with MPLS labels.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router bgp as-number	Enters router configuration mode.
	Example:	• as-number—Number of an autonomous
	Device(config)# router bgp 100	system that identifies the router to other BGP routers and tags the routing information that is passed along. The valid

	Command or Action	Purpose
		values range from 1 through 65535. Private autonomous system numbers that can be used in internal networks range from 64512 through 65535.
		The AS number identifies RR1 to routers in other autonomous systems.
Step 4	route-map route-map name [permit deny] [sequence-number] Example:	Creates a route map with the name you specify.
		• The permit keyword allows the actions to happen if all conditions are met.
	Device(config-router)# route-map OUT permit 10	• The deny keyword prevents any actions from happening if all conditions are met.
		• The <i>sequence-number</i> argument allows you to prioritize route maps. If you have multiple route maps and want to prioritize them, assign each one a number. The route map with the lowest number is implemented first, followed by the route map with the second lowest number, and so on.
Step 5	match ip address { access-list-number access-list-name } [access-list-number access-list-name] Example:	Distributes any routes that have a destination network number address that is permitted by a standard or extended access list, or performs policy routing on packets.
	Device(config-route-map) # match 10.0.0.2	The <i>access-list-number</i> argument is a number of a standard or extended access list. It can be an integer from 1 through 199.
		• The <i>access-list-name</i> argument is a name of a standard or extended access list. It can be an integer from 1 through 199.
Step 6	set mpls-label	Enables a route to be distributed with an MPLS
	Example:	label if the route matches the conditions that are specified in the route map.
Stop 7	Device(config-route-map) # set mpls-label end	(Optional) Exits to privileged EXEC mode.
Step 7	Ciiu	(Optional) Exits to privileged EXEC mode.
	Example:	

Applying the Route Maps to the ASBRs

Perform this task to enable the ASBRs to use the route maps.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router bgp as-number	Enters router configuration mode.
	Example: Device(config)# router bgp 100	• as-number—Number of an autonomous system that identifies the router to other BGP routers and tags the routing information that is passed along. The valid values range from 1 through 65535. Private autonomous system numbers that can be used in internal networks range from 64512 through 65535.
		The autonomous system number identifies RR1 to routers in other autonomous systems.
Step 4	<pre>address-family ipv4 [multicast unicast vrfvrf-name] Example: Device (config-router) # address-family</pre>	Enters address family configuration mode for configuring routing sessions such as BGP that use standard IPv4 address prefixes. • The multicastkeyword specifies IPv4
	ipv4	 multicast address prefixes. The unicastkeyword specifies IPv4 unicast address prefixes.
		The vrf vrf-name keyword and argument specifies the name of the VPN routing/forwarding instance (VRF) to associate with subsequent IPv4 address family configuration mode commands.
Step 5	neighborip-addressroute-maproute-map-nameout	Applies a route map to incoming routes.
	Example:	

	Command or Action	Purpose
	Device(config-router-af)# neighbor 209.165.200.225 route-map OUT out	• The <i>ip-address</i> argument specifies the device to which the route map is to be applied.
		• The <i>route-map-name</i> argument specifies the name of the route map.
		• The out keyword applies the route map to outgoing routes.
Step 6	neighbor ip-address send-label	Advertises the ability of the router to send
	Example:	MPLS labels with routes.
	Device(config-router-af)# neighbor 209.165.200.225 send-label	• The ip-address argument specifies the router that is enabled to send MPLS labels with routes.
Step 7	exit-address-family	Exits from the address family submode.
	Example:	
	<pre>Device(config-router-af)# exit-address-family</pre>	
Step 8	end	(Optional) Exits to privileged EXEC mode.
	Example:	
	Device(config-router-af)# end	

Verifying the MPLS VPN Inter-AS IPv4 BGP Label Distribution Configuration

The following figure is a reference for the configuration.

Multihop aa.aa bb.bb Multiprotocol RR1 RR2 EBGP exchange AS 100 AS 200 IPv4 BGP + labels exchange with multipath support ee.ee ww.ww XX.XX

Figure 35: Configuring Two VPN Service Providers to Exchange IPv4 Routes and MPLS Labels

If you use route reflectors to distribute the VPNv4 routes and use the ASBRs to distribute the IPv4 labels, use the following procedures to help verify the configuration:

Verifying the Route Reflector Configuration

Perform this task to verify the route reflector configuration.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	<pre>show ip bgp vpnv4 {all rd route-distinguisher vrf vrf-name } [summary] [labels] Example: Device# show ip bgp vpnv4 all summary Example: Device# show ip bgp vpnv4 all labels</pre>	 (Optional) Displays VPN address information from the BGP table. Use the show ip bgp vpnv4 command with the all and summary keywords to verify that a multihop, multiprotocol, EBGP session exists between the route reflectors and that the VPNv4 routes are being exchanged between the route reflectors.
		 The last two lines of the command output show the following information: Prefixes are being learned from PE1 and then passed to RR2.

	Command or Action	Purpose
		Prefixes are being learned from RR2 and then passed to PE1.
		• Use the show ip bgp vpnv4 command with the all and labels keywords to verify that the route reflectors are exchanging VPNv4 label information.
Step 3	disable	(Optional) Exits to user EXEC mode.
	Example: Device# disable	

Verifying that CE1 Has Network Reachability Information for CE2

Perform this task to verify that router CE1 has NLRI for router CE2.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	<pre>show ip route [ip-address [mask] [longer prefixes]] [protocol [process-id]] [list access-list-number access-list-name] Example: Device# show ip route 209.165.201.1</pre>	 Displays the current state of the routing table. Use the show ip route command with the ip-address argument to verify that CE1 has a route to CE2. Use the show ip route command to verify the routes learned by CE1. Make sure to list the route for CE2.
Step 3	disable Example:	(Optional) Exits to user EXEC mode.
	Device# disable	

Verifying that PE1 Has Network Layer Reachability Information for CE2

Perform this task to verify that router PE1 has NLRI for router CE2.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	show ip route vrf vrf-name [connected] [protocols [as-number] [tag] [output-modifiers]] [list number[output-modifiers]] [profle] [static[output-modifiers]] [summary [output-modifiers]] [supernets-only [output-modifiers]] [traffic engineering [output-modifiers]] Example: Device# show ip route vrf vpn1 209.165.201.1	 (Optional) Displays the IP routing table that is associated with a VRF. • Use the show ip route vrf command to verify that router PE1 learns routes from router CE2 (nn.nn.nn.nn).
Step 3	show ip bgp vpnv4 {all rd route-distinguisher vrf vrf-name } {ip-prefix/length [longer-prefixes] [output-modifiers]] [network-address [mask] [longer-prefixes] [output-modifiers]] [cidr-only] [community] [community-list] [dampened-paths] [filter-list] [flap-statistics] [inconsistent-as] [neighbors] [path [line]] [peer-group] [quote-regexp] [regexp] [summary] [tags] Example: Device# show ip bgp vpnv4 vrf vpn1 209.165.201.1	 (Optional) Displays VPN address information from the BGP table. Use the show ip bgp vpnv4 command with the vrf or all keyword to verify that router PE2 is the BGP next-hop to router CE2.
Step 4	<pre>show ip cef [vrf vrf-name] [network [mask]] [longer-prefixes] [detail] Example: Device# show ip cef vrf vpn1 209.165.201.1</pre>	(Optional) Displays entries in the forwarding information base (FIB) or displays a summary of the FIB. • Use the show ip cef command to verify that the Cisco Express Forwarding (CEF) entries are correct.
Step 5	show mpls forwarding-table [{ network { mask length } labels label [-label] interface interface next-hop address lsp-tunnel [tunnel-id] }] [detail] Example:	(Optional) Displays the contents of the MPLS forwarding information base (LFIB). • Use the show mpls forwarding-table command to verify the IGP label for the BGP next hop router (autonomous system boundary).

	Command or Action	Purpose
	Device# show mpls forwarding-table	
Step 6	show ip bgp [network] [network-mask] [longer-prefixes]	(Optional) Displays entries in the BGP routing table.
	Example: Device# show ip bgp 209.165.202.129	• Use the show ip bgp command to verify the label for the remote egress PE router (PE2).
Step 7	<pre>show ip bgp vpnv4 {all rd route-distinguisher vrf vrf-name } [summary] [labels] Example: Device# show ip bgp vpnv4 all labels</pre>	 (Optional) Displays VPN address information from the BGP table. • Use the show ip bgp vpnv4 all summary command to verify the VPN label of CE2, as advertised by PE2.
Step 8	disable Example: Device# disable	(Optional) Exits to user EXEC mode.

Verifying that PE2 Has Network Reachability Information for CE2

Perform this task to ensure that PE2 can access CE2.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	show ip route vrf vrf-name [connected] [protocol [as-number] [tag] [output-modifiers]] [list number [output-modifiers]] [profile] [static [output-modifiers]] [summary [output-modifiers]] [supernets-only [output-modifiers]] [traffic-engineering [output-modifiers]] Example: Device# show ip route vrf vpn1	 (Optional) Displays the IP routing table that is associated with a VRF. • Use the show ip route vrf command to check the VPN routing and forwarding table for CE2. The output provides next hop information.
Step 3	show mpls forwarding-table [vrf vpn-name] [{network {mask length } labels}	(Optional) Displays the contents of the LFIB. • Use the show mpls forwarding-table command with the vrf keyword to check

	Command or Action	Purpose
	<pre>label[-label] interface interface next-hop address lsp-tunnel [tunnel-id] }] [detail] Example: Device# show mpls forwarding-table vrf vpn1 209.165.201.1</pre>	the VPN routing and forwarding table for CE2. The output provides the label for CE2 and the outgoing interface.
Step 4	<pre>show ip bgp vpnv4 {all rd route-distinguisher vrf vrf-name} [summary] [labels] Example: Device# show ip bgp vpnv4 all labels</pre>	 (Optional) Displays VPN address information from the BGP table. Use the show ip bgp vpnv4 command with the all and labels keywords to check the VPN label for CE2 in the multiprotocol BGP table.
Step 5	<pre>show ip cef [vrf vrf-name] [network [mask]] [longer-prefixes] [detail] Example: Device# show ip cef <vrf-name> 209.165.201.1</vrf-name></pre>	 (Optional) Displays entries in the forwarding information base (FIB) or displays a summary of the FIB. Use the show ip cef command to check the CEF entry for CE2. The command output shows the local label for CE2 and the outgoing interface.
Step 6	disable Example: Device# disable	(Optional) Exits to user EXEC mode.

Verifying the ASBR Configuration

Perform this task to verify that the ASBRs exchange IPv4 routes with MPLS labels or IPv4 routes without labels as prescribed by a route map.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	show ip bgp [network] [network-mask] [longer-prefixes]	(Optional) Displays entries in the BGP routing table.
	Example:	• Use the show ip bgp command to verify
	Device# show ip bgp 209.165.202.129	• ASBR1 receives an MPLS label fo PE2 from ASBR2.
	Example:	
	Device# show ip bgp 192.0.2.1	

	Command or Action	Purpose
		 ASBR1 received from ASBR2 IPv4 routes for RR2 without labels. If the command output does not display the MPLS label information, the route was received without an MPLS label. ASBR2 distributes an MPLS label for PE2 to ASBR1. ASBR2 does not distribute a label for RR2 to ASBR1.
Step 3	<pre>show ip cef [vrf vrf-name] [network [mask]] [longer-prefixes] [detail] Example: Device# show ip cef 209.165.202.129 Example: Device# show ip cef 192.0.2.1</pre>	(Optional) Displays entries in the forwarding information base (FIB) or displays a summary of the FIB. • Use the show ip cef command from ASBR1 and ASBR2 to check that • The CEF entry for PE2 is correct. • The CEF entry for RR2 is correct.
Step 4	disable Example: Device# disable	(Optional) Exits to the user EXEC mode.

Configuration Examples for MPLS VPN Inter-AS IPv4 BGP Label Distribution

Configuration examples for MPLS VPN Inter-AS IPv4 BGP Label Distribution feature include the following:

Configuration Examples for Inter-AS Using BGP to Distribute Routes and MPLS Labels Over an MPLS VPN Service Provider

The figure shows two MPLS VPN service providers. The service provider distributes the VPNv4 routes between the route reflectors. They distribute the IPv4 routes with MPLS labels between the ASBRs.

Multihop bb.bb aa.aa Multiprotocol RR₁ RR2 EBGP exchange AS 100 AS 200 IPv4 BGP + labels exchange with multipath support PE2 ff.ff ee.ee ww.ww XX.XX

Figure 36: Distributing IPv4 Routes and MPLS Labels Between MPLS VPN Service Providers

The configuration examples show the two techniques that you can use to distribute the VPNv4 routes and the IPv4 routes with MPLS labels, from the remote RRs and PEs to the local RRs and PEs:

- Autonomous system 100 uses the RRs to distribute the VPNv4 routes learned from the remote RRs. The RRs also distribute the remote PE address and label that is learned from ASBR1 using IPv4 + labels.
- In autonomous system 200, the IPv4 routes that ASBR2 learned are redistributed into IGP.

The configuration examples in this section are as follow:

Example: Route Reflector 1 (MPLS VPN Service Provider)

The configuration example for RR1 specifies the following:

- RR1 exchanges VPNv4 routes with RR2 using multiprotocol, multihop EBGP.
- The VPNv4 next hop information and the VPN label preserved across the autonomous systems.
- RR1 reflects to PE1:
 - The VPNv4 routes learned from RR2.
 - The IPv4 routes and MPLS labels learned from ASBR1

```
ip subnet-zero
ip cef
!
interface Loopback0
  ip address 10.0.0.1 255.255.255.255
  no ip directed-broadcast
!
interface Serial1/2
  ip address 209.165.201.8 255.0.0.0
  no ip directed-broadcast
  clockrate 124061
!
router ospf 10
  log-adjacency-changes
  auto-cost reference-bandwidth 1000
```

```
network 10.0.0.1 0.0.0.0 area 100
 network 209.165.201.9 0.255.255.255 area 100
router bgp 100
 bop cluster-id 1
 bgp log-neighbor-changes
 timers bgp 10 30
 neighbor 203.0.113.1 remote-as 100
 neighbor 203.0.113.1 update-source Loopback0
 neighbor 209.165.200.225 remote-as 100
 neighbor 209.165.200.225 update-source Loopback0
 neighbor 192.0.2.1 remote-as 200
 neighbor 192.0.2.1 ebgp-multihop 255
 neighbor 192.0.2.1 update-source Loopback0
 no auto-summary
 address-family ipv4
 neighbor 203.0.113.1 activate
 neighbor 203.0.113.1 route-reflector-client
                                                             !TPv4+labels session to PE1
 neighbor 203.0.113.1 send-label
 neighbor 209.165.200.225 activate
 neighbor 209.165.200.225 route-reflector-client
                                                                 !IPv4+labels session to
ASBR1
 neighbor 209.165.200.225 send-label
 no neighbor 192.0.2.1 activate
 no auto-summary
 no synchronization
 exit-address-family
 address-family vpnv4
 neighbor 203.0.113.1 activate
 neighbor 203.0.113.1 route-reflector-client
                                                             !VPNv4 session with PE1
 neighbor 203.0.113.1 send-community extended
 neighbor 192.0.2.1 activate
 neighbor 192.0.2.1 next-hop-unchanged
                                                          !MH-VPNv4 session with RR2
 neighbor 192.0.2.1 send-community extended
                                                             !with next hop unchanged
 exit-address-family
ip default-gateway 3.3.0.1
no ip classless
snmp-server engineID local 00000009020000D0584B25C0
snmp-server community public RO
 snmp-server community write RW
no snmp-server ifindex persist
 snmp-server packetsize 2048
 end
```

Configuration Example: ASBR1 (MPLS VPN Service Provider)

ASBR1 exchanges IPv4 routes and MPLS labels with ASBR2.

In this example, ASBR1 uses route maps to filter routes.

- A route map called OUT specifies that ASBR1 should distribute the PE1 route (ee.ee) with labels and the RR1 route (aa.aa) without labels.
- A route map called IN specifies that ASBR1 should accept the PE2 route (ff.ff) with labels and the RR2 route (bb.bb) without labels.

```
ip subnet-zero
mpls label protocol tdp
```

```
interface Loopback0
ip address 209.165.200.225 255.255.255.255
no ip directed-broadcast
no ip route-cache
no ip mroute-cache
interface Ethernet0/2
ip address 209.165.201.6 255.0.0.0
no ip directed-broadcast
no ip mroute-cache
interface Ethernet0/3
ip address 209.165.201.18 255.0.0.0
no ip directed-broadcast
no ip mroute-cache
mpls label protocol ldp
mpls ip
!router ospf 10
log-adjacency-changes
auto-cost reference-bandwidth 1000
redistribute connected subnets
 passive-interface Ethernet0/2
network 209.165.200.225 0.0.0.0 area 100
network 209.165.201.9 0.255.255.255 area 100
router bap 100
bgp log-neighbor-changes
 timers bgp 10 30
neighbor 10.0.0.1 remote-as 100
neighbor 10.0.0.1 update-source Loopback0
neighbor 209.165.201.2 remote-as 200
no auto-summary
address-family ipv4
                                         ! Redistributing IGP into BGP
                                        ! so that PE1 & RR1 loopbacks
redistribute ospf 10
neighbor 10.0.0.1 activate
                                      ! get into the BGP table
neighbor 10.0.0.1 send-label
neighbor 209.165.201.2 activate
neighbor 209.165.201.2 advertisement-interval 5
neighbor 209.165.201.2 send-label
neighbor 209.165.201.2 route-map IN in
                                              ! accepting routes in route map IN.
neighbor 209.165.201.2 route-map OUT out ! distributing routes in route map OUT.
neighbor 209.165.201.3 activate
 neighbor 209.165.201.3 advertisement-interval 5
neighbor 209.165.201.3 send-label
neighbor 209.165.201.3 route-map IN in
                                              ! accepting routes in route map IN.
neighbor 209.165.201.3 route-map OUT out ! distributing routes in route map OUT.
no auto-summary
no synchronization
exit-address-family
ip default-gateway 3.3.0.1
ip classless
access-list 1 permit 203.0.113.1 log
                                                   !Setting up the access lists
access-list 2 permit 209.165.202.129 log
access-list 3 permit 10.0.0.1 log
access-list 4 permit 192.0.2.1 log
route-map IN permit 10
                                                    !Setting up the route maps
match ip address 2
match mpls-label
```

```
route-map IN permit 11
match ip address 4
!
route-map OUT permit 12
match ip address 3
!
route-map OUT permit 13
match ip address 1
set mpls-label
!
```

Configuration Example: Route Reflector 2 (MPLS VPN Service Provider)

RR2 exchanges VPNv4 routes with RR1 through multihop, multiprotocol EBGP. This configuration also specifies that the next hop information and the VPN label are preserved across the autonomous systems.

```
ip subnet-zero
ip cef
interface Loopback0
 ip address 192.0.2.1 255.255.255.255
 no ip directed-broadcast
interface Serial1/1
 ip address 209.165.201.10 255.0.0.0
 no ip directed-broadcast
 no ip mroute-cache
 router ospf 20
 log-adjacency-changes
 network 192.0.2.1 0.0.0.0 area 200
 network 209.165.201.20 0.255.255.255 area 200
router bgp 200
 bgp cluster-id 1
 bgp log-neighbor-changes
  timers bgp 10 30
 neighbor 10.0.0.1 remote-as 100
 neighbor 10.0.0.1 ebgp-multihop 255
 neighbor 10.0.0.1 update-source Loopback0
 neighbor 209.165.202.129 remote-as 200
 neighbor 209.165.202.129 update-source Loopback0
 no auto-summary
 address-family vpnv4
 neighbor 10.0.0.1 activate
 neighbor 10.0.0.1 next-hop-unchanged
                                                    !Multihop VPNv4 session with RR1
 neighbor 10.0.0.1 send-community extended
                                                         !with next-hop-unchanged
 neighbor 209.165.202.129 activate
 neighbor 209.165.202.129 route-reflector-client
                                                           !VPNv4 session with PE2
 neighbor 209.165.202.129 send-community extended
 exit-address-family
ip default-gateway 3.3.0.1
no ip classless
 end
```

Configuration Example: ASBR2 (MPLS VPN Service Provider)

ASBR2 exchanges IPv4 routes and MPLS labels with ASBR1. However, in contrast to ASBR1, ASBR2 does not use the RR to reflect IPv4 routes and MPLS labels to PE2. ASBR2 redistributes the IPv4 routes and MPLS labels learned from ASBR1 into IGP. PE2 can now reach these prefixes.

```
ip subnet-zero
 ip cef
mpls label protocol tdp
interface Loopback0
 ip address 209.165.200.226 255.255.255.255
 no ip directed-broadcast
 interface Ethernet1/0
 ip address 209.165.201.2 255.0.0.0
 no ip directed-broadcast
 no ip mroute-cache
 interface Ethernet1/2
 ip address 209.165.201.4 255.0.0.0
  no ip directed-broadcast
  no ip mroute-cache
 mpls label protocol tdp
 mpls ip
  !
router ospf 20
 log-adjacency-changes
  auto-cost reference-bandwidth 1000
 redistribute connected subnets
 redistribute bgp 200 subnets
                                         ! Redistributing the routes learned from
 passive-interface Ethernet1/0
                                            ! ASBR1 (EBGP+labels session) into IGP
 network 209.165.200.226 0.0.0.0 area 200
                                                 ! so that PE2 will learn them
  network 209.165.201.5 0.255.255.255 area 200
 router bgp 200
 bgp log-neighbor-changes
  timers bgp 10 30
 neighbor 192.0.2.1 remote-as 200
  neighbor 192.0.2.1 update-source Loopback0
  neighbor 209.165.201.6 remote-as 100
  no auto-summary
address-family ipv4
  redistribute ospf 20
                                               ! Redistributing IGP into BGP
  neighbor 209.165.201.6 activate
                                                   ! so that PE2 & RR2 loopbacks
 neighbor 209.165.201.6 advertisement-interval 5
                                                  ! will get into the BGP-4 table.
 neighbor 209.165.201.6 route-map IN in
 neighbor 209.165.201.6 route-map OUT out
 neighbor 209.165.201.6 send-label
  neighbor 209.165.201.7 activate
 neighbor 209.165.201.7 advertisement-interval 5
 neighbor 209.165.201.7 route-map IN in
 neighbor 209.165.201.7 route-map OUT out
 neighbor 209.165.201.7 send-label
 no auto-summary
  no synchronization
  exit-address-family
 address-family vpnv4
 neighbor 192.0.2.1 activate
  neighbor 192.0.2.1 send-community extended
  exit-address-family
```

```
ip default-gateway 3.3.0.1
ip classless
access-list 1 permit 209.165.202.129 log
                                                   !Setting up the access lists
access-list 2 permit 203.0.113.1 log
access-list 3 permit 192.0.2.1 log
access-list 4 permit 10.0.0.1 log
route-map IN permit 11
                                              !Setting up the route maps
 match ip address 2
 match mpls-label
route-map IN permit 12
 match ip address 4
route-map OUT permit 10
 match ip address 1
 set mpls-label
 route-map OUT permit 13
 match ip address 3
 end
```

Configuration Examples: Inter-AS Using BGP to Distribute Routes and MPLS Labels Over a Non MPLS VPN Service Provider

The figure shows two MPLS VPN service providers that are connected through a non MPLS VPN service provider. The autonomous system in the middle of the network is configured as a backbone autonomous system that uses Label Distribution Protocol (LDP) or Tag Distribution Protocol (TDP) to distribute MPLS labels. You can also use traffic engineering tunnels instead of TDP or LDP to build the LSP across the non MPLS VPN service provider.

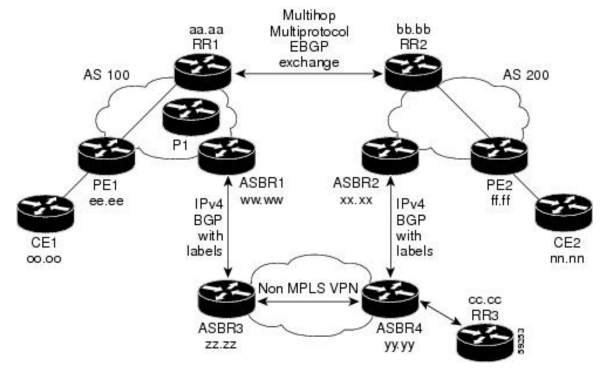


Figure 37: Distributing Routes and MPLS Labels Over a Non MPLS VPN Service Provider

Configuration examples for Inter-AS using BGP to distribute routes and MPLS labels over a non MPLS VPN service provider included in this section are as follows:

Configuration Example: Route Reflector 1 (Non MPLS VPN Service Provider)

The configuration example for RR1 specifies the following:

- RR1 exchanges VPNv4 routes with RR2 using multiprotocol, multihop EBGP.
- The VPNv4 next hop information and the VPN label are preserved across the autonomous systems.
- RR1 reflects to PE1:
 - The VPNv4 routes learned from RR2
 - The IPv4 routes and MPLS labels learned from ASBR1

```
ip subnet-zero
  ip cef
!
  interface Loopback0
  ip address 10.0.0.1 255.255.255.255
  no ip directed-broadcast
!
  interface Serial1/2
  ip address 209.165.201.8 255.0.0.0
  no ip directed-broadcast
  clockrate 124061
!
  router ospf 10
  log-adjacency-changes
```

```
auto-cost reference-bandwidth 1000
 network 10.0.0.1 0.0.0.0 area 100
 network 209.165.201.9 0.255.255.255 area 100
router bgp 100
 bgp cluster-id 1
 bgp log-neighbor-changes
 timers bgp 10 30
 neighbor 203.0.113.1 remote-as 100
 neighbor 203.0.113.1 update-source Loopback0
 neighbor 209.165.200.225 remote-as 100
 neighbor 209.165.200.225 update-source Loopback0
 neighbor 192.0.2.1 remote-as 200
 neighbor 192.0.2.1 ebgp-multihop 255
 neighbor 192.0.2.1 update-source Loopback0
 no auto-summary
 address-family ipv4
 neighbor 203.0.113.1 activate
 neighbor 203.0.113.1 route-reflector-client
                                                             !IPv4+labels session to PE1
 neighbor 203.0.113.1 send-label
 neighbor 209.165.200.225 activate
  neighbor 209.165.200.225 route-reflector-client
                                                                 !IPv4+labels session to
ASBR1
 neighbor 209.165.200.225 send-label
 no neighbor 192.0.2.1 activate
 no auto-summary
 no synchronization
 exit-address-family
address-family vpnv4
 neighbor 203.0.113.1 activate
 neighbor 203.0.113.1 route-reflector-client
                                                            !VPNv4 session with PE1
 neighbor 203.0.113.1 send-community extended
 neighbor 192.0.2.1 activate
                                                           !MH-VPNv4 session with RR2
 neighbor 192.0.2.1 next-hop-unchanged
 neighbor 192.0.2.1 send-community extended
                                                             with next-hop-unchanged
 exit-address-family
ip default-gateway 3.3.0.1
no ip classless
snmp-server engineID local 00000009020000D0584B25C0
snmp-server community public RO
 snmp-server community write RW
no snmp-server ifindex persist
snmp-server packetsize 2048
 end
```

Configuration Example: ASBR1 (Non MPLS VPN Service Provider)

ASBR1 exchanges IPv4 routes and MPLS labels with ASBR2.

In this example, ASBR1 uses route maps to filter routes.

- A route map called OUT specifies that ASBR1 should distribute the PE1 route (ee.ee) with labels and the RR1 route (aa.aa) without labels.
- A route map called IN specifies that ASBR1 should accept the PE2 route (ff.ff) with labels and the RR2 route (bb.bb) without labels.

```
ip subnet-zero
ip cef distributed
mpls label protocol tdp
interface Loopback0
 ip address 209.165.200.225 255.255.255.255
 no ip directed-broadcast
 no ip route-cache
 no ip mroute-cache
 interface Serial3/0/0
 ip address 209.165.201.7 255.0.0.0
 no ip directed-broadcast
 ip route-cache distributed
interface Ethernet0/3
 ip address 209.165.201.18 255.0.0.0
 no ip directed-broadcast
 no ip mroute-cache
 mpls label protocol ldp
 mpls ip
router ospf 10
 log-adjacency-changes
  auto-cost reference-bandwidth 1000
 redistribute connected subnets
 passive-interface Serial3/0/0
 network 209.165.200.225 0.0.0.0 area 100
 network dd.0.0.0 0.255.255.255 area 100
 router bgp 100
 bgp log-neighbor-changes
  timers bgp 10 30
  neighbor 10.0.0.1 remote-as 100
 neighbor 10.0.0.1 update-source Loopback0
 neighbor kk.0.0.1 remote-as 200
 no auto-summary
 address-family ipv4
  redistribute ospf 10
                                           ! Redistributing IGP into BGP
 neighbor 10.0.0.1 activate
                                         ! so that PE1 & RR1 loopbacks
 neighbor 10.0.0.1 send-label
                                         ! get into BGP table
 neighbor 209.165.201.3 activate
 neighbor 209.165.201.3 advertisement-interval 5
  neighbor 209.165.201.3 send-label
 neighbor 209.165.201.3 route-map IN in ! Accepting routes specified in route map IN
 neighbor 209.165.201.3 route-map OUT out ! Distributing routes specified in route map
OUT
 no auto-summary
  no synchronization
 exit-address-family
 ip default-gateway 3.3.0.1
 ip classless
 access-list 1 permit 203.0.113.1 log
access-list 2 permit 209.165.202.129 log
access-list 3 permit 10.0.0.1 log
access-list 4 permit 192.0.2.1 log
 route-map IN permit 10
 match ip address 2
 match mpls-label
```

```
route-map IN permit 11
match ip address 4
!
route-map OUT permit 12
match ip address 3
!
route-map OUT permit 13
match ip address 1
set mpls-label
!
```

Configuration Example: Route Reflector 2 (Non MPLS VPN Service Provider)

RR2 exchanges VPNv4 routes with RR1 using multihop, multiprotocol EBGP. This configuration also specifies that the next hop information and the VPN label are preserved across the autonomous systems.

```
ip subnet-zero
ip cef
interface Loopback0
 ip address 192.0.2.1 255.255.255.255
 no ip directed-broadcast
interface Serial1/1
 ip address 209.165.201.10 255.0.0.0
 no ip directed-broadcast
 no ip mroute-cache
 router ospf 20
 log-adjacency-changes
 network 192.0.2.1 0.0.0.0 area 200
 network 209.165.201.20 0.255.255.255 area 200
router bgp 200
 bgp cluster-id 1
 bgp log-neighbor-changes
  timers bgp 10 30
 neighbor 10.0.0.1 remote-as 100
 neighbor 10.0.0.1 ebgp-multihop 255
 neighbor 10.0.0.1 update-source Loopback0
 neighbor 209.165.202.129 remote-as 200
 neighbor 209.165.202.129 update-source Loopback0
 no auto-summary
 address-family vpnv4
 neighbor 10.0.0.1 activate
 neighbor 10.0.0.1 next-hop-unchanged
                                                        !MH vpnv4 session with RR1
 neighbor 10.0.0.1 send-community extended
                                                             !with next-hop-unchanged
 neighbor 209.165.202.129 activate
 neighbor 209.165.202.129 route-reflector-client neighbor 209.165.202.129 send-community extended
                                                               !vpnv4 session with PE2
 exit-address-family
ip default-gateway 3.3.0.1
no ip classless
 end
```

Configuration Examples: ASBR2 (Non MPLS VPN Service Provider)

ASBR2 exchanges IPv4 routes and MPLS labels with ASBR1. However, in contrast to ASBR1, ASBR2 does not use the RR to reflect IPv4 routes and MPLS labels to PE2. ASBR2 redistributes the IPv4 routes and MPLS labels learned from ASBR1 into IGP. PE2 can now reach these prefixes.

```
ip subnet-zero
 ip cef
mpls label protocol tdp
interface Loopback0
 ip address 209.165.200.226 255.255.255.255
 no ip directed-broadcast
 interface Ethernet0/1
 ip address 209.165.201.11 255.0.0.0
 no ip directed-broadcast
interface Ethernet1/2
 ip address 209.165.201.4 255.0.0.0
 no ip directed-broadcast
 no ip mroute-cache
 mpls label protocol tdp
 mpls ip
 router ospf 20
 log-adjacency-changes
 auto-cost reference-bandwidth 1000
 redistribute connected subnets
 redistribute bgp 200 subnets
                                          !redistributing the routes learned from
 passive-interface Ethernet0/1
                                             !ASBR2 (EBGP+labels session) into IGP
 network 209.165.200.226 0.0.0.0 area 200
                                                  !so that PE2 will learn them
 network 209.165.201.5 0.255.255.255 area 200
 router bgp 200
 bgp log-neighbor-changes
  timers bgp 10 30
 neighbor 192.0.2.1 remote-as 200
 neighbor 192.0.2.1 update-source Loopback0
 neighbor 209.165.201.21 remote-as 100
 no auto-summary
address-family ipv4
                                              ! Redistributing IGP into BGP
redistribute ospf 20
                                             ! so that PE2 & RR2 loopbacks
 neighbor 209.165.201.21 activate
                                                   ! will get into the BGP-4 table
 neighbor 209.165.201.21 advertisement-interval 5
 neighbor 209.165.201.21 route-map IN in
 neighbor 209.165.201.21 route-map OUT out
 neighbor 209.165.201.21 send-label
 no auto-summary
 no synchronization
 exit-address-family
 address-family vpnv4
 neighbor 192.0.2.1 activate
 neighbor 192.0.2.1 send-community extended
 exit-address-family
ip default-gateway 3.3.0.1
 ip classless
access-list 1 permit 209.165.202.129 log
```

```
access-list 2 permit 203.0.113.1 log access-list 3 permit 192.0.2.1 log access-list 4 permit 10.0.0.1 log ! route-map IN permit 11 match ip address 2 match mpls-label ! route-map IN permit 12 match ip address 4 ! route-map OUT permit 10 match ip address 1 set mpls-label ! route-map OUT permit 13 match ip address 3 ! end
```

Configuration Example: ASBR3 (Non MPLS VPN Service Provider)

ASBR3 belongs to a non MPLS VPN service provider. ASBR3 exchanges IPv4 routes and MPLS labels with ASBR1. ASBR3 also passes the routes learned from ASBR1 to ASBR3 through RR3.



Note

Do not redistribute EBGP routes learned into IBG if you are using IBGP to distribute the routes and labels. This is not a supported configuration.

```
ip subnet-zero
ip cef
 interface Loopback0
 ip address 209.165.200.227 255.255.255.255
 no ip directed-broadcast
 no ip route-cache
 no ip mroute-cache
ip routing
mpls label protocol ldp
mpls ldp router-id Loopback0 force
interface GigabitEthernet1/0/1
ip address 209.165.201.12 255.0.0.0
interface TenGigabitEthernet1/1/1
no switchport
ip address 209.165.201.3 255.0.0.0
load-interval 30
mpls ip
router ospf 30
 log-adjacency-changes
 auto-cost reference-bandwidth 1000
 redistribute connected subnets
 network 209.165.200.227 0.0.0.0 area 300
network 209.165.201.13 0.255.255.255 area 300
 router bgp 300
 bgp log-neighbor-changes
```

```
timers bgp 10 30
 neighbor 10.0.0.3 remote-as 300
neighbor 10.0.0.3 update-source Loopback0
 neighbor 209.165.201.7 remote-as 100
no auto-summarv
address-family ipv4
neighbor 10.0.0.3activate
                                      ! IBGP+labels session with RR3
neighbor 10.0.0.3 send-label
neighbor 209.165.201.7 activate
                                               ! EBGP+labels session with ASBR1
neighbor 209.165.201.7 advertisement-interval 5
neighbor 209.165.201.7 send-label
neighbor 209.165.201.7 route-map IN in
neighbor 209.165.201.7 route-map OUT out
no auto-summary
no synchronization
 exit-address-family
ip classless
access-list 1 permit 203.0.113.1 log
access-list 2 permit 209.165.202.129 log
access-list 3 permit 10.0.0.1 log
access-list 4 permit 192.0.2.1 log
route-map IN permit 10
match ip address 1
 match mpls-label
route-map IN permit 11
  match ip address 3
route-map OUT permit 12
match ip address 2
 set mpls-label
route-map OUT permit 13
  match ip address 4
ip default-gateway 3.3.0.1
ip classless
end
```

Configuration Example: Route Reflector 3 (Non MPLS VPN Service Provider)

RR3 is a non MPLS VPN RR that reflects IPv4 routes with MPLS labels to ASBR3 and ASBR4.

```
ip subnet-zero
mpls label protocol tdp
mpls traffic-eng auto-bw timers
no mpls ip
!
interface Loopback0
  ip address 10.0.0.3 255.255.255.255
  no ip directed-broadcast
!
interface POSO/2
  ip address 209.165.201.15 255.0.0.0
  no ip directed-broadcast
  no ip route-cache cef
  no ip route-cache
  no ip mroute-cache
  crc 16
```

```
clock source internal
router ospf 30
log-adjacency-changes
network 10.0.0.3 0.0.0.0 area 300
network 209.165.201.16 0.255.255.255 area 300
router bgp 300
bgp log-neighbor-changes
neighbor 209.165.201.2 remote-as 300
neighbor 209.165.201.2 update-source Loopback0
neighbor 209.165.200.227 remote-as 300
neighbor 209.165.200.227 update-source Loopback0
no auto-summary
address-family ipv4
neighbor 209.165.201.2 activate
neighbor 209.165.201.2 route-reflector-client
neighbor 209.165.201.2 send-label
                                                 ! TBGP+labels session with ASBR3
neighbor 209.165.200.227 activate
neighbor 209.165.200.227 route-reflector-client
neighbor 209.165.200.227 send-label
                                                   ! IBGP+labels session with ASBR4
no auto-summary
no synchronization
exit-address-family
ip default-gateway 3.3.0.1
ip classless
end
```

Configuration Example: ASBR4 (Non MPLS VPN Service Provider)

ASBR4 belongs to a non MPLS VPN service provider. ASBR4 and ASBR3 exchange IPv4 routes and MPLS labels by means of RR3.



Note

Do not redistribute EBGP routes learned into IBG if you are using IBGP to distribute the routes and labels. This is not a supported configuration.

```
ip subnet-zero
ip cef distributed
 interface Loopback0
 ip address 209.165.201.2 255.255.255.255
 no ip directed-broadcast
 no ip route-cache
 no ip mroute-cache
 interface Ethernet0/2
 ip address 209.165.201.21 255.0.0.0
  no ip directed-broadcast
 no ip mroute-cache
ip routing
mpls label protocol ldp
mpls ldp router-id LoopbackO force
interface GigabitEthernet1/0/1
ip address 209.165.201.17 255.0.0.0
```

```
interface TenGigabitEthernet1/1/1
no switchport
ip address 209.165.201.14 255.0.0.0
load-interval 30
mpls ip
router ospf 30
 log-adjacency-changes
 auto-cost reference-bandwidth 1000
 redistribute connected subnets
 passive-interface Ethernet0/2
 network 209.165.201.2 0.0.0.0 area 300
 network 209.165.201.16 0.255.255.255 area 300
 network 209.165.201.13 0.255.255.255 area 300
 router bgp 300
 bgp log-neighbor-changes
  timers bgp 10 30
 neighbor 10.0.0.3 remote-as 300
 neighbor 10.0.0.3 update-source Loopback0
  neighbor 209.165.201.11 remote-as 200
 no auto-summary
  address-family ipv4
 neighbor 10.0.0.3 activate
 neighbor 10.0.0.3 send-label
  neighbor 209.165.201.11 activate
 neighbor 209.165.201.11 advertisement-interval 5
 neighbor 209.165.201.11 send-label
 neighbor 209.165.201.11 route-map IN in
 neighbor 209.165.201.11 route-map OUT out
 no auto-summary
 no synchronization
 exit-address-family
 ip classless
access-list 1 permit 209.165.202.129 log
access-list 2 permit 203.0.113.1 log
 access-list 3 permit 192.0.2.1 log
access-list 4 permit 10.0.0.1 log
 route-map IN permit 10
 match ip address 1
  match mpls-label
 route-map IN permit 11
   match ip address 3
route-map OUT permit 12
 match ip address 2
  set mpls-label
route-map OUT permit 13
   match ip address 4
 ip default-gateway 3.3.0.1
 ip classless
 end
```

Feature History for Configuring MPLS VPN Inter-AS IPv4 BGP Label Distribution

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Release	Feature	Feature Information
Cisco IOS XE Gibraltar 16.11.1	MPLS VPN Inter-AS IPv4 BGP Label Distribution	This feature enables you to set up a Virtual Private Network (VPN) service provider network. In this network, the Autonomous System Boundary Routers (ASBRs) exchange IPv4 routes with Multiprotocol Label Switching (MPLS) labels of the provider edge (PE) routers.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.

Feature History for Configuring MPLS VPN Inter-AS IPv4 BGP Label Distribution

Configuring Seamless MPLS

- Information about Seamless MPLS, on page 395
- How to configure Seamless MPLs, on page 396
- Configuration Examples for Seamless MPLS, on page 402
- Feature History for Seamless MPLS, on page 404

Information about Seamless MPLS

The following sections provide information about Seamless MPLS.

Overview of Seamless MPLS

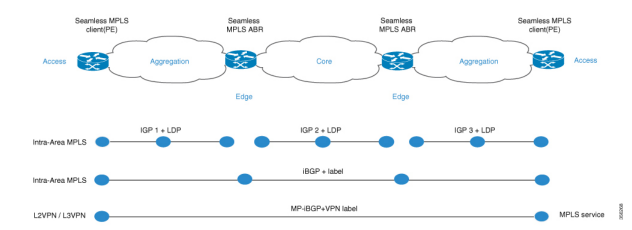
Seamless MPLS provides a highly flexible and scalable architecture to integrate multiple networks into a single MPLS domain. It is based on existing and well known protocols.

A large MPLS network can have several types of platforms and services in different parts of the network. Such a network would usually be divided into areas such as a core area and aggregation areas, and each of these areas have different Interior Gateway Protocols (IGPs). The IGP prefixes from one area cannot be distributed to another area. If the IGP prefixes cannot be distributed, then end-to-end Label-Switched-Paths (LSP) cannot be established. This affects the scalability of the network.

Seamless MPLS introduces greater scalability by establishing end-to-end LSPs. Seamless MPLS uses the Border Gateway Protocol (BGP) instead of IGP to forward the loopback prefixes of the Provider Edge (PE) routers. BGP distributes the prefixes end-to-end. This eliminates the need to install IGP prefixes of one domain in another domain.

Seamless MPLS introduces separation of the service and transport planes and provides end to end service independent transport. It removes the need for service specific configurations in network transport nodes.

Architecture for Seamless MPLS



The figure shows a network with three different areas: one core and two aggregation areas on the side. Each area runs its own IGP, with no redistribution between them on the Area Border Router (ABR). Use of BGP is needed in order to provide an end-to-end MPLS LSP. BGP advertises the loopbacks of the PE routers with a label across the whole domain, and provides an end-to-end LSP. BGP is deployed between the PEs and ABRs.

Seamless MPLs uses BGP to provide an end-to-end MPLS LSP. BGP is deployed between the PEs and the ABRs. BGP sends the IPv4 prefix and label. BGP advertises the loopbacks of the PE routers with a label across the whole domain and provides an end-to-end LSP.

When using IGP in the network, the next-hop address of the prefixes is the loopback prefix of the PE routers. This prefix is not known to the IGP being used in other parts of the network. The next hop address cannot be used to recurse to an IGP prefix. To avoid this the prefixes are carried in BGP. The ABRs are configured as Route Reflectors (RR). And the RRs are configured to set the next hop to self even for the reflected iBGP prefixes.

There are two possible scenarios.

- The ABR does not set the next hop to self for the prefixes advertised (reflected by BGP) by the ABR into the aggregation part of the network. The ABR needs to redistribute the loopback prefixes of the ABRs from the core IGP into the aggregation IGP. Only the ABR loopback prefixes (from the core) need to be advertised into the aggregation part, not the loopback prefixes from the PE routers from the remote aggregation parts.
- The ABR sets the next hop to self for the prefixes advertised (reflected by BGP) by the ABR into the aggregation part. Because of this, the ABR does not need to redistribute the loopback prefixes of the ABRs from the core IGP into the aggregation IGP.

In both scenarios, the ABR sets the next hop to self for the prefixes advertised (reflected by BGP) by the ABR from the aggregation part of the network into the core part.

How to configure Seamless MPLs

The following sections provide information on how to configure Seamless MPLS.

Configuring Seamless MPLS on the PE Router

The following steps can be used to configure Seamless MPLS on the PE Router

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	interface loopback slot/port	Configures a Loopback interface and enter	
	Example:	interface configuration mode.	
	Device(config-if)# interface Loopback0		
Step 4	ip address ip-address subnet-mask	Enters the IP address for the interface.	
	Example:		
	Device(config-if)ip address 10.100.1.4 255.255.255.255		
Step 5	interface ethernet slot/port	Configures an Ethernet interface and enters interface configuration mode.	
	Example:		
	Device(config-if)# interface Ethernet1/0		
Step 6	no ip address	Removes an IP address definition.	
	Example:		
	Device(config-if)# no ip address		
Step 7	xconnect peer-ip-address vcid encapsulation mpls	Specifies MPLS as the tunneling method to encapsulate.	
	Example:		
	Device(config-if) # xconnect 10.100.1.5 100 encapsulation mpls		
Step 8	router ospf process-id	Configures the OSPF routing process.	
	Example:		
	Device(config)# router ospf 2		
Step 9	network ip-address wild-mask area area-id	Defines the interfaces on which OSPF runs	
	Example:	and defines the area ID for those interfaces.	

	Command or Action	Purpose
	Device(config-router)# network 10.2.0.0 0.0.255.255 area 0	
Step 10	network ip-address wild-mask area area-id	Defines the interfaces on which OSPF runs
	Example:	and defines the area ID for those interfaces.
	Device(config-router)# network 10.100.1.4 0.0.0.0 area 0	
Step 11	router bgp autonomous-system-number	Configures the BGP routing process.
	Example:	
	Device(config)# router bgp 1	
Step 12	bgp log neighbor changes	Enables logging of BGP neighbor resets.
	Example:	
	Device(config-router)# bgp log neighbor changes	
Step 13	address-family ipv4	Enters address family configuration mode.
	Example:	
	Device(config-router)# address-family ipv4	
Step 14	network network-number mask network-mask	- F
	Example:	and multiprotocol BGP routing processes.
	Device(config-router-af)# network 10.100.1.4 mask 255.255.255.255	
Step 15	no bgp default ipv4 unicast	Disables default IPv4 unicast address family
	Example:	for peering session establishment
	Device(config-router-af)# no bgp default ipv4 unicast	
Step 16	no bgp default route-target filter	Disables automatic BGP route-target
	Example:	community filtering.
	Device(config-router-af)# no bgp default route-target filter	
Step 17	neighbor ip-address remote-as autonomous-system-number	Adds an entry to the BGP or multiprotocol BGP neighbor table.
	Example:	
	Device(config-router-af)# neighbor 10.100.1.1 remote-as 1	
Step 18	neighbor ip-address update-source interface-type interface-number	Allows BGP sessions to use any operational interface for TCP connections.
	Example:	
	Device(config-router-af)# neighbor 10.100.1.1 update-source Loopback0	

	Command or Action	Purpose
• • •	Enables a BGP router to send MPLS labels	
	Example:	with BGP routes to a neighboring BGP router.
	Device(config-router-af)# neighbor 10.100.1.1 send-label	

Configuring Seamless MPLS on the Route Reflector

The following steps can be used to configure Seamless MPLS on the Route Reflector.

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	interface loopback slot/port	Configures a Loopback interface and enters	
	Example:	interface configuration mode.	
	Device(config-if)# interface Loopback0		
Step 4	ip address ip-address subnet-mask	Enters the IP address for the interface.	
	Example:		
	Device(config-if)# ip address 10.100.1.1 255.255.255.255		
Step 5	router ospf process-id	Configures the OSPF routing process.	
	Example:		
	Device(config)# router ospf 1		
Step 6	network ip-address wild-mask area area-id	Defines the interfaces on which OSPF runs	
	Example:	and defines the area ID for those interface	
	Device(config-router)# network 10.1.0.0 0.0.255.255 area 0		
Step 7	network ip-address wild-mask area area-id	Defines the interfaces on which OSPF runs	
	Example:	and defines the area ID for those interfaces	
	Device(config-router)# 10.100.1.1 0.0.0.0 area 0		

	Command or Action	Purpose	
Step 8	exit	Exits the configuration mode.	
	Example:		
	Device(config-router)#exit		
Step 9	router ospf process-id	Configures the OSPF routing process.	
	Example:		
	Device(config)# router ospf 2		
Step 10	redistribute ospf instance-tag route-map map-name	Injects routes from one routing domain into OSPF.	
	Example:		
	Device(config-router)# redistribute ospf 1 subnets match internal route-map ospf1-into-ospf2		
Step 11	network ip-address wild-mask area area-id	Defines the interfaces on which OSPF runs	
-	Example:	and defines the area ID for those interface	
	Device(config-router)# network 10.2.0.0 0.0.255.255 area 0		
Step 12	exit	Exits the configuration mode.	
	Example:		
	Device(config-router)#exit		
Step 13	router bgp autonomous-system-number	Configures the BGP routing process.	
	Example:		
	Device(config)# router bgp 1		
Step 14	bgp log neighbor changes	Enables logging of BGP neighbor resets.	
	Example:		
	Device(config-router)# bgp log neighbor changes		
Step 15	address-family ipv4	Enters address family configuration mode.	
	Example:		
	Device(config-router)# address family ipv4		
Step 16	neighbor ip-address remote-as autonomous-system-number	Adds an entry to the BGP or multiprotocol BGP neighbor table.	
	Example:		
	Device(config-route-af)# neighbor 10.100.1.2 remote-as 1		

	Command or Action	Purpose	
Step 17	neighbor ip-address update-source interface-type interface-number	Allows BGP sessions to use any operational interface for TCP connections.	
	Example:		
	Device(config-router-af)# neighbor 10.100.1.2 update-source Loopback0		
Step 18	neighbor ip-address next-hop-self all	Configures a router as the next hop for a	
	Example:	BGP-speaking neighbor or peer group.	
	Device(config-router-af)# neighbor 10.100.1.2 next-hop-self all		
Step 19	neighbor ip-address send-label	Enables a BGP router to send MPLS labels	
	Example:	with BGP routes to a neighboring BGP router.	
	Device(config-router-af)# neighbor 10.100.1.2 send-label		
Step 20	neighbor <i>ip-address</i> remote-as <i>autonomous-system-number</i>	Adds an entry to the BGP or multiprotocol BGP neighbor table.	
	Example:		
	Device(config-router-af) # neighbor 10.100.1.4 remote-as 1		
Step 21	neighbor ip-address update-source interface-type interface-number	Allows BGP sessions to use any operational interface for TCP connections.	
	Example:		
	Device(config-router-af)# neighbor 10.100.1.4 update-source Loopback0		
Step 22	neighbor ip-address route-reflector-client	Configures the router as a BGP route reflector	
	Example:	and configure the specified neighbor as its client.	
	Device(config_router-af) # neighbor 10.100.1.4 route-reflector-client	chent.	
Step 23	neighbor ip-address next-hop-self all	Configures a router as the next hop for a	
	Example:	BGP-speaking neighbor or peer group.	
	Device(config-router-af) # neighbor 10.100.1.4 next-hop-self all		
Step 24 neighbor ip-address send-label	neighbor ip-address send-label	Enables a BGP router to send MPLS labels	
	Example:	with BGP routes to a neighboring BGP router.	
	Device(config-router-af)# neighbor 10.100.1.4 send-label		
Step 25	exit	Exits the configuration mode.	
	Example:		
	Device(config-router)#exit		

	Command or Action	Purpose	
Step 26	ip prefix-list name seq number permit prefix	1 1	
	Example:	routes against.	
	Device(config)# ip prefix-list prefix-list-ospf1-into-ospf2 seq 5 permit 10.100.1.1/32		
Step 27	route-map name permit sequence-number	Creates the route map entry. Enters route-map configuration mode.	
	Example:		
	<pre>Device(config)# route-map ospf1-into-ospf2 permit 10</pre>		
Step 28	match ip address prefix-list prefix-list-name		
	Example:	network number address that is permitted by a prefix list.	
	<pre>Device(config-route-map)# match ip address prefix-list prefix-list-ospf1-into-ospf2</pre>	a promi not.	

Configuration Examples for Seamless MPLS

The following sections provide examples for configuring Seamless MPLS.

Example: Configuring Seamless MPLS on PE Router 1

The following example shows how to configure Seamless MPLS on PE router 1.

```
Device (config-if) #interface Loopback0
Device(config-if) #ip address 10.100.1.4 255.255.255.255
Device(config-if) # interface Ethernet1/0
Device(config-if) # no ip address
Device (config-if) # xconnect 10.100.1.5 100 encapsulation mpls
Device (config) # router ospf 2
Device(config-router) # network 10.2.0.0 0.0.255.255 area 0
Device(config-router) # network 10.100.1.4 0.0.0.0 area 0
Device(config) #router bgp 1
Device(config-router) # bgp log-neighbor-changes
Device(config-router) # address family ipv4
Device(config-router-af)# network 10.100.1.4 mask 255.255.255.255
Device(config-router-af) # no bgp default ipv4 unicast
Device(config-router-af) # no bgp default route-target filter
Device(config-router-af)# neighbor 10.100.1.1 remote-as 1
Device(config-router-af) # neighbor 10.100.1.1 update-source Loopback0
Device(config-router-af) # neighbor 10.100.1.1 send-label
```

Example: Configuring Seamless MPLS on Route Reflector 1

The following examples shows how to configure Seamless MPLS on route reflector 1.

```
Device(cofig-if) # interface Loopback0
Device(cofig-if)# ip address 10.100.1.1 255.255.255.255
Device(config) # router ospf 1
Device(config-router) # network 10.1.0.0 0.0.255.255 area 0
Device(config-router) # network 10.100.1.1 0.0.0.0 area 0
Device(config) # router ospf 2
Device(config-router) # redistribute ospf 1 subnets match internal route-map ospf1-into-ospf2
Device(config-router) # network 10.2.0.0 0.0.255.255 area 0
Device(config) # router bgp 1
Device(config-router) # bgp log-neighbor-changes
Device(config-router) # address family ipv4
Device(config-router-af) # neighbor 10.100.1.2 remote-as 1
Device(config-router-af) # neighbor 10.100.1.2 update-source Loopback0
Device(config-router-af) # neighbor 10.100.1.2 next-hop-self all
Device(config-router-af) # neighbor 10.100.1.2 send-label
Device(config-router-af) # neighbor 10.100.1.4 remote-as 1
Device(config-router-af) # neighbor 10.100.1.4 update-source Loopback0
Device(config-router-af) # neighbor 10.100.1.4 route-reflector-client
Device(config-router-af)# neighbor 10.100.1.4 next-hop-self all
Device(config-router-af) # neighbor 10.100.1.4 send-label
Device(config)# ip prefix-list prefix-list-ospf1-into-ospf2 seq 5 permit 10.100.1.1/32
Device(config) # route-map ospf1-into-ospf2 permit 10
Device(conifg-route-mao) # match ip address prefix-list prefix-list-ospf1-into-ospf2
```

Example: Configuring Seamless MPLS on PE Router 2

The following example shows how to configure Seamless MPLS on PE router 2.

```
Device(config-if)#interface Loopback0
 Device(config-if) #ip address 10.100.1.5 255.255.255.255
Device(config-if) # interface Ethernet1/0
Device(config-if) # no ip address
Device(config-if) # xconnect 10.100.1.4 100 encapsulation mpls
Device(config) # router ospf 3
Device(config-router) # network 10.3.0.0 0.0.255.255 area 0
Device(config-router) # network 10.100.1.5 0.0.0.0 area 0
Device(config) #router bgp 1
Device(config-router) # bgp log-neighbor-changes
Device(config-router) # address family ipv4
Device(config-router-af) # network 10.100.1.5 mask 255.255.255.255
Device(config-router-af) # no bgp default ipv4 unicast
Device(config-router-af) # no bgp default route-target filter
Device(config-router-af) # neighbor 10.100.1.2 remote-as 1
Device(config-router-af) # neighbor 10.100.1.2 update-source Loopback0
Device(config-router-af) # neighbor 10.100.1.2 send-label
```

Example: Configuring Seamless MPLS on Route Reflector 2

The following examples shows how to configure Seamless MPLS on route reflector 2.

```
Device(cofig-if)# interface Loopback0
Device(cofig-if)# ip address 10.100.1.2 255.255.255
Device(config)# router ospf 1
Device(config-router)# network 10.1.0.0 0.0.255.255 area 0
```

```
Device(config-router) # network 10.100.1.2 0.0.0.0 area 0
Device(config) # router ospf 3
Device (config-router) # redistribute ospf 1 subnets match internal route-map ospf1-into-ospf3
Device(config-router) # network 10.3.0.0 0.0.255.255 area 0
Device(config) # router bgp 1
Device (config-router) # bgp log-neighbor-changes
Device(config-router) # address family ipv4
Device(config-router-af) # neighbor 10.100.1.1 remote-as 1
Device(config-router-af) # neighbor 10.100.1.1 update-source Loopback0
Device(config-router-af) # neighbor 10.100.1.1 next-hop-self all
Device(config-router-af) # neighbor 10.100.1.1 send-label
Device(config-router-af) # neighbor 10.100.1.5 remote-as 1
Device(config-router-af) # neighbor 10.100.1.5 update-source Loopback0
Device(config-router-af) # neighbor 10.100.1.5 route-reflector-client
Device(config-router-af) # neighbor 10.100.1.5 next-hop-self all
Device(config-router-af) # neighbor 10.100.1.5 send-label
Device(config) # ip prefix-list prefix-list-ospf1-into-ospf3 seq 5 permit 10.100.1.1/32
Device(config) # route-map ospf1-into-ospf3 permit 10
Device(conifg-route-mao) # match ip address prefix-list prefix-list-ospf1-into-ospf3
```

Feature History for Seamless MPLS

This table provides release and related information for features explained in this module.

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Gibraltar 16.12.1	Seamless MPLS	Seamless MPLS provides a highly flexible and scalable architecture to integrate multiple networks into a single MPLS domain. It is based on existing and well known protocols.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.