



Cisco Nexus 9000 Series NX-OS Label Switching Configuration Guide, Release 7.x

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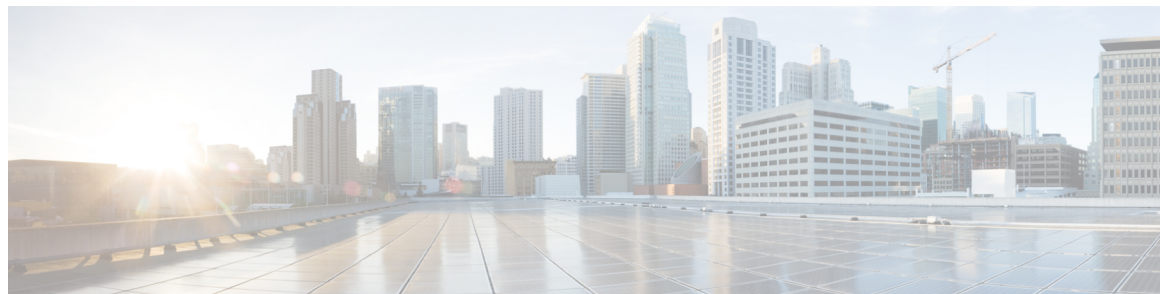
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Preface

This preface includes the following sections:

- [Audience, on page ix](#)
- [Document Conventions, on page ix](#)
- [Related Documentation for Cisco Nexus 9000 Series Switches, on page x](#)
- [Documentation Feedback, on page x](#)
- [Communications, Services, and Additional Information, on page x](#)

Audience

This publication is for network administrators who install, configure, and maintain Cisco Nexus switches.

Document Conventions

Command descriptions use the following conventions:

Convention	Description
bold	Bold text indicates the commands and keywords that you enter literally as shown.
<i>Italic</i>	Italic text indicates arguments for which you supply the values.
[x]	Square brackets enclose an optional element (keyword or argument).
[x y]	Square brackets enclosing keywords or arguments that are separated by a vertical bar indicate an optional choice.
{x y}	Braces enclosing keywords or arguments that are separated by a vertical bar indicate a required choice.
[x {y z}]	Nested set of square brackets or braces indicate optional or required choices within optional or required elements. Braces and a vertical bar within square brackets indicate a required choice within an optional element.

Convention	Description
variable	Indicates a variable for which you supply values, in context where italics cannot be used.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string includes the quotation marks.

Examples use the following conventions:

Convention	Description
screen font	Terminal sessions and information the switch displays are in screen font.
boldface screen font	Information that you must enter is in boldface screen font.
<i>italic screen font</i>	Arguments for which you supply values are in italic screen font.
<>	Nonprinting characters, such as passwords, are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.

Related Documentation for Cisco Nexus 9000 Series Switches

The entire Cisco Nexus 9000 Series switch documentation set is available at the following URL:

http://www.cisco.com/en/US/products/ps13386/tsd_products_support_series_home.html

Documentation Feedback

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Cisco Bug Search Tool

[Cisco Bug Search Tool](#) (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.



CHAPTER 1

New and Changed Information

This chapter provides release-specific information for each new and changed feature in the *Cisco Nexus 9000 Series NX-OS Label Switching Configuration Guide, Release 7.x*.

- [New and Changed Information, on page 1](#)

New and Changed Information

This table summarizes the new and changed features for the *Cisco Nexus 9000 Series NX-OS Label Switching Configuration Guide, Release 7.x* and tells you where they are documented.

Table 1: New and Changed Features for Cisco NX-OS Release 7.x

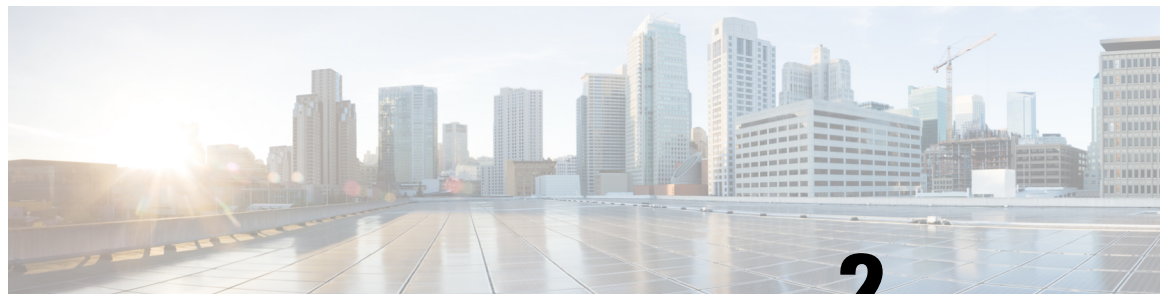
Feature	Description	Changed in Release	Where Documented
Local label allocation	Added support for IPv4 and IPv6 labeled and unlabeled unicast route on a single BGP session. This behavior is the same irrespective of whether one or both SAFI-1 and SAFI-4 are enabled on the same session or not.	7.0(3)I7(6)	About Labeled and Unlabeled Unicast Paths, on page 77 Advertisement and Withdraw Rules, on page 82 Enabling Local Label Allocation, on page 84
TCAM Capacity	Introduces the show hardware internal forwarding table utilization command.	7.0(3)I7(5)	Verifying MPLS QoS, on page 142
Static MPLS	Adds support for the Cisco Nexus 9300-FX platform switches and the N9K-X9700-FX line cards.	7.0(3)I7(5)	Configuring Static MPLS, on page 13
Segment Routing	Introduced MPLS Time-to-Live (TTL).	7.0(3)I7(5)	MPLS Time-to-Live (TTL), on page 101

New and Changed Information

Feature	Description	Changed in Release	Where Documented
MPLS QoS	Introduced this feature on the Cisco Nexus 9300-EX, 9300-FX platform switches, N9K-X9700-FX, and N9K-X9700-EX line cards.	7.0(3)I7(5)	About MPLS Quality of Service (QoS), on page 131
MPLS Queuing	Introduced this feature.	7.0(3)I7(5)	About Traffic Queuing, on page 141
Segment Routing Application (SR-APP) module	Added support for Segment Routing Application (SR-APP) module for BGP and IS-IS protocols.	7.0(3)I7(3)	Guidelines and Limitations for Segment Routing, on page 102
Segment Routing with IS-IS Protocol	Added support for configuring Segment Routing with IS-IS protocol.	7.0(3)I7(3)	Guidelines and Limitations for Segment Routing, on page 102
Segment Routing	Added support for configuring Segment Routing on Cisco Nexus N9K-X9736C-FX line cards.	7.0(3)I7(3)	Guidelines and Limitations for Segment Routing, on page 102
InterAS Option B	Added support for InterAS Option B for Cisco Nexus 9508 platform switches with the N9K-X9636C-R, N9K-X9636C-RX, and N9K-X9636Q-R line cards.	7.0(3)F3(3)	InterAS Option B, on page 149
MPLS and VXLAN	Added support for multiple hardware profile to configure MPLS and VXLAN on Cisco Nexus 9508 platform switches with the N9K-X9636C-R, N9K-X9636C-RX, and N9K-X9636Q-R line cards.	7.0(3)F3(3)	Configuring MPLS using Hardware Profile Command, on page 72
VPNv4 Multipath	Introduced this feature for Cisco Nexus 9508 platform switches with the N9K-X9636C-R, N9K-X9636C-RX, and N9K-X9636Q-R line cards.	7.0(3)F3(3)	Configuring MPLS Layer 3 VPNs, on page 37
MPLS L3 VPN	Added support for this feature for Cisco Nexus 9508 platform switches with the N9K-X9636C-R, N9K-X9636C-RX, and N9K-X9636Q-R line cards.	7.0(3)F3(3)	Configuring MPLS Layer 3 VPNs, on page 37

Feature	Description	Changed in Release	Where Documented
Support for Cisco Nexus 9300-FX platform switches	Added support for segment routing, Layer 3 EVPN, SR OAM, MPLS Label Stack Imposition, Egress Peer Engineering, Static MPLS, and MPLS Stripping on Cisco Nexus 9300-FX platform switches	7.0(3)I7(1)	Guidelines and Limitations for Segment Routing, on page 102
Configuring MPLS Segment Routing OAM	Added support for configuring MPLS Segment Routing OAM.	7.0(3)I6(1)	Overview of MPLS Segment Routing OAM, on page 145
Configuring EVPN over Segment Routing MPLS	Added support for configuring EVPN over Segment Routing MPLS.	7.0(3)I6(1)	Configuring Layer 3 EVPN over Segment Routing MPLS, on page 118
Configuring BGP EVPN and Label Allocation Mode	Added support for configuring BGP EVPN and Label Allocation Mode.	7.0(3)I6(1)	Configuring BGP EVPN and Label Allocation Mode, on page 119
MPLS label stack imposition	Added support for MPLS label stack imposition.	7.0(3)I5(2)	Configuring MPLS Label Imposition, on page 27
Configuring Egress Peer Engineering	Added support for configuring Egress Peer Engineering.	7.0(3)I5(1)	Overview of BGP Egress Peer Engineering With Segment Routing, on page 103 Configuring Neighbor Egress Peer Engineering Using BGP, on page 114
Configuring the BGP Link State Address Family	Added support for configuring the BGP Link State Address Family.	7.0(3)I5(1)	Configuring the BGP Link State Address Family, on page 117
Support for segment routing, static MPLS, and MPLS stripping on Cisco Nexus 9300-EX Series switches	Added support for segment routing, static MPLS, and MPLS stripping on Cisco Nexus 9300-EX Series switches	7.0(3)I5(1)	Guidelines and Limitations for Static MPLS, on page 16
Segment Routing	Added support for configuring Segment Routing.	7.0(3)I3(1)	Configuring Segment Routing, on page 99
Static MPLS	Replaced the mpls ip static command with the mpls ip forwarding command to enable MPLS on an interface.	7.0(3)I3(1)	Configuring Static MPLS, on page 13
Static MPLS	Introduced this feature.	7.0(3)I2(1)	Configuring Static MPLS, on page 13

New and Changed Information



CHAPTER 2

Overview

- Licensing Requirements, on page 5
- Supported Platforms, on page 5

Licensing Requirements

For a complete explanation of Cisco NX-OS licensing recommendations and how to obtain and apply licenses, see the *Cisco NX-OS Licensing Guide* and the *Cisco NX-OS Licensing Options Guide*.

Supported Platforms

Starting with Cisco NX-OS release 7.0(3)I7(1), use the [Nexus Switch Platform Support Matrix](#) to know from which Cisco NX-OS releases various Cisco Nexus 9000 and 3000 switches support a selected feature.



CHAPTER 3

Platform Support for Label Switching Features

This chapter defines platform support for features that are not supported across the entire suite of Cisco Platforms.

- [Platform Support for Label Switching Features, on page 7](#)

Platform Support for Label Switching Features

The following tables list the supported platforms for each feature and the release in which they were first introduced. See the Release Notes for details about the platforms supported in the initial product release.

Static MPLS

Return to [Configuring Static MPLS, on page 13](#).

Feature	Supported Platform(s) or Line Cards	First Supported Release	Platform Exceptions
Adjacency statistics	Cisco Nexus 3100-V platform switches	7.0(3)F3(1)	Cisco Nexus 3000 Series switches
Backup path Fast Reroute (FRR) subsecond convergence	Cisco Nexus 9300 platform switches	7.0(3)F3(1)	None
Backup path Fast Reroute (FRR) subsecond convergence (Limited support)	Cisco Nexus 9500 platform switches	7.0(3)F3(1)	None
Egress-Stats for Static Routing	Cisco Nexus 9200 platform switches Cisco Nexus 9300-EX platform switches Cisco Nexus 9300-FX platform switches	7.0(3)I7(5)	None
MPLS Stripping	Cisco Nexus 9300-EX platform switches	7.0(3)I3(1)	None

Feature	Supported Platform(s) or Line Cards	First Supported Release	Platform Exceptions
Static MPLS	Cisco Nexus 3200 platform switches	7.0(3)I7(2)	Cisco Nexus 3500 Series
	Cisco Nexus 9200 platform switches		
	Cisco Nexus 3100-V platform switches		
Cisco Nexus 9300-FX	Cisco Nexus 9300 platform switches	7.0(3)I7(5)	None
	Cisco Nexus 9300-EX platform switches		
	Cisco Nexus 9500 switches with the 9400, 9500, 9600, and 9700-EX line cards		
Cisco Nexus 9300-EX	Cisco Nexus 9300-FX platform switches N9K-X9700-FX line cards	7.0(3)I3(1)	None
	Cisco Nexus 9300-EX platform switches		

MPLS Label Imposition

Return to [Configuring MPLS Label Imposition, on page 27](#).

Feature	Supported Platform(s) or Line Cards	First Supported Release	Platform Exceptions
MPLS Label Imposition	Cisco Nexus 3164Q switch	7.0(3)I5(2)	None
	Cisco Nexus 31128PQ switch Cisco Nexus 3232C switch Cisco Nexus 3264Q switch Cisco Nexus 9200, 9300, 9300-EX, 9300-FX and 9500 switches with the 9400, 9500, 9600, 9700-EX and 9700-FX line cards.		
Cisco Nexus 9300-FX	Cisco Nexus 9300-FX platform switches	7.0(3)I7(1)	None

MPLS Layer 3 VPNs

Return to [Configuring MPLS Layer 3 VPNs, on page 37](#).

Feature	Supported Platform(s) or Line Cards	First Supported Release	Platform Exceptions
MPLS Layer 3 VPN (LDP)	Nexus 9508 switch chassis with the N9K-X9636C-R, N9K-X96136YC-R, N9K-X9636C-RX and N9K-X9636Q-R line cards.	7.0(3)F3(3)	

Feature	Supported Platform(s) or Line Cards	First Supported Release	Platform Exceptions
MPLS Traffic Engineering (RSVP)	--	7.0(3)F3(1)	Nexus 9508 switch chassis with the N9K-X9636C-R, N9K-X9636C-RX, N9K-X96136YC-R and N9K-X9636Q-R line cards

MPLS Layer 3 VPN Label Allocation

Return to [Configuring MPLS Layer 3 VPN Label Allocation, on page 75](#).

Feature	Supported Platform(s) or Line Cards	First Supported Release	Platform Exceptions
MPLS L3VPN Label Allocation	Cisco Nexus 9508	7.0(3)I7(6)	None
Local label allocation	Cisco Nexus 9508	7.0(3)I7(6)	None

MPLS Layer 3 VPN Load Balancing

Return to [Configuring MPLS Layer 3 VPN Load Balancing , on page 89](#).

Feature	Supported Platform(s) or Line Cards	First Supported Release	Platform Exceptions
MPLS Layer 3 VPN load balancing	MPLS Layer 3 VPN load balancing	7.0(3)F3(3)	None

Segment Routing

Return to [Configuring Segment Routing, on page 99](#).

Feature	Supported Platform(s) or Line Cards	First Supported Release	Platform Exceptions
BGP Egress Peer Engineering	Cisco Nexus 9300-FX platform switches	7.0(3)I7(1)	None
Egress-Stats for Segment Routing	Cisco Nexus 9200 Cisco Nexus 9300-FX platform switches Cisco Nexus 9300-EX platform switches	7.0(3)I7(5)	None
MPLS Time-to-Live (TTL)	Cisco N9K-X9700-FX line card Cisco N9K-X9700-EX line cards	7.0(3)I7(5)	None

Feature	Supported Platform(s) or Line Cards	First Supported Release	Platform Exceptions
A non-disruptive ISSU with MPLS features	None	None	None
Segment Routing	Cisco Nexus 9300-EX platform switches	7.0(3)I3(1)	None
	Cisco Nexus 9300-FX platform switches	7.0(3)I7(1)	None
	Cisco Nexus N9K-X9736C-FX line cards.	7.0(3)I7(3)	None
	Segment routing and SR-EVPN	Cisco Nexus C31108PC-V switches Cisco Nexus C31108TC-V switches Cisco Nexus C3132Q-V switches	7.0(3)I7(1) None

MPLS QoS

Return to [Configuring MPLS QoS, on page 131](#).

Feature	Supported Platform(s) or Line Cards	First Supported Release	Platform Exceptions
MPLS QoS	Cisco Nexus 9300-EX platform switches Cisco Nexus 9300-FX platform switches N9K-X9700-FX line card N9K-X9700-EX line card	7.0(3)I7(5)	None

MPLS Segment Routing OAM

Return to [Configuring Segment Routing, on page 99](#).

Feature	Supported Platform(s) or Line Cards	First Supported Release	Platform Exceptions
MPLS OAM Nil FEC	Cisco Nexus 9300-FX platform switches	7.0(3)I7(1)	Cisco Nexus 9500 platform switches with -R line cards.

InterAS Option B

Return to [InterAS Option B, on page 149](#).

Feature	Supported Platform(s) or Line Cards	First Supported Release	Platform Exceptions
InterAS option B	Cisco Nexus 9508 switch chassis	7.0(3)I6(x)	None



CHAPTER 4

Configuring Static MPLS

This chapter contains information on how to configure static multiprotocol label switching (MPLS).

- [Licensing Requirements, on page 13](#)
- [About Static MPLS, on page 13](#)
- [Prerequisites for Static MPLS, on page 16](#)
- [Guidelines and Limitations for Static MPLS, on page 16](#)
- [Configuring Static MPLS, on page 17](#)
- [Verifying the Static MPLS Configuration, on page 21](#)
- [Displaying Static MPLS Statistics, on page 23](#)
- [Clearing Static MPLS Statistics, on page 24](#)
- [Configuration Examples for Static MPLS, on page 24](#)
- [Additional References, on page 25](#)

Licensing Requirements

For a complete explanation of Cisco NX-OS licensing recommendations and how to obtain and apply licenses, see the [Cisco NX-OS Licensing Guide](#) and the [Cisco NX-OS Licensing Options Guide](#).

About Static MPLS

Generally, label switching routers (LSRs) use a label distribution protocol to dynamically learn the labels that they should use to label-switch packets. Examples of such protocols include:

- Label Distribution Protocol (LDP), the Internet Engineering Task Force (IETF) standard that is used to bind labels to network addresses
- Resource Reservation Protocol (RSVP), which is used to distribute labels for traffic engineering (TE)
- Border Gateway Protocol (BGP), which is used to distribute labels for 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 static MPLS feature enables you to statically configure the following:

Label Swap and Pop

- The binding between a label and an IPv4 or IPv6 prefix
- The action corresponding to the binding between a label and an IPv4 or IPv6 prefix (label swap or pop)
- The contents of an LFIB cross-connect entry

Label Swap and Pop

As a labeled packet traverses the MPLS domain, the outermost label of the label stack is examined at each hop. Depending on the contents of the label, a swap or pop (dispose) operation is performed on the label stack. Forwarding decisions are made by performing an MPLS table lookup for the label carried in the packet header. The packet header does not need to be reevaluated during packet transit through the network. Because the label has a fixed length and is unstructured, the MPLS forwarding table lookup process is both straightforward and fast.

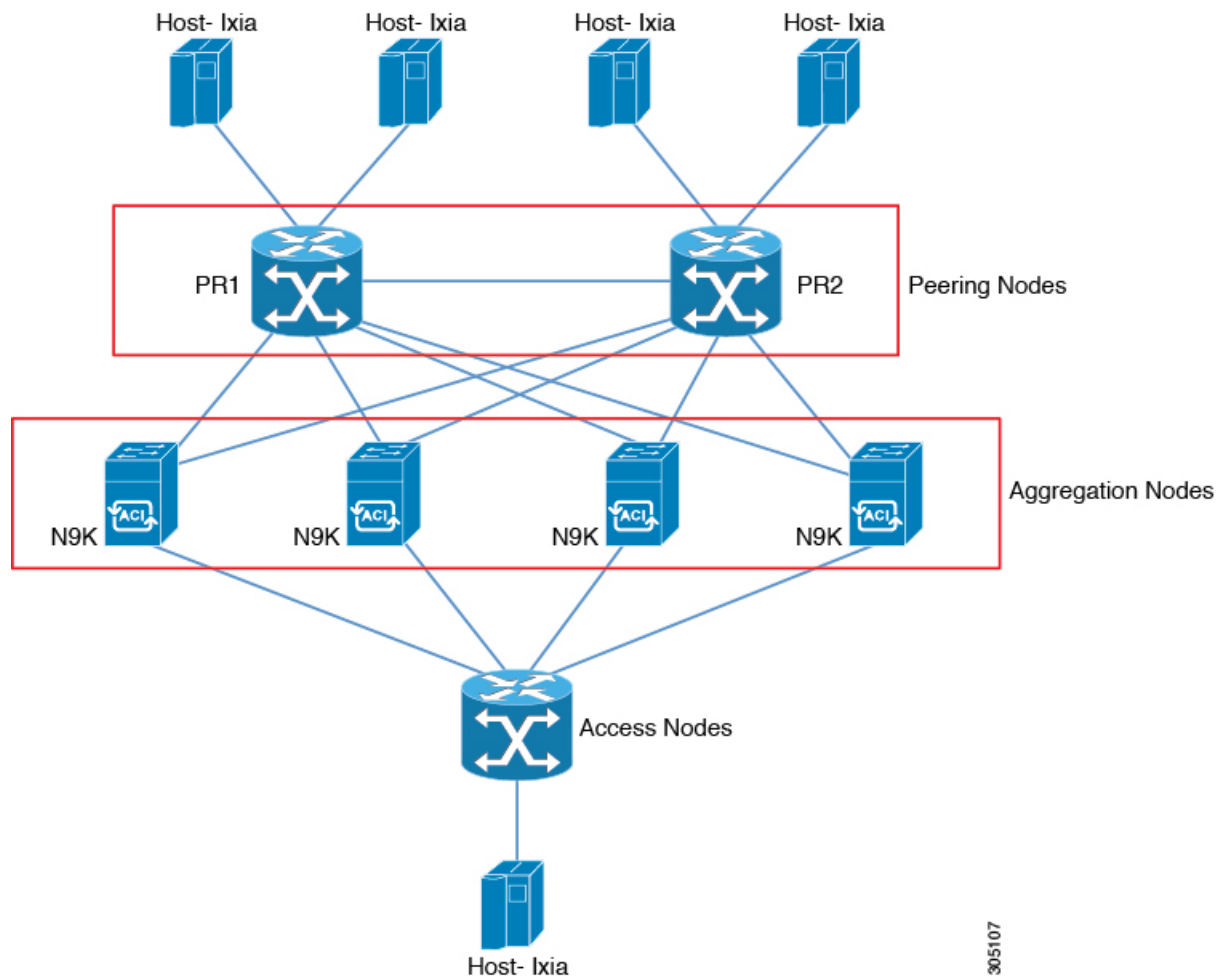
In a swap operation, the label is swapped with a new label, and the packet is forwarded to the next hop that is determined by the incoming label.

In a pop operation, the label is removed from the packet, which may reveal an inner label below. If the popped label was the last label on the label stack, the packet exits the MPLS domain. Typically, this process occurs at the egress LSR. A failure of the primary link in the aggregator reroutes the MPLS traffic to the backup link and results in a swap operation.

Static MPLS Topology

This diagram illustrates the static MPLS source routing topology. The access nodes perform the swap operation, and the aggregation nodes perform the pop operation for the primary path and the swap operation for the backup path.

Figure 1: Static MPLS Topology



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Benefits of Static MPLS

- Static bindings between labels and IPv4 or IPv6 prefixes can be configured to support MPLS hop-by-hop forwarding through neighbor routers that do not implement LDP label distribution.
- Static cross-connects can be configured to support MPLS label switched path (LSP) midpoints when neighbor routers do not implement either LDP or RSVP label distribution but do implement an MPLS forwarding path.

High Availability for Static MPLS

Cisco Nexus 9500 Series switches support stateful switchovers (SSOs) for static MPLS. After an SSO, static MPLS returns to the state it was in previously.

Static MPLS supports zero traffic loss during SSO. MPLS static restarts are not supported.



Note The Cisco Nexus 9300 Series switches do not support SSO.

Prerequisites for Static MPLS

Static MPLS has the following prerequisites:

- For Cisco Nexus 9300 and 9500 Series switches and the Cisco Nexus 3164Q, 31128PQ, 3232C, and 3264Q switches, you must configure the ACL TCAM region size for MPLS, save the configuration, and reload the switch. (For more information, see the "Using Templates to Configure ACL TCAM Region Sizes" and "Configuring ACL TCAM Region Sizes" sections in the [Cisco Nexus 9000 Series NX-OS Security Configuration Guide](#).) The Cisco Nexus 9200 Series switches do not require TCAM carving for static MPLS.



Note By default the mpls region size is zero. You need to configure this region to 256 in order to support static MPLS.

Guidelines and Limitations for Static MPLS

Static MPLS has the following guidelines and limitations:

- For notes on platform support see: [Platform Support for Label Switching Features, on page 7](#).
- Static MPLS, MPLS segment routing, and MPLS stripping cannot be enabled at the same time.
- Equal-cost multipath (ECMP) is not supported with Label pop.
- Label pop and swap operations are supported, but label push operations are not.
- MPLS packets are forwarded as long as the ingress label matches the configured label and the configured FEC (prefix) is in the routing table.
- For releases before Cisco NX-OS 7.0(3)I7(3), the device generally performs as a label switching router (LSR). It performs as a label edge router (LER) only for penultimate hop popping (PHP). When, the outermost label of an MPLS tagged packet is removed by an LSR before the packet is passed to an adjacent LER. This means that the label switching router (LSR) functions with two or more incoming labels.

Beginning with Cisco NX-OS 7.0(3)I7(3) release, the device generally performs as a label switching router (LSR). It performs as a label edge router (LER) for penultimate hop popping, by installing the explicit null label as the out-label in the label FIB (LFIB) by an LSR before the packet is passed to an adjacent LER. This means that label switching router (LSR) functions with one or more labels.



Note If you intentionally use implicit-null CLI on the LSR, the output packet going to the LER, will have an explicit-null and the inner label.

- Static MPLS supports up to 128 labels.
- The backup path is supported only for a single adjacency and not for ECMP.
- The output for most of the MPLS commands can be generated in XML or JSON. See [Verifying the Static MPLS Configuration, on page 21](#) for an example.
- VRFs, vPCs, FEX, and VXLAN are not supported with static MPLS.
- Subinterfaces are not supported for static MPLS.
- The Forwarding Equivalence Class (FEC) should exactly match routes in the routing table.
- Static MPLS is enabled and cannot be disabled on the X9536PQ, X9564PX, and X9564TX line cards and the M12PQ generic expansion module (GEM).
- When you configure Fast Reroute (backup), you can specify only the connected next hop (and not the recursive next hop) as the next-hop prefix in the backup configuration.
- When multiple FECs are sharing the backup (the same next-hop and interface), any change to the backup configuration requires a reconfiguration of all the other FECs that are sharing the backup configuration.
- When the backup path is active, the **show mpls switching labels** command will not show the out label/out interface/next hop and related statistics. You can use the **show forwarding mpls label label stats platform** command to check the statistics.
- If traffic ingresses or egresses on a non-default unit (where the default unit is unit0), the corresponding ULIB statistics will not be displayed in the output of the **show mpls switching labels low-label-value [high-label-value] detail** command. You can use the **show forwarding mpls label label stats platform** command to check the statistics.
- If the backup and primary paths are pointing to the same interface, the backup action swap takes precedence.
- Physical (Ethernet) and port channels are supported only for backup.
- The following guidelines and limitations apply to Cisco Nexus 9200 Series switches:
 - ECMP hashing is supported only on inner fields.
 - MTU checks are not supported for packets with an MPLS header.

Configuring Static MPLS

Enabling Static MPLS

You must install and enable the MPLS feature set and then enable the MPLS static feature before you can configure MPLS static labels.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	[no] install feature-set mpls Example: switch(config) # install feature-set mpls	Installs the MPLS feature set. The no form of this command uninstalls the MPLS feature set.
Step 3	[no] feature-set mpls Example: switch(config) # feature-set mpls	Enables the MPLS feature set. The no form of this command disables the MPLS feature set.
Step 4	[no] feature mpls static Example: switch(config) # feature mpls static	Enables the static MPLS feature. The no form of this command disables the static MPLS feature.
Step 5	(Optional) show feature-set Example: switch(config) # show feature-set Feature Set Name ID State ----- mpls 4 enabled	Displays the status of the MPLS feature set.
Step 6	(Optional) show feature inc mpls_static Example: switch(config) # show feature inc mpls_static mpls_static 1 enabled	Displays the status of static MPLS.

Reserving Labels for Static Assignment

You can reserve the labels that are to be statically assigned so that they are not dynamically assigned.

Before you begin

Ensure that the static MPLS feature is enabled.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example:	Enters global configuration mode.

	Command or Action	Purpose
	switch# configure terminal switch(config)#	
Step 2	[no] mpls label range min-value max-value [static min-static-value max-static-value] Example: switch(config)# mpls label range 17 99 static 100 10000	Reserves a range of labels for static label assignment. The range for the minimum and maximum values is from 16 to 471804.
Step 3	(Optional) show mpls label range Example: switch(config)# show mpls label range	Displays the label range that is configured for static MPLS.
Step 4	(Optional) copy running-config startup-config Example: switch(config)# copy running-config startup-config	Copies the running configuration to the startup configuration.

Configuring Static Label and Prefix Binding Using the Swap and Pop Operations

In a top-of-rack configuration, the outer label is swapped to the specified new label. The packet is forwarded to the next-hop address, which is auto-resolved by the new label.

In an aggregator configuration, the outer label is popped, and the packet with the remaining label is forwarded to the next-hop address. Pop operations are performed in the primary path, and swap operations are performed in the backup path.

Before you begin

Ensure that the static MPLS feature is enabled.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	interface type slot/port Example: switch(config)# interface ethernet 2/2 switch(config-if)#	Enters the interface configuration mode for the specified interface.
Step 3	[no] mpls ip forwarding Example: switch(config-if)# mpls ip forwarding	Enables MPLS on the specified interface. The no form of this command disables MPLS on the specified interface.

	Command or Action	Purpose
		Note In Cisco NX-OS Releases prior to 7.0(3)I3(1), the mpls ip static command is used to enable MPLS on a specified interface.
Step 4	mpls static configuration Example: <pre>switch(config-if)# mpls static configuration switch(config-mpls-static)#</pre>	Enters MPLS static global configuration mode.
Step 5	address-family {ipv4 ipv6} unicast Example: <pre>switch(config-mpls-static)# address-family ipv4 unicast switch(config-mpls-static-af)#</pre>	Enters global address family configuration mode for the specified IPv4 or IPv6 address family.
Step 6	local-label local-label-value prefix destination-prefix destination-prefix-mask Example: <pre>switch(config-mpls-static-af)# local-label 2000 prefix 1.255.200.0 255.255.255.25 switch(config-mpls-static-af-lbl)#</pre>	Specifies static binding of incoming labels to IPv4 or IPv6 prefixes. The <i>local-label-value</i> is the range of the static MPLS label defined in the mpls label range command.
Step 7	next-hop {auto-resolve destination-ip-next-hop out-label implicit-null backup local-egress-interface destination-ip-next-hop out-label output-label-value} Example: <pre>switch(config-mpls-static-af-lbl)# next-hop auto-resolve</pre>	Specifies the next hop. These options are available: <ul style="list-style-type: none"> • next-hop auto-resolve—Use this option for label swap operations. • next-hop destination-ip-next-hop out-label implicit-null—Use this option for the primary path in label pop operations. • next-hop backup local-egress-interface destination-ip-next-hop out-label output-label-value—Use this option for the backup path in label pop operations.
Step 8	(Optional) copy running-config startup-config Example: <pre>switch(config-mpls-static-af-lbl)# copy running-config startup-config</pre>	Copies the running configuration to the startup configuration.

Verifying the Static MPLS Configuration

To display the static MPLS configuration, perform one of the following tasks:

Command	Purpose
show feature inc mpls_static	Displays the status of static MPLS.
show feature-set	Displays the status of the MPLS feature set.
show ip route	Displays routes from the unicast Routing Information Base (RIB).
show mpls label range	Displays the label range that is configured for static MPLS.
show mpls static binding {all ipv4 ipv6}	Displays the configured static prefix or label bindings.
show mpls switching [detail]	Displays MPLS switching information.

This example shows sample output for the **show mpls static binding all** command:

```
1.255.200.0/32: (vrf: default) Incoming label: 2000
  Outgoing labels:
    1.21.1.1 implicit-null
    backup 1.24.1.1 2001

2000:1:255:201::1/128: (vrf: default) Incoming label: 3000
  Outgoing labels:
    2000:1111:2121:1111:1111:1111:1111:1 implicit-null
    backup 2000:1:24:1::1 3001
```

This example shows sample output for the **show mpls switching detail** command:

```
VRF default

IPv4 FEC
  In-Label : 2000
  Out-Label stack : Pop Label
  FEC : 1.255.200.0/32
  Out interface : Po21
  Next hop : 1.21.1.1
  Input traffic statistics : 0 packets, 0 bytes
  Output statistics per label : 0 packets, 0 bytes

IPv6 FEC
  In-Label : 3000
  Out-Label stack : Pop Label
  FEC : 2000:1:255:201::1/128
  Out interface : port-channel121
  Next hop : 2000:1111:2121:1111:1111:1111:1111:1
  Input traffic statistics : 0 packets, 0 bytes
  Output statistics per label : 0 packets, 0 bytes
```

This example shows normal, XML, and JSON sample output for the **show mpls switching** command when the switch is configured with a static IPv4 prefix:

```
switch# show run mpls static | sec 'ipv4 unicast'
address-family ipv4 unicast
```

Verifying the Static MPLS Configuration

```

local-label 100 prefix 192.168.0.1 255.255.255.255 next-hop auto-resolve out-label 200

switch# show mpls switching
Legend:
(P)=Protected, (F)=FRR active, (*)=more labels in stack.
IPV4:
In-Label    Out-Label    FEC name           Out-Interface      Next-Hop
VRF default
100          200          192.168.0.1/32    Eth1/23           1.12.23.2

switch# show mpls switching | xml
<?xml version="1.0" encoding="ISO-8859-1"?> <nf:rpc-reply
xmlns:nf="urn:ietf:params:xml:ns:netconf:base:1.0"
xmlns="http://w
ww.cisco.com/nxos:1.0:ulib">
<nf:data>
<show>
<mpls>
<switching>
<__XML__OPT_Cmd_ulib_show_switching_cmd_labels>
<__XML__OPT_Cmd_ulib_show_switching_cmd_detail>
<__XML__OPT_Cmd_ulib_show_switching_cmd_vrf>
<__XML__OPT_Cmd_ulib_show_switching_cmd__readonly__>
<__readonly__>
<TABLE_vrf>
<ROW_vrf>
<vrf_name>default</vrf_name>
<TABLE_inlabel>
<ROW_inlabel>
<in_label>100</in_label>
<out_label_stack>200</out_label_stack>
<ipv4_prefix>192.168.0.1/32</ipv4_prefix>
<out_interface>Eth1/23</out_interface>
<ipv4_next_hop>1.12.23.2</ipv4_next_hop>
<nhlfe_p2p_flag> </nhlfe_p2p_flag>
</ROW_inlabel>
</TABLE_inlabel>
</ROW_vrf>
</TABLE_vrf>
</__readonly__>
</__XML__OPT_Cmd_ulib_show_switching_cmd__readonly__>
</__XML__OPT_Cmd_ulib_show_switching_cmd_vrf>
</__XML__OPT_Cmd_ulib_show_switching_cmd_detail>
</__XML__OPT_Cmd_ulib_show_switching_cmd_labels>
</switching>
</mpls>
</show>
</nf:data>
</nf:rpc-reply>
]]>]]>

switch# show mpls switching | json
{"TABLE_vrf": {"ROW_vrf": {"vrf_name": "default", "TABLE_inlabel": {"ROW_inlabel": {"in_label": "100", "out_label_stack": "200", "ipv4_prefix": "192.168.0.1/32", "out_interface": "Eth1/23", "ipv4_next_hop": "1.12.23.2", "nhlfe_p2p_flag": null}}}}}

```

Displaying Static MPLS Statistics

To monitor static MPLS statistics, perform one of the following tasks:

Command	Purpose
show forwarding [ipv6] adjacency mpls stats	Displays MPLS IPv4 or IPv6 adjacency statistics.
show forwarding mpls drop-stats	Displays the MPLS forwarding packet drop statistics.
show forwarding mpls ecmp [module slot platform]	Displays the MPLS forwarding statistics for equal-cost multipath (ECMP).
show forwarding mpls label <i>label</i> stats [platform]	Displays MPLS label forwarding statistics.
show mpls forwarding statistics [interface <i>type slot/port</i>]	Displays MPLS forwarding statistics.
show mpls switching labels <i>low-label-value</i> [<i>high-label-value</i>] [detail]	Displays the MPLS label switching statistics. The range for the label value is from 0 to 524286.

This example shows sample output for the **show forwarding adjacency mpls stats** command:

```
FEC          next-hop      interface   tx packets   tx bytes   Label info
-----+-----+-----+-----+-----+-----+-----+
1.255.200.0/32 1.21.1.1    Po21        87388       10836236  POP 3
1.255.200.0/32 1.24.1.1    Po24         0           0          SWAP 2001
switch(config)#
switch(config)# show forwarding mpls drop-stats

Dropped packets : 73454
Dropped bytes  : 9399304
```

This example shows sample output for the **show forwarding ipv6 adjacency mpls stats** command:

```
FEC          next-hop      interface   tx packets   tx bytes   Label info
-----+-----+-----+-----+-----+-----+-----+
2000:1:255:201::1/128 2000:1:21:1.1  Po21        46604       5778896  POP 3
2000:1:255:201::1/128 2000:1:24:1::1  Po24         0           0          SWAP 3001
```

This example shows sample output for the **show forwarding mpls label 2000 stats** command:

```
-----+-----+-----+-----+-----+-----+
Local  |Prefix   |FEC          |Next-Hop     |Interface   |Out
Label  |Table Id |(Prefix/Tunnel id)|           |           |Label
-----+-----+-----+-----+-----+-----+
2000  |0x1     |1.255.200.0/32 |1.21.1.1   |Po21       |Pop Label
HH: 100008, Refcount: 1
Input Pkts : 77129          Input Bytes : 9872512
Output Pkts: 77223          Output Bytes: 9575652
```

This example shows sample output for the **show mpls forwarding statistics** command:

```
MPLS software forwarding stats summary:
  Packets/Bytes sent          : 0/0
  Packets/Bytes received       : 0/0
```

Clearing Static MPLS Statistics

```

Packets/Bytes forwarded      : 0/0
Packets/Bytes originated    : 0/0
Packets/Bytes consumed      : 0/0
Packets/Bytes input dropped : 0/0
Packets/Bytes output dropped: 0/0

```

Clearing Static MPLS Statistics

To clear the static MPLS statistics, perform these tasks:

Command	Purpose
clear forwarding [ipv6] adjacency mpls stats	Clears the MPLS IPv4 or IPv6 adjacency statistics.
clear forwarding mpls drop-stats	Clears the MPLS forwarding packet drop statistics.
clear forwarding mpls stats	Clears the ingress MPLS forwarding statistics.
clear mpls forwarding statistics	Clears the MPLS forwarding statistics.
clear mpls switching label statistics [interface type slot/port]	Clears the MPLS switching label statistics.

Configuration Examples for Static MPLS

This example shows how to reserve labels for static assignment:

```

switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# mpls label range 17 99 static 100 10000
switch(config)# show mpls label range
Downstream Generic label region: Min/Max label: 17/99
Range for static labels: Min/Max Number: 100/10000

```

This example shows how to configure MPLS static label and IPv4 prefix binding in a top-of-rack configuration (swap configuration):

```

switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# interface ethernet 1/1
switch(config-if)# mpls ip forwarding
switch(config-if)# mpls static configuration
switch(config-mpls-static)# address-family ipv4 unicast
switch(config-mpls-static-af)# local-label 2000 prefix 1.255.200.0/32
switch(config-mpls-static-af-lbl)# next-hop auto-resolve out-label 2000

```

This example shows how to configure MPLS static label and IPv6 prefix binding in a top-of-rack configuration (swap configuration):

```

switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# interface ethernet 1/1
switch(config-if)# mpls ip forwarding
switch(config-if)# mpls static configuration

```

```

switch(config-mpls-static)# address-family ipv6 unicast
switch(config-mpls-static-af)# local-label 3001 prefix 2000:1:255:201::1/128
switch(config-mpls-static-af-lbl)# next-hop auto-resolve out-label 3001

```

This example shows how to configure MPLS static label and IPv4 prefix binding in an aggregator configuration (pop configuration):

```

switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# interface ethernet 1/1
switch(config-if)# mpls ip forwarding
switch(config-if)# mpls static configuration
switch(config-mpls-static)# address-family ipv4 unicast
switch(config-mpls-static-af)# local-label 2000 prefix 1.255.200.0/32
switch(config-mpls-static-af-lbl)# next-hop 1.31.1.1 out-label implicit-null
switch(config-mpls-static-af-lbl)# next-hop backup Po34 1.34.1.1 out-label 2000

```

This example shows how to configure MPLS static label and IPv6 prefix binding in an aggregator configuration (pop configuration):

```

switch# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)# interface ethernet 1/1
switch(config-if)# mpls ip forwarding
switch(config-if)# mpls static configuration
switch(config-mpls-static)# address-family ipv6 unicast
switch(config-mpls-static-af)# local-label 3001 prefix 2000:1:255:201::1/128
switch(config-mpls-static-af-lbl)# next-hop 2000:1:31:1::1 out-label implicit-null
switch(config-mpls-static-af-lbl)# next-hop backup Po34 2000:1:34:1::1 out-label 3001

```

Additional References

Related Documents

Related Topic	Document Title
MPLS TCAM regions	See the <i>Using Templates to Configure ACL TCAM Region Sizes</i> section in the Cisco Nexus 9000 Series NX-OS Security Configuration Guide .

Related Documents



CHAPTER 5

Configuring MPLS Label Imposition

This chapter contains information on how to configure multiprotocol label switching (MPLS) label imposition.

- [About MPLS Label Imposition, on page 27](#)
- [Guidelines and Limitations for MPLS Label Imposition, on page 28](#)
- [Configuring MPLS Label Imposition, on page 28](#)
- [Verifying the MPLS Label Imposition Configuration, on page 31](#)
- [Displaying MPLS Label Imposition Statistics, on page 34](#)
- [Clearing MPLS Label Imposition Statistics, on page 35](#)
- [Configuration Examples for MPLS Label Imposition, on page 35](#)

About MPLS Label Imposition

An outgoing label stack having one or more labels can be statically provisioned using the MPLS Label Stack Imposition feature. The outgoing label stack is used in the following two types of statically configured MPLS bindings:

- Prefix and Label to Label Stack - Here an IP prefix or an incoming label is mapped to an outgoing stack, similar to static MPLS. An incoming prefix is mapped to out-label-stack for IP-only ingress traffic.
- Label to Label Stack - Here only an incoming label is mapped to an outgoing stack without any prefix.

The new MPLS binding types are implemented in the static MPLS component and are available only when the **feature mpls segment-routing** command is enabled.

If configured next-hops of MPLS label imposition are SR recursive next-hops (RNH), then they are resolved to actual next-hops using RIB. The outer label of the out-label stack is imposed automatically from the SR allocated labels.

ECMP is also supported by adding a number of path configurations.



- Note** The static MPLS process is started when either the **feature mpls segment-routing** command or the **feature mpls static** command is run. Certain standard static MPLS commands will not be available when static MPLS is run using the **feature mpls segment-routing** command, and the commands for MPLS bindings will not be available when the **feature mpls static** command is run.

Guidelines and Limitations for MPLS Label Imposition

MPLS label imposition has the following guidelines and limitations:

- For notes on platform support see: [Platform Support for Label Switching Features, on page 7](#).
- MPLS label imposition supports only IPv4.
- The maximum number of labels in an out-label stack is five for Cisco Nexus 9200 and 9300-EX and 9300-FX platform switches and three for Cisco Nexus 9300 and 9500 Series switches and Cisco Nexus 3164Q, 31128PQ, 3232C, and 3264Q switches. If you try to impose more labels, the trailing label is truncated automatically, and a syslog error message appears signaling to correct the configuration.
- Multicast is not supported for MPLS label imposition.
- In the multi-label stack configuration, changing an outgoing path is allowed only for Cisco Nexus 9200 and 9300-EX Series switches.
- Subinterfaces and port channels are not supported for MPLS label imposition.
- Prefixes and associated subnet masks learned from routing protocols (including from static routes) cannot be used as part of the label stack imposition policy.
- For label stack imposition verified scalability limits, see the [Verified Scalability Guide](#) for your device.

Configuring MPLS Label Imposition

Enabling MPLS Label Imposition

You must install and enable the MPLS feature set and then enable the MPLS segment routing feature before you can configure MPLS label imposition.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	[no] install feature-set mpls Example: switch(config)# install feature-set mpls	Installs the MPLS feature set. The no form of this command uninstalls the MPLS feature set.
Step 3	[no] feature-set mpls Example: switch(config)# feature-set mpls	Enables the MPLS feature set. The no form of this command disables the MPLS feature set.

	Command or Action	Purpose
Step 4	<p>[no] feature mpls segment-routing</p> <p>Example:</p> <pre>switch(config)# feature mpls segment-routing</pre>	Enables the MPLS segment routing feature. The no form of this command disables the MPLS segment routing feature.
Step 5	<p>(Optional) show feature-set</p> <p>Example:</p> <pre>switch(config)# show feature-set Feature Set Name ID State ----- mpls 4 enabled</pre>	Displays the status of the MPLS feature set.
Step 6	<p>(Optional) show feature grep segment-routing</p> <p>Example:</p> <pre>switch(config)# show feature grep segment-routing segment-routing 1 enabled</pre>	Displays the status of MPLS segment routing.

Reserving Labels for MPLS Label Imposition

You can reserve the labels that are to be statically assigned. Dynamic label allocation is not supported.

Before you begin

Ensure that the MPLS segment routing feature is enabled.

Procedure

	Command or Action	Purpose
Step 1	<p>configure terminal</p> <p>Example:</p> <pre>switch# configure terminal switch(config) #</pre>	Enters global configuration mode.
Step 2	<p>[no] mpls label range min-value max-value</p> <p>[static min-static-value max-static-value]</p> <p>Example:</p> <pre>switch(config)# mpls label range 17 99 static 100 10000</pre>	<p>Reserves a range of labels for static label assignment.</p> <p>The range for the minimum and maximum values is from 16 to 471804.</p>
Step 3	<p>(Optional) show mpls label range</p> <p>Example:</p> <pre>switch(config)# show mpls label range</pre>	Displays the label range that is configured for static MPLS.

	Command or Action	Purpose
Step 4	(Optional) copy running-config startup-config Example: <pre>switch(config)# copy running-config startup-config</pre>	Copies the running configuration to the startup configuration.

Configuring MPLS Label Imposition

You can configure MPLS label imposition on the device.



Note The **feature mpls segment-routing** command cannot be enabled when the following commands are in use: **feature nv overlay**, **nv overlay evpn**, **feature vpc**, and **feature vn-segment-vlan-based**.

Before you begin

Ensure that the MPLS segment routing feature is enabled.

Set a static label range as follows: **mpls label range 16 16 static 17 50000**.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.
Step 2	interface type slot/port Example: <pre>switch(config)# interface ethernet 2/2 switch(config-if)#</pre>	Enters the interface configuration mode for the specified interface.
Step 3	[no] mpls ip forwarding Example: <pre>switch(config-if)# mpls ip forwarding</pre>	Enables MPLS on the specified interface. The no form of this command disables MPLS on the specified interface. Note In Cisco NX-OS Releases prior to 7.0(3)I3(1), the mpls ip static command is used to enable MPLS on a specified interface.
Step 4	mpls static configuration Example: <pre>switch(config-if)# mpls static configuration switch(config-mpls-static)#</pre>	Enters MPLS static global configuration mode.

	Command or Action	Purpose
Step 5	address-family ipv4 unicast Example: switch(config-mpls-static)# address-family ipv4 unicast switch(config-mpls-static-af) #	Enters global address family configuration mode for the specified IPv4 address family.
Step 6	lsp name Example: switch(config-mpls-static-af)# lsp lspl1 switch(config-mpls-static-lsp) #	Specifies a name for LSP.
Step 7	in-label value allocate policy prefix Example: switch(config-mpls-static-lsp) # in-label 8100 allocate policy 15.15.1.0/24 switch(config-mpls-static-lsp-inlabel) #	Configures an in-label value and a prefix value (optional).
Step 8	forward Example: switch(config-mpls-static-lsp-inlabel) # forward switch(config-mpls-static-lsp-inlabel-forw) #	Enters the forward mode.
Step 9	path number next-hop ip-address out-label-stack label-id label-id Example: switch(config-mpls-static-lsp-inlabel-forw) # path 1 next-hop 13.13.13.13 out-label-stack 16 3000	Specifies the path. The maximum number of supported paths is 32.
Step 10	(Optional) copy running-config startup-config Example: switch(config-mpls-static-lsp-inlabel-forw) # copy running-config startup-config	Copies the running configuration to the startup configuration.

Verifying the MPLS Label Imposition Configuration

To display the MPLS label imposition configuration, perform one of the following tasks:

Command	Purpose
show feature grep segment-routing	Displays the status of MPLS label imposition.
show feature-set	Displays the status of the MPLS feature set.

Verifying the MPLS Label Imposition Configuration

Command	Purpose
show forwarding mpls label <i>label</i>	Displays MPLS label forwarding statistics for a particular label.
show mpls label range	Displays the label range that is configured for MPLS label imposition.
show mpls static binding {all ipv4}	Displays the configured static prefix or label bindings.
show mpls switching [detail]	Displays MPLS label switching information.
show running-config mpls static	Displays the running static MPLS configuration.

This example shows sample output for the **show forwarding mpls label 8100** command:

```
slot 1
=====
-----+-----+-----+-----+-----+-----+
Local|Prefix|FEC      |Next-Hop   |Interface | Out Label |Table Id |(Prefix/Tunnel
id)|Label
-----+-----+-----+-----+-----+-----+
8100 |0x1  |25.25.0.0/16 |12.12.1.2 |Po121    |3131 SWAP |          |
     17
"    |0x1  |25.25.0.0/16 |12.12.2.2 |Eth1/51   |3131 SWAP |          |
     17
"    |0x1  |25.25.0.0/16 |12.12.3.2 |Vlan122  |3131 SWAP |          |
     17
"    |0x1  |25.25.0.0/16 |12.12.4.2 |Vlan123  |3131 SWAP |          |
     17
```

This example shows sample output for the **show mpls static binding all** command:

```
LI_TEST1 25.25.0.0/16: (vrf: default) Incoming label: 8100
LSP Type: POLICY
  Outgoing labels:
    (path 1) 12.12.1.2 3131,17
    (path 2) 12.12.2.2 3131,17
    (path 3) 12.12.3.2 3131,17
    (path 4) 12.12.4.2 3131,17

LI_TEST2 (vrf: default) Incoming label: 8200
LSP Type: XC
  Outgoing labels:
    (path 1) 12.12.3.2 3132,16
    (path 2) 12.12.4.2 3132,16
    (path 3) 12.12.1.2 3132,16
    (path 4) 12.12.2.2 3132,16
```

This example shows sample output for the **show mpls switching** command:

Legend:
(P)=Protected, (F)=FRR active, (*)=more labels in stack.

Local	Out-Label	FEC	Out-Interface
Next-Hop			
8200	3132	Label 8200	
12.12.3.2			*
8200	3132	Label 8200	
12.12.4.2			*

8200	3132	Label 8200	
12.12.1.2			*
8200	3132	Label 8200	
12.12.2.2			*
Local	Out-Label	FEC	Out-Interface
Next-Hop			
8100	3131	Pol 25.25.0.0/16	
12.12.1.2			*
8100	3131	Pol 25.25.0.0/16	
12.12.2.2			*
8100	3131	Pol 25.25.0.0/16	
12.12.3.2			*
8100	3131	Pol 25.25.0.0/16	
12.12.4.2			*

This example shows sample output for the **show running-config mpls static** command:

```
mpls static configuration
  address-family ipv4 unicast
    lsp LI_TEST2
      in-label 8100 allocate policy 25.25.0.0 255.255.0.0
        forward
          path 1 next-hop 12.12.1.2 out-label-stack 3131 17
          path 2 next-hop 12.12.2.2 out-label-stack 3131 17
          path 3 next-hop 12.12.3.2 out-label-stack 3131 17
          path 4 next-hop 12.12.4.2 out-label-stack 3131 17
```

This example shows sample output for the **show running-config mpls static all** command.

```
switch# show running-config mpls static all
!Command: show running-config mpls static all
!Time: Mon Aug 21 14:59:46 2017

version 7.0(3)I7(1)
logging level mpls static 5
mpls static configuration
  address-family ipv4 unicast
    lsp 9_label_stack_LPM
      in-label 72000 allocate policy 71.200.11.0 255.255.255.0
        forward
          path 1 next-hop 27.1.32.4 out-label-stack 21901 29701 27401 24501 25801
        lsp 9_label_stack_LPM_01
          in-label 72001 allocate policy 72.201.1.1 255.255.255.255
        lsp DRV-01
          in-label 71011 allocate policy 71.111.21.0 255.255.255.0
        forward
          path 1 next-hop 27.1.31.4 out-label-stack implicit-null
        lsp DRV-02
          in-label 71012 allocate policy 71.111.22.0 255.255.255.0
        forward
          path 1 next-hop 8.8.8.8 out-label-stack 28901
        lsp DRV-03
      switch# show forwarding mpls label 72000

      slot 1
      =====
      -----
      Local |Prefix |FEC |Next-Hop |Interface |Out
      Label |Table Id |(Prefix/Tunnel id) | | |Label
```

Displaying MPLS Label Imposition Statistics

```
-----+-----+-----+-----+-----+-----+
72000 | 0x1 | 71.200.11.0/24 | 27.1.32.4 | Eth1/21 | 21901 SWAP
| | | | 29701
| | | | 27401
| | | | 24501
| | | | 25801
```

Displaying MPLS Label Imposition Statistics

To monitor MPLS label imposition statistics, perform one of the following tasks:

Command	Purpose
show forwarding [ipv4] adjacency mpls stats	Displays MPLS IPv4 adjacency statistics Note The Cisco Nexus 9200 and 9300-EX Series switches do not support this command.
show forwarding mpls label <i>label</i> stats [platform]	Displays MPLS label forwarding statistics.
show mpls forwarding statistics [interface <i>type slot/port</i>]	Displays MPLS forwarding statistics.
show mpls switching labels <i>low-label-value</i> [<i>high-label-value</i>] [detail]	Displays MPLS label switching statistics. The range for the label value is from 0 to 524286.

This example shows sample output for the **show forwarding adjacency mpls stats** command:

```
slot 1
=====
FEC      next-hop      interface   tx packets   tx bytes   Label info
-----+-----+-----+-----+-----+-----+
        12.12.3.2    Vlan122      0          0           SWAP 3131 17
        12.12.3.2    Vlan122      0          0           SWAP 3132 16
        12.12.4.2    Vlan123      0          0           SWAP 3131 17
        12.12.4.2    Vlan123      0          0           SWAP 3132 16
        12.12.1.2    Po121       0          0           SWAP 3131 17
        12.12.1.2    Po121       0          0           SWAP 3132 16
        12.12.2.2    Eth1/51     0          0           SWAP 3131 17
        12.12.2.2    Eth1/51     0          0           SWAP 3132 16
```

This example shows sample output for the **show forwarding mpls label 8100 stats** command:

```
slot 1
=====
-----+-----+-----+-----+-----+-----+
Local  |Prefix      |FEC          |Next-Hop      |Interface   |Out
Label  |Table Id    |(Prefix/Tunnel id) |           |           |Label
-----+-----+-----+-----+-----+-----+
8100   |0x1        |25.25.0.0/16   |12.12.1.2    |Po121      |3131
SWAP
"      |0x1        |25.25.0.0/16   |12.12.2.2    |Eth1/51     |3131
SWAP
"      |0x1        |25.25.0.0/16   |12.12.3.2    |Vlan122     |3131
"      |0x1        |25.25.0.0/16   |12.12.3.2    |Vlan122     |3131
```

```

SWAP
|           |           |           |           | 17
" 0x1    25.25.0.0/16 12.12.4.2 |Vlan123 |3131
SWAP
|           |           |           |           | 17

Input Pkts : 126906012      Input Bytes : 64975876096
SWAP Output Pkts: 126959183 SWAP Output Bytes: 65764550340
TUNNEL Output Pkts: 126959053 TUNNEL Output Bytes: 66272319384

```

This example shows sample output for the **show mpls forwarding statistics** command:

```

MPLS software forwarding stats summary:
Packets/Bytes sent      : 0/0
Packets/Bytes received   : 0/0
Packets/Bytes forwarded  : 0/0
Packets/Bytes originated : 0/0
Packets/Bytes consumed   : 0/0
Packets/Bytes input dropped : 0/0
Packets/Bytes output dropped : 0/0

```

Clearing MPLS Label Imposition Statistics

To clear the MPLS label imposition statistics, perform these tasks:

Command	Purpose
clear forwarding [ipv4] adjacency mpls stats	Clears the MPLS IPv4 adjacency statistics.
clear forwarding mpls stats	Clears the ingress MPLS forwarding statistics.
clear mpls forwarding statistics	Clears the MPLS forwarding statistics.
clear mpls switching label statistics [interface type slot/port]	Clears the MPLS switching label statistics.

Configuration Examples for MPLS Label Imposition

This example shows how to configure MPLS label imposition by allocating a prefix and an incoming-label to out-label-stack binding:

```

switch(config-if)# mpls static configuration
switch(config-mpls-static)# address-family ipv4 unicast
switch(config-mpls-static-af)# lsp LI_TEST1
switch(config-mpls-static-lsp)# in-label 8100 allocate policy 25.25.0.0/16
switch(config-mpls-static-lsp-inlabel)# forward
switch(config-mpls-static-lsp-inlabel-forw)# path 1 next-hop 12.12.1.2 out-label-stack 3131
17
switch(config-mpls-static-lsp-inlabel-forw)# path 2 next-hop 12.12.2.2 out-label-stack 3131
17
switch(config-mpls-static-lsp-inlabel-forw)# path 3 next-hop 12.12.3.2 out-label-stack 3131
17
switch(config-mpls-static-lsp-inlabel-forw)# path 4 next-hop 12.12.4.2 out-label-stack 3131

```

17

To remove a next-hop, you can use

```
no path 1
```

To remove the named lsp, you can use

```
no lsp LI_TEST1
```

This example shows how to configure MPLS label imposition by allocating an incoming-label to out-label-stack binding (no prefix):

```
switch(config-if)# mpls static configuration
switch(config-mpls-static)# address-family ipv4 unicast
switch(config-mpls-static-af)# lsp LI_TEST1
switch(config-mpls-static-lsp)# in-label 8200 allocate
switch(config-mpls-static-lsp-inlabel)# forward
switch(config-mpls-static-lsp-inlabel-forw)# path 1 next-hop 12.12.3.2 out-label-stack 3132
16
switch(config-mpls-static-lsp-inlabel-forw)# path 2 next-hop 12.12.4.2 out-label-stack 3132
16
switch(config-mpls-static-lsp-inlabel-forw)# path 3 next-hop 12.12.1.2 out-label-stack 3132
16
switch(config-mpls-static-lsp-inlabel-forw)# path 4 next-hop 12.12.2.2 out-label-stack 3132
16
```



CHAPTER 6

Configuring MPLS Layer 3 VPNs

This chapter describes how to configure Multiprotocol Label Switching (MPLS) Layer 3 virtual private networks (VPNs) on Cisco Nexus 9508 switches.

- [Information About MPLS Layer 3 VPNs, on page 37](#)
- [Prerequisites for MPLS Layer 3 VPNs, on page 41](#)
- [Guidelines and Limitations for MPLS Layer 3 VPNs, on page 41](#)
- [Default Settings for MPLS Layer 3 VPNs, on page 42](#)
- [Configuring MPLS Layer 3 VPNs, on page 42](#)

Information About MPLS Layer 3 VPNs

An MPLS Layer 3 VPN consists of a set of sites that are interconnected by an MPLS provider core network. At each customer site, one or more customer edge (CE) routers or Layer 2 switches attach to one or more provider edge (PE) routers. This section includes the following topics:

- [MPLS Layer 3 VPN Definition](#)
- [How an MPLS Layer 3 VPN Works](#)
- [Components of MPLS Layer 3 VPNs](#)
- [Hub-and-Spoke Topology](#)
- [OSPF Sham-Link Support for MPLS VPN](#)

MPLS Layer 3 VPN Definition

MPLS-based Layer 3 VPNs are based on a peer model that enables the provider and the customer to exchange Layer 3 routing information. The provider relays the data between the customer sites without direct customer involvement.

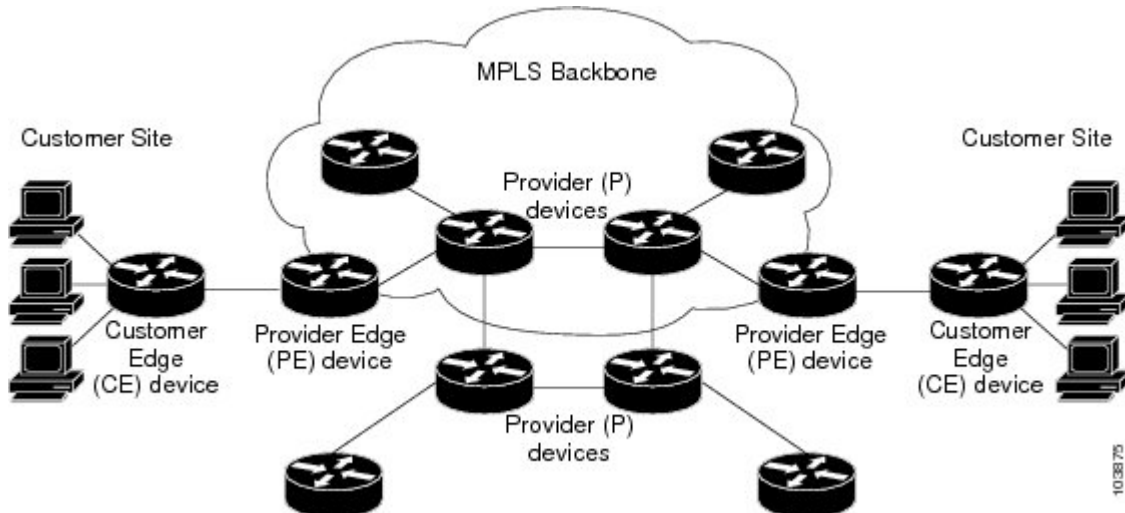
When you add a new site to an MPLS Layer 3 VPN, you must update the provider edge router that provides services to the customer site.

MPLS Layer 3 VPNs include the following components:

- Provider (P) router—A router in the core of the provider network. P routers run MPLS switching and do not attach VPN labels (an MPLS label in each route assigned by the PE router) to routed packets.

- Provider edge (PE) router—A router that attaches the VPN label to incoming packets that are based on the interface or subinterface on which they are received. A PE router attaches directly to a CE router.
- Customer edge (CE) router—An edge router on the network of the provider that connects to the PE router on the network. A CE router must interface with a PE router.

Figure 2: Basic MPLS Layer 3 VPN Terminology



How an MPLS Layer 3 VPN Works

MPLS Layer 3 VPN functionality is enabled at the edge of an MPLS network. The PE router performs the following tasks:

- Exchanges routing updates with the CE router
- Translates the CE routing information into VPN routes
- Exchanges Layer 3 VPN routes with other PE routers through the Multiprotocol Border Gateway Protocol (MP-BGP)

Components of MPLS Layer 3 VPNs

An MPLS-based Layer 3 VPN network has three components:

- VPN route target communities—A VPN route target community is a list of all members of a Layer 3 VPN community. You must configure the VPN route targets for each Layer 3 VPN community member.
- Multiprotocol BGP peering of VPN community PE routers—Multiprotocol BGP propagates VRF reachability information to all members of a VPN community. You must configure Multiprotocol BGP peering in all PE routers within a VPN community.
- MPLS forwarding—MPLS transports all traffic between all VPN community members across a VPN enterprise or service provider network.

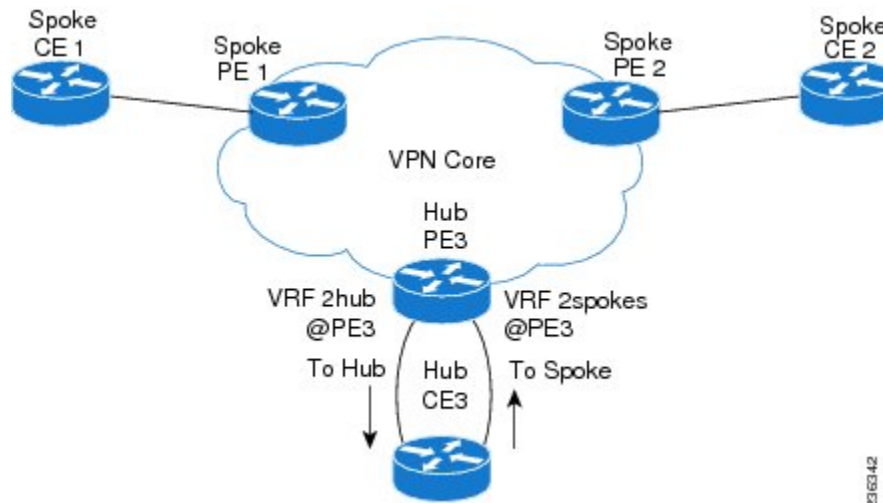
A one-to-one relationship does not necessarily exist between customer sites and VPNs. A site can be a member of multiple VPNs. However, a site can associate with only one VRF. A customer-site VRF contains all the routes that are available to the site from the VPNs of which it is a member.

Hub-and-Spoke Topology

A hub-and-spoke topology prevents local connectivity between subscribers at the spoke provider edge (PE) routers and ensures that a hub site provides subscriber connectivity. Any sites that connect to the same PE router must forward intersite traffic using the hub site. This topology ensures that the routing at the spoke sites moves from the access-side interface to the network-side interface or from the network-side interface to the access-side interface but never from the access-side interface to the access-side interface. A hub-and-spoke topology allows you to maintain access restrictions between sites.

A hub-and-spoke topology prevents situations where the PE router locally switches the spokes without passing the traffic through the hub site. This topology prevents subscribers from directly connecting to each other. A hub-and-spoke topology does not require one VRF for each spoke.

Figure 3: Hub-and-Spoke Topology



As shown in the figure, a hub-and-spoke topology is typically set up with a hub PE that is configured with two VRFs:

- VRF 2hub with a dedicated link connected to the hub customer edge (CE)
- VRF 2spokes with another dedicated link connected to the hub CE.

Interior Gateway Protocol (IGP) or external BGP (eBGP) sessions are usually set up through the hub PE-CE links. The VRF 2hub imports all the exported route targets from all the spoke PEs. The hub CE learns all routes from the spoke sites and readvertises them back to the VRF 2spoke of the hub PE. The VRF 2spoke exports all these routes to the spoke PEs.

If you use eBGP between the hub PE and hub CE, you must allow duplicate autonomous system (AS) numbers in the path which is normally prohibited. You can configure the router to allow this duplicate AS number at the neighbor of VRF 2spokes of the hub PE and also for VPN address family neighbors at all the spoke PEs. In addition, you must disable the peer AS number check at the hub CE when distributing routes to the neighbor at VRF 2spokes of the hub PE.

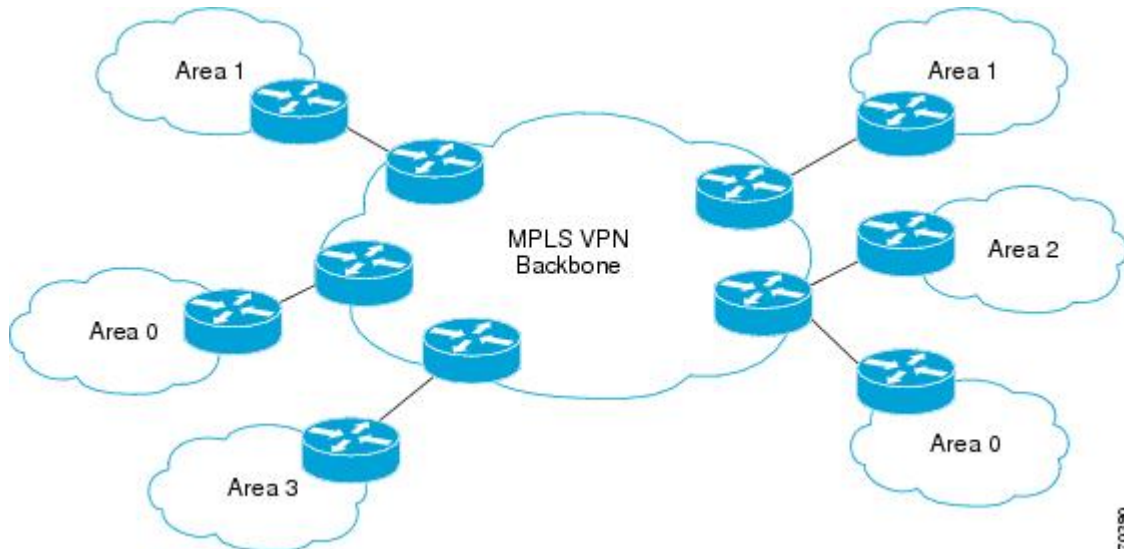
OSPF Sham-Link Support for MPLS VPN

In a Multiprotocol Label Switching (MPLS) VPN configuration, you can use the Open Shortest Path First (OSPF) protocol to connect customer edge (CE) devices to service provider edge (PE) devices in the VPN backbone. Many customers run OSPF as their intrasite routing protocol, subscribe to a VPN service, and want to exchange routing information between their sites using OSPF (during migration or on a permanent basis) over an MPLS VPN backbone.

The benefits of the OSPF sham-link support for MPLS VPN are as follows:

- Client site connection across the MPLS VPN Backbone—A sham link ensures that OSPF client sites that share a backdoor link can communicate over the MPLS VPN backbone and participate in VPN services.
- Flexible routing in an MPLS VPN configuration—In an MPLS VPN configuration, the OSPF cost that is configured with a sham link allows you to decide if OSPF client site traffic is routed over a backdoor link or through the VPN backbone.

The figure below shows an example of how VPN client sites that run OSPF can connect over an MPLS VPN backbone.



7.0(3)R

When you use OSPF to connect PE and CE devices, all routing information learned from a VPN site is placed in the VPN routing and forwarding (VRF) instance that is associated with the incoming interface. The PE devices that attach to the VPN use the Border Gateway Protocol (BGP) to distribute VPN routes to each other. A CE device can learn the routes to other sites in the VPN by peering with its attached PE device. The MPLS VPN super backbone provides an additional level of routing hierarchy to interconnect the VPN sites that are running OSPF.

When OSPF routes are propagated over the MPLS VPN backbone, additional information about the prefix in the form of BGP extended communities (route type, domain ID extended communities) is appended to the BGP update. This community information is used by the receiving PE device to decide the type of link-state advertisement (LSA) to be generated when the BGP route is redistributed to the OSPF PE-CE process. In this way, internal OSPF routes that belong to the same VPN and are advertised over the VPN backbone are seen as interarea routes on the remote sites.

Prerequisites for MPLS Layer 3 VPNs

MPLS Layer 3 VPNs has the following prerequisites:

- Ensure that you have configured MPLS and Label Distribution Protocol (LDP) in your network. All routers in the core, including the PE routers, must be able to support MPLS forwarding.
- Ensure that you have installed the correct license for MPLS and any other features you will be using with MPLS.

Guidelines and Limitations for MPLS Layer 3 VPNs

MPLS Layer 3 VPNs have the following configuration guidelines and limitations:

- For notes on platform support see: [Platform Support for Label Switching Features, on page 7](#).
- You must enable MPLS IP forwarding on interfaces where the forwarding decisions are made based on the labels of incoming packets. If a VPN label is allocated by per prefix mode, MPLS IP forwarding must be enabled on the link between PE and CE.
- Because of the hardware limitation on the trap resolution, on Cisco Nexus 9508 switches with the N9K-X9636C-R and N9K-X9636Q-R line cards, URPF may not be applied on supervisor bound packets via inband.
- On Cisco Nexus 9508 switches with the N9K-X9636C-R and N9K-X9636Q-R line cards, RACL is applied only to routed traffic so that the bridge traffic does not hit RACL. This applies to Multicast OSPF control traffic.
- On Cisco Nexus 9508 switches with the N9K-X9636C-R and N9K-X9636Q-R line cards, Control Packets with Explicit-NULL label is not prioritized when sending to support. This may result in control protocols flapping when explicit-NULL is configured.
- Per-label statistics at a scale of 500K is not supported on Cisco Nexus 9508 switches with the N9K-X9636C-R and N9K-X9636Q-R line cards because of the hardware limitation.
- ARP scaling on Cisco Nexus 9508 switches with the N9K-X9636C-R and N9K-X9636Q-R line cards are limited to 64K if all the 64K MACs are different. This limitation also applies if there are several Equal Cost Multiple Paths (ECMP) configured on the interface.
- Packets with MPLS Explicit-NULL may not be parsed correctly with default line card profile.
- MPLS Layer 3 VPNs support the following CE-PE routing protocols:
 - BGP (IPv4 and IPv6)
 - Enhanced Interior Gateway Protocol (EIGRP) (IPv4)
 - Open Shortest Path First (OSPFv2).
 - Routing Information Protocol (RIPv2)

Set statements in an import route map are ignored.

- The BGP minimum route advertisement interval (MRAI) value for all iBGP and eBGP sessions is zero and is not configurable.
- In a high scale setup with many BGP routes getting redistributed into EIGRP, modify the EIGRP signal timer to ensure that the EIGRP convergence time is higher than the BGP convergence time. This process allows all the BGP routes to be redistributed into EIGRP, before EIGRP signals convergence.
- When OSPF is used as a protocol between PE and CE devices, the OSPF metric is preserved when routes are advertised over the VPN backbone. The metric is used on the remote PE devices to select the correct route. Do not modify the metric value when OSPF is redistributed to BGP and when BGP is redistributed to OSPF. If you modify the metric value, routing loops might occur.

Default Settings for MPLS Layer 3 VPNs

Table 2: Default MPLS Layer 3 VPN Parameters

Parameters	Default
L3VPN feature	Disabled
L3VPN SNMP notifications	Disabled
allowas-in (for a hub-and-spoke topology)	0
disable-peer-as-check (for a hub-and-spoke topology)	Disabled

Configuring MPLS Layer 3 VPNs

About OSPF Domain IDs and Tags

You can set the domain_ID for an OSPF router instance within a VRF. In OSPF, Cisco NX-OS uses the domain_ID and domain tag to control aspects of BGP route redistribution at the provider edge (PE) or customer edge (CE).

- You can configure a primary and secondary domain_ID for the redistributed OSPF routes.
- OSPF also uses a domain tag to identify the OSPF process ID.

The Cisco NX-OS implementation of domain IDs and domain tags complies with RFC 4577.



Note

The OSPF primary and secondary domain_IDs and the domain tag are available only when MPLS L3VPN feature is enabled.

Configuring OSPF at the PE and CE Boundary

By using domain IDs and domain tags, you can configure NX-OS to redistribute OSPF routes into BGP networks, and receive BGP redistributed routes into OSPF at the PE and CE boundary. See the following topics:

- [About OSPF Domain IDs and Tags, on page 42](#)
- [Configuring the OSPF Domain ID, on page 44](#)
- [Configuring the Secondary Domain ID, on page 44](#)
- [Configuring the OSPF Domain Tag, on page 43](#)

Configuring the OSPF Domain Tag

The domain tag specifies the OSPF process instance number that NX-OS redistributes into BGP at the PE or CE.

Before you begin

Make sure that MPLS and OSPFv2 are enabled.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch-1# configure terminal Enter configuration commands, one per line. End with CNTL/Z. switch-1(config)#</pre>	Enters the configuration terminal.
Step 2	router ospf <i>process-tag</i> Example: <pre>switch-1(config)# router ospf 101 switch-1(config-router)#</pre>	Enters router configuration mode to configure the OSPF router instance. The process tag is an alphanumeric string from 1 through 20 characters that identifies the router.
Step 3	vrf <i>vrf-name</i> Example: <pre>switch-1(config-router)# vrf pubstest switch-1(config-router-vrf)#</pre>	Enter the specific VRF instance for OSPF. The VRF name is an alphanumeric string from 1 through 32 characters that identifies the VRF.
Step 4	ospf domain-tag <i>as-number</i> Example: <pre>switch-1(config-router-vrf)# domain-tag 9999 nxosv2(config-router-vrf) #</pre>	Sets the domain tag. The domain tag is an alphanumeric string from 0 through 2147483647 that identifies the AS number.

Configuring the OSPF Domain ID

You can set the domain_ID for an OSPF router instance within a VRF to control BGP route redistribution into OSPF at the CE or PE.

To remove this feature, use the **no domain-id** command.

Before you begin

Both the MPLS L3VPN and OSPFv2 feature must be enabled to use the OSPF domain_ID feature.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch-1# configure terminal Enter configuration commands, one per line. End with CNTL/Z. switch-1(config) #</pre>	Enters the configuration terminal.
Step 2	router ospf process-tag Example: <pre>switch-1(config) # router ospf 101 switch-1(config-router) #</pre>	Enters router configuration mode to configure the OSPF router instance. The process tag is an alphanumeric string from 1 through 20 characters that identifies the router.
Step 3	vrf vrf-name Example: <pre>switch-1(config-router) # vrf pubstest switch-1(config-router-vrf) #</pre>	Enter the specific VRF instance for OSPF. The VRF name is an alphanumeric string from 1 through 32 characters that identifies the VRF.
Step 4	domain-id { id type domain-type value value Null } Example: <pre>switch-1(config-router-vrf) # domain-id 19.0.2.0</pre>	Sets the domain_ID and additional parameters: <ul style="list-style-type: none"> <i>id</i> specifies the domain ID in dotted decimal notation, for example, 1.2.3.4 <i>type</i> specifies the domain type in four-byte notation, for example, 0005. <i>value</i> specifies the domain value in 6 bytes of hexadecimal notation, for example, 0x0005. <p>You can use the Null argument to clear the domain_ID.</p>

Configuring the Secondary Domain ID

You can set a secondary domain_ID for an OSPF router instance within a VRF to control BGP route redistribution into OSPF at the CE or PE.

Use the **domain-id Null** command to unconfigure the domain_ID.

Before you begin

Make sure that OSPFv2 and MPLS features are enabled.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch-1# configure terminal Enter configuration commands, one per line. End with CNTL/Z. switch-1(config)#</pre>	Enters the configuration terminal.
Step 2	router ospf process-tag Example: <pre>switch-1(config)# router ospf 101 switch-1(config-router)#</pre>	Enters router configuration mode to configure the OSPF router instance. The process tag is an alphanumeric string from 1 through 20 characters that identifies the router.
Step 3	vrf vrf-name Example: <pre>switch-1(config-router)# vrf pubstest switch-1(config-router-vrf)#</pre>	Enters the specific VRF instance for OSPF. The VRF name is an alphanumeric string from 1 through 32 characters that identifies the VRF.
Step 4	domain-id { id type domain-type value value Null } Example: <pre>switch-1(config-router-vrf)# domain-id 19.0.2.0</pre>	Sets the domain_ID for the autonomous system.

Configuring the Core Network

Assessing the Needs of MPLS Layer 3 VPN Customers

You can identify the core network topology so that it can best serve MPLS Layer 3 VPN customers.

- Identify the size of the network:
 - Identify the following to determine the number of routers and ports you need:
 - 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?
 - Determine which routing protocols you need in the core network.
 - Determine if you need MPLS VPN high availability support.



Note MPLS VPN nonstop forwarding and graceful restart are supported on select routers and Cisco NX-OS releases. You need to make sure that graceful restart for BGP and LDP is enabled.

- Configure the routing protocols in the core network.
- Determine if you need BGP load sharing and redundant paths in the MPLS Layer 3 VPN core.

Configuring MPLS in the Core

To enable MPLS on all routers in the core, you must configure a label distribution protocol. You can use either of the following as a label distribution protocol:

- MPLS Label Distribution Protocol (LDP).
- MPLS Traffic Engineering Resource Reservation Protocol (RSVP).

Configuring Multiprotocol BGP on the PE Routers and Route Reflectors

You can configure multiprotocol BGP connectivity on the PE routers and route reflectors.

Before you begin

- Ensure that graceful restart is enabled on all routers for BGP and LDP.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	feature bgp Example: switch(config)# feature bgp switch(config)#	Enables the BGP feature.
Step 3	install feature-set mpls Example: switch(config)# install feature-set mpls switch(config)#	Installs the MPLS feature-set.
Step 4	feature-set mpls Example: switch(config)# feature-set mpls switch(config)#	Enables the MPLS feature-set.

	Command or Action	Purpose
Step 5	feature mpls l3vpn Example: switch(config)# feature mpls l3vpn switch(config)#	Enables the MPLS Layer 3 VPN feature.
Step 6	router bgp <i>as - number</i> Example: switch(config)# router bgp 1.1	Configures a BGP routing process and enters router configuration mode. The as-number argument indicates the number of an autonomous system that identifies the router to other BGP routers and tags the routing information. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 7	router-id <i>ip-address</i> Example: switch(config-router)# router-id 192.0.2.255	(Optional) Configures the BGP router ID. This IP address identifies this BGP speaker. This command triggers an automatic notification and session reset for the BGP neighbor sessions.
Step 8	neighbor <i>ip-address</i> remote-as <i>as-number</i> Example: switch(config-router)# neighbor 209.165.201.1 remote-as 1.1 switch(config-router-neighbor)#	Adds an entry to the iBGP neighbor table. The ip-address argument specifies the IP address of the neighbor in dotted decimal notation.
Step 9	address-family { vpnv4 vpnv6 } unicast Example: switch(config-router-neighbor)# address-family vpnv4 unicast switch(config-router-neighbor-af)#	Enters address family configuration mode for configuring routing sessions, such as BGP, that uses standard VPNv4 or VPNv6 address prefixes.
Step 10	send-community extended Example: switch(config-router-neighbor-af)# send-community extended	Specifies that a communities attribute should be sent to a BGP neighbor.
Step 11	show bgp { vpnv4 vpnv6 } unicast neighbors Example: switch(config-router-neighbor-af)# show bgp vpnv4 unicast neighbors	(Optional) Displays information about BGP neighbors.
Step 12	copy running-config startup-config Example:	(Optional) Copies the running configuration to the startup configuration.

	Command or Action	Purpose
	switch(config-router-vrf)# copy running-config startup-config	

Connecting the MPLS VPN Customers

Defining VRFs on the PE Routers to Enable Customer Connectivity

You must create VRFs on the PE routers to enable customer connectivity. You configure route targets to control which IP prefixes are imported into the customer VPN site and which IP prefixes are exported to the BGP network. You can optionally use an import or export route map to provide more fine-grained control over the IP prefixes that are imported into the customer VPN site or exported out of the VPN site. You can use a route map to filter routes that are eligible for import or export in a VRF, based on the route target extended community attributes of the route. The route map might, for example, deny access to selected routes from a community that is on the import route target list.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#[/td> <td>Enters global configuration mode.</td>	Enters global configuration mode.
Step 2	install feature-set mpls Example: switch(config)# install feature-set mpls switch(config)#[/td> <td>Installs the MPLS feature-set.</td>	Installs the MPLS feature-set.
Step 3	feature-set mpls Example: switch(config)# feature-set mpls switch(config)#[/td> <td>Enables the MPLS feature-set.</td>	Enables the MPLS feature-set.
Step 4	feature-set mpls l3vpn Example: switch(config)# feature-set mpls l3vpn switch(config)#[/td> <td>Enables the MPLS Layer 3 VPN feature.</td>	Enables the MPLS Layer 3 VPN feature.
Step 5	vrf context vrf-name Example: switch(config)# vrf context vpn1 switch(config-vrf)#[/td> <td>Defines the VPN routing instance by assigning a VRF name and enters VRF configuration mode. The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.</td>	Defines the VPN routing instance by assigning a VRF name and enters VRF configuration mode. The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 6	rd route-distinguisher Example:	Configures the route distinguisher. The route-distinguisher argument adds an 8-byte value to an IPv4 prefix to create a VPN IPv4

	Command or Action	Purpose
	<pre>switch(config-vrf) # rd 1.2:1 switch(config-vrf) #</pre>	<p>prefix. You can enter an RD in either of these formats:</p> <ul style="list-style-type: none"> • 16-bit or 32-bit AS number: your 32-bit number, for example, 1.2:3 • 32-bit IP address: your 16-bit number, for example, 192.0.2.1:1
Step 7	address-family { ipv4 ipv6 } unicast Example: <pre>switch(config-vrf) # address-family ipv4 unicast switch(config-vrf-af-ipv4) #</pre>	Specifies the IPv4 address family type and enters address family configuration mode.
Step 8	route-target { import export } route-target-ext-community Example: <pre>switch(config-vrf-af-ipv4) # route-target import 1.0:1</pre>	<p>Specifies a route-target extended community for a VRF as follows:</p> <ul style="list-style-type: none"> • 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 route-target-ext-community argument adds the route-target extended community attributes to the VRF's list of import or export route-target extended communities. You can enter the route-target-ext-community argument in either of these formats: <ul style="list-style-type: none"> • 16-bit or 32-bit AS number: your 32-bit number, for example, 1.2:3 • 32-bit IP address: your 16-bit number, for example, 192.0.2.1:1
Step 9	maximum routes <i>max-routes</i> [threshold <i>value</i>] [reinstall] Example: <pre>switch(config-vrf-af-ipv4) # maximum routes 10000</pre>	(Optional) Configures the maximum number of routes that can be stored in the VRF route table. The max-routes range is from 1 to 4294967295. The threshold value range is from 1 to 100.
Step 10	import [vrf default <i>max-prefix</i>] map <i>route-map</i> Example:	(Optional) Configures an import policy for a VRF to import prefixes from the default VRF as follows:

	Command or Action	Purpose
	<pre>switch(config-vrf-af-ipv4) # import vrf default map vpn1-route-map</pre>	<ul style="list-style-type: none"> The max-prefix range is from 1 to 2147483647. The default is 1000 prefixes. The route-map argument specifies the route map to be used as an import route map for the VRF and can be any case-sensitive, alphanumeric string up to 63 characters.
Step 11	show vrf <i>vrf-name</i> Example: <pre>switch(config-vrf-af-ipv4) # show vrf vpn1</pre>	(Optional) Displays information about a VRF. The <i>vrf-name</i> argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 12	copy running-config startup-config Example: <pre>switch(config-router-vrf) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring VRF Interfaces on PE Routers for Each VPN Customer

You can associate a virtual routing and forwarding instance (VRF) with an interface or subinterface on the PE routers.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config) #</pre>	Enters global configuration mode.
Step 2	interface <i>type number</i> Example: <pre>switch(config) # interface Ethernet 5/0 switch(config-if) #</pre>	Specifies the interface to configure and enters interface configuration mode as follows: <ul style="list-style-type: none"> 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 3	vrf member <i>vrf-name</i> Example: <pre>switch(config-if) # vrf member vpn1</pre>	Associates a VRF with the specified interface or subinterface. The <i>vrf-name</i> argument is the name assigned to a VRF.
Step 4	show vrf <i>vrf-name</i> interface Example:	(Optional) Displays information about interfaces associated with a VRF. The <i>vrf-name</i> argument

	Command or Action	Purpose
	switch(config-if)# show vrf vpn1 interface	is any case-sensitive alphanumeric string up to 32 characters.
Step 5	copy running-config startup-config Example: switch(config-router-vrf)# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Configuring Routing Protocols Between the PE and CE Routers

Configuring Static or Directly Connected Routes Between the PE and CE Routers

You can configure the PE router for PE-to-CE routing sessions that use static routes.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	vrf context vrf-name Example: switch(config)# vrf context vpn1 switch(config-vrf)#	Defines the VPN routing instance by assigning a VRF name and enters VRF configuration mode. The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 3	{ ip ipv6 } route prefix nexthop Example: switch(config-vrf)# ip route 192.0.2.1/28 ethernet 2/1	Defines static route parameters for every PE-to-CE session. The prefix and nexthop are as follows: <ul style="list-style-type: none"> • IPv4—in dotted decimal notation • IPv6—in hex format.
Step 4	address-family { ipv4 ipv6 } unicast Example: switch(config-vrf)# address-family ipv4 unicast switch(config-vrf-af)#	Specifies the IPv4 address family type and enters address family configuration mode.
Step 5	feature bgp as - number Example: switch(config-vrf-af)# feature bgp switch(config)#	Enables the BGP feature.

Configuring BGP as the Routing Protocol Between the PE and CE Routers

	Command or Action	Purpose
Step 6	router bgp <i>as - number</i> Example: switch(config)# router bgp 1.1	Configures a BGP routing process and enters router configuration mode. The as-number argument indicates the number of an autonomous system that identifies the router to other BGP routers and tags the routing information. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 7	vrf <i>vrf-name</i> Example: switch(config-router)# vrf vpn1 switch(config--router-vrf) #	Associates the BGP process with a VRF. The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 8	address-family { ipv4 ipv6 } unicast Example: switch(config-vrf) # address-family ipv4 unicast switch(config-vrf-af) #	Specifies the IPv4 address family type and enters address family configuration mode.
Step 9	redistribute static route-map <i>map-name</i> Example: switch(config-router-vrf-af) # redistribute static route-map StaticMap	Redistributes static routes into BGP. The map-name can be any case-sensitive, alphanumeric string up to 63 characters.
Step 10	redistribute direct route-map <i>map-name</i> Example: switch(config-router-vrf-af) # redistribute direct route-map StaticMap	Redistributes directly connected routes into BGP. The map-name can be any case-sensitive, alphanumeric string up to 63 characters.
Step 11	show { ipv4 ipv6 } route vrf <i>vrf-name</i> Example: switch(config-router-vrf-af) # show ip ipv4 route vrf vpn1	(Optional) Displays information about routes. The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 12	copy running-config startup-config Example: switch(config-router-vrf) # copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Configuring BGP as the Routing Protocol Between the PE and CE Routers

You can use eBGP to configure the PE router for PE-to-CE routing sessions.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	feature bgp Example: switch(config) # feature bgp switch(config) #	Enables the BGP feature.
Step 3	router bgp <i>as - number</i> Example: switch(config) # router bgp 1.1 switch(config-router) #	Configures a BGP routing process and enters router configuration mode. The as-number argument indicates the number of an autonomous system that identifies the router to other BGP routers and tags the routing information passed along. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 4	vrf <i>vrf-name</i> Example: switch(config-router) # vrf vpn1 switch(config--router-vrf) #	Associates the BGP process with a VRF. The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 5	neighbor <i>ip-address</i> remote-as <i>as-number</i> Example: switch(config-router) # neighbor 209.165.201.1 remote-as 1.1 switch(config-router-neighbor) #	Adds an entry to the iBGP neighbor table. The ip-address argument specifies the IP address of the neighbor in dotted decimal notation. The as-number argument specifies the autonomous system to which the neighbor belongs.
Step 6	address-family { ipv4 ipv6 } unicast Example: switch(config-vrf) # address-family ipv4 unicast switch(config-vrf-af) #	Enters address family configuration mode for configuring routing sessions, such as BGP, that use standard IPv4 or IPv6 address prefixes.
Step 7	show bgp { vpnv4 vpnv6 } unicast neighbors vrf <i>vrf-name</i> Example: switch(config-router-neighbor-af) # show bgp vpnv4 unicast neighbors	(Optional) Displays information about BGP neighbors. The vrf-name argument is any case-sensitive alphanumeric string up to 32 characters.

	Command or Action	Purpose
Step 8	copy running-config startup-config Example: switch(config-router-vrf) # copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Configuring RIPv2 Between the PE and CE Routers

You can use RIP to configure the PE router for PE-to-CE routing sessions.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	feature rip Example: switch(config) # feature rip switch(config) #	Enables the RIP feature.
Step 3	router rip instance-tag Example: switch(config) # router rip Test1	Enables RIP and enters router configuration mode. The instance-tag can be any case-sensitive, alphanumeric string up to 20 characters.
Step 4	vrf vrf-name Example: switch(config-router) # vrf vpn1 switch(config--router-vrf) #	Associates the RIP process with a VRF. The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 5	address-family ipv4 unicast Example: switch(config-router-vrf) # address-family ipv4 unicast switch(config-router-vrf-af) #	Specifies the address family type and enters address family configuration mode.
Step 6	redistribute { bgp as direct { egrip ospf rip } instance-tag static } route-map map-name vrf-name Example: switch(config-router-vrf-af) # show ip rip vrf vpn1	Redistributes routes from one routing domain into another routing domain. The as number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format. The instance-tag can

	Command or Action	Purpose
		be any case-sensitive alphanumeric string up to 20 characters.
Step 7	show ip rip vrf <i>vrf-name</i> Example: switch(config-router-vrf-af)# show ip rip vrf vpn1	(Optional) Displays information about RIP. The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 8	copy running-config startup-config Example: switch(config-router-vrf)# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Configuring OSPF Between the PE and CE Routers

You can use OSPFv2 to configure the PE router for PE-to-CE routing sessions. You can optionally create an OSPF sham link if you have OSPF back door links that are not part of the MPLS network.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	feature ospf Example: switch(config)# feature ospf switch(config)#	Enables the OSPF feature.
Step 3	router ospf <i>instance-tag</i> Example: switch(config)# router ospf Test1	Enables OSPF and enters router configuration mode. The instance-tag can be any case-sensitive, alphanumeric string up to 20 characters.
Step 4	vrf <i>vrf-name</i> Example: switch(config-router)# vrf vpn1 switch(config--router-vrf)#	Enters router VRF configuration mode. The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 5	area <i>area-id</i> sham-link <i>source-address destination-address</i> Example: switch(config-router-vrf)# area 1 sham-link 10.2.1.1 10.2.1.2	(Optional) Configures the sham link on the PE interface within a specified OSPF area and with the loopback interfaces specified by the IP addresses as endpoints.

Configuring EIGRP Between the PE and CE Routers

	Command or Action	Purpose
		You must configure the sham link at both PE endpoints.
Step 6	address-family { ipv4 ipv6 } unicast Example: <pre>switch(config-router)# address-family ipv4 unicast</pre> <pre>switch(config-router-vrf-af) #</pre>	Specifies the address family type and enters address family configuration mode.
Step 7	redistribute { bgp as direct { eigrp ospf rip } instance-tag static } route-map map-name Example: <pre>switch(config-router-vrf-af) # redistribute bgp 1.0 route-map BGPMMap</pre>	Redistributes BGP into the EIGRP. The autonomous system number of the BGP network is configured in this step. BGP must be redistributed into EIGRP for the CE site to accept the BGP routes that carry the EIGRP information. A metric must also be specified for the BGP network. The map-name can be any case-sensitive, alphanumeric string up to 63 characters.
Step 8	autonomous-system <i>as-number</i> Example: <pre>switch(config-router-vrf-af) # autonomous-system 1.3</pre>	(Optional) Specifies the autonomous system number for this address family for the customer site. The as-number argument indicates the number of an autonomous system that identifies the router to other BGP routers and tags the routing information passed along. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 9	show ip eigrp vrf <i>vrf-name</i> Example: <pre>switch(config-router-vrf-af) # show ip v4 eigrp vrf vpn1</pre>	(Optional) Displays information about EIGRP in this VRF. The vrf-name can be any case-sensitive, alphanumeric string up to 32 characters
Step 10	copy running-config startup-config Example: <pre>switch(config-router-vrf) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring EIGRP Between the PE and CE Routers

You can configure the PE router to use Enhanced Interior Gateway Routing Protocol (EIGRP) between the PE and CE routers to transparently connect EIGRP customer networks through an MPLS-enabled BGP core network so that EIGRP routes are redistributed through the VPN across the BGP network as internal BGP (iBGP) routes.

Before you begin

You must configure BGP in the network core.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	feature eigrp Example: switch(config)# feature eigrp switch(config)#	Enables the EIGRP feature.
Step 3	router eigrp instance-tag Example: switch(config)# router eigrp Test1	Configures an EIGRP instance and enters router configuration mode. The instance-tag can be any case-sensitive, alphanumeric string up to 20 characters.
Step 4	vrf vrf-name Example: switch(config-router)# vrf vpn1 switch(config-router-vrf)#	Enters router VRF configuration mode. The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 5	address-family ipv4 unicast Example: switch(config-router-vrf)# address-family ipv4 unicast switch(config-router-vrf-af)#	(Optional) Enters address family configuration mode for configuring routing sessions that use standard IPv4 address prefixes.
Step 6	redistribute bgp as-number route-map map-name Example: switch(config-router-vrf-af)# redistribute bgp 235354 route-map mtest1	Redistributes routes from one routing domain into another routing domain. The <i>as number</i> can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format. The instance-tag can be any case-sensitive alphanumeric string up to 20 characters
Step 7	show ip ospf instance-tag vrf vrf-name Example: switch(config-router-vrf-af)# show ip rip vrf vpn1	(Optional) Displays information about OSPF.
Step 8	copy running-config startup-config Example:	(Optional) Copies the running configuration to the startup configuration.

Configuring PE-CE Redistribution in BGP for the MPLS VPN

	Command or Action	Purpose
	switch(config-router-vrf) # copy running-config startup-config	

Configuring PE-CE Redistribution in BGP for the MPLS VPN

You must configure BGP to distribute the PE-CE routing protocol on every PE router that provides MPLS Layer 3 VPN services if the PE-CE protocol is not BGP.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	feature bgp Example: switch(config) # feature bgp switch(config) #	Enables the BGP feature.
Step 3	router bgp <i>instance-tag</i> Example: switch(config) # router bgp 1.1 switch(config-router) #	Configures a BGP routing process and enters router configuration mode. The as-number argument indicates the number of an autonomous system that identifies the router to other BGP routers and tags the routing information passed along. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 4	router id <i>ip-address</i> Example: switch(config-router) # router-id 192.0.2.255 1 switch(config-router) #	(Optional) Configures the BGP router ID. This IP address identifies this BGP speaker. This command triggers an automatic notification and session reset for the BGP neighbor sessions.
Step 5	router id <i>ip-address</i> remote-as <i>as-number</i> Example: switch(config-router) # neighbor 209.165.201.1 remote-as 1.2 switch(config-router-neighbor) #	Adds an entry to the BGP or multiprotocol BGP neighbor table. The ip-address argument specifies the IP address of the neighbor in dotted decimal notation. The as-number argument specifies the autonomous system to which the neighbor belongs.
Step 6	update-source loopback [0 1] Example: switch(config-router-neighbor) # update-source loopback 0#	Specifies the source address of the BGP session.

	Command or Action	Purpose
Step 7	address-family { ipv4 ipv6 } unicast Example: <pre>switch(config-router-neighbor)# address-family vpnv4 switch(config-router-neighbor-af)#</pre>	Enters address family configuration mode for configuring routing sessions, such as BGP, that use standard VPNv4 or VPNv6 address prefixes. The optional unicast keyword specifies VPNv4 or VPNv6 unicast address prefixes.
Step 8	send-community extended Example: <pre>switch(config-router-neighbor-af)# send-community extended</pre>	Specifies that a communities attribute should be sent to a BGP neighbor.
Step 9	vrf vrf-name Example: <pre>switch(config-router-neighbor-af)# vrf vpn1 switch(config-router-vrf)#</pre>	Enters router VRF configuration mode. The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 10	address-family { ipv4 ipv6 } unicast Example: <pre>switch(config-router-vrf)# address-family ipv4 unicast switch(config-router-vrf-af)#</pre>	Enters address family configuration mode for configuring routing sessions that use standard IPv4 or IPv6 address prefixes.
Step 11	redistribute { direct { egrip ospfv3 ospfv3 rip } instance-tag static } route-map map-name Example: <pre>switch(config-router-af-vrf)# redistribute eigrp Test2 route-map EigrpMap</pre>	Redistributes routes from one routing domain into another routing domain. The as number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format. The instance-tag can be any case-sensitive, alphanumeric string up to 20 characters. The map-name can be any case-sensitive alphanumeric string up to 63 characters.
Step 12	show bgp { ipv4 ipv6 } unicast vrf vrf-name Example: <pre>switch(config-router--vrf-af)# show bgp ipv4 unicast vrf vpn1vpn1</pre>	(Optional) Displays information about BGP. The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 13	copy running-config startup-config Example: <pre>switch(config-router-vrf)# copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring a Hub-and-Spoke Topology

Configuring VRFs on the Hub PE Router

You can configure hub and spoke VRFs on the hub PE router.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	install feature-set mpls Example: switch(config)# install feature-set mpls switch(config)#	Installs the MPLS feature-set.
Step 3	feature-set mpls Example: switch(config)# feature-set mpls switch(config)#	Enables the MPLS feature-set.
Step 4	feature-set mpls l3vpn Example: switch(config)# feature-set mpls l3vpn switch(config)#	Enables the MPLS Layer 3 VPN feature.
Step 5	vrf context vrf-hub Example: switch(config)# vrf context 2hub switch(config-vrf) #	Defines the VPN routing instance for the PE hub by assigning a VRF name and enters VRF configuration mode. The vrf-hub argument is any case-sensitive alphanumeric string up to 32 characters.
Step 6	rd route-distinguisher Example: switch(config-vrf) # rd 1.2:1 switch(config-vrf) #	Configures the route distinguisher. The route-distinguisher 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: <ul style="list-style-type: none"> • 16-bit or 32-bit AS number: your 32-bit number, for example, 1.2:3 • 32-bit IP address: your 16-bit number, for example, 192.0.2.1:1
Step 7	address-family { ipv4 ipv6 } unicast Example:	Specifies the IPv4 address family type and enters address family configuration mode.

	Command or Action	Purpose
	<pre>switch(config-vrf) # address-family ipv4 unicast switch(config-vrf-af-ipv4) #</pre>	
Step 8	route-target { import export } route-target-ext-community } Example: <pre>switch(config-vrf-af-ipv4) # route-target import 1.0:1</pre>	<p>Specifies a route-target extended community for a VRF as follows:</p> <ul style="list-style-type: none"> 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 route-target-ext-community argument adds the route-target extended community attributes to the VRF's list of import or export route-target extended communities. You can enter the route-target-ext-community argument in either of these formats: <ul style="list-style-type: none"> 16-bit or 32-bit AS number: your 32-bit number, for example, 1.2:3 32-bit IP address: your 16-bit number, for example, 192.0.2.1:1
Step 9	vrf context vrf-spoke Example: <pre>switch(config-vrf-af-ipv4) # vrf context 2spokes switch(config-vrf) #</pre>	<p>Defines the VPN routing instance for the PE spoke by assigning a VRF name and enters VRF configuration mode. The vrf-spoke argument is any case-sensitive, alphanumeric string up to 32 characters.</p>
Step 10	address-family { ipv4 ipv6 } unicast Example: <pre>switch(config-vrf) # address-family ipv4 unicast switch(config-vrf-af-ipv4) #</pre>	<p>Specifies the IPv4 address family type and enters address family configuration mode.</p>
Step 11	route-target { import export } route-target-ext-community } Example: <pre>switch(config-vrf-af-ipv4) # route-target export 1:100</pre>	<p>Specifies a route-target extended community for a VRF as follows:</p> <ul style="list-style-type: none"> Creates a route-target extended community for a VRF. The import keyword imports routing information from the target VPN extended community. The export keyword exports routing information to the target VPN

	Command or Action	Purpose
		<p>extended community. The route-target-ext-community argument adds the route-target extended community attributes to the VRF's list of import or export route-target extended communities. You can enter the route-target-ext-community argument in either of these formats:</p> <ul style="list-style-type: none"> • 16-bit or 32-bit AS number: your 32-bit number, for example, 1.2:3 • 32-bit IP address: your 16-bit number, for example, 192.0.2.1:1
Step 12	show running-config vrf vrf-name Example: <pre>switch(config-vrf-af-ipv4) # show running-config vrf 2spokes</pre>	<p>(Optional) Displays the running configuration for the VRF.</p> <p>The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.</p> <p>.</p>
Step 13	copy running-config startup-config Example: <pre>switch(config-router-vrf) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring eBGP on the Hub PE Router

You can use eBGP to configure PE-to-CE hub routing sessions.



Note If all CE sites are using the same BGP AS number, you must perform the following tasks:

- Configure either the BGP **as-override** command at the PE (hub) or the **allowas-in** command at the receiving CE router.
- To advertise BGP routes learned from one ASN back to the same ASN, configure the **disable-peer-as-check** command at the PE router to prevent loopback.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config) #</pre>	Enters global configuration mode.

	Command or Action	Purpose
Step 2	feature-set mpls Example: switch(config)# feature-set mpls	Enables the MPLS feature-set.
Step 3	feature mpls l3vpn Example: switch(config)# feature mpls l3vpn	Enables the MPLS Layer 3 VPN feature.
Step 4	feature bgp Example: switch(config)# feature bgp switch(config)#	Enables the BGP feature.
Step 5	router bgp <i>as - number</i> Example: switch(config)# router bgp 1.1 switch(config-router)#	Configures a BGP routing process and enters router configuration mode. The <i>as-number</i> argument indicates the number of an autonomous system that identifies the router to other BGP routers and tags the routing information passed along. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 6	neighbor <i>ip-address</i> remote-as <i>as-number</i> Example: switch(config-router)# neighbor 209.165.201.1 remote-as 1.2 switch(config-router-neighbor)#	Adds an entry to the iBGP neighbor table. <ul style="list-style-type: none"> The <i>ip-address</i> argument specifies the IP address of the neighbor in dotted decimal notation. The <i>as-number</i> argument specifies the autonomous system to which the neighbor belongs.
Step 7	address-family { ipv4 ipv6 } unicast Example: switch(config-router-vrf-neighbor)# address-family ipv4 unicast switch(config-router-neighbor-af)#	Specifies the IP address family type and enters address family configuration mode.
Step 8	send-community extended Example: switch(config-router-neighbor-af)# send-community extended	(Optional) Configures BGP to advertise extended community lists.

	Command or Action	Purpose
Step 9	vrf vrf-hub Example: switch(config-router-neighbor-af) # vrf 2hub switch(config-router-vrf) #	Enters VRF configuration mode. The <i>vrf-hub</i> argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 10	neighbor ip-address remote-as as-number Example: switch(config-router-vrf) # neighbor 33.0.0.33 1 remote-as 150 switch(config-router-vrf-neighbor) #	Adds an entry to the BGP or multiprotocol BGP neighbor table for this VRF. <ul style="list-style-type: none"> The <i>ip-address</i> argument specifies the IP address of the neighbor in dotted decimal notation. The <i>as-number</i> argument specifies the autonomous system to which the neighbor belongs.
Step 11	address-family { ipv4 ipv6 } unicast Example: switch(config-router-vrf-neighbor) # address-family ipv4 unicast switch(config-router--vrf-neighbor-af) #	Specifies the IP address family type and enters address family configuration mode.
Step 12	as-override Example: switch(config-router-vrf-neighbor-af) # as-override	(Optional) Overrides the AS-number when sending an update. If all BGP sites are using the same AS number, of the following commands: <ul style="list-style-type: none"> Configure the BGP as-override command at the PE (hub) or Configure the allowas-in command at the receiving CE router.
Step 13	vrf vrf-spoke Example: switch(config-router-vrf-neighbor-af) # vrf 2spokes switch(config-router-vrf) #	Enters VRF configuration mode. The <i>vrf-spoke</i> argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 14	neighbor ip-address remote-as as-number Example: switch(config-router-vrf) # neighbor 33.0.0.33 1 remote-as 150 switch(config-router-vrf-neighbor) #	Adds an entry to the BGP or multiprotocol BGP neighbor table for this VRF. <ul style="list-style-type: none"> The <i>ip-address</i> argument specifies the IP address of the neighbor in dotted decimal notation. The <i>as-number</i> argument specifies the autonomous system to which the neighbor belongs.

	Command or Action	Purpose
Step 15	address-family { ipv4 ipv6 } unicast Example: switch(config-router-vrf-neighbor) # address-family ipv4 unicast switch(config-router--vrf-neighbor-af) #	Specifies the IP address family type and enters address family configuration mode.
Step 16	allowas-in [number] Example: switch(config-router-vrf-neighbor-af) # allowas-in 3	(Optional) Allows duplicate AS numbers in the AS path. Configure this parameter in the VPN address family configuration mode at the PE spokes and at the neighbor mode at the PE hub.
Step 17	show running-config bgp vrf-name Example: switch(config-router-vrf-neighbor-af) # show running-config bgp	(Optional) Displays the running configuration for BGP.
Step 18	copy running-config startup-config Example: switch(config-router-vrf) # copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Configuring eBGP on the Hub CE Router

You can use eBGP to configure PE-to-CE hub routing sessions.



Note If all CE sites are using the same BGP AS number, you must perform the following tasks:

- Configure either the as-override command at the PE (hub) or the allowas-in command at the receiving CE router.
- Configure the disable-peer-as-check command at the CE router.
- To advertise BGP routes learned from one ASN back to the same ASN, configure the disable-peer-as-check command at the PE router to prevent loopback.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.

	Command or Action	Purpose
Step 2	feature-set mpls Example: switch(config)# feature-set mpls	Enables the MPLS feature-set.
Step 3	feature mpls l3vpn Example: switch(config)# feature mpls l3vpn	Enables the MPLS Layer 3 VPN feature.
Step 4	feature bgp Example: switch(config)# feature bgp switch(config)#	Enables the BGP feature.
Step 5	router bgp <i>as - number</i> Example: switch(config)# router bgp 1.1 switch(config-router) #	Configures a BGP routing process and enters router configuration mode. The <i>as-number</i> argument indicates the number of an autonomous system that identifies the router to other BGP routers and tags the routing information passed along. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 6	neighbor <i>ip-address</i> remote-as <i>as-number</i> Example: switch(config-router) # neighbor 209.165.201.1 remote-as 1.2 switch(config-router-neighbor) #	Adds an entry to the iBGP neighbor table. <ul style="list-style-type: none"> The <i>ip-address</i> argument specifies the IP address of the neighbor in dotted decimal notation. The <i>as-number</i> argument specifies the autonomous system to which the neighbor belongs.
Step 7	address-family { ipv4 ipv6 } unicast Example: switch(config-router-vrf-neighbor) # address-family ipv4 unicast switch(config-router-neighbor-af) #	Specifies the IP address family type and enters address family configuration mode.
Step 8	send-community extended Example: switch(config-router-neighbor-af) # send-community extended	(Optional) Configures BGP to advertise extended community lists.

	Command or Action	Purpose
Step 9	vrf vrf-hub Example: <pre>switch(config-router-neighbor-af) # vrf 2hub switch(config-router-vrf) #</pre>	Enters VRF configuration mode. The <i>vrf-hub</i> argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 10	neighbor ip-address remote-as as-number Example: <pre>switch(config-router-vrf) # neighbor 33.0.0.33 1 remote-as 150 switch(config-router-vrf-neighbor) #</pre>	Adds an entry to the BGP or multiprotocol BGP neighbor table for this VRF. <ul style="list-style-type: none"> The <i>ip-address</i> argument specifies the IP address of the neighbor in dotted decimal notation. The <i>as-number</i> argument specifies the autonomous system to which the neighbor belongs.
Step 11	address-family { ipv4 ipv6 } unicast Example: <pre>switch(config-router-vrf-neighbor) # address-family ipv4 unicast switch(config-router--vrf-neighbor-af) #</pre>	Specifies the IP address family type and enters address family configuration mode.
Step 12	as-override Example: <pre>switch(config-router-vrf-neighbor-af) # as-override</pre>	(Optional) Overrides the AS-number when sending an update. If all BGP sites are using the same AS number, of the following commands: <ul style="list-style-type: none"> Configure the BGP as-override command at the PE (hub) or Configure the allowas-in command at the receiving CE router.
Step 13	vrf vrf-spoke Example: <pre>switch(config-router-vrf-neighbor-af) # vrf 2spokes switch(config-router-vrf) #</pre>	Enters VRF configuration mode. The <i>vrf-spoke</i> argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 14	neighbor ip-address remote-as as-number Example: <pre>switch(config-router-vrf) # neighbor 33.0.0.33 1 remote-as 150 switch(config-router-vrf-neighbor) #</pre>	Adds an entry to the BGP or multiprotocol BGP neighbor table for this VRF. <ul style="list-style-type: none"> The <i>ip-address</i> argument specifies the IP address of the neighbor in dotted decimal notation. The <i>as-number</i> argument specifies the autonomous system to which the neighbor belongs.

Configuring VRFs on the Spoke PE Router

	Command or Action	Purpose
Step 15	address-family { ipv4 ipv6 } unicast Example: <pre>switch(config-router-vrf-neighbor)# address-family ipv4 unicast switch(config-router--vrf-neighbor-af) #</pre>	Specifies the IP address family type and enters address family configuration mode.
Step 16	allowas-in [number] Example: <pre>switch(config-router-vrf-neighbor-af) # allowas-in 3</pre>	(Optional) Allows duplicate AS numbers in the AS path. Configure this parameter in the VPN address family configuration mode at the PE spokes and at the neighbor mode at the PE hub.
Step 17	show running-config bgp vrf-name Example: <pre>switch(config-router-vrf-neighbor-af) # show running-config bgp</pre>	(Optional) Displays the running configuration for BGP.
Step 18	copy running-config startup-config Example: <pre>switch(config-router-vrf) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring VRFs on the Spoke PE Router

You can configure hub and spoke VRFs on the spoke PE router.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config) #</pre>	Enters global configuration mode.
Step 2	install feature-set mpls Example: <pre>switch(config) # install feature-set mpls switch(config) #</pre>	Installs the MPLS feature set.
Step 3	feature-set mpls Example: <pre>switch(config) # feature-set mpls switch(config) #</pre>	Enables the MPLS feature-set.
Step 4	feature-set mpls l3vpn Example:	Enables the MPLS Layer 3 VPN feature.

	Command or Action	Purpose
	switch(config)# feature-set mpls l3vpn switch(config)#	
Step 5	vrf context <i>vrf-spoke</i> Example: switch(config)# vrf context spoke switch(config-vrf)#	Defines the VPN routing instance for the PE spoke by assigning a VRF name and enters VRF configuration mode. The <i>vrf-spoke</i> argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 6	rd <i>route-distinguisher</i> Example: switch(config-vrf)# rd 1.101 switch(config-vrf)#	Configures the route distinguisher. 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: <ul style="list-style-type: none"> • 16-bit or 32-bit AS number: your 32-bit number, for example, 1.2:3 • 32-bit IP address: your 16-bit number, for example, 192.0.2.1:1
Step 7	address-family { ipv4 ipv6 } unicast Example: switch(config-vrf)# address-family ipv4 unicast switch(config-vrf-af-ipv4)#	Specifies the IPv4 address family type and enters address family configuration mode.
Step 8	route-target { import export } route-target-ext-community Example: switch(config-vrf-af-ipv4)# route-target import 1.0:1	Specifies a route-target extended community for a VRF as follows: <ul style="list-style-type: none"> • 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 <i>route-target-ext-community</i> argument adds the route-target extended community attributes to the VRF's list of import or export route-target extended communities. You can enter the <i>route-target-ext-community</i> argument in either of these formats: <ul style="list-style-type: none"> • 16-bit or 32-bit AS number: your 32-bit number, for example, 1.2:3 • 32-bit IP address: your 16-bit number, for example, 192.0.2.1:1

	Command or Action	Purpose
Step 9	show running-config vrf <i>vrf-name</i> Example: <pre>switch(config-vrf-af-ipv4) # show running-config vrf 2spokes</pre>	(Optional) Displays the running configuration for the VRF. The <i>vrf-name</i> argument is any case-sensitive, alphanumeric string up to 32 characters. .
Step 10	copy running-config startup-config Example: <pre>switch(config-router-vrf) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring eBGP on the Spoke PE Router

You can use eBGP to configure PE spoke routing sessions.



Note If all CE sites are using the same BGP AS number, you must perform the following tasks:

- Configure the `allowas-in` command at the perceiving spoke router.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config) #</pre>	Enters global configuration mode.
Step 2	feature-set mpls Example: <pre>switch(config) # feature-set mpls</pre>	Enables the MPLS feature-set.
Step 3	feature mpls l3vpn Example: <pre>switch(config) # feature mpls l3vpn</pre>	Enables the MPLS Layer 3 VPN feature.
Step 4	feature bgp Example: <pre>switch(config) # feature bgp switch(config) #</pre>	Enables the BGP feature.
Step 5	router bgp <i>as - number</i> Example: <pre>switch(config) # router bgp 100 switch(config) #</pre>	Configures a BGP routing process and enters router configuration mode.

	Command or Action	Purpose
	switch(config)# router bgp 100 switch(config-router) #	The <i>as-number</i> argument indicates the number of an autonomous system that identifies the router to other BGP routers and tags the routing information passed along. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 6	neighbor ip-address remote-as as-number Example: switch(config-router) # neighbor 63.63.0.63 remote-as 100 switch(config-router-neighbor) #	Adds an entry to the iBGP neighbor table. <ul style="list-style-type: none">• The <i>ip-address</i> argument specifies the IP address of the neighbor in dotted decimal notation.• The <i>as-number</i> argument specifies the autonomous system to which the neighbor belongs.
Step 7	address-family { ipv4 ipv6 } unicast Example: switch(config-router-vrf-neighbor) # address-family ipv4 unicast switch(config-router-neighbor-af) #	Specifies the IPv4 or IPv6 address family type and enters address family configuration mode.
Step 8	allowas-in number Example: switch(config-router-vrf-neighbor-af) # allowas-in 3	(Optional) Allows an AS path with the PE ASN for a specified number of times. <ul style="list-style-type: none">• The range is from 1 to 10.• If all BGP sites are using the same AS number, configure the following commands: Note Configure the BGP as-override command at the PE (hub) or Configure the allowas-in command at the receiving CE router.
Step 9	send-community extended Example:	(Optional) Configures BGP to advertise extended community lists.

	Command or Action	Purpose
	switch(config-router-neighbor) # send-community extended	
Step 10	show running-config bgp Example: switch(config-router-vrf-neighbor-af) # show running-config bgp	(Optional) Displays the running configuration for BGP.
Step 11	copy running-config startup-config Example: switch(config-router-vrf) # copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Configuring MPLS using Hardware Profile Command

Beginning with release 7.0(3)F3(3), Cisco Nexus 9508 switches with N9K-X9636C-R, N9K-X9636C-RX, and N9K-X9636Q-R line cards supports multiple hardware profiles. You can configure MPLS and/or VXLAN using hardware profile configuration command in a switch. The hardware profile configuration command invokes appropriate configuration files that are available on the switch. VXLAN is enabled by default

Before you begin

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	feature bgp Example: switch(config) # feature bgp switch(config) #	Enables the BGP feature.
Step 3	hardware profile [vxlan mpls] module all Example: switch(config) # hardware profile mpls module all	Enables MPLS on all the switch modules..
Step 4	show hardware profile module [all number] Example: switch(config) # show hardware profile module all switch(config) #	Displays the hardware profile of all the modules or specific module.

	Command or Action	Purpose
Step 5	show module internal sw info [i mpls] Example: switch(config)# show module internal sw info	Displays the switch software information.
Step 6	show running configuration [i mpls] Example: switch(config)# show module internal sw info	Displays the running configuration.



CHAPTER 7

Configuring MPLS Layer 3 VPN Label Allocation

This chapter describes how to configure label allocation for Multiprotocol Label Switching (MPLS) Layer 3 virtual private networks (L3VPNs) on Cisco Nexus 9508 switches.

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- [Prerequisites for MPLS Layer 3 VPN Label Allocation, on page 77](#)
- [Guidelines and Limitations for MPLS Layer 3 VPN Label Allocation, on page 77](#)
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- [Configuring MPLS Layer 3 VPN Label Allocation, on page 78](#)
- [Advertisement and Withdraw Rules, on page 82](#)
- [Enabling Local Label Allocation, on page 84](#)
- [Verifying MPLS Layer 3 VPN Label Allocation Configuration, on page 86](#)
- [Configuration Examples for MPLS Layer 3 VPN Label Allocation, on page 86](#)

About MPLS Layer 3 VPN Label Allocation

The MPLS provider edge (PE) router stores both local and remote routes and includes a label entry for each route. By default, Cisco NX-OS uses per-prefix label allocation which means that each prefix is assigned a label. For distributed platforms, the per-prefix labels consume memory. When there are many VPN routing and forwarding instances (VRFs) and routes, the amount of memory that the per-prefix labels consume can become an issue.

You can enable per-VRF label allocation to advertise a single VPN label for local routes throughout the entire VRF. The router uses a new VPN label for the VRF decoding and IP-based lookup to learn where to forward packets for the PE or customer edge (CE) interfaces.

You can enable different label allocation modes for Border Gateway Protocol (BGP) Layer 3 VPN routes to meet different requirements and to achieve trade-offs between scalability and performance. All labels are allocated within the global label space. Cisco NX-OS supports the following label allocation modes:

- Per-prefix—A label is allocated for each VPN prefix. VPN packets received from remote PEs can be directly forwarded to the connected CE that advertised the prefix, based on the label forwarding table. However, this mode also uses many labels. This mode is the only mode available when VPN packets sent from PE to CE are label switched. This is the default label allocation mode.
- Per-VRF—A single label is assigned to all local VPN routes in a VRF. This mode requires an IPv4 or IPv6 lookup in the VRF forwarding table once the VPN label is removed at the egress PE. This mode is the most efficient in terms of label space as well as BGP advertisements, and the lookup does not result

in any performance degradation. Cisco NX-OS uses the same per-VRF label for both IPv4 and IPv6 prefixes.



Note EIBGP load balancing is not supported for a VRF that uses per-VRF label mode

- Aggregate Labels—BGP can allocate and advertise a local label for an aggregate prefix. Forwarding requires an IPv4 or IPv6 lookup that is similar to the per-VRF scenario. A single per-VRF label is allocated and used for all prefixes that need a lookup.
- VRF connected routes—When directly connected routes are redistributed and exported, an aggregate label is allocated for each route. The packets that come in from the core are decapsulated and a lookup is done in the VRF IPv4 or IPv6 table to determine whether the packet is for the local router or for another router or host that is directly connected. A single per-VRF label is allocated for all such routes.
- Label hold down—When a local label is no longer associated with a prefix, to allow time for updates to be sent to other PEs, the local label is not released immediately. A ten minute hold down timer is started per label. Within this hold down period, the label can be reclaimed for the prefix. When the timer expires, BGP releases the label.

IPv6 Label Allocation

IPv6 prefixes are advertised with the allocated label to iBGP peers that have the labeled-unicast address-family enabled. The received eBGP next hop is not propagated to such peers; instead, the local IPv4 session address is sent as an IPv4-mapped IPv6 next hop. The remote peer resolves this next hop through one or more IPv4 MPLS LSPs in the core network.

You can use a route reflector to advertise the labeled 6PE prefixes between PEs. You must enable the labeled-unicast address-family between the route reflector and all such peers. The route reflector does not need to be in the forwarding path and propagates the received next hop as is to iBGP peers and route reflector clients.



Note 6PE also supports both per-prefix and per-VRF label allocation modes, as in 6VPE

Per-VRF Label Allocation Mode

The following conditions apply when you configure per-VRF label allocation:

- The VRF uses one label for all local routes.
- When you enable per-VRF label allocation, any existing per-VRF aggregate label is used. If no per-VRF aggregate label is present, the software creates a new per-VRF label.

The CE does not lose data when you disable per-VRF label allocation because the configuration reverts to the default per-prefix labeling configuration.

- A per-VRF label forwarding entry is deleted only if the VRF, BGP, or address family configuration is removed.

About Labeled and Unlabeled Unicast Paths

Subsequent Address Family Identifier (SAFI) is an indication of the BGP route. Example 1 is for an unlabeled route and 4 for a labeled route.

- Unlabeled unicast (U) for IPv4 is SAFI 1.
- Labeled unicast (LU) for IPv4 is SAFI 4.
- Unlabeled unicast (U) for IPv6 is AFI 2 and SAFI 1.
- Labeled unicast (LU) for IPv6 is AFI 2 and SAFI 4.

Cisco NX-OS Release 7.0(3)I7(6) supports both, IPv4 and IPv6 unlabeled and labeled unicast on one BGP session. This behavior is the same irrespective of whether one or both SAFI-1 and SAFI-4 are enabled on the same session or not.

This behavior is applicable for all eBGP, iBGP, and redistributed paths and the eBGP and iBGP neighbors.

Prerequisites for MPLS Layer 3 VPN Label Allocation

Layer 3 VPN label allocation has the following prerequisites:

- Ensure that you have configured MPLS, and LDP or RSVP TE in your network. All routers in the core, including the PE routers, must be able to support MPLS forwarding.
- Ensure that you have installed the correct license for MPLS and any other features you will be using with MPLS.
- Ensure that you disable the external/internal Border Gateway Protocol (BGP) multipath feature if it is enabled before you configure per-VRF label allocation mode.
- Before configuring a 6VPE per VRF label, ensure that the IPv6 address family is configured on that VRF.

Guidelines and Limitations for MPLS Layer 3 VPN Label Allocation

Layer 3 VPN label allocation has the following configuration guidelines and limitations:

- For notes on platform support see: [Platform Support for Label Switching Features, on page 7](#).
- Enabling per-VRF label allocation causes BGP reconvergence, which can result in data loss for traffic coming from the MPLS VPN core.



Note

You can minimize network disruption by enabling per-VRF label allocation during a scheduled MPLS maintenance window. Also, if possible, avoid enabling this feature on a live router.

Default Settings for MPLS Layer 3 VPN Label Allocation

- Aggregate labels and per-VRF labels are global across all virtual device contexts (VDCs) and are in a separate, dedicated label range.
- Aggregate prefixes for per-prefix label allocation share the same label in a given VRF.

Default Settings for MPLS Layer 3 VPN Label Allocation

Table 3: Default Layer 3 VPN Label Allocation Parameters

Parameters	Default
Layer 3 VPN feature	Disabled
Label allocation mode	Per prefix

Configuring MPLS Layer 3 VPN Label Allocation

Configuring Per-VRF Layer 3 VPN Label Allocation Mode

You can configure per-VRF Layer 3 VPN label allocation mode for Layer 3 VPNs.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	feature bgp Example: switch(config)# feature bgp switch(config)#	Enables the BGP feature.
Step 3	feature-set mpls Example: switch(config)# feature-set mpls switch(config)#	Enables the MPLS feature-set.
Step 4	feature-set mpls l3vpn Example: switch(config)# feature-set mpls l3vpn switch(config)#	Enables the MPLS Layer 3 VPN feature.

	Command or Action	Purpose
Step 5	router bgp <i>as - number</i> Example: switch(config)# router bgp 1.1	Configures a BGP routing process and enters router configuration mode. The as-number argument indicates the number of an autonomous system that identifies the router to other BGP routers and tags the routing information. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 6	vrf <i>vrf-name</i> Example: switch(config-router)# vrf vpn1	Enters router VRF configuration mode. The vrf-name can be any case-sensitive, alphanumeric string up to 32 characters.
Step 7	address-family { ipv4 ipv6 } unicast multicast } Example: switch(config-router-vrf)# address-family ipv6 unicast	Specifies the IP address family type and enters address family configuration mode.
Step 8	label-allocation-mode per-vrf Example: switch(config-router-vrf-af)# label-allocation-mode per-vrf	Allocates labels on a per-VRF basis.
Step 9	show bgp l3vpn detail vrf <i>vrf-name</i> Example: switch(config-router-vrf-af)# show bgp l3vpn detail vrf vpn1	(Optional) Displays information about Layer 3 VPN configuration on BGP for this VRF. The vrf-name can be any case-sensitive, alphanumeric string up to 32 characters.
Step 10	copy running-config startup-config Example: switch(config-router-vrf)# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Allocating Labels for IPv6 Prefixes in the Default VRF

If you are running IPv6 over an IPv4 MPLS core network (6PE), you can allocate labels for the IPv6 prefixes in the default VRF.



Note By default, labels are not allocated for IPv6 prefixes in the default VRF.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	feature bgp Example: switch(config)# feature bgp switch(config)#	Enables the BGP feature.
Step 3	feature-set mpls Example: switch(config)# feature-set mpls switch(config)#	Enables the MPLS feature-set.
Step 4	feature-set mpls l3vpn Example: switch(config)# feature-set mpls l3vpn switch(config)#	Enables the MPLS Layer 3 VPN feature.
Step 5	router bgp <i>as - number</i> Example: switch(config)# router bgp 1.1	Configures a BGP routing process and enters router configuration mode. The <i>as-number</i> argument indicates the number of an autonomous system that identifies the router to other BGP routers and tags the routing information. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 6	address-family { ipv4 ipv6 } unicast multicast } Example: switch(config-router-vrf)# address-family ipv6 unicast	Specifies the IP address family type and enters address family configuration mode.
Step 7	allocate-label { all route-map <i>route-map</i> } Example: switch(config-router-af)# allocate-label all	Allocates labels for IPv6 prefixes in the default VRF. <ul style="list-style-type: none"> • The all keyword allocates labels for all IPv6 prefixes. • The route-map keyword allocates labels for IPv6 prefixes matched in the specified route map. The route-map can be any case-sensitive alphanumeric string up to 63 characters.

	Command or Action	Purpose
Step 8	show running-config bgp Example: <pre>switch(config-router-af) # show running-config bgp</pre>	(Optional) Displays information about the BGP configuration.
Step 9	copy running-config startup-config Example: <pre>switch(config-router-vrf) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Enabling Sending MPLS Labels in IPv6 over an IPv4 MPLS Core Network (6PE) for iBGP Neighbors

6PE advertises IPv6 prefixes in global VRF over IPv4 based MPLS network with the allocated label to iBGP peers that have the labeled-unicast address-family enabled. PE requires LDP enabled on core facing interfaces to transport IPv6 traffic over IPv4 based MPLS network and “address-family ipv6 labeled-unicast” under BGP to exchange label for IPv6 prefixes between PEs.



Note The **address-family ipv6 labeled-unicast** command is supported only for iBGP neighbors. You cannot use this command with the **address-family ipv6 unicast** command.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config) #</pre>	Enters global configuration mode.
Step 2	feature bgp Example: <pre>switch(config) # feature bgp switch(config) #</pre>	Enables the BGP feature.
Step 3	feature-set mpls Example: <pre>switch(config) # feature-set mpls switch(config) #</pre>	Enables the MPLS feature-set.
Step 4	feature-set mpls l3vpn Example: <pre>switch(config) # feature-set mpls l3vpn switch(config) #</pre>	Enables the MPLS Layer 3 VPN feature.

	Command or Action	Purpose
Step 5	router bgp <i>as - number</i> Example: switch(config)# router bgp 1.1	Configures a BGP routing process and enters router configuration mode. The as-number argument indicates the number of an autonomous system that identifies the router to other BGP routers and tags the routing information. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 6	neighbor <i>ip-address</i> Example: switch(config-router)# neighbor 209.165.201.1 switch(config-router-neighbor)#	Adds an entry to the BGP or multiprotocol BGP neighbor table. The ip-address argument specifies the IP address of the neighbor in dotted decimal notation.
Step 7	address-family ipv6 labeled-unicast Example: switch(config-router-neighbor)# address-family ipv6 labeled-unicast switch(config-router-neighbor-af)#	Specifies IPv6 labeled unicast address prefixes. This command is accepted only for iBGP neighbors.
Step 8	show running-config bgp Example: switch(config-router-af)# show running-config bgp	(Optional) Displays information about the BGP configuration.
Step 9	copy running-config startup-config Example: switch(config-router-vrf)# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Advertisement and Withdraw Rules

The following table shows the advertisement and withdraw behavior for different scenarios.

Table 4: Advertisement and Withdraw Rules

Case	Bestpath/ Addpath Type	Local Label Present?	NHS or NHU	Update-group SAFI	Advertise or withdraw?
1	Unlabeled path. For example, no RX label.	Yes	NHS	SAFI-1	Advertise by default.
2				SAFI-4	Advertise
3			NHU	SAFI-1	Advertise
4				SAFI-4	Withdraw
5		No	NHS	SAFI-1	Advertise
6				SAFI-4	Withdraw
7			NHU	SAFI-1	Advertise
8				SAFI-4	Withdraw
9	Labeled path. For example, with an RX label.	Yes	NHS	SAFI-1	Advertise by default. Withdraw when NbrKnob.
10				SAFI-4	Advertise

Case	Bestpath/ Addpath Type	Local Label Present?	NHS or NHU	Update-group SAFI	Advertise or withdraw?
11			NHU	SAFI-1	Withdraw
12				SAFI-4	Advertise
13		No	NHS	SAFI-1	Advertise
14				SAFI-4	Withdraw
15			NHU	SAFI-1	Withdraw
				SAFI-4	Advertise

Enabling Local Label Allocation

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config) #</pre>	Enters global configuration mode.
Step 2	feature bgp Example: <pre>switch(config)# feature bgp switch(config) #</pre>	Enables the BGP feature.

	Command or Action	Purpose
Step 3	feature-set mpls Example: switch(config)# feature-set mpls switch(config)#	Enables the MPLS feature-set.
Step 4	router bgp <i>as - number</i> Example: switch(config)# router bgp 1.1	Configures a BGP routing process and enters router configuration mode. The as-number argument indicates the number of an autonomous system that identifies the router to other BGP routers and tags the routing information. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 5	address-family { ipv4 ipv6 } unicast multicast } Example: switch(config-router-vrf)# address-family ipv4 unicast	Specifies the IP address family type and enters the address family configuration mode.
Step 6	allocate-label { all route-map <i>route-map</i> } Example: switch(config-router-af)# allocate-label all	Allocates labels for IPv6 prefixes in the default VRF. <ul style="list-style-type: none">• The all keyword allocates labels for all IPv6 prefixes.• The route-map keyword allocates labels for IPv6 prefixes matched in the specified route map. The route-map can be any case-sensitive alphanumeric string up to 63 characters.
Step 7	neighbor <i>ip-address</i> Example: switch(config-router)# neighbor 209.165.201.1 switch(config-router-neighbor) #	Adds an entry to the BGP or multiprotocol BGP neighbor table. The ip-address argument specifies the IP address of the neighbor in dotted decimal notation.
Step 8	[no] advertise local-labeled-route Example: switch(config-router-neighbor) # advertise local-labeled-route	Indicates whether to advertise an IPv4 or IPv6 route with a local label to the BGP neighbor via the IPv4 or IPv6 unicast SAFI (SAFI-1). The default is enabled so that it can be advertised to the BGP neighbor.
Step 9	address-family { ipv4 ipv6 } unicast multicast } Example:	Specifies the IP address family type and enters the address family configuration mode.

	Command or Action	Purpose
	switch(config-router-vrf)# address-family ipv6 unicast	
Step 10	[no] advertise local-labeled-route Example: switch(config-router-neighbor)# advertise local-labeled-route	Indicates whether to advertise an IPv4 or IPv6 route with a local label to the BGP neighbor via the IPv4 or IPv6 unicast SAFI (SAFI-1). The default is enabled so that it can be advertised to the BGP neighbor.
Step 11	route-map label_routemap permit 10 Example: switch(config-router-vrf)# route-map label_routemap permit 10	
Step 12	show running-config bgp Example: switch(config-router-af)# show running-config bgp	(Optional) Displays information about the BGP configuration.
Step 13	copy running-config startup-config Example: switch(config-router-vrf)# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Verifying MPLS Layer 3 VPN Label Allocation Configuration

To display the Layer 3 VPN label allocation configuration, perform one of the following tasks:

Table 5: Verifying MPLS Layer 3 VPN Label Allocation Configuration

Command	Purpose
show bgp l3vpn [detail] [vrf v rf-name]	Displays Layer 3 VPN information for BGP in a VRF.
show bgp vpnv4 unicast labels [vrf v rf-name]	Displays label information for BGP.
show ip route [vrf v rf-name]	Displays label information for routes.

Configuration Examples for MPLS Layer 3 VPN Label Allocation

The following example shows how to configure per-VRF label allocation for an IPv4 MPLS network.

```
PE1
-----
vrf context vpn1
rd 100:1
address-family ipv4 unicast
route-target export 200:1
```

```
router bgp 100
neighbor 10.1.1.2 remote-as 100
address-family vpnv4 unicast
send-community extended
update-source loopback10
vrf vpn1
address-family ipv4 unicast
label-allocation-mode per-vrf
neighbor 36.0.0.2 remote-as 300
address-family ipv4 unicast
```




CHAPTER 8

Configuring MPLS Layer 3 VPN Load Balancing

This chapter describes how to configure load balancing for Multiprotocol Label Switching (MPLS) Layer 3 virtual private networks (VPNs) on Cisco Nexus 9508 switches.

- [Information About MPLS Layer 3 VPN Load Balancing, on page 89](#)
- [Prerequisites for MPLS Layer 3 VPN Load Balancing, on page 94](#)
- [Guidelines and Limitations for MPLS Layer 3 VPN Load Balancing, on page 94](#)
- [Default Settings for MPLS Layer 3 VPN Load Balancing, on page 95](#)
- [Configuring MPLS Layer 3 VPN Load Balancing, on page 95](#)
- [Configuration Examples for MPLS Layer 3 VPN Load Balancing, on page 97](#)

Information About MPLS Layer 3 VPN Load Balancing

Load balancing distributes traffic so that no individual router is overburdened. In an MPLS Layer 3 network, you can achieve load balancing by using the Border Gateway Protocol (BGP). When multiple iBGP paths are installed in a routing table, a route reflector advertises only one path (next hop). If a router is behind a route reflector, all routes that are connected to multihomed sites are not advertised unless a different route distinguisher is configured for each virtual routing and forwarding instance (VRF). (A route reflector passes learned routes to neighbors so that all iBGP peers do not need to be fully meshed.)

iBGP Load Balancing

When a BGP-speaking router configured with no local policy receives multiple network layer reachability information (NLRI) from the internal BGP (iBGP) for the same destination, the router chooses one iBGP path as the best path and installs the best path in its IP routing table. iBGP load balancing enables the BGP-speaking router to select multiple iBGP paths as the best paths to a destination and to install multiple best paths in its IP routing table.

eBGP Load Balancing

When a router learns two identical eBGP paths for a prefix from a neighboring autonomous system, it chooses the path with the lower route ID as the best path. The router installs this best path in the IP routing table. You can enable eBGP load balancing to install multiple paths in the IP routing table when the eBGP paths are learned from a neighboring autonomous system instead of picking one best path.

During packet switching, depending on the switching mode, the router performs either per-packet or per-destination load balancing among the multiple paths.

Layer 3 VPN Load Balancing

Layer 3 VPN load balancing for both eBGP and iBGP allows you to configure multihomed autonomous systems and provider edge (PE) routers to distribute traffic across both external BGP (eBGP) and iBGP multipaths.

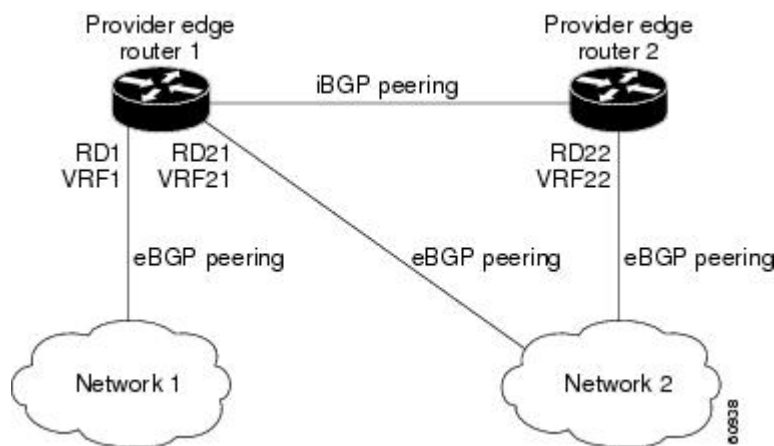
Layer 3 VPN load balancing supports IPv4 and IPv6 for the PE routers and VPNs.

BGP installs up to the maximum number of multipaths allowed. BGP uses the best path algorithm to select one path as the best path, inserts the best path into the routing information base (RIB) and advertises the best path to BGP peers. The router can insert other paths into the RIB but selects only one path as the best path.

Layer 3 VPNs load balance on a per-packet or per-source or destination pair basis. To enable load balancing, configure the router with Layer 3 VPNs that contain VPN routing and forwarding instances (VRFs) that import both eBGP and iBGP paths. You can configure the number of paths separately for each VRF.

The following figure shows an MPLS provider network that uses BGP. In the figure, two remote networks are connected to PE1 and PE2, which are both configured for VPN unicast iBGP peering. Network 2 is a multihomed network that is connected to PE1 and PE2. 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 4: Provider MPLS Network Using BGP



You can configure PE1 so that it can select both iBGP and eBGP paths as multipaths and import these paths into the VPN routing and forwarding instance (VRF) of Network 1 to perform load balancing.

Traffic is distributed as follows:

- IP traffic that is sent from Network 2 to PE1 and PE2 is sent across the eBGP paths as IP traffic.
- IP traffic that is sent from PE1 to PE2 is sent across the iBGP path as MPLS traffic.
- Traffic that is sent across an eBGP path is sent as IP traffic.

Any prefix that is advertised from Network 2 will be received by PE1 through route distinguisher (RD) 21 and RD22.

- The advertisement through RD21 is carried in IP packets.

- The advertisement through RD22 is carried in MPLS packets.

The router can select both paths as multipaths for VRF1 and insert these paths into the VRF1 RIB.

Layer 3 VPN Load Balancing with Route Reflectors

Route reflectors reduce the number of sessions on PE routers and increase the scalability of Layer 3 VPN networks. Route reflectors hold on to all received VPN routes to peer with PE routers. Different PEs can require different route target-tagged VPNv4 and VPNv6 routes. The route reflector may also need to send a refresh for a specific route target to a PE when the VRF configuration has changed. Storing all routes increases the scalability requirements on a route reflector. You can configure a route reflector to only hold routes that have a defined set of route target communities.

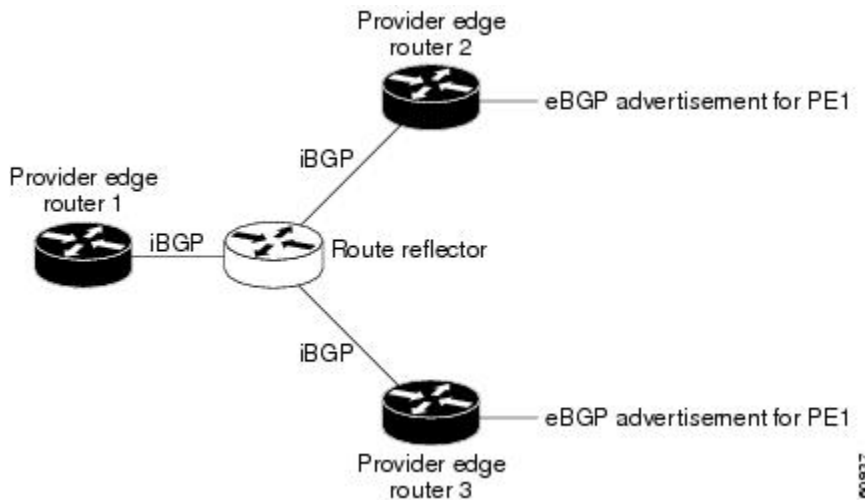
You can configure route reflectors to service a different set of VPNs and configure a PE to peer with all route reflectors that service the VRFs configured on the PE. When you configure a new VRF with a route target that the PE does not already hold routes for, the PE issues route refreshes to the route reflectors and retrieves the relevant VPN routes.

The following figure shows a topology that contains three PE routers and a route reflector, all configured for iBGP peering. PE2 and PE3 each advertise an equal preference eBGP path to PE1. By default, the route reflector chooses only one path and advertises PE1.



Note The route reflectors do not need to be in the forwarding path, but you must configure unique route distinguisher (RDs) for VPN sites that are multihomed.

Figure 5: Topology with a Route Reflector



For all equal preference paths to PE1 to be advertised through the route reflector, you must configure each VRF with a different RD. The prefixes received by the route reflector are recognized differently and advertised to PE1.

Layer 2 Load Balancing Coexistence

The load balance method that is required in the Layer 2 VPN is different from the method that is used for Layer 3 VPN. Layer 3 VPN and Layer 2 VPN forwarding is performed independently using two different

types of adjacencies. The forwarding is not impacted by using a different method of load balancing for the Layer 2 VPN.



Note Load balancing is not supported at the ingress PE for Layer 2 VPNs

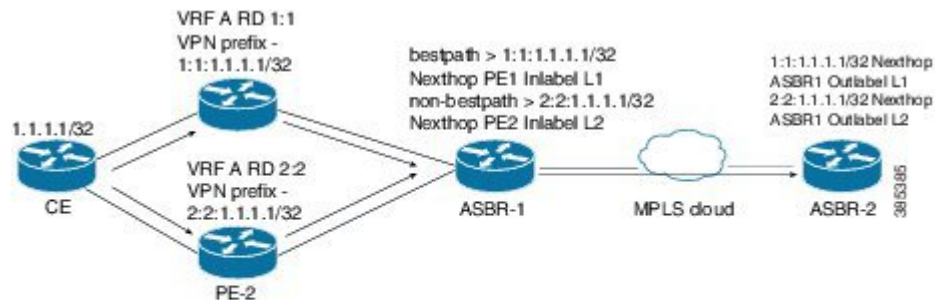
BGP VPNV4 Multipath

BGP VPNV4 Multipath feature helps to achieve Equal Cost Multi-Path (ECMP) for traffic flowing from an Autonomous System Border Router (ASBR) towards the Provider Edge (PE) device in a Multi-Protocol Label Switching (MPLS) cloud network by using a lower number of prefixes and MPLS labels. This feature configures the maximum number of multipaths for both eBGP and iBGP paths. This feature can be configured on PE devices and Route Reflectors in an MPLS topology.

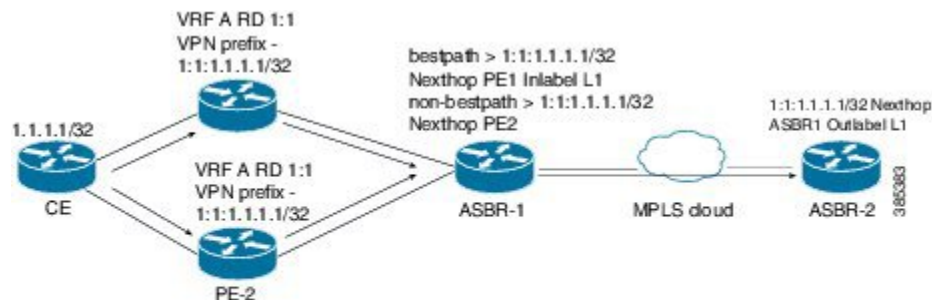
Consider a scenario in which a dual homed Customer Edge (CE) device is connected to 2 PE devices and you have to utilize both the PE devices for traffic flow from ASBR-2 to the CE device.

Currently, as shown in following figure, Virtual Routing and Forwarding (VRF) on each PE is configured using separate Route Distinguishers (RD). The CE device generates a BGP IPv4 prefix. The PE devices are configured with 2 separate RDs and generate two different VPN-IPv4 prefixes for the BGP IPv4 prefix sent by the CE device. ASBR-1 receives both the VPN-IPv4 prefixes and adds them to the routing table. ASBR-1 allocates Inter-AS option-B labels, Inlabel L1 and Inlabel L2, to both the VPN routes and then advertises both VPN routes to ASBR-2. To use both PE devices to maintain traffic flow, ASBR-1 has to utilize two Inter-AS option-B labels and two prefixes which limits the scale that can be supported.

Figure 6: Virtual Routing and Forwarding (VRF) on each PE configured using separate Route Distinguishers



Using the BGP VPN Multipath feature, as shown in Figure 22-4, you can enable the VRF on both PE devices to use the same RD. In such a scenario, ASBR-1 receives the same prefix from both the PE devices. ASBR-1 allocates only one Inter-AS option-B label, Inlabel L1, to the received prefix and advertises the VPN route to ASBR-2. In this case, the scale is enhanced as traffic flow using both PE devices is established with only one prefix and label on ASBR-1.

Figure 7: Enabling the VRF on both PE devices to use the same RD

BGP Cost Community

The BGP cost community is a nontransitive extended community attribute that is passed to iBGP and confederation peers but not to eBGP peers. (A confederation is a group of iBGP peers that use the same autonomous system number to communicate to external networks.) The BGP cost community attributes includes a cost community ID and a cost value. You can customize the BGP best path selection process for a local autonomous system or confederation by configuring the BGP cost community attribute. You configure the cost community attribute in a route map with a community ID and cost value. BGP prefers the path with the lowest community ID, or for identical community IDs, BGP prefers the path with the lowest cost value in the BGP cost community attribute.

BGP uses the best path selection process to determine which path is the best where multiple paths to the same destination are available. You can assign a preference to a specific path when multiple equal cost paths are available.

Since the administrative distance of iBGP is worse than the distance of most Interior Gateway Protocols (IGPs), the unicast Routing Information Base (RIB) may apply the same BGP cost community compare algorithm before using the normal distance or metric comparisons of the protocol or route. VPN routes that are learned through iBGP can be preferred over locally learned IGP routes.

The cost extended community attribute is propagated to iBGP peers when an extended community exchange is enabled.

How the BGP Cost Community Influences the Best Path Selection Process

The cost community attribute influences the BGP best path selection process at the point of insertion (POI). The POI follows the IGP metric comparison. When BGP receives multiple paths to the same destination, it uses the best path selection process to determine which path is the best path. BGP automatically makes the decision and installs the best path into the routing table. The POI allows you to assign a preference to a specific path when multiple equal cost paths are available. If the POI is not valid for local best path selection, the cost community attribute is silently ignored.

You can configure multiple paths with the cost community attribute for the same POI. The path with the lowest cost community ID is considered first. All of the cost community paths for a specific POI are considered, starting with the one with the lowest cost community ID. Paths that do not contain the cost community (for the POI and community ID being evaluated) are assigned with the default community cost value.

Applying the cost community attribute at the POI allows you to assign a value to a path originated or learned by a peer in any part of the local autonomous system or confederation. The router can use the cost community as a tie breaker during the best path selection process. You can configure multiple instances of the cost community for separate equal cost paths within the same autonomous system or confederation. For example, you can apply a lower cost community value to a specific exit path in a network with multiple equal cost exits points, and the BGP best path selection process prefers that specific exit path.

Cost Community and EIGRP PE-CE with Back-Door Links

BGP prefers back-door links in an Enhanced Interior Gateway Protocol (EIGRP) Layer 3 VPN topology if the back-door link is learned first. A back-door link, or a route, is a connection that is configured outside of the Layer 3 VPN between a remote and main site.

The pre-best path point of insertion (POI) in the BGP cost community supports mixed EIGRP Layer 3 VPN network topologies that contain VPN and back-door links. This POI is applied automatically to EIGRP routes that are redistributed into BGP. The pre-best path POI carries the EIGRP route type and metric. This POI influences the best-path calculation process by influencing BGP to consider this POI before any other comparison step.

Prerequisites for MPLS Layer 3 VPN Load Balancing

MPLS Layer 3 VPN load balancing has the following prerequisites:

- You must enable the MPLS and L3VPN features.
- You must install the correct license for MPLS.

Guidelines and Limitations for MPLS Layer 3 VPN Load Balancing

MPLS Layer 3 VPN load balancing has the following configuration guidelines and limitations:

- For notes on platform support see: [Platform Support for Label Switching Features, on page 7](#).
- If you place a router behind a route reflector and it is connected to multihomed sites, the router will not be advertised unless separate VRFs with different RDs are configured for each VRF.
- Each IP routing table entry for a BGP prefix that has multiple iBGP paths uses additional memory. We recommend that you do not use this feature on a router with a low amount of available memory or when it is carrying a full Internet routing table.
- You should not ignore the BGP cost community when a back-door link is present and EIGRP is the PE-CE routing protocol.
- A maximum of 16K VPN prefixes is supported on Cisco Nexus 9508 platform switches with N9K-X9636Q-R and N9K-X9636C-R line cards, and a maximum of 470K VPN prefixes is supported on Cisco Nexus 9508 platform switches with N9K-X9636C-RX line cards.
- 4K VRFs are supported.

Default Settings for MPLS Layer 3 VPN Load Balancing

The following table lists the default settings for MPLS Layer 3 VPN load balancing parameters.

Table 6: Default MPLS Layer 3 VPN Load Balancing Parameters

Parameters	Default
Layer 3 VPN feature	Disabled
BGP cost community ID	128
BGP cost community cost	2147483647
maximum multipaths	1
BGP VPNv4 Multipath	Disabled

Configuring MPLS Layer 3 VPN Load Balancing

Configuring BGP Load Balancing for eBGP and iBGP

You can configure a Layer 3 VPN load balancing for an eBGP or iBGP network.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	feature-set mpls Example: switch(config)# feature-set mpls	Enables the MPLS feature-set.
Step 3	feature mpls l3vpn Example: switch(config)# feature mpls l3vpn	Enables the MPLS Layer 3 VPN feature.
Step 4	feature bgp Example: switch(config)# feature bgp switch(config)#	Enables the BGP feature.

	Command or Action	Purpose
Step 5	router bgp <i>as - number</i> Example: switch(config)# router bgp 1.1 switch(config-router) #	Configures a BGP routing process and enters router configuration mode. The <i>as-number</i> argument indicates the number of an autonomous system that identifies the router to other BGP routers and tags the routing information passed along. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 6	bestpath cost-community ignore remote-as <i>as-number</i> Example: switch(config-router) # bestpath cost-community ignore#	(Optional) Ignores the cost community for BGP bestpath calculations.
Step 7	address-family { ipv4 ipv6 } unicast Example: switch(config-router) # address-family ipv4 unicast switch(config-router-af) #	Enters address family configuration mode for configuring IP routing sessions.
Step 8	maximum-paths [bgp] <i>number-of-paths</i> Example: switch(config-router-af) # maximum-paths 4	Configures the maximum number of multipaths allowed. Use the ibgp keyword to configure iBGP load balancing. The range is from 1 to 16.
Step 9	show running-config bgp Example: switch(config-router-vrf-neighbor-af) # show running-config bgp	(Optional) Displays the running configuration for BGP.
Step 10	copy running-config startup-config Example: switch(config-router-vrf) # copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Configuring BGPv4 Multipath

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	feature bgp Example: switch(config)# feature bgp	Enables the BGP feature.
Step 3	router bgp <i>as - number</i> Example: switch(config)# router bgp 2 switch(config-router)#	Assigns an autonomous system (AS) number to a router and enter the router BGP configuration mode.
Step 4	address-family vpnv4 unicast Example: switch(config-router)# address-family vpnv4 unicast switch(config-router-af)#	Enters address family configuration mode for configuring routing sessions, such as BGP, that use standard VPNv4 address prefixes.
Step 5	maximum-paths eibgp <i>parallel-paths</i> Example: switch(config-router-af)# maximum-paths eibgp 3	Specifies the maximum number of BGP VPFNv4 multipaths for both eBGP and iBGP paths. The range is from 1 to 32.

Configuration Examples for MPLS Layer 3 VPN Load Balancing

Example: MPLS Layer 3 VPN Load Balancing

The following example shows how to configure iBGP load balancing:

```
configure terminal
feature-set mpls
feature mpls l3vpn
feature bgp
router bgp 1.1
bestpath cost-community ignore
address-family ipv6 unicast
maximum-paths ibgp 4
```

Example: BGP VPNV4 Multipath

The following example shows how to configure a maximum of 3 BGP VPNV4 multipaths:

```
configure terminal
router bgp 100
address-family vpngv4 unicast
maximum-paths eibgp 3
```

Example: MPLS Layer 3 VPN Cost Community

The following example shows how to configure the BGP cost community:

```
configure terminal
feature-set mpls
feature mpls l3vpn
feature bgp
route-map CostMap permit
set extcommunity cost 1 100
router bgp 1.1
router-id 192.0.2.255
neighbor 192.0.2.1 remote-as 1.1
address-family vpngv4 unicast
send-community extended
route-map CostMap in
```



CHAPTER 9

Configuring Segment Routing

This chapter contains information on how to configure segment routing.

- [About Segment Routing, on page 99](#)
- [Guidelines and Limitations for Segment Routing, on page 102](#)
- [Overview of BGP Egress Peer Engineering With Segment Routing, on page 103](#)
- [Guidelines and Limitations for BGP Egress Peer Engineering, on page 105](#)
- [Configuring Segment Routing, on page 105](#)
- [Configuring Layer 3 EVPN over Segment Routing MPLS, on page 118](#)
- [Configuring BGP EVPN and Label Allocation Mode, on page 119](#)
- [Configuring Segment Routing with IS-IS Protocol, on page 122](#)
- [Verifying the Segment Routing Configuration, on page 124](#)
- [Configuration Examples for Segment Routing, on page 125](#)
- [Additional References, on page 129](#)

About Segment Routing

Segment routing is a technique by which the path followed by a packet is encoded in the packet itself, similar to source routing. A node steers a packet through a controlled set of instructions, called segments, by prepending the packet with a segment routing header. Each segment is identified by a segment ID (SID) consisting of a flat unsigned 32-bit integer.

Border Gateway Protocol (BGP) segments, a subclass of segments, identify a BGP forwarding instruction. There are two groups of BGP segments: prefix segments and adjacency segments. Prefix segments steer packets along the shortest path to the destination, using all available equal-cost multi-path (ECMP) paths.

Adjacency segments steer packets onto a specific link to a neighbor.

The segment routing architecture is applied directly to the MPLS data plane.

BGP Prefix SID

In order to support segment routing, BGP requires the ability to advertise a segment identifier (SID) for a BGP prefix. A BGP prefix SID is always global within the segment routing BGP domain and identifies an instruction to forward the packet over the ECMP-aware best path computed by BGP to the related prefix. The BGP prefix SID identifies the BGP prefix segment.

Segment Routing Global Block

The segment routing global block (SRGB) is the range of local labels reserved for MPLS segment routing. The default label range is from 16000 to 23999.

SRGB is the local property of a segment routing node. Each node can be configured with a different SRGB value, and hence the absolute SID value associated to a BGP prefix segment can change from node to node.

The SRGB must be a proper subset of the dynamic label range and must not overlap the optional MPLS static label range. If dynamic labels in the configured or defaulted SRGB range already have been allocated, the configuration is accepted, and the existing dynamic labels that fall in the SRGB range will remain allocated to the original client. If the BGP router attempts to allocate one of these labels, the SRGB mapping fails, and the BGP router reverts to dynamic label allocation. A change to the SRGB range results in the clients deallocating their labels independent of whether the new range can be allocated.

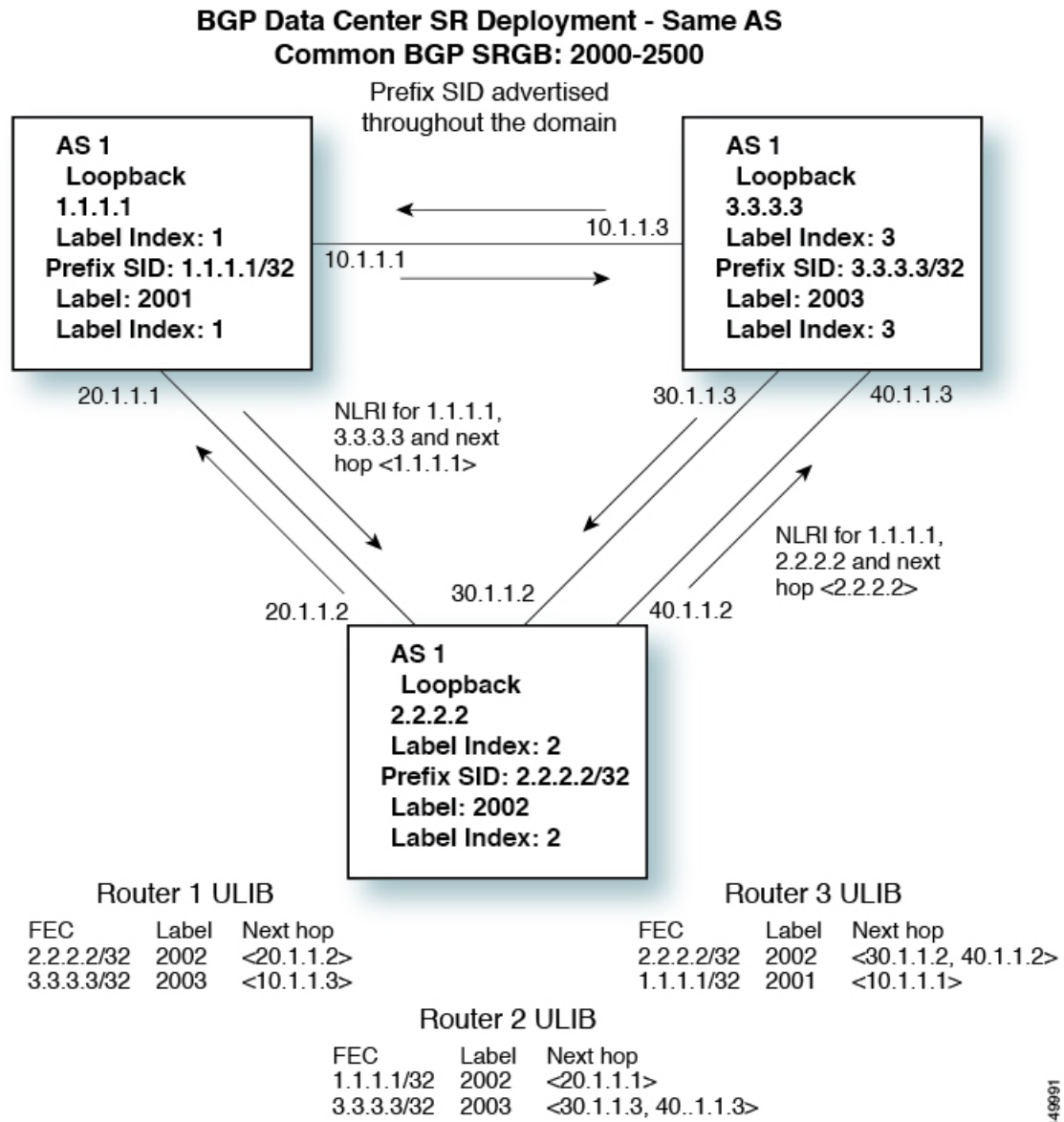
High Availability for Segment Routing

In-service software upgrades (ISSUs) are minimally supported with BGP graceful restart. All states (including the segment routing state) must be relearned from the BGP router's peers. During the graceful restart period, the previously learned route and label state are retained.

BGP Prefix SID Deployment Example

In the simple example below, all three routers are running iBGP and advertising Network Layer Reachability Information (NRLI) to one another. The routers are also advertising their loopback interface as the next hop, which provides the ECMP between routers 2.2.2.2 and 3.3.3.3.

Figure 8: BGP Prefix SID Simple Example



MPLS Time-to-Live (TTL)

MPLS TTL adds labels to IP packets. This calls for a mechanism in which the TTL is propagated from the IP header into the label stack and vice versa. This ensures that packets do not live forever when entering and leaving the MPLS cloud even if there is a routing loop. MPLS operates in default Uniform mode and the TTL value is copied from MPLS header to IP header. Uniform mode is supported on all Cisco N9K-X9700-FX line cards. Cisco N9K-X9700-EX line cards operate in pipe mode on the egress side.

There is no configuration to change the mode of operations.

The [Platform Support for Label Switching Features, on page 7](#) list for is updated regularly to provide details on specific Cisco platforms and line cards that are tested and support the MPLS TTL feature.

Guidelines and Limitations for Segment Routing

Segment routing has the following guidelines and limitations:

- For notes on platform support see: [Platform Support for Label Switching Features, on page 7](#).
- Beginning with Cisco NX-OS Release 7.0(3)I7(3), Segment Routing Application (SR-APP) module is used to configure the segment routing functionality. Segment Routing Application (SR-APP) is a separate internal process that handles all the CLIs related to segment routing. It is responsible for reserving the SRGB range and for notifying the clients about it. It is also responsible for maintaining the prefix to SID mappings. See [Configuring Segment Routing Using Segment Routing Application Module](#) for more information.
- Beginning with Cisco NX-OS Release 7.0(3)I5(1), BGP allocates a SRGB label for iBGP route-reflector clients only when next-hop-self is in effect (for example, the prefix is advertised with the next hop being one of the local IP/IPv6 addresses on RR). When you have configured next-hop-self on a RR, the next hop is changed for the routes that are being affected (subject to route-map filtering).
- Static MPLS, MPLS segment routing, and MPLS stripping cannot be enabled at the same time.
- Because static MPLS, MPLS segment routing, and MPLS stripping are mutually exclusive, the only segment routing underlay for multi-hop BGP is single-hop BGP. iBGP multi-hop topologies with eBGP running as an overlay are not supported.
- MPLS pop followed by a forward to a specific interface is not supported. The penultimate hop pop (PHP) is avoided by installing the Explicit NULL label as the out-label in the label FIB (LFIB) even when the control plane installs an IPv4 Implicit NULL label.
- BGP labeled unicast and BGP segment routing are not supported for IPv6 prefixes.
- BGP labeled unicast and BGP segment routing are not supported over tunnel interfaces (including GRE and VXLAN) or with vPC access interfaces.
- MTU path discovery (RFC 2923) is not supported over MPLS label switched paths (LSPs) or segment routed paths.
- For the Cisco Nexus 9200 Series switches, adjacency statistics are not maintained for Layer 3 or MPLS adjacencies.
- For the Cisco Nexus 9500 Series switches, MPLS LSPs and segment routed paths are not supported on subinterfaces (either port channels or normal Layer 3 ports).
- For the Cisco Nexus 9500 Series switches, segment routing is supported only in the default hierarchical routing mode.
- The BGP configuration commands **neighbor-down fib-accelerate** and **suppress-fib-pending** are not supported for MPLS prefixes.
- The uniform model as defined in RFC 2973 and RFC 3270 is not supported. Consequently, the IP DSCP bits are not copied into the imposed MPLS header.
- Reconfiguration of the segment routing global block (SRGB) results in an automatic restart of the BGP process to update the existing URIB and ULIB entries. Traffic loss will occur for a few seconds, so you should not reconfigure the SRGB in production.

- If the segment routing global block (SRGB) is set to a range but the route-map label-index delta value is outside of the configured range, the allocated label is dynamically generated. For example, if the SRGB is set to a range of 16000-23999 but a route-map label-index is set to 9000, the label is dynamically allocated.
- For network scalability, Cisco recommends using a hierarchical routing design with multi-hop BGP for advertising the attached prefixes from a top-of-rack (TOR) or border leaf switch.
- BGP sessions are not supported over MPLS LSPs or segment routed paths.
- The Layer 3 forwarding consistency checker is not supported for MPLS routes.

Overview of BGP Egress Peer Engineering With Segment Routing

Cisco Nexus 9000 Series switches are often deployed in massive scale data centers (MSDCs). In such environments, there is a requirement to support BGP Egress Peer Engineering (EPE) with Segment Routing (SR).

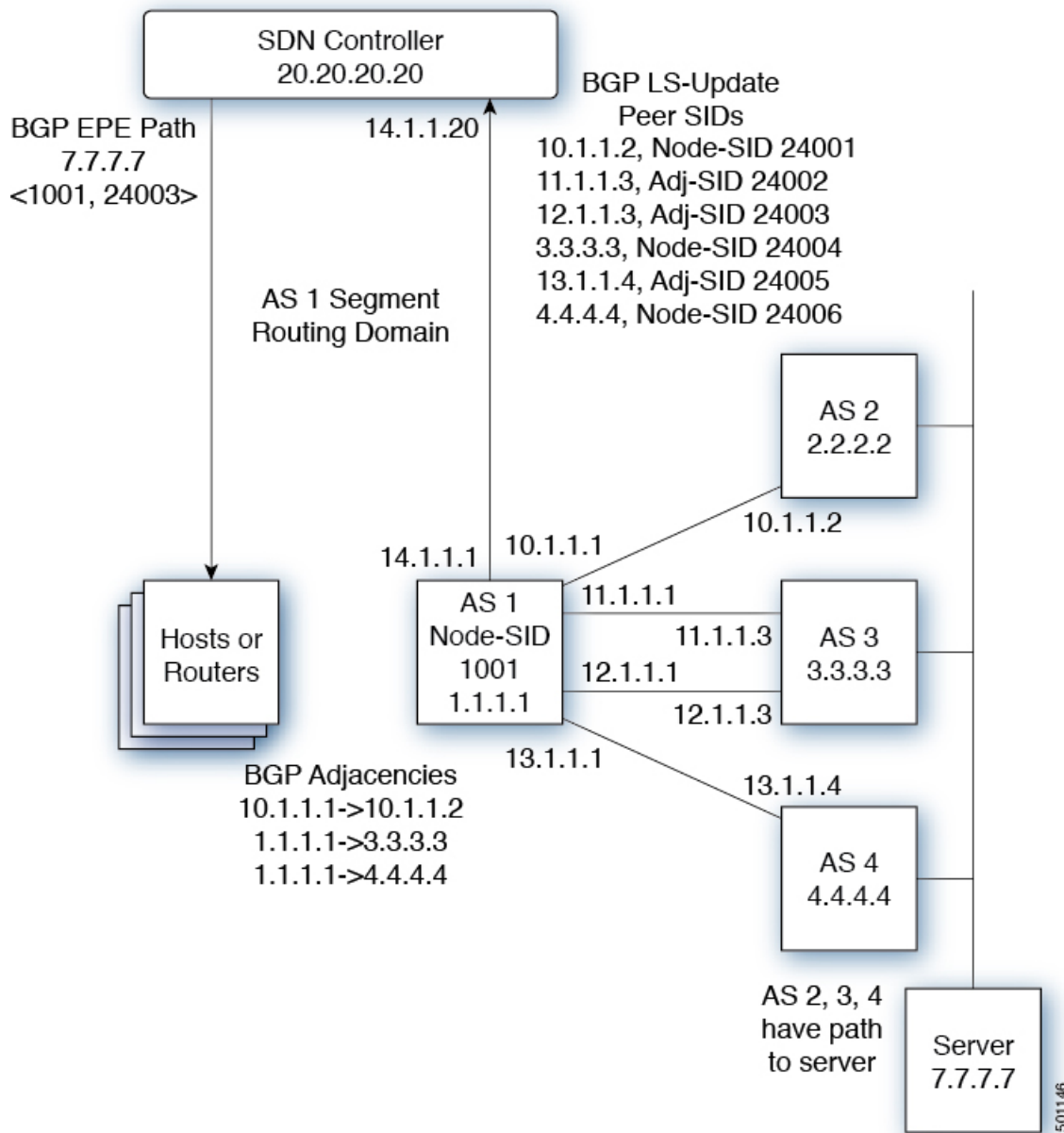
Segment Routing (SR) leverages source routing. A node steers a packet through a controlled set of instructions, known as segments, by prepending the packet with an SR header. A segment can represent any topological or service-based instruction. SR allows steering a flow through any topological path or any service chain while maintaining per-flow state only at the ingress node of the SR domain. For this feature, the Segment Routing architecture is applied directly to the MPLS data plane.

In order to support Segment Routing, BGP requires the ability to advertise a Segment Identifier (SID) for a BGP prefix. A BGP prefix is always global within the SR or BGP domain and it identifies an instruction to forward the packet over the ECMP-aware best-path that is computed by BGP to the related prefix. The BGP prefix is the identifier of the BGP prefix segment.

The SR-based Egress Peer Engineering (EPE) solution allows a centralized (SDN) controller to program any egress peer policy at ingress border routers or at hosts within the domain.

In the following example, all three routers run iBGP and they advertise NRLI to one another. The routers also advertise their loopback as the next-hop and it is recursively resolved. This provides an ECMP between the routers as displayed in the illustration.

Figure 9: Example of Egress Peer Engineering



The SDN controller receives the Segment IDs from the egress router 1.1.1.1 for each of its peers and adjacencies. It can then intelligently advertise the exit points to the other routers and the hosts within the controller's routing domain. As displayed in the illustration, the BGP Network Layer Reachability Information (NLRI) contains both the Node-SID to Router 1.1.1.1 and the Peer-Adjacency-SID 24003 indicating that the traffic to 7.7.7.7 should egress over the link 12.1.1.1->12.1.1.3.

Guidelines and Limitations for BGP Egress Peer Engineering

See the following guidelines and limitations for BGP Egress Peer Engineering:

- For notes on platform support see: [Platform Support for Label Switching Features, on page 7](#).
- Beginning with the Cisco NX-OS Release 7.0(3)I7(1), support for the Cisco Nexus 9300-FX platform switches has been added.
- BGP Egress Peer Engineering is only supported for IPv4 BGP peers. IPv6 BGP peers are not supported.
- BGP Egress Peer Engineering is only supported in the default VPN Routing and Forwarding (VRF) instance.
- Any number of Egress Peer Engineering (EPE) peers may be added to an EPE peer set. However, the installed resilient per-CE FEC is limited to 32 peers.
- A given BGP neighbor can only be a member of a single peer-set. Peer-sets are configured. Multiple peer-sets are not supported. An optional **peer-set** name may be specified to add neighbor to a peer-set. The corresponding RPC FEC load-balances the traffic across all the peers in the peer-set. The peer-set name is a string that is a maximum length of 63 characters (64 NULL terminated). This length is consistent with the NX-OS policy name lengths. A peer can only be a member of a single peer-set.
- Adjacencies for a given peer are not separately assignable to different peer-sets.
- If a downgrade is performed from Release 7.0(3)I5(1) to Release 7.0(3)I3(1) or from Release 7.0(3)I5(1) to Release 7.0(3)I4(1) and Egress Peer Engineering (EPE) is configured, the EPE configuration is not removed even though it is not supported in Release 7.0(3)I3(1) and Release 7.0(3)I4(1).

Configuring Segment Routing

Configuring Segment Routing Using Segment Routing Application Module

Beginning with Cisco NX-OS Release 7.0(3)I7(3), Segment Routing Application (SR-APP) module is used to configure the segment routing functionality. Segment Routing Application (SR-APP) is a separate internal process that handles all the CLIs related to segment routing. It is responsible for reserving the SRGB range and for notifying the clients about it. It is also responsible for maintaining the prefix to SID mappings. Beginning with Cisco NX-OS Release 7.0(3)I7(3), the SR-APP support is added for the BGP and IS-IS protocols.

Complete the following steps to configure segment routing:

Before you begin

Confirm that the following conditions are met before configuring Segment Routing using the Segment Routing Application (SR-APP) module.

- The **feature-set mpls** and **feature mpls segment-routing** commands should be present for configuring the **segment-routing mpls** command.
- The **feature mpls segment-routing** command starts the SR-APP process.

- If the global block is configured, the specified range is used. Otherwise, the default 16000 – 23999 range is used.
- With the introduction of SR-APP, all configuration is done under **segment-routing mpls** and the prefix SID configuration is handled by SR-APP.
- BGP now uses both **set label-index <value>** configuration and the new **connected-prefix-sid-map** CLI. In case of a conflict, the configuration in SR-APP is preferred.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
Step 2	segment-routing mpls	Activates the Segment Routing functionality
Step 3	global-block <min> <max> Example: global-block 201000 280000	Reserves the non-default SRGB range.
Step 4	connected-prefix-sid-map	Provides the SID label for the interface IP covered by the prefix-SID map.
Step 5	address-family ipv4	Enters global address family configuration mode for the IPv4 address family.
Step 6	<prefix>/<masklen> [index absolute] <label> Example: 2.1.1.5/32 absolute 201101 2.10.1.5/32 index 10001	The optional keywords index or absolute indicate whether the label value entered should be interpreted as an index into the SRGB or as an absolute value.

Example

See the following configuration examples of the show commands:

The SRGB allocation needs to be confirmed by an internal process that requires the clients to confirm their cleanup. The amount of time SR-APP waits for the clients to clean their labels, is determined by the cleanup interval. The default value for the cleanup interval is 60 seconds. It can be modified using the **timers srgb cleanup <interval>** CLI command.

Retry interval is amount of time for which SR-APP retries the allocation of the SRGB from the internal process if it fails. The default value for the retry interval is 180 and it can be modified using the **timers srgb retry <interval>** CLI command. The SR-APP module retries the SRGB allocation 10 times within the configured retry timer value, at equal intervals. See the **show segment-routing** CLI output as displayed in the following example:

```
switch# show segment-routing
Segment-Routing Global info

Service Name: segment-routing

State: Enabled
```

```

Process Id: 29123

Configured SRGB: 17000 - 24999

SRGB Allocation status: Alloc-Successful

Current SRGB: 17000 - 24999

Cleanup Interval: 60

Retry Interval: 180

```

The following CLI displays the clients that are registered with SR-APP. It lists the VRFs, for which the clients have registered interest.

```

switch# show segment-routing clients
      Segment-Routing Client Info

Client: isis-1
    PIB index: 1      UUID: 0x41000118    PID: 29463      MTS SAP: 412
    TIBs registered:
      VRF: default Table: base

Client: bgp-1
    PIB index: 2      UUID: 0x11b      PID: 18546      MTS SAP: 62252
    TIBs registered:
      VRF: default Table: base

Total Clients: 2

```

In the **show segment-routing ipv4 connected-prefix-sid-map** CLI command example, SRGB indicates whether the prefix SID is within the configured SRGB. The **Idx** field indicates that the configured label is an index into the global block. The **Abs** field indicates that the configured label is an absolute value.

If the SRGB field displays N, it means that the configured prefix SID is not within the SRGB range and it is not provided to the SR-APP clients. Only the prefix SIDs that fall into the SRGB range are given to the SR-APP clients.

```

switch# show segment-routing ipv4 connected-prefix-sid-map
      Segment-Routing Prefix-SID Mappings
Prefix-SID mappings for VRF default Table base
Prefix          SID  Type Range SRGB
13.11.2.0/24    713  Indx 1    Y
30.7.7.7/32     730  Indx 1    Y
59.3.24.0/30    759  Indx 1    Y
150.101.1.0/24  801  Indx 1    Y
150.101.1.1/32  802  Indx 1    Y
150.101.2.0/24  803  Indx 1    Y
1.1.1.1/32      16013 Abs  1    Y

```

The following CLI displays the **show running-config segment-routing** output.

```

switch# show running-config segment-routing
!Command: show running-config segment-routing
!Time: Thu Jan 25 10:13:53 2018

```

```

version 7.0(3)I7(3)
segment-routing mpls
  global-block 22000 35000
  connected-prefix-sid-map
    address-family ipv4
      42.11.11.0/24 index 251
      42.11.12.0/24 index 252
      42.11.13.0/24 index 253
      42.11.14.0/24 index 254
      42.11.15.0/24 index 255
      42.11.16.0/24 index 256
      42.11.17.0/24 index 257
      42.11.18.0/24 index 258
      42.11.19.0/24 index 259
      42.11.20.0/24 index 260
      132.10.54.0/24 absolute 22101
      2.2.2.9/32 index 202
      2.2.2.10/32 index 203
      2.2.2.11/32 index 204

```

Enabling MPLS Segment Routing

You can enable MPLS segment routing as long as mutually-exclusive MPLS features such as static MPLS are not enabled.

Before you begin

You must install and enable the MPLS feature set using the **install feature-set mpls** and **feature-set mpls** commands.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	[no] feature mpls segment-routing Example: switch(config)# feature mpls segment-routing	Enables the MPLS segment routing feature. The no form of this command disables the MPLS segment routing feature.
Step 3	(Optional) show running-config inc 'feature mpls segment-routing' Example: switch(config)# show running-config inc 'feature mpls segment-routing'	Displays the status of the MPLS segment routing feature.
Step 4	(Optional) copy running-config startup-config Example:	Copies the running configuration to the startup configuration.

	Command or Action	Purpose
	switch(config)# copy running-config startup-config	

Enabling MPLS on an Interface

You can enable MPLS on an interface for use with segment routing.

Before you begin

You must install and enable the MPLS feature set using the **install feature-set mpls** and **feature-set mpls** commands.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	interface type slot/port Example: switch(config)# interface ethernet 2/2 switch(config-if) #	Enters the interface configuration mode for the specified interface.
Step 3	[no] mpls ip forwarding Example: switch(config-if) # mpls ip forwarding	Enables MPLS on the specified interface. The no form of this command disables MPLS on the specified interface.
Step 4	(Optional) copy running-config startup-config Example: switch(config-if) # copy running-config startup-config	Copies the running configuration to the startup configuration.

Configuring MPLS Label Allocation

You can configure MPLS label allocation for the IPv4 unicast address family.

Before you begin

You must install and enable the MPLS feature set using the **install feature-set mpls** and **feature-set mpls** commands.

You must enable the MPLS segment routing feature.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	[no] router bgp autonomous-system-number Example: switch(config) # router bgp 64496 switch(config-router) #	Enables BGP and assigns the AS number to the local BGP speaker. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format. Use the no option with this command to remove the BGP process and the associated configuration.
Step 3	Required: address-family ipv4 unicast Example: switch(config-router) # address-family ipv4 unicast switch(config-router-af) #	Enters global address family configuration mode for the IPv4 address family.
Step 4	[no] allocate-label {all route-map route-map-name} Example: switch(config-router-af) # allocate-label route-map map1	Configures local label allocation for routes matching the specified route map or for all routes advertised in this address family.
Step 5	Required: exit Example: switch(config-router-af) # exit switch(config-router) #	Exits global address family configuration mode.
Step 6	neighbor ipv4-address remote-as autonomous-system-number Example: switch(config-router) # neighbor 10.1.1.1 remote-as 64497 switch(config-router-neighbor) #	Configures the IPv4 address and AS number for a remote BGP peer.
Step 7	address-family ipv4 labeled-unicast Example: switch(config-router-neighbor) # address-family ipv4 labeled-unicast switch(config-router-neighbor-af) #	Advertises the labeled IPv4 unicast routes as specified in RFC 3107.

	Command or Action	Purpose
Step 8	(Optional) show bgp ipv4 labeled-unicast prefix Example: <pre>switch(config-router-neighbor-af) # show bgp ipv4 labeled-unicast 10.10.10.10/32</pre>	Displays the advertised label index and the selected local label for the specified IPv4 prefix.
Step 9	(Optional) copy running-config startup-config Example: <pre>switch(config-router-neighbor-af) # copy running-config startup-config</pre>	Copies the running configuration to the startup configuration.

Configuring the Segment Routing Global Block

You can configure the beginning and ending MPLS labels in the segment routing global block (SRGB).

Before you begin

You must install and enable the MPLS feature set using the **install feature-set mpls** and **feature-set mpls** commands.

You must enable the MPLS segment routing feature. See [Enabling MPLS Segment Routing, on page 108](#).

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config) #</pre>	Enters global configuration mode.
Step 2	[no] segment-routing mpls Example: <pre>switch(config) # segment-routing mpls switch(config-segment-routing-mpls) #</pre>	Enters the segment routing configuration mode and enables the default SRGB of 16000 to 23999. The no form of this command unallocates that block of labels. If the configured dynamic range cannot hold the default SRGB, an error message appears, and the default SRGB will not be allocated. If desired, you can configure a different SRGB in the next step.
Step 3	[no] global-block beginning-label ending-label Example: <pre>switch(config-segment-routing-mpls) # global-block 16000 471804</pre>	Specifies the MPLS label range for the SRGB. Use this command if you want to change the default SRGB label range that is configured with the segment-routing mpls command. The permissive values for the beginning MPLS label and the ending MPLS label are from 16000 to 471804. The mpls label range

	Command or Action	Purpose
		<p>command permits 16 as the minimum label, but the SRGB can start only from 16000.</p> <p>Note With releases prior to 7.0(3)I7(3), the minimum value for the global-block command starts from 16. Beginning with Cisco NX-OS Release 7.0(3)I7(3), the minimum value for the global-block command starts from 16000. If you upgrading from previous releases to Cisco NX-OS Release 7.0(3)I7(3), you should modify the SRGB so that it falls within the supported range before triggering an upgrade.</p>
Step 4	(Optional) show mpls label range Example: <pre>switch(config-segment-routing-mpls) # show mpls label range</pre>	Displays the SRGB, only if the SRGB allocation is successful.
Step 5	show segment-routing	Displays the configured SRGB.
Step 6	(Optional) copy running-config startup-config Example: <pre>switch(config-segment-routing-mpls) # copy running-config startup-config</pre>	Copies the running configuration to the startup configuration.

Configuring the Label Index

You can set the label index for routes that match the **network** command. Doing so causes the BGP prefix SID to be advertised for local prefixes that are configured with a route map that includes the **set label-index** command, provided the route map is specified in the **network** command that specifies the local prefix. (For more information on the **network** command, see the "Configuring Basic BGP" chapter in the [Cisco Nexus 9000 Series NX-OS Unicast Routing Configuration Guide](#).)



Note Segment Routing Application (SR-APP) module is used to configure the segment routing functionality. BGP now uses both **set label-index <value>** configuration under route-map and the new **connected-prefix-sid-map** CLI for prefix SID configuration. In case of a conflict, the configuration in SR-APP is preferred.



Note Route-map label indexes are ignored when the route map is specified in a context other than the **network** command. Also, labels are allocated for prefixes with a route-map label index independent of whether the prefix has been configured by the **allocate-label route-map route-map-name** command.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	route-map map-name Example: switch(config) # route-map SRmap switch(config-route-map) #	Creates a route map or enters route-map configuration mode for an existing route map.
Step 3	[no] set label-index index Example: switch(config-route-map) # set label-index 10	Sets the label index for routes that match the network command. The range is from 0 to 471788. By default, a label index is not added to the route.
Step 4	exit Example: switch(config-route-map) # exit switch(config) #	Exits route-map configuration mode.
Step 5	router bgp autonomous-system-number Example: switch(config) # router bgp 64496 switch(config-router) #	Enables BGP and assigns the AS number to the local BGP speaker. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format.
Step 6	Required: address-family ipv4 unicast Example: switch(config-router) # address-family ipv4 unicast switch(config-router-af) #	Enters global address family configuration mode for the IPv4 address family.
Step 7	network ip-prefix [route-map map-name] Example: switch(config-router-af) # network 10.10.10.10/32 route-map SRmap	Specifies a network as local to this autonomous system and adds it to the BGP routing table.
Step 8	(Optional) show route-map [map-name] Example: switch(config-router-af) # show route-map	Displays information about route maps, including the label index.
Step 9	(Optional) copy running-config startup-config Example: switch(config-router-af) # copy running-config startup-config	Copies the running configuration to the startup configuration.

Configuring Neighbor Egress Peer Engineering Using BGP

With the introduction of RFC 7752 and draft-ietf-idr-bgppls-segment-routing-epe in Cisco NX-OS Release 7.0(3)I5(1), you can configure Egress Engineering. The feature is valid only for external BGP neighbors and it is not configured by default. Egress Engineering uses RFC 7752 encoding.

Before you begin

- You must enable BGP.
- After an upgrade from Release 7.0(3)I3(1) or Release 7.0(3)I4(1) to Release 7.0(3)I5(1), configure the TCAM region before configuring Egress Peer Engineering (EPE) on Cisco Nexus 9000 Series switches using the following commands:
 1. switch# **hardware access-list tcam region vpc-convergence 0**
 2. switch# **hardware access-list tcam region racl 0**
 3. switch# **hardware access-list tcam region mpls 256 double-wide**
- With Release 7.0(3)I5(1), save the configuration and reload the switch.

For more information, see the Using Templates to Configure ACL TCAM Region Sizes and Configuring ACL TCAM Region Sizes sections in the *Cisco Nexus 9000 Series NX-OS Security Configuration Guide*.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: switch# configure terminal switch(config)#	
Step 2	router bgp <bgp autonomous number>	Specifies the autonomous router BGP number.
Step 3	neighbor <IP address>	Configures the IP address for the neighbor.
Step 4	[no default] egress-engineering [peer-set peer-set-name] Example: switch(config)# router bgp 1 switch(config-router)# neighbor 4.4.4.4 switch(config-router)# egress-engineering peer-set NewPeer	Specifies whether a Peer-Node-SID is allocated for the neighbor and it is advertised in an instance of a BGP Link-State (BGP-LS) address family Link NLRI. If the neighbor is a multi-hop neighbor, a BGP-LS Link NLRI instance is also advertised for each Equal-Cost-MultiPath (ECMP) path to the neighbor and it includes a unique Peer-Adj-SID. Optionally, you can add the neighbor to a peer-set. The Peer-Set-SID is also advertised in the BGP-LS Link NLRI in the same instance as the Peer-Node-SID. BGP Link-State NLRI is advertised to all neighbors with the link-state address family configured.

	Command or Action	Purpose
		See RFC 7752 and draft-ietf-idr-bgppls-segment-routing-epe-05 for more information on EPE.

Configuration Example for Egress Peer Engineering

See the Egress Peer Engineering sample configuration for the BGP speaker 1.1.1.1. Note that the neighbor 20.20.20.20 is the SDN controller.

```

hostname epe-as-1
install feature-set mpls
feature-set mpls

feature telnet
feature bash-shell
feature scp-server
feature bgp
feature mpls segment-routing

segment-routing mpls
vlan 1

vrf context management
  ip route 0.0.0.0/0 10.30.97.1
  ip route 0.0.0.0/0 10.30.108.1

interface Ethernet1/1
  no switchport
  ip address 10.1.1.1/24
  no shutdown

interface Ethernet1/2
  no switchport
  ip address 11.1.1.1/24
  no shutdown

interface Ethernet1/3
  no switchport
  ip address 12.1.1.1/24
  no shutdown

interface Ethernet1/4
  no switchport
  ip address 13.1.1.1/24
  no shutdown

interface Ethernet1/5
  no switchport
  ip address 14.1.1.1/24
  no shutdown

interface mgmt0
  ip address dhcp
  vrf member management

interface loopback1
  ip address 1.1.1.1/32
line console

```

Configuration Example for Egress Peer Engineering

```

line vty
ip route 2.2.2.2/32 10.1.1.2
ip route 3.3.3.3/32 11.1.1.3
ip route 3.3.3.3/32 12.1.1.3
ip route 4.4.4.4/32 13.1.1.4
ip route 20.20.20.20/32 14.1.1.20

router bgp 1
  address-family ipv4 unicast
    address-family link-state
    neighbor 10.1.1.2
      remote-as 2
      address-family ipv4
        egress-engineering
    neighbor 3.3.3.3
      remote-as 3
      address-family ipv4
      update-source loopback1
      ebgp-multipath 2
      egress-engineering
    neighbor 4.4.4.4
      remote-as 4
      address-family ipv4
      update-source loopback1
      ebgp-multipath 2
      egress-engineering
    neighbor 20.20.20.20
      remote-as 1
      address-family link-state
      update-source loopback1
      ebgp-multipath 2
    neighbor 124.11.50.5
      bfs
      remote-as 6
      update-source port-channel150.11
      egress-engineering peer-set pset2 <<<<<
      address-family ipv4 unicast
    neighbor 124.11.101.2
      bfd
      remote-as 6
      update-source Vlan2401
      egress-engineering
      address-family ipv4 unicast

switch# show bgp internal epe
BGP Egress Peer Engineering (EPE) Information:
Link-State Server: Inactive
Link-State Client: Active
Configured EPE Peers: 26
Active EPE Peers: 3
EPE SID State:
RPC SID Peer or Set Assigned
ID Type Set Name ID Label Adj-Info, iod
1 Node 124.1.50.5 1 1600
2 Set pset1 2 1601
3 Node 6.6.6.6 3 1602
4 Node 124.11.50.5 4 1603
5 Set pset2 5 1604
6 Adj 6.6.6.6 6 1605 124.11.50.4->124.11.50.5/0x1600b031, 80
7 Adj 6.6.6.6 7 1606 124.1.50.4->124.1.50.5/0x16000031, 78
EPE Peer-Sets:

```

This example shows sample output for the **show bgp internal epe** command.

```

switch# show bgp internal epe
BGP Egress Peer Engineering (EPE) Information:
Link-State Server: Inactive
Link-State Client: Active
Configured EPE Peers: 26
Active EPE Peers: 3
EPE SID State:
RPC SID Peer or Set Assigned
ID Type Set Name ID Label Adj-Info, iod
1 Node 124.1.50.5 1 1600
2 Set pset1 2 1601
3 Node 6.6.6.6 3 1602
4 Node 124.11.50.5 4 1603
5 Set pset2 5 1604
6 Adj 6.6.6.6 6 1605 124.11.50.4->124.11.50.5/0x1600b031, 80
7 Adj 6.6.6.6 7 1606 124.1.50.4->124.1.50.5/0x16000031, 78
EPE Peer-Sets:

```

```

IPv4 Peer-Set: pset1, RPC-Set 2, Count 7, SID 1601
Peers: 124.11.116.2 124.11.111.2 124.11.106.2 124.11.101.2
124.11.49.5 124.1.50.5 124.1.49.5
IPv4 Peer-Set: pset2, RPC-Set 5, Count 5, SID 1604
Peers: 124.11.117.2 124.11.112.2 124.11.107.2 124.11.102.2
124.11.50.5
IPv4 Peer-Set: pset3, RPC-Set 0, Count 4, SID unspecified
Peers: 124.11.118.2 124.11.113.2 124.11.108.2 124.11.103.2
IPv4 Peer-Set: pset4, RPC-Set 0, Count 4, SID unspecified
Peers: 124.11.119.2 124.11.114.2 124.11.109.2 124.11.104.2
IPv4 Peer-Set: pset5, RPC-Set 0, Count 4, SID unspecified
Peers: 124.11.120.2 124.11.115.2 124.11.110.2 124.11.105.2
switch#

```

Configuring the BGP Link State Address Family

With the introduction of RFC 7752 in Cisco NX-OS Release 7.0(3)I5(1), you can configure the BGP link state address family for a neighbor session with a controller to advertise the corresponding SIDs. You can configure this feature in global configuration mode and neighbor address family configuration mode.

Before you begin

You must enable BGP.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	router bgp <bgp autonomous number>	Specifies the autonomous router BGP number.
Step 3	[no] address-family link-state Example: switch(config)# router bgp 64497 switch (config-router af)# address-family link-state	Enters address-family interface configuration mode. Note This command can also be configured in neighbor address-family configuration mode.
Step 4	neighbor <IP address>	Configures the IP address for the neighbor.
Step 5	[no] address-family link-state Example: switch(config)#router bgp 1 switch(config-router)#address-family link-state switch(config-router)#neighbor 20.20.20.20 switch(config-router)#address-family link-state	Enters address-family interface configuration mode. Note This command can also be configured in neighbor address-family configuration mode.

Configuring Layer 3 EVPN over Segment Routing MPLS

Beginning with Cisco NX-OS Release 7.0(3)I6(1), you can configure EVPN over segment routing MPLS.

Beginning with Cisco NX-OS Release 7.0(3)I7(1), Layer 3 EVPN over segment routing MPLS is supported on the Cisco Nexus 9300-FX platform switches. Layer 3 EVPN over segment routing MPLS is not yet supported on 9300-FX2 platform switches.

Before you begin

Install the VPN Fabric license.

Make sure that the **feature interface-vlan** command is enabled.

Procedure

	Command or Action	Purpose
Step 1	feature bgp	Enables BGP feature and configurations.
Step 2	install feature-set mpls	Enables MPLS configuration commands.
Step 3	feature-set mpls	Enables MPLS configuration commands.
Step 4	feature mpls segment-routing	Enables segment routing configuration commands.
Step 5	feature mpls evpn	Enables EVPN over MPLS configuration commands. This command is mutually exclusive with the feature-nv CLI command.
Step 6	feature mpls l3vpn	Enables EVPN over MPLS configuration commands. This command is mutually exclusive with the feature-nv CLI command.

Example

See the following example for VRF configuration:

```
vrf context customer1
  rd auto
  address-family ipv4 unicast
    route-target import
    route-target export
    route-target import evpn
    route-target export evpn
```

See the following example for BGP segment routing configuration:

```
mpls label range 1000 25000
  segment-routing mpls
  global-block 11000 20000
!
int lo1
  ip address 200.0.0.1/32
```

```

!
interface e1/13
  description "MPLS interface towards Core"
  ip address 192.168.5.1/24
  mpls ip forwarding
  no shut
route-map label_index_pol_100 permit 10
  set label-index 100
route-map label_index_pol_101 permit 10
  set label-index 101
route-map label_index_pol_102 permit 10
  set label-index 102
route-map label_index_pol_103 permit 10
  set label-index 103
router bgp 65000
  address-family ipv4 unicast
    network 200.0.0.1/32 route-map label_index_pol_100
    network 192.168.5.1/32 route-map label_index_pol_101
    network 101.0.0.0/24 route-map label_index_pol_103
    allocate-label all
  neighbor 192.168.5.6 remote-as 65000
    address-family ipv4 labeled-unicast
      send-community extended

```

Configuring BGP EVPN and Label Allocation Mode

Beginning with Cisco NX-OS Release 7.0(3)I6(1), you can use MPLS tunnel encapsulation using the new CLI **encapsulation mpls** command. You can configure the label allocation mode for the EVPN address family. The default tunnel encapsulation in EVPN for IP Route type in NX-OS is VXLAN.

Beginning with Cisco NX-OS Release 7.0(3)I7(1), Layer 3 EVPN support added for the Cisco Nexus 9300-FX platform switches.

Advertisement of (IP or Label) bindings from a Cisco Nexus 9000 Series switch via BGP EVPN enables a remote switch to send the routed traffic to that IP using the label for that IP to the switch that advertised the IP over MPLS.

The IP prefix route (Type-5) is:

- Type-5 route with MPLS encapsulation

```

RT-5 Route - IP Prefix

RD: L3 RD
IP Length: prefix length
IP address: IP (4 bytes)
Label1: BGP MPLS Label
Route Target
RT for IP-VRF

```

The default label allocation mode is per-VRF for Layer 3 EVPN over MPLS.

Complete the following steps to configure BGP EVPN and label allocation mode:

Before you begin

You must install and enable the MPLS feature set using the **install feature-set mpls** and **feature-set mpls** commands.

You must enable the MPLS segment routing feature.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
Step 2	[no] router bgp autonomous-system-number Example: <pre>switch(config)# router bgp 64496 switch(config-router) #</pre>	Enables BGP and assigns the AS number to the local BGP speaker. The AS number can be a 16-bit integer or a 32-bit integer in the form of a higher 16-bit decimal number and a lower 16-bit decimal number in xx.xx format. Use the no option with this command to remove the BGP process and the associated configuration.
Step 3	Required: address-family l2vpn evpn Example: <pre>switch(config-router) # address-family l2vpn evpn switch(config-router-aaf) #</pre>	Enters global address family configuration mode for the Layer 2 VPN EVPN.
Step 4	Required: exit Example: <pre>switch(config-router-aaf) # exit switch(config-router) #</pre>	Exits global address family configuration mode.
Step 5	neighbor ipv4-address remote-as autonomous-system-number Example: <pre>switch(config-router) # neighbor 10.1.1.1 remote-as 64497 switch(config-router-neighbor) #</pre>	Configures the IPv4 address and AS number for a remote BGP peer.
Step 6	address-family l2vpn evpn Example: <pre>switch(config-router-neighbor) # address-family l2vpn evpn switch(config-router-neighbor-aaf) #</pre>	Advertises the labeled Layer 2 VPN EVPN.
Step 7	encapsulation mpls Example: <pre>router bgp 100 address-family l2vpn evpn neighbor NVE2 remote-as 100 address-family l2vpn evpn send-community extended encapsulation mpls vrf foo</pre>	Enables BGP EVPN address family and sends EVPN type-5 route update to the neighbors. Note The default tunnel encapsulation in EVPN for the IP route type in NX-OS is VXLAN. To override that, a new CLI is introduced to indicate MPLS tunnel encapsulation.

	Command or Action	Purpose
	<pre>address-family ipv4 unicast advertise l2vpn evpn</pre> <p>BGP segment routing configuration:</p> <pre>router bgp 100 address-family ipv4 unicast network 200.0.0.1/32 route-map label_index_pol_100 network 192.168.5.1/32 route-map label_index_pol_101 network 101.0.0.0/24 route-map label_index_pol_103 allocate-label all neighbor 192.168.5.6 remote-as 20 address-family ipv4 labeled-unicast send-community extended</pre>	
Step 8	vrf <customer_name>	Configures the VRF.
Step 9	address-family ipv4 unicast	Enters global address family configuration mode for the IPv4 address family.
Step 10	advertise l2vpn evpn	Advertises Layer 2 VPN EVPN.
Step 11	redistribute direct route-map DIRECT_TO_BGP	Redistributes the directly connected routes into BGP-EVPN.
Step 12	label-allocation-mode per-vrf	<p>Sets the label allocation mode to per-VRF. If you want to configure the per-prefix label mode, use the no label-allocation-mode per-vrf CLI command.</p> <p>For the EVPN address family, the default label allocation is per-vrf, compared to per-prefix mode for the other address-families where the label allocation CLI is supported. No form of CLI is displayed in the running configuration.</p>

Example

See the following example for configuring per-prefix label allocation:

```
router bgp 65000
[address-family l2vpn evpn]
neighbor 10.1.1.1
remote-as 100
address-family l2vpn evpn
send-community extended
neighbor 20.1.1.1
remote-as 65000
address-family l2vpn evpn
encapsulation mpls
send-community extended
```

```
vrf customer1
  address-family ipv4 unicast
    advertise l2vpn evpn
    redistribute direct route-map DIRECT_TO_BGP
    no label-allocation-mode per-vrf
```

Configuring Segment Routing with IS-IS Protocol

Beginning with Cisco NX-OS Release 7.0(3)I7(3), you can configure segment routing with IS-IS protocol.

You can configure segment routing with IS-IS protocol.

Before you begin

IS-IS segment routing is fully enabled when the following conditions are met:

- The **mpls segment-routing** feature is enabled.
- The IS-IS feature is enabled.
- Segment routing is enabled for at least one address family under IS-IS.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
Step 2	router isis <i>instance-tag</i>	Creates a new IS-IS instance with the configured instance tag.
Step 3	net <i>network-entity-title</i>	Configures the NET for this IS-IS instance.
Step 4	(Optional) is-type {level-1 level-2 level-1-2}	Configures the area level for this IS-IS instance. The default is level-1-2.
Step 5	log-adjacency-changes	Sends a system message whenever an IS-IS neighbor changes the state.
Step 6	address-family <i>ipv4 unicast</i>	Enters address family configuration mode.
Step 7	segment-routing mpls	Configures segment routing with IS-IS protocol.

	Command or Action	Purpose
		<p>Note Beginning with Cisco NX-OS Release 7.0(3)I7(3), this new command is added for segment routing with IS-IS protocol. The new IS-IS command is supported only on the IPv4 address family. It is not supported on the IPv6 address family.</p> <p>Redistribution is not supported from any other protocol to ISIS for the SR prefixes. You need to enable ip router isis command on all the prefix SID interfaces.</p>
Step 8	(Optional) show running-config segment-routing	Displays the status of the segment routing.

See the following configuration example for configuring segment routing with IS-IS protocol.

Example

```

switch# config t
router isis SR-ISIS-1
  bfd
  net 31.0000.0000.0000.000e.00
  is-type level-1-2
  log-adjacency-changes
  address-family ipv4 unicast
    segment-routing mpls      >>> # New command added for ISIS.
    address-family ipv6 unicast
    bfd

switch# show running-config segment-routing

!Command: show running-config segment-routing
!Time: Fri Dec 22 12:51:59 2017

version 7.0(3)I7(3)
segment-routing mpls
  global-block 201000 280000
  connected-prefix-sid-map
    address-family ipv4
      2.1.1.5/32 absolute 201101
      2.10.1.5/32 index 10001

switch# show running-config isis

!Command: show running-config isis
!Time: Thu Jan 25 10:18:19 2018

version 7.0(3)I7(3)
feature isis

router isis 10

```

Verifying the Segment Routing Configuration

```

bfd
net 56.0000.0000.0003.00
is-type level-1-2
maximum-paths 64
log-adjacency-changes
address-family ipv4 unicast
    segment-routing mpls

interface Vlan12
    ip router isis 10

interface Vlan13
    ip router isis 10

```

Verifying the Segment Routing Configuration

To display the segment routing configuration, perform one of the following tasks:

Command	Purpose
show bgp ipv4 labeled-unicast <i>prefix</i>	Displays the advertised label index and the selected local label for the specified IPv4 prefix.
show bgp paths	Displays the BGP path information, including the advertised label index.
show mpls label range	Displays the configured SRGB range of labels.
show route-map [<i>map-name</i>]	Displays information about a route map, including the label index.
show running-config inc 'feature mpls segment-routing'	Displays the status of the MPLS segment routing feature.
show running-config segment-routing	Displays the status of the segment routing feature.

This example shows how the **show bgp ipv4 labeled-unicast** command can be used with a prefix specification to display the advertised label index and the selected local label:

```

switch# show bgp ipv4 labeled-unicast 19.19.19.19/32
BGP routing table information for VRF default, address family IPv4 Label Unicast
BGP routing table entry for 19.19.19.19/32, version 2
Paths: (1 available, best #1)
Flags: (0x20c0012) on xmit-list, is in urib, is backup urib route, has label
      label af: version 2, (0x100002) on xmit-list
      local label: 16010

Advertised path-id 1, Label AF advertised path-id 1
Path type: external, path is valid, is best path
AS-Path: 19 , path sourced external to AS
60.1.1.19 (metric 0) from 60.1.1.19 (100.100.100.100)
      Origin IGP, MED not set, localpref 100, weight 0
      Received label 3
      Prefix-SID Attribute: Length: 10
      Label Index TLV: Length 7, Flags 0x0 Label Index 10

```

```
Path-id 1 not advertised to any peer  
Label AF advertisement  
Path-id 1 not advertised to any peer
```

Configuration Examples for Segment Routing

The examples in this section show a common BGP prefix SID configuration between two routers.

This example shows how to advertise a BGP speaker configuration of 10.10.10.10/32 and 20.20.20.20/32 with a label index of 10 and 20, respectively. It uses the default segment routing global block (SRGB) range of 16000 to 23999.

```
hostname s1  
install feature-set mpls  
feature-set mpls  
  
feature telnet  
feature bash-shell  
feature scp-server  
feature bgp  
feature mpls segment-routing  
  
segment-routing  
mpls  
vlan 1  
segment-routing  
mpls  
connected-prefix-sid-map  
address-family ipv4  
2.1.1.1/32 absolute 100100  
  
route-map label-index-10 permit 10  
set label-index 10  
route-map label-index-20 permit 10  
set label-index 20  
  
vrf context management  
ip route 0.0.0.0/0 10.30.108.1  
  
interface Ethernet1/1  
no switchport  
ip address 10.1.1.1/24  
no shutdown  
  
interface mgmt0  
ip address dhcp  
vrf member management  
  
interface loopback1  
ip address 10.10.10.10/32  
  
interface loopback2  
ip address 20.20.20.20/32  
  
line console  
line vty  
  
router bgp 1  
address-family ipv4 unicast
```

Configuration Examples for Segment Routing

```
network 10.10.10.10/32 route-map label-index-10
network 20.20.20.20/32 route-map label-index-20
allocate-label all
neighbor 10.1.1.2 remote-as 2
address-family ipv4 labeled-unicast
```

This example shows how to receive the configuration from a BGP speaker.

```
hostname s2
install feature-set mpls
feature-set mpls

feature telnet
feature bash-shell
feature scp-server
feature bgp
feature mpls segment-routing

segment-routing mpls
vlan 1

vrf context management
  ip route 0.0.0.0/0 10.30.97.1
  ip route 0.0.0.0/0 10.30.108.1

interface Ethernet1/1
  no switchport
  ip address 10.1.1.2/24
  ipv6 address 10:1:1::2/64
  no shutdown

interface mgmt0
  ip address dhcp
  vrf member management

interface loopback1
  ip address 2.2.2.2/32
line console

line vty

router bgp 2
  address-family ipv4 unicast
    allocate-label all
  neighbor 10.1.1.1 remote-as 1
    address-family ipv4 labeled-unicast
```

This example shows how to display the configuration from a BGP speaker. The **show** command in this example displays the prefix 10.10.10.10 with label index 10 mapping to label 16010 in the SRGB range of 16000 to 23999.

```
switch# show bgp ipv4 labeled-unicast 10.10.10.10/32

BGP routing table information for VRF default, address family IPv4 Label Unicast
BGP routing table entry for 10.10.10.10/32, version 7
Paths: (1 available, best #1)
Flags: (0x20c001a) on xmit-list, is in urib, is best urib route, is in HW, , has label
      label af: version 8, (0x100002) on xmit-list
      local label: 16010

Advertised path-id 1, Label AF advertised path-id 1
Path type: external, path is valid, is best path, no labeled nexthop, in rib
AS-Path: 1 , path sourced external to AS
```

```

10.1.1.1 (metric 0) from 10.1.1.1 (10.10.10.10)
  Origin IGP, MED not set, localpref 100, weight 0
  Received label 0
  Prefix-SID Attribute: Length: 10
    Label Index TLV: Length 7, Flags 0x0 Label Index 10

Path-id 1 not advertised to any peer
Label AF advertisement
Path-id 1 not advertised to any peer

```

This example shows how to configure egress peer engineering on a BGP speaker.

```

hostname epe-as-1
install feature-set mpls
feature-set mpls

feature telnet
feature bash-shell
feature scp-server
feature bgp
feature mpls segment-routing

segment-routing mpls
vlan 1

vrf context management
  ip route 0.0.0.0/0 10.30.97.1
  ip route 0.0.0.0/0 10.30.108.1

interface Ethernet1/1
  no switchport
  ip address 10.1.1.1/24
  no shutdown

interface Ethernet1/2
  no switchport
  ip address 11.1.1.1/24
  no shutdown

interface Ethernet1/3
  no switchport
  ip address 12.1.1.1/24
  no shutdown

interface Ethernet1/4
  no switchport
  ip address 13.1.1.1/24
  no shutdown

interface Ethernet1/5
  no switchport
  ip address 14.1.1.1/24
  no shutdown

```

The following is an example of show ip route vrf 2 command.

```

show ip route vrf 2
IP Route Table for VRF "2"
'*' denotes best ucast next-hop
'***' denotes best mcast next-hop
'[x/y]' denotes [preference/metric]
'%<string>' in via output denotes VRF <string>

```

Configuration Examples for Segment Routing

```

41.11.2.0/24, ubest/mbest: 1/0
    *via 1.1.1.9%default, [20/0], 13:26:48, bgp-2, external, tag 11 (mpls-vpn)
42.11.2.0/24, ubest/mbest: 1/0, attached
    *via 42.11.2.1, Vlan2, [0/0], 13:40:52, direct
42.11.2.1/32, ubest/mbest: 1/0, attached
    *via 42.11.2.1, Vlan2, [0/0], 13:40:52, local

```

The following is an example of **show forwarding route vrf 2** command.

```

slot 1
=====
IPv4 routes for table 2/base

-----+-----+-----+-----+-----+
Prefix | Next-hop | Interface | Labels
| Partial Install | | |
-----+-----+-----+-----+-----+
0.0.0.0/32      Drop      Null0
127.0.0.0/8     Drop      Null0
255.255.255.255/32 Receive   sup-eth1
*41.11.2.0/24   27.1.31.4  Ethernet1/3  PUSH
30002 492529
                27.1.32.4  Ethernet1/21 PUSH
30002 492529
                27.1.33.4  port-channel123 PUSH
30002 492529
                27.11.31.4 Ethernet1/3.11 PUSH
30002 492529
                27.11.33.4 port-channel123.11 PUSH
30002 492529
                37.1.53.4  Ethernet1/53/1 PUSH
29002 492529
                37.1.54.4  Ethernet1/54/1 PUSH
29002 492529
                37.2.53.4  Ethernet1/53/2 PUSH
29002 492529
                37.2.54.4  Ethernet1/54/2 PUSH
29002 492529
                80.211.11.1 Vlan801
30002 492529

```

The following is an example of **show bgp l2vpn evpn summary** command.

```

show bgp l2vpn evpn summary
BGP summary information for VRF default, address family L2VPN EVPN
BGP router identifier 2.2.2.3, local AS number 2
BGP table version is 17370542, L2VPN EVPN config peers 4, capable peers 1
1428 network entries and 1428 paths using 268464 bytes of memory
BGP attribute entries [476/76160], BGP AS path entries [1/6]
BGP community entries [0/0], BGP clusterlist entries [0/0]
476 received paths for inbound soft reconfiguration
476 identical, 0 modified, 0 filtered received paths using 0 bytes

Neighbor      V      AS MsgRcvd MsgSent      TblVer  InQ OutQ Up/Down  State/PfxRcd

```

1.1.1.1	4	11	0	0	0	0	0	23:01:53	Shut	(Admin)
1.1.1.9	4	11	4637	1836	17370542	0	0	23:01:40	476	
1.1.1.10	4	11	0	0	0	0	0	23:01:53	Shut	(Admin)
1.1.1.11	4	11	0	0	0	0	0	23:01:52	Shut	(Admin)

The following is an example of **show bgp l2vpn evpn** command.

```
show bgp l2vpn evpn 41.11.2.0
BGP routing table information for VRF default, address family L2VPN EVPN
Route Distinguisher: 14.1.4.1:115
BGP routing table entry for [5]:[0]:[0]:[24]:[41.11.2.0]:[0.0.0.0]/224, version 17369591
Paths: (1 available, best #1)
Flags: (0x000002) on xmit-list, is not in l2rib/evpn, is not in HW

    Advertised path-id 1
    Path type: external, path is valid, received and used, is best path
        Imported to 2 destination(s)
AS-Path: 11 , path sourced external to AS
    1.1.1.9 (metric 0) from 1.1.1.9 (14.1.4.1)
        Origin incomplete, MED 0, localpref 100, weight 0
        Received label 492529
        Extcommunity: RT:2:20

    Path-id 1 not advertised to any peer

Route Distinguisher: 2.2.2.3:113
BGP routing table entry for [5]:[0]:[0]:[24]:[41.11.2.0]:[0.0.0.0]/224, version 17369595
Paths: (1 available, best #1)
Flags: (0x000002) on xmit-list, is not in l2rib/evpn, is not in HW

    Advertised path-id 1
    Path type: external, path is valid, is best path
        Imported from 14.1.4.1:115:[5]:[0]:[0]:[24]:[41.11.2.0]:[0.0.0.0]/224
AS-Path: 11 , path sourced external to AS
    1.1.1.9 (metric 0) from 1.1.1.9 (14.1.4.1)
```

Additional References

Related Documents

Related Topic	Document Title
BGP	<i>Cisco Nexus 9000 Series Unicast Routing Configuration Guide</i>

Related Documents



CHAPTER 10

Configuring MPLS QoS

This chapter describes how to configure Quality of Service for Multiprotocol Label Switching (MPLS) Layer 3 virtual private networks (VPNs).

- [About MPLS Quality of Service \(QoS\), on page 131](#)
- [Guidelines and Limitations for MPLS QoS, on page 133](#)
- [Configuring MPLS QoS, on page 133](#)
- [About Traffic Queuing, on page 141](#)
- [Verifying MPLS QoS, on page 142](#)

About MPLS Quality of Service (QoS)

MPLS QoS enables you to provide differentiated types of service across an MPLS network. Differentiated types of service satisfy a range of requirements by supplying the service specified for each packet. QoS allows you to classify the network traffic, police and prioritize the traffic flow, and provide congestion avoidance.

This section includes the following topics:

- [MPLS QoS Terminology, on page 131](#)
- [MPLS QoS Features, on page 132](#)

MPLS QoS Terminology

This section defines some MPLS QoS terminology:

- Classification is the process that selects the traffic to be marked. Classification matches traffic with the selection criteria into multiple priority levels or classes of service. Traffic classification is the primary component of class-based QoS provisioning. The switch makes classification decisions based on the EXP bits in the topmost label of the received MPLS packets (after a policy is installed).
- Differentiated Services Code Point (DSCP):
 - Is the first six bits of the ToS byte in the IP header.
 - Only present in an IP packet.
 - Can be present in an IPv4 or an IPv6 packet.
 - Is the first 6 bits of the 8-bit Traffic Class octet in the IPv6 header.

- E-LSP is a label switched path (LSP) on which nodes infer the QoS treatment for MPLS packets exclusively from the experimental (EXP) bits in the MPLS header. Because the QoS treatment is inferred from the EXP (both class and drop precedence), several classes of traffic can be multiplexed onto a single LSP (use the same label). A single LSP can support up to eight classes of traffic because the EXP field is a 3-bit field.
- EXP bits define the QoS treatment (per-hop behavior) that a node should give to a packet. It is the equivalent of the DiffServ Code Point (DSCP) in the IP network. A DSCP defines a class and drop precedence. The EXP bits are generally used to carry all the information encoded in the IP DSCP. In some cases, however, the EXP bits are used exclusively to encode the dropping precedence.
- Marking is the process of setting a Layer 3 DSCP value in a packet. Marking is also the process of choosing different values for the MPLS EXP field to mark packets so that they have the priority that they require during periods of congestion.
- MPLS Experimental Field: Setting the MPLS experimental (EXP) field value satisfies the requirement of operators who do not want the value of the IP precedence field modified within IP packets transported through their networks. 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. By default, the three most significant bits of the DSCP are copied into the MPLS EXP field during imposition. You can mark the MPLS EXP bits with an MPLS QoS policy.

MPLS QoS Features

QoS enables a network to provide improved service to selected network traffic. This section explains the following MPLS QoS features, which are supported in an MPLS network:

MPLS Experimental Field

Setting the MPLS experimental (EXP) field value satisfies the requirement of service providers who do not want the value of the IP precedence field modified within IP packets transported through their networks.

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.

By default, the IP precedence value is copied into the MPLS EXP field during imposition. You can mark the MPLS EXP bits with an MPLS QoS policy.

Classification

Classification is the process that 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.

Policing and Marking

Policing causes traffic that exceeds the configured rate to be discarded or marked down to a higher drop precedence. Marking 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.

The MPLS QoS policing and marking features that you can implement depend on the received traffic type and the forwarding operation applied to the traffic.

Guidelines and Limitations for MPLS QoS

MPLS Quality of Service (QoS) has the following configuration guidelines and limitations:

- For notes on platform support see: [Platform Support for Label Switching Features, on page 7](#).
- When setting the QoS policy, the **topmost** keyword in the **set mpls experimental imposition** CLI is not supported.
- MPLS QoS does not support remarking based on policing in Cisco NX-OS Release 7.0(3)I7(5).
- L3 EVPN egress node - policing is not supported on a system level mpls-in-policy.
- Egress QoS classification based on MPLS EXP is not supported.
- EXP labels are only set for newly pushed or swapped labels. The EXP in the inner labels remains unchanged.
- Cisco Nexus 9500 platform switches, with N9K-X9700-EX and N9K-X9700-FX line cards acting as the MPLS Ingress LSR node do not support ECN marking, when the traffic from the ingress line card takes the fabric module path to the line card.
- On the Label Edge Router (LER), policy match on EXP is not supported. Inner DSCP can be used to match the packets.
- Interface policy cannot be used to classify MPLS L3 EVPN packets on the Egress Label Edge Router (LER). System level MPLS-Default policy is used to classify the traffic.
- Explicit Congestion Notification (ECN) Marking is not supported on the label switching router transit node.

Configuring MPLS QoS



Note Be aware that the Cisco NX-OS commands for this feature may differ from those commands used in Cisco IOS.

Configuring MPLS Ingress Label Switched Router

To configure MPLS Ingress label switched router, perform the following:

MPLS Ingress LSR Classification

To match the value of the Differentiated Services Code Point (DSCP) field, use the **match dscp** command in QoS policy-map class configuration mode. To disable the setting, use the **no** form of this command.



Note Default entries are programmed to match on DSCP and mark EXP when no ingress QoS policy is configured (Uniform mode behavior at encap).

Before you begin

- You must enable MPLS configuration.
- Ensure that you are in the correct VDC (or use the switch to vdc command).

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	[no] class-map type qos class-map-name Example: switch(config)# class-map type qos Class1 switch(config-cmap-qos) #	Defines a class map, and enters class-map configuration mode.
Step 3	[no] match [not] dscp dscp-list Example: switch(config)# switch(config-cmap-qos) # match dscp 2-4	List of DSCP values. Specifies that the packets should be matched (or not) on the DSCP label in the MPLS header as follows: <ul style="list-style-type: none"> • dscp-list—The list can contain values and ranges. Values can range from 0 to 63.

Configuring MPLS Ingress Policing and Marking

To configure a policy-map value and set the EXP value on all imposed label entries, use the **set mpls experimental imposition** command in QoS policy-map class configuration mode. To disable the setting, use the **no** form of this command.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	[no] policy-map type qos policy-map-name Example:	Defines a policy map, and enters policy-map configuration mode.

	Command or Action	Purpose
	<pre>switch(config) # policy-map type qos pmap1 switch(config-pmap-qos) #</pre>	
Step 3	class class-name Example: <pre>switch(config-pmap-qos) # class Class1</pre>	Names the class-map.
Step 4	set mpls experimental imposition exp_imposition_name Example: <pre>switch(config) # switch(config-pmap-qos) # set mpls experimental imposition 2</pre>	MPLS experimental (EXP) values. Value range from 0 to 7.
Step 5	set qos-group group-number Example: <pre>switch(config-cmap-qos) # set qos-group 1</pre>	Identifies the qos-group number.
Step 6	police cir burst-in-msec bc conform-burst-in-msec conform-action conform-action violate-action violate-action Example: <pre>switch(config-pmap-qos) # police cir 100 mbps bc 200 ms conform transmit violate drop</pre>	Defines a policer for classified traffic in policy-map class configuration mode.
Step 7	interface type slot/port Example: <pre>switch(config) # interface ethernet 2/2 switch(config-if) #</pre>	Enters the interface configuration mode for the specified input interface, output interface, virtual circuit (VC), or a VC that will be used as the service policy for the interface or VC.
Step 8	service-policy type qos input policy-map-name Example: <pre>switch(config-if) # service-policy type qos input pmap1 switch(config-if) #</pre>	Attaches a policy map to an input interface, a virtual circuit (VC), an output interface, or a VC that will be used as the service policy for the interface or VC.

Configuring MPLS Transit Label Switching Router

To configure MPLS Transit Label Switching Routers, perform the following:

MPLS Transit LSR Classification

To map the value of the MPLS EXP field on all imposed label entries, use the **set mpls experimental topmost** command in QoS policy-map class configuration mode. To disable the setting, use the **no** form of this command.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	[no] class-map type qos class-map-name Example: switch(config)# class-map type qos Class1 switch(config-cmap-qos) #	Defines a class map, and enters class-map configuration mode.
Step 3	[no] match [not] mpls experimental topmost exp-list Example: switch(config)# switch(config-cmap-qos) # match mpls experimental topmost 2, 4-7	List of MPLS experimental (EXP) values. Specifies that the packets should be matched (or not) on the 3-bit EXP field in the outermost (topmost) MPLS label in the MPLS header as follows: <ul style="list-style-type: none"> • exp-list—The list can contain values and ranges. Values can range from 0 to 7.

Configuring MPLS Transit Policing and Marking

To configure a policy-map value and set the EXP value on all imposed label entries, use the **service-policy type qos input pmap1** command in interface configuration mode. To disable the setting, use the **no** form of this command.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	[no] policy-map type qos policy-map-name Example: switch(config)# policy-map type qos Class1 switch(config-pmap-qos) #	Defines a policy map, and enters policy-map configuration mode.
Step 3	class class-name Example: switch(config-pmap-qos) # class Class1	Names the class-map.

	Command or Action	Purpose
Step 4	set mpls experimental imposition <i>exp_imposition_name</i> Example: switch(config)# switch(config-pmap-qos) # set mpls experimental imposition 2	MPLS experimental (EXP) values. Value range from 0 to 7.
Step 5	set qos-group <i>group-number</i> Example: switch(config-pmap-qos) # set qos-group 1	Identifies the qos-group number.
Step 6	police cir <i>burst-in-msec</i> bc <i>conform-burst-in-msec</i> conform-action <i>conform-action</i> violate-action <i>violate-action</i> Example: switch(config-pmap-qos) # police cir 100 mbps bc 200 ms conform transmit violate drop	Defines a policer for classified traffic in policy-map class configuration mode. • violate-action - drop is the only supported keyword for Transit LSR
Step 7	interface <i>type slot/port</i> Example: switch(config)# interface ethernet 2/2 switch(config-if) #	Enters the interface configuration mode for the specified input interface, output interface, virtual circuit (VC), or a VC that will be used as the service policy for the interface or VC.
Step 8	service-policy <i>type qos input</i> <i>policy-map-name</i> Example: switch(config-if) # service-policy type qos input pmap1 switch(config-if) #	Attaches a policy map to an input interface, a virtual circuit (VC), an output interface, or a VC that is used as the service policy for the interface or VC.

Configuring MPLS Egress Label Switching Router

To configure MPLS Egress label switched router, perform the following:

MPLS Egress LSR Classification

To classify the incoming SR MPLS traffic to egress queue, use the match on Differentiated Services Code Point (DSCP) field.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example:	Enters global configuration mode.

	Command or Action	Purpose
	switch# configure terminal switch(config) #	
Step 2	[no] class-map type qos <i>class-map-name</i> Example: switch(config) # class-map type qos Class1 switch(config-cmap-qos) #	Defines a class map, and enters class-map configuration mode.
Step 3	[no] match [not] dscp <i>dscp-list</i> Example: switch(config) # switch(config-cmap-qos) # match dscp 2-4	List of DSCP values. Specifies that the packets should be matched (or not) on the DSCP label in the MPLS header as follows: • dscp-list —The list can contain values and ranges. Values can range from 0 to 63.

MPLS Egress LSR Classification - Default Policy Template

To classify the incoming traffic to the egress queue of an EVPN tunnel, use the default **default-mpls-in-policy** command at the system level. To disable the setting, use the **no** form of this command.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	[no] system qos Example: switch(config) # system qos switch(config-sys-qos) #	Enters system QoS configuration mode.
Step 3	[no] service-policy type qos input default-mpls-in-policy Example: switch(config-sys-qos) # service-policy type qos input default-mpls-in-policy	Specifies the “default-mpls-in-policy” at the system level to match on the incoming SR L3 EVPN MPLS traffic.

The following is the default MPLS in policy template configured with the **service-policy type qos input default-mpls-in-policy** command.

```
policy-map type qos default-mpls-in-policy
  class c-dflt-mpls-qosgrp1
    set qos-group 1
  class c-dflt-mpls-qosgrp2
    set qos-group 2
  class c-dflt-mpls-qosgrp3
    set qos-group 3
  class c-dflt-mpls-qosgrp4
```

```

        set qos-group 4
    class c-dflt-mpls-qosgrp5
        set qos-group 5
    class c-dflt-mpls-qosgrp6
        set qos-group 6
    class c-dflt-mpls-qosgrp7
        set qos-group 7
    class class-default
        set qos-group 0

class-map type qos match-any c-dflt-mpls-qosgrp1
Description: This is an ingress default qos class-map that classify traffic with prec 1
match precedence 1

class-map type qos match-any c-dflt-mpls-qosgrp2
Description: This is an ingress default qos class-map that classify traffic with prec 2
match precedence 2

class-map type qos match-any c-dflt-mpls-qosgrp3
Description: This is an ingress default qos class-map that classify traffic with prec 3
match precedence 3

class-map type qos match-any c-dflt-mpls-qosgrp4
Description: This is an ingress default qos class-map that classify traffic with prec 4
match precedence 4

class-map type qos match-any c-dflt-mpls-qosgrp5
Description: This is an ingress default qos class-map that classify traffic with prec 5
match precedence 5

class-map type qos match-any c-dflt-mpls-qosgrp6
Description: This is an ingress default qos class-map that classify traffic with prec 6
match precedence 6

class-map type qos match-any c-dflt-mpls-qosgrp7
Description: This is an ingress default qos class-map that classify traffic with prec 7
match precedence 7

```

Custom MPLS-in-Policy Mapping

You can override the queue mapping of incoming traffic by editing a local copy of the template provided. The system matching is always based on precedence, and requires the “mpls-in-policy” string to be part of the policy name. Marking with QoS is supported. Set can be qos-group, vlan-cos, or both.

```

class-map type qos match-all prec-1
    match precedence 1
class-map type qos match-all prec-2
    match precedence 2

policy-map type qos test-mpls-in-policy
    class prec-1
        set qos-group 3
    class prec-2
        set qos-group 4
system qos
    service-policy type qos input test-mpls-in-policy

```



- Note** Classification based on Precedence is only supported and Marking is not supported on system level mpls-in-policy.

Configuring MPLS Egress LSR - Policing and Marking

To configure and apply a policy-map with policer config, use the **service-policy type qos input pmap1** command in interface configuration mode. To disable the setting, use the **no** form of this command.



Note Policing is not supported for SR L3 EVPN MPLS traffic

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	[no] policy-map type qos class-map-name Example: switch(config)# policy-map type qos Class1 switch(config-pmap-qos) #	Defines a class map, and enters class-map configuration mode.
Step 3	policy policy-name Example: switch(config-pmap-qos) # class Class1	Names the class-map.
Step 4	set dscp dscp-value Example: switch(config-pmap-qos) # set dscp 4	Identifies the dscp value.
Step 5	set qos-group group-number Example: switch(config-pmap-qos) # set qos-group 1	Identifies the qos-group number.
Step 6	[no] police cir burst-in-msec bc conform-burst-in-msec conform-action conform-action violate-action violate-action Example: switch(config-pmap-qos) # police cir 100 mbps bc 200 ms conform transmit violate drop	Defines a policer for classified traffic in policy-map class configuration mode.
Step 7	interface type slot/port Example: switch(config)# interface ethernet 2/2 switch(config-if) #	Enters the interface configuration mode for the specified interface.

	Command or Action	Purpose
Step 8	<p>[no] service-policy type qos input <i>policy-map-name</i></p> <p>Example:</p> <pre>switch(config-if)# service-policy type qos input pmap1 switch(config-if) #</pre>	Attaches a policy map to an input interface, a virtual circuit (VC), an output interface, or a VC that will be used as the service policy for the interface or VC.

About Traffic Queuing

Traffic queuing is the ordering of packets and applies to both input and output of data. Device modules can support multiple queues, which you can use to control the sequencing of packets in different traffic classes. You can also set weighted random early detection (WRED) and taildrop thresholds. The device drops packets only when the configured thresholds are exceeded.

Configuring QoS Traffic Queuing

To set the output queue, use the **set qos-group** command in policy map configuration mode. To disable the setting, use the **no** form of this command.

Procedure

	Command or Action	Purpose
Step 1	<p>configure terminal</p> <p>Example:</p> <pre>switch# configure terminal switch(config) #</pre>	Enters global configuration mode.
Step 2	<p>[no] policy-map type qos <i>class-map-name</i></p> <p>Example:</p> <pre>switch(config)# class-map type qos Class1 switch(config-cmap-qos) #</pre>	Defines a class map, and enters class-map configuration mode.
Step 3	<p>class <i>class-name</i></p> <p>Example:</p> <pre>switch(config-cmap-qos) # class Class1</pre>	Names the class-map.
Step 4	<p>set qos-group <i>qos_group_number</i></p> <p>Example:</p> <pre>switch(config-pmap-c-qos) # set qos-group</pre>	Applies queueing parameters for the named QoS group in policy map. Value range from 0 to 7.

Verifying MPLS QoS

To display the MPLS QoS configuration, perform the following task:

Command	Description
show hardware internal forwarding table utilization	Displays information about the MAX label entries and Used label entries.
show class-map	Displays the interface class mapping statistics.
show policy-map system type qos input	Displays the cumulative statistics that show the packets matched for every class for all the interfaces (only for the EVPN tunnel case). For more information, see the sample output following this table.
show policy-map type qos interface interface	Displays the statistics that show the packets matched for every class on that interface in the given direction.
show policy-map type qos <pmap name>	Displays the service policy maps configured on the interfaces.
show queuing interface	Displays the queuing information of interfaces.

The following example displays the cumulative statistics that show the packets matched for every class for all the interfaces (only for the EVPN tunnel case).

```
switch# show policy-map system type qos input

Service-policy (qos) input: default-mpls-in-policy
Class-map (qos): c-dflt-mpls-qosgrp1 (match-any)
Slot 3
 2775483 packets
Aggregate forwarded :
 2775483 packets
Match: precedence 1
set qos-group 1

Class-map (qos): c-dflt-mpls-qosgrp2 (match-any)
Slot 3
 2775549 packets
Aggregate forwarded :
 2775549 packets
```

```
Match: precedence 2
set qos-group 2

Class-map (qos): c-dflt-mpls-qosgrp3 (match-any)

Slot 2
    2777189 packets
Aggregate forwarded :
    2777189 packets
Match: precedence 3
set qos-group 3

Class-map (qos): c-dflt-mpls-qosgrp4 (match-any)

Slot 3
    2775688 packets
Aggregate forwarded :
    2775688 packets
Match: precedence 4
set qos-group 4

Class-map (qos): c-dflt-mpls-qosgrp5 (match-any)

Slot 3
    2775756 packets
Aggregate forwarded :
    2775756 packets
Match: precedence 5
set qos-group 5

Class-map (qos): c-dflt-mpls-qosgrp6 (match-any)

Slot 3
    2775824 packets
Aggregate forwarded :
    2775824 packets
Match: precedence 6
set qos-group 6

Class-map (qos): c-dflt-mpls-qosgrp7 (match-any)

Slot 3
    2775892 packets
Aggregate forwarded :
    2775892 packets
Match: precedence 7
set qos-group 7

Class-map (qos): class-default (match-any)

Slot 3
    2775962 packets
Aggregate forwarded :
    2775962 packets
set qos-group 0
```




CHAPTER 11

Configuring MPLS Segment Routing OAM

This chapter describes the Multiprotocol Label Switching (MPLS) segment routing OAM functionality.

- [Overview of MPLS Segment Routing OAM, on page 145](#)
- [Segment Routing OAM Support for LSP Ping and Traceroute , on page 145](#)
- [Guidelines and Limitations for MPLS OAM, on page 146](#)
- [Examples for Using Ping and Traceroute CLI Commands, on page 147](#)

Overview of MPLS Segment Routing OAM

BGP MPLS segment routing (SR) has been deployed on the Cisco Nexus 9000 Series switches. As MPLS segment routing (SR) is deployed, a few diagnostic tools are required to help resolve the misconfigurations or failures in the segment routing network. Beginning with Cisco NX-OS Release 7.0(3)I6(1), MPLS OAM is supported on the Cisco Nexus 9000 Series switches. In this first introduction, only Nil FEC is supported and none of the other FEC types are supported. The Nil FEC is the basic OAM FEC that is described in RFC-4379.

MPLS OAM provides two main functions for diagnostics purposes:

1. MPLS ping
2. MPLS traceroute

OAM draws the information from the FEC type to help diagnose the issues. The Nil FEC is not associated with a protocol like the other FEC types, and it is also not associated with a real FEC. For example, it is not associated with LDP etc. Logically, it only validates the data plane programming; it does not query the BGP or other routing protocols in the control plane unlike other FEC types.

To enable MPLS OAM on Cisco Nexus 9000 Series switches, use the **feature mpls oam** CLI command. Use the **no feature mpls oam** CLI command to disable MPLS OAM on Cisco Nexus 9000 Series switches.

Segment Routing OAM Support for LSP Ping and Traceroute

The Nil-FEC LSP ping and traceroute operations are extensions of regular MPLS ping and traceroute. Nil-FEC LSP Ping/Traceroute functionality supports segment routing and MPLS Static. It also acts as an additional diagnostic tool for all other LSP types. This feature allows operators to provide the ability to freely test any label stack by allowing them to specify the following:

- Label stack
- Outgoing interface
- Nexthop address

In case of segment routing, each segment nodal label and adjacent label along the routing path is put into the label stack of an echo request message from the initiator Label Switch Router (LSR); MPLS data plane forwards this packet to the label stack target, and the label stack target sends the echo message back.

Use the **ping mpls nil-fec labels comma-separated-labels [output {interface tx-interface} [nexthop nexthop-ip-addr]]** CLI command to execute a ping. Use the **traceroute mpls nil-fec labels comma-separated-labels [output {interface tx-interface} [nexthop nexthop-ip-addr]]** CLI command to execute a traceroute.

Guidelines and Limitations for MPLS OAM

See the following guidelines and limitations for configuring MPLS OAM Nil FEC:

- For notes on platform support see: [Platform Support for Label Switching Features, on page 7](#).
- A maximum of four labels can be specified in the **ping mpls nil-fec** and **traceroute mpls nil-fec** commands. This value is enforced by querying the platform and currently Cisco Nexus 9000 Series switches limit the label stack to 5. It means that for a Nil FEC echo request, you can specify a maximum of four labels because internally an extra explicit-null is added.
- The next hop specified in the ping and traceroute commands must be a connected next hop on the originator and it should not be a recursive next hop.
- There is no support for tree trace.
- Nil FEC does not carry any information to identify the intended target. The packet may mis-forward at an incorrect node but the validation may return success if the packet ends up at a node after popping the non-null labels.
- Nil FEC operates on forwarding the information alone. It cannot detect the inconsistencies between the control plane and the forwarding plane by definition.
- Nil FEC ping and traceroute is not supported for deaggregator (per-VRF) labels. This includes the BGP EVPN-Layer three deaggregator labels.
- On Cisco Nexus 9000 Series switches that use Broadcom chipsets, there is no support to allow the software to send a query to determine which ECMP a packet takes. It means that for MPLS traceroutes that traverse one of these switches may display an error at the next hop if there is more than one ECMP as displayed in the following example:

```
D 2 6.0.0.2 MRU 1496 [Labels: 2003/explicit-null Exp: 0/0] 4 ms
```

- When you use OAM to test a BGP EPE LSP (for example, the last label in the ping or traceroute label stack is an EPE label), OAM only returns success if the final router has OAM enabled and MPLS is enabled on the incoming interface.

For example, if you have a setup as A---B---C, A and B are in the SR network, and B acts like a PE and C acts like a CE, B is configured with C as a BGP EPE peer (using egress-engineering on B), then C must have OAM and MPLS forwarding enabled on the incoming interface.

Examples for Using Ping and Traceroute CLI Commands

Using CLI to Execute a Ping

Use the **ping mpls nil-fec labels *comma-separated-labels* [output {interface *tx-interface*} [nexthop *nexthop-ip-addr*]]** CLI command to execute a ping.

For example, the following command sends an MPLS packet with the outermost two labels in the label stack being 2001 and 2000 out the interface Ethernet 1/1 with a nexthop IP address of 4.0.0.2:

```
switch# ping mpls nil-fec labels 2001,2000 output interface e1/1 nexthop 4.0.0.2
```

It is mandatory that the nexthop is a connected nexthop; it is not recursively resolved.

The above CLI format is a simplified version. The **[output {interface *tx-interface*} [nexthop *nexthop-ip-addr*]]** is mandatory to be present in the VSH server. For example:

```
switch# ping mpls nil-fec labels 1,2 ?
output Output options

switch# ping mpls nil-fec labels 1,2
^
% Invalid command at '^' marker.
```

Using CLI to Execute a Traceroute

Use the following CLI command to execute a traceroute:

```
traceroute mpls nil-fec labels <comma-separated-labels> output interface <tx-interface>
nexthop <nexthop-ip-addr>
```

Displaying Show Statistics

Use the following command to display the statistics about the echo requests sent by the local MPLS OAM service:

```
show mpls oam echo statistics
```




CHAPTER 12

InterAS Option B

This chapter explains the different InterAS option B configuration options. The available options are InterAS option B, InterAS option B (with RFC 3107), and InterAS option B lite. The InterAS option B (with RFC 3107) implementation ensures complete IGP isolation between the data centers and WAN. When BGP advertises a particular route to ASBR, it also distributes the label which is mapped to that route.

- [Information About InterAS, on page 149](#)
- [InterAS Options, on page 150](#)
- [Guidelines and Limitations for Configuring InterAS Option B, on page 151](#)
- [Configuring BGP for InterAS Option B, on page 151](#)
- [Configuring BGP for InterAS Option B \(with RFC 3107 implementation\), on page 153](#)
- [Creating an ACL to filter LDP connections between the ASBRs \(RFC 3107 implementation\), on page 155](#)
- [Configuring InterAS Option B \(lite Version\), on page 157](#)
- [Verifying InterAS Option B Configuration, on page 160](#)
- [Configuration Examples for Configuring InterAS Option B, on page 161](#)

Information About InterAS

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, virtual private networks (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.

InterAS and ASBR

Separate ASes from different service providers can communicate by exchanging information in the form of VPN IP addresses. The ASBRs use EBGP to exchange that information. The IBGP distributes the network layer information for IP prefixes throughout each VPN and each AS. The following protocols are used for sharing routing information:

- Within an AS, routing information is shared using IBGP.
- Between ASes, 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 ASes.

The primary function of EBGP is to exchange network reachability information between ASes, including information about the list of AS routes. The ASes 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.

InterAS configuration supported in this MPLS VPN can include an interprovider VPN, which is MPLS VPNs that include two or more ASes, connected by separate border edge routers. The ASes exchange routes use EBGP, and no IBGP or routing information is exchanged between the ASes.

Exchanging VPN Routing Information

ASes exchange VPN routing information (routes and labels) to establish connections. To control connections between ASes, the PE routers and EBGP border edge routers maintain a label forwarding information base (LFIB). The LFIB manages the labels and routes that the PE routers and EBGP border edge routers receive during the exchange of VPN information.

The ASes use the following guidelines to exchange VPN routing information:

- Routing information includes:
 - The destination network.
 - The next-hop field associated with the distributing router.
 - A local MPLS label
- A route distinguisher (RD1) is part of a destination network address. It makes the VPN IP route globally unique in the VPN service provider environment.

The ASBRs are configured to change the next-hop when sending VPN NLRI to the IBGP neighbors. Therefore, the ASBRs must allocate a new label when they forward the NLRI to the IBGP neighbors.

InterAS Options

Nexus 9508 series switches support the following InterAS options:

- **InterAS option A** - In an interAS option A network, autonomous system border router (ASBR) peers are connected by multiple subinterfaces with at least one interface VPN that spans the two ASes. These ASBRs associate each subinterface with a VPN routing and forwarding (VRF) instance and a BGP session to signal unlabeled IP prefixes. As a result, traffic between the back-to-back VRFs is IP. In this scenario, the VPNs are isolated from each other and, because the traffic is IP Quality of Service (QoS) mechanisms that operate on the IP traffic can be maintained. The downside of this configuration is that one BGP session is required for each subinterface (and at least one subinterface is required for each VPN), which causes scalability concerns as the network grows.
- **InterAS option B** - In an interAS option B network, ASBR ports are connected by one or more subinterfaces that are enabled to receive MPLS traffic. A Multiprotocol Border Gateway Router (MP-BGP) session distributes labeled VPN prefixes between the ASBRs. As a result, the traffic that flows between the ASBRs is labeled. The downside of this configuration is that, because the traffic is MPLS, QoS mechanisms that are applied only to IP traffic cannot be carried and the VRFs cannot be isolated. InterAS option B provides better scalability than option A because it requires only one BGP session to exchange all VPN prefixes between the ASBRs. Also, this feature provides nonstop forwarding (NSF) and Graceful Restart. The ASBRs must be directly connected in this option.

Some functions of option B are noted below:

- You can have an IBGP VPNv4/v6 session between Nexus 9508 series switches within an AS and you can have an EBGP VPNv4/v6 session between data center edge routers and WAN routers.
- There is no requirement for a per VRF IBGP session between data center edge routers, like in the lite version.
- – LDP distributes IGP labels between ASBRs.
- **InterAS option B (with BGP-3107 or RFC 3107 implementation)**
- You can have an IBGP VPNv4/v6 implementation between Nexus 9508 switches within an AS and you can have an EBGP VPNv4/v6 session between data center edge routers and WAN routers.
- BGP-3107 enables BGP packets to carry label information without using LDP between ASBRs.
- The label mapping information for a particular route is piggybacked in the same BGP update message that is used to distribute the route itself.
- When BGP is used to distribute a particular route, it also distributes an MPLS label which is mapped to that route. Many ISPs prefer this method of configuration since it ensures complete IGP isolation between the data centers.
- **InterAS option B lite** – Support for the InterAS option B feature is restricted in the Cisco NX-OS 6.2(2) release. Details are noted in the Configuring InterAS Option B (lite version) section.

Guidelines and Limitations for Configuring InterAS Option B

The InterAS option B feature is not supported with BGP confederation AS.

Configuring BGP for InterAS Option B

Configure DC Edge switches with IBGP & EBGP VPNv4/v6 with the following steps:

Before you begin

To configure BGP for InterAS option B, you need to enable this configuration on both the IBGP and EBGP sides. Refer to Figure 1 for reference.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.

	Command or Action	Purpose
Step 2	router bgp <i>as-number</i> Example: switch(config)# router bgp 100	Enters the router BGP configuration mode and assigns an autonomous system (AS) number to the local BGP speaker device.
Step 3	neighbor <i>ip-address</i> Example: switch(config-router)# neighbor 10.0.0.2	Adds an entry to the BGP or multiprotocol BGP neighbor table, and enters router BGP neighbor configuration mode.
Step 4	remote-as <i>as-number</i> Example: switch(config-router-neighbor)# remote-as 200	The as-number argument specifies the autonomous system to which the neighbor belongs.
Step 5	address-family {vpnv4 vpng6} unicast Example: switch(config-router-neighbor)# address-family vpng4 unicast	Enters address family configuration mode for configuring IP VPN sessions.
Step 6	send-community {both extended} Example: switch(config-router-neighbor-af)# send-community both	Specifies that a communities attribute should be sent to both BGP neighbors.
Step 7	retain route-target all Example: switch(config-router-neighbor-af)# retain route-target all	(Optional). Retains VPNv4/v6 address configuration on the ASBR without VRF configuration. Note If you have a VRF configuration on the ASBR, this command is not required.
Step 8	vrf <i>vrf-name</i> Example: switch(config-router-neighbor-af)# vrf VPN1	Associates the BGP process with a VRF.
Step 9	address-family {ipv4 ipv6} unicast Example: switch(config-router-vrf)# address-family ipv4 unicast	Specifies the IPv4 or IPv6 address family and enters address family configuration mode.
Step 10	exit Example: switch(config-vrf-af)# exit	Exits IPv4 address family.

	Command or Action	Purpose
Step 11	copy running-config startup-config Example: <pre>switch(config-router-vrf) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Configuring BGP for InterAS Option B (with RFC 3107 implementation)

Configure DC Edge switches with IBGP & EBGP VPNv4/v6 along with BGP labeled unicast family with following steps:

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config) #</pre>	Enters global configuration mode.
Step 2	router bgp <i>as-number</i> Example: <pre>switch(config) # router bgp 100</pre>	Enters the router BGP configuration mode and assigns an autonomous system (AS) number to the local BGP speaker device.
Step 3	address-family {vpnv4 vpnv6} unicast Example: <pre>switch(config-router-neighbor) # address-family vpnv4 unicast</pre>	Enters address family configuration mode for configuring IP VPN sessions.
Step 4	redistribute direct route-map <i>tag</i> Example: <pre>switch(config-router-af) # redistribute direct route-map loopback</pre>	Redistributes directly connected routes using the Border Gateway Protocol.
Step 5	allocate-label all Example: <pre>switch(config-router-af) # allocate-label all</pre>	Configures ASBRs with the BGP labeled unicast address family to advertise labels for the connected interface.
Step 6	exit Example: <pre>switch(config-router-af) # exit</pre>	Exits address family router configuration mode and enters router BGP configuration mode.

	Command or Action	Purpose
Step 7	neighbor <i>ip-address</i> Example: switch(config-router)# neighbor 10.1.1.1	Configures the BGP neighbor's IP address, and enters router BGP neighbor configuration mode.
Step 8	remote-as <i>as-number</i> Example: switch(config-router-neighbor)# remote-as 100	Specifies the BGP neighbor's AS number.
Step 9	address-family {ipv4 ipv6} labeled-unicast Example: switch(config-router-neighbor)# address-family ipv4 labeled-unicast	Configures the ASBR with the BGP labeled unicast address family to advertise labels for the connected interface. Note This is the command that implements RFC 3107.
Step 10	retain route-target all Example: switch(config-router-neighbor-af)# retain route-target all	(Optional). Retains VPNv4/v6 address configuration on the ASBR without VRF configuration. Note If you have a VRF configuration on the ASBR, this command is not required.
Step 11	exit Example: Switch(config-router-neighbor-af)# exit	Exits router BGP neighbor address family configuration mode and returns to router BGP configuration mode.
Step 12	neighbor <i>ip-address</i> Example: switch(config-router)# neighbor 10.1.1.1	Configures a loopback IP address, and enters router BGP neighbor configuration mode.
Step 13	remote-as <i>as-number</i> Example: switch(config-router-neighbor)# remote-as 100	Specifies the BGP neighbor's AS number.
Step 14	address-family {vpnv4 vpnv6} unicast Example: switch(config-router-vrf)# address-family ipv4 unicast	Configures the ASBR with the BGP VPNv4 unicast address family.
Step 15	exit Example: switch(config-vrf-af)# exit	Exits IPv4 address family.

	Command or Action	Purpose
Step 16	address-family {vpnv4 vpnv6} unicast Example: switch(config-router-vrf) # address-family ipv4 unicast	Configures the ASBR with the BGP VPFNv4 unicast address family.
Step 17	Repeat the process with ASBR2	Configures ASBR2 with option B (RFC 3107) settings and implements complete IGP isolation between the two data centers DC1 and DC2.
Step 18	copy running-config startup-config Example: switch(config-router-vrf) # copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Creating an ACL to filter LDP connections between the ASBRs (RFC 3107 implementation)

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config) #	Enters global configuration mode.
Step 2	ip access-list name Example: switch(config) # ip access-list LDP	Creates an access list and enters ACL configuration mode.
Step 3	[sequence-number] deny tcp any any eq packet-length Example: switch(config-acl) # 10 deny tcp any any eq 646	Executes the ACL instruction as per the specified sequence.
Step 4	[sequence-number] deny tcp any eq packet-length any Example: switch(config-acl) # 20 deny tcp any eq 646 any	Executes the ACL instruction as per the specified sequence.

	Command or Action	Purpose
Step 5	[<i>sequence-number</i>] deny udp any any eq packet-length Example: switch(config-acl) # 30 deny udp any any eq 646	Executes the ACL instruction as per the specified sequence.
Step 6	[<i>sequence-number</i>] deny udp any eq packet-length any Example: switch(config-acl) # 20 deny udp any eq 646 any	Executes the ACL instruction as per the specified sequence.
Step 7	[<i>sequence-number</i>] permit ip any any Example: switch(config-acl) # 50 permit ip any any	Executes the ACL instruction as per the specified sequence.
Step 8	exit Example: switch(config-acl) # exit	Exits ACL configuration mode and enters global configuration mode.
Step 9	interface type number Example: switch(config) # interface ethernet 2/20	Enters interface configuration mode.
Step 10	mpls ip Example: switch(config-if) # mpls ip	Configures MPLS hop-by-hop forwarding on this interface.
Step 11	ip access-group name in Example: switch(config-if) # ip access-group LDP in	Specifies that the ACL (named LDP created in the earlier steps) be applied to inbound traffic on the interface.
Step 12	ip access-group name out Example: switch(config-if) # ip access-group LDP out	Specifies that the ACL (named LDP created in the earlier steps) be applied to the outbound traffic on the interface.
Step 13	end Example: switch(config-if) # end	Exits interface configuration mode and returns to the privileged EXEC mode

Configuring InterAS Option B (lite Version)

Guidelines and Limitations for Configuring InterAS Option B lite

- The aggregation switch supports only local VRFs, and Nexus devices within an autonomous system (AS) are connected through a VRF implementation.
- Routes learned from the IBGP peer are not sent to the EBGP peer and routes learned from an EBGP peer are not sent to IBGP VPNv4/VPNv6 peers.
- The interAS option B with MP-BGP on the EBGP side does not work with MP-BGP on the IBGP side. One interface goes to the core and one interface goes to the Layer 3 VPN.
- MP-BGP Layer 3 VPN does not work within an AS.

Configuring the Switch for InterAS Option B (lite version)

You enable certain features on the switch to run interAS option B.

Before you begin

The install feature-set mpls command is available only in the default VDC, and you must enable it in default VDC.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	install feature-set mpls Example: switch(config)# install feature-set mpls	Installs the MPLS feature set in the default VDC. Note You can only install and enable MPLS in the default VDC. Use the no form of this command to uninstall the MPLS feature set.
Step 3	feature mpls ldp Example: switch(config)# feature mpls ldp	Enables the MPLS LDP feature on the device. When the MPLS LDP feature is disabled on the device, no LDP commands are available.
Step 4	feature mpls l3vpn Example: switch(config)# feature mpls l3vpn	Enables the MPLS Layer 3 VPN feature.

	Command or Action	Purpose
Step 5	feature bgp Example: switch(config)# feature bgp	Enables the BGP feature.
Step 6	vrf-context vrf-name Example: switch(config)# vrf-context VPN1	Defines the VPN routing instance by assigning a VRF name and enters VRF configuration mode. The vrf-name argument is any case-sensitive, alphanumeric string up to 32 characters.
Step 7	rd route-distinguisher Example: switch(config-vrf)# rd 100:1	Configures the route distinguisher. The route-distinguisher argument adds an 8-byte value to an IPv4 prefix to create a VPN IPv4 prefix.
Step 8	address-family {ipv4 ipv6} unicast Example: switch(config-vrf)# address-family ipv4 unicast	Specifies the IPv4 or IPv6 address family type and enters address family configuration mode.
Step 9	route-target {import export} route-target-ext-community Example: switch(config-vrf-af-ip4)# route-target import 1:1	Specifies a route-target extended community for a VRF as follows: Note <ul style="list-style-type: none"> • 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 route-target-ext-community argument adds the route-target extended community attributes to the VRF's list of import or export route-target extended communities.
Step 10	copy running-config startup-config Example: switch(config-router-vrf)# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Configuring BGP for InterAS Option B (lite Version)

Configure EBGP VPNv4/v6 on the DC Edge switches using the following steps:

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	router bgp <i>as-number</i> Example: switch(config)# router bgp 100	Enters the router BGP configuration mode and assigns an autonomous system (AS) number to the local BGP speaker device.
Step 3	neighbor <i>ip-address</i> Example: switch(config-router)# neighbor 10.0.0.2	Adds an entry to the BGP or multiprotocol BGP neighbor table, and enters router BGP neighbor configuration mode.
Step 4	remote-as <i>as-number</i> Example: switch(config-router-neighbor)# remote-as 200	The as-number argument specifies the autonomous system to which the neighbor belongs.
Step 5	address-family {vpnv4 vpnv6} unicast Example: switch(config-router-neighbor)# address-family vpnv4 unicast	Enters address family configuration mode for configuring IP VPN sessions.
Step 6	send-community {both extended} Example: switch(config-router-neighbor-af)# send-community both	Specifies that a communities attribute should be sent to both BGP neighbors.
Step 7	vrf <i>vrf-name</i> Example: switch(config-router-neighbor-af)# vrf VPN1	Associates the BGP process with a VRF.
Step 8	address-family {ipv4 ipv6} unicast Example: switch(config-router-vrf)# address-family ipv4 unicast	Specifies the IPv4 or IPv6 address family and enters address family configuration mode.
Step 9	exit Example:	Exits IPv4 address family.

Verifying InterAS Option B Configuration

	Command or Action	Purpose
	switch(config-vrf-af) # exit	
Step 10	copy running-config startup-config Example: <pre>switch(config-router-vrf) # copy running-config startup-config</pre>	(Optional) Copies the running configuration to the startup configuration.

Verifying InterAS Option B Configuration

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

Command	Purpose
show bgp { vpnv4 vpnv6 } unicast [ip-prefix/length [neighbors neighbor]] {vrf {vrf-name all } rd route-distinguisher }	Displays VPN routes from the BGP table.
show bgp ipv6 unicast [vrf vrf-name]	Displays information about BGP on a VRF for 6VPE.
show forwarding { ip ipv6 } route vrf vrf-name	Displays the IP forwarding 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 { 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.
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 if-type	Verifies the route distinguisher (RD) and interface that are configured for the VRF.
trace 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 Configuring InterAS Option B

This example shows how to configure InterAS Option B

```
!--Configure VRFs on the DC edge switches --!

configure terminal
install feature-set mpls
feature mpls ldp
feature mpls l3vpn
feature bgp
vrf context VPN1
rd 100:1
address-family ipv4 unicast
route-target import 1:1
copy running-config startup-config

!--Configure DC Edge switches with IBGP & EBGP VPNV4/v6 --!

configure terminal
router bgp 100
neighbor 10.0.0.2
remote-as 200
address-family vpnv4 unicast
send-community both
retain route-target all
vrf VPN1
address-family ipv4 unicast
exit
copy running-config startup-config
```

This example shows how to configure InterAS Option B (RFC 3107)

```
!--Configure VRFs on the DC edge switches --!

configure terminal
install feature-set mpls
feature mpls ldp
feature mpls l3vpn
feature bgp
vrf context VPN1
rd 100:1
address-family ipv4 unicast
route-target import 1:1
copy running-config startup-config

!--Configure DC Edge switches with IBGP & EBGP VPNV4/v6 --!

configure terminal
router bgp 100
address-family ipv4 unicast
redistribute direct route-map loopback
allocate-label all
exit
neighbor 10.1.1.1
remote-as 100
address-family ipv4 labeled-unicast
retain route-target all
exit
```

Configuration Examples for Configuring InterAS Option B

```
neighbor 1.1.1.1
remote-as 100
address-family vpnv4 unicast
address-family vpnv6 unicast
!--Repeat the process with ASBR2. --!
copy running-config startup-config

!--Creating an ACL to filter LDP connection between the ASBRs (RFC 3107 implementation)--!

configure terminal
ip access-list LDP
10 deny tcp any any eq 646
20 deny tcp any eq 646 any
30 deny udp any any eq 646
40 deny udp any eq 646 any
50 permit ip any any
exit
interface ethernet 2/20
mpls ip
ip access-group LDP in
ip access-group LDP out
end
```



APPENDIX A

IETF RFCs Supported for Label Switching

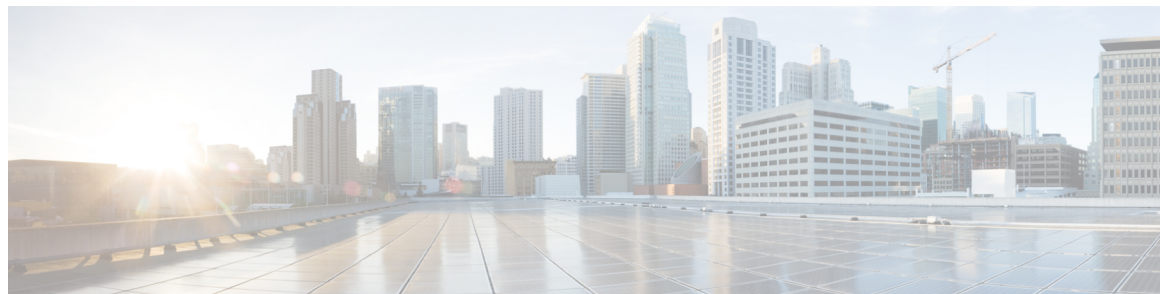
This appendix lists the IETF RFCs supported for label switching on the device.

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IETF RFCs Supported for Label Switching

This table lists the IETF RFCs supported for label switching on the device.

RFCs	Title
RFC 3107	<i>Carrying Label Information in BGP-4</i>
RFC 7752	<i>North-Bound Distribution of Link-State and Traffic Engineering Information Using BGP</i>
Draft-ietf-idr-bgpls-segment-routing-epc-05	<i>Segment Routing BGP Egress Peer Engineering BGP-LS draft-ietf-idr-bgpls-segment-routing-epc-05</i>



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