



Segment Routing Configuration Guide for Cisco 8000 Series Routers, IOS XR Release 7.9.x

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Preface

The Segment Routing Configuration Guide for Cisco 8000 Series Router preface contains these sections:

- Changes to This Document, on page xi
- Communications, Services, and Additional Information, on page xi

Changes to This Document

None

Date	Change Summary
November 2023	Initial release of this document

Communications, Services, and Additional Information

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business results you're looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit Cisco DevNet.
- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.

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.

Communications, Services, and Additional Information



New and Changed Information for Segment Routing Features

This table summarizes the new and changed feature information for the *Segment Routing Configuration Guide* for Cisco 8000 Series Routers, and lists where they are documented.

• New and Changed Segment Routing Features, on page 1

New and Changed Segment Routing Features

Segment Routing Features Added or Modified in IOS XR Release 7.9.x

Feature	Description	Introduced/Changed in Release	Where Documented
SR-ODN: Layer 3 IPv6 BGP Services	This feature is introduced.	Release 7.9.1	Configuring SR-ODN: Layer-3 Services Examples, on page 248
SRv6 Services: L3 EVPN	This feature is introduced.	Release 7.9.1	SRv6 Services: L3 EVPN, on page 69
SRv6 Services: Services with Remote SIDs from W-LIB	This feature is introduced.	Release 7.9.1	SRv6 Services: L2 and L3 Services with Remote SIDs from W-LIB, on page 73
L3 EVPN/SRv6 and L3VPN/MPLS Interworking Gateway	This feature is introduced.	Release 7.9.1	L3 EVPN/SRv6 and L3VPN/MPLS Interworking Gateway, on page 83
L3 EVPN/SRv6 and L3 EVPN/MPLS Interworking Gateway	This feature is introduced.	Release 7.9.1	L3 EVPN/SRv6 and L3 EVPN/MPLS Interworking Gateway, on page 81

Feature	Description	Introduced/Changed in Release	Where Documented
SR-TE Explicit Segment Lists with Mix of IPv4 and IPv6 Segments	This feature is introduced.	Release 7.9.1	SR-TE Policy with Explicit Path, on page 269
SR-TE Automated Steering Without BGP Prefix Path Label	This feature is introduced.	Release 7.9.1	SR-TE Automated Steering Without BGP Prefix Path Label, on page 294
Increased Number of Labels on Topology-Independent Loop-Free Alternate Backup Paths	This feature is introduced.	Release 7.9.1	Behaviors and Limitations of TI-LFA, on page 421



YANG Data Models for Segment Routing Features

This chapter provides information about the YANG data models for Segment Routing features.

• Using YANG Data Models, on page 3

Using YANG Data Models

Cisco IOS XR supports a programmatic way of configuring and collecting operational data of a network device using YANG data models. Although configurations using CLIs are easier and human-readable, automating the configuration using model-driven programmability results in scalability.

The data models are available in the release image, and are also published in the Github repository. Navigate to the release folder of interest to view the list of supported data models and their definitions. Each data model defines a complete and cohesive model, or augments an existing data model with additional XPaths. To view a comprehensive list of the data models supported in a release, navigate to the **Available-Content.md** file in the repository.

You can also view the data model definitions using the YANG Data Models Navigator tool. This GUI-based and easy-to-use tool helps you explore the nuances of the data model and view the dependencies between various containers in the model. You can view the list of models supported across Cisco IOS XR releases and platforms, locate a specific model, view the containers and their respective lists, leaves, and leaf lists presented visually in a tree structure. This visual tree form helps you get insights into nodes that can help you automate your network.

To get started with using the data models, see the *Programmability Configuration Guide*.

Using YANG Data Models



Configure Segment Routing over IPv6 (SRv6) with Micro-SIDs

Table 1: Feature History Table

Feature Name	Release	Description
SRv6 with Micro-Segment (uSID)	Release 7.5.2	This release introduces support for Segment Routing over IPv6 data plane using Micro SIDs (uSIDs). This feature allows the source router to encode multiple SRv6 uSID instructions within a single 128-bit SID address. Such functionality allows for efficient and compact SRv6 SID representation with a low MTU overhead

Segment Routing for IPv6 (SRv6) is the implementation of Segment Routing over the IPv6 dataplane.

In a Segment Routing over IPv6 (SRv6) network, an IPv6 address serves as the segment identifier (SID). The source router can encode multiple SRv6 uSID instructions within a single 128-bit SID address. Such a SID address is called a uSID Carrier.

SRv6 uSIDs provides low MTU overhead; for example, 6 uSIDs per uSID carrier results in 18 source-routing waypoints in only 40 bytes of overhead (in SRH).

- Segment Routing over IPv6 Overview, on page 6
- SRv6 Micro-Segment (uSID), on page 8
- Usage Guidelines and Limitations, on page 22
- Configuring SRv6, on page 24
- Configuring SRv6 under IS-IS, on page 29
- Configuring SRv6 Flexible Algorithm under IS-IS, on page 29
- Configuring SRv6 Locator Prefix Summarization, on page 32
- Configuring TI-LFA with SRv6 IS-IS, on page 32
- Configuring SRv6 IS-IS Microloop Avoidance, on page 35
- Configuring SRv6 BGP-Based Services, on page 36
- SRv6/MPLS L3 Service Interworking Gateway, on page 75
- L3 EVPN/SRv6 and L3 EVPN/MPLS Interworking Gateway, on page 81
- L3 EVPN/SRv6 and L3VPN/MPLS Interworking Gateway, on page 83
- SRv6/MPLS Dual-Connected PE, on page 86

- SRv6 Provider Edge (PE) Lite Support, on page 88
- SRv6 SID Information in BGP-LS Reporting, on page 101
- Full-Replace Migration to SRv6 Micro-SID, on page 102

Segment Routing over IPv6 Overview

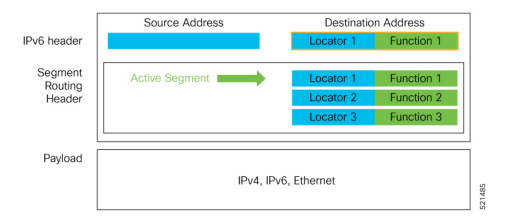
Segment Routing (SR) can be applied on both MPLS and IPv6 data planes. Segment Routing over IPv6 (SRv6) extends Segment Routing support with IPv6 data plane.

In an SR-MPLS enabled network, an MPLS label represents an instruction. The source nodes programs the path to a destination in the packet header as a stack of labels.

SRv6 introduces the Network Programming framework that enables a network operator or an application to specify a packet processing program by encoding a sequence of instructions in the IPv6 packet header. Each instruction is implemented on one or several nodes in the network and identified by an SRv6 Segment Identifier (SID) in the packet. The SRv6 Network Programming framework is defined in IETF RFC 8986 SRv6 Network Programming.

In SRv6, an IPv6 address represents an instruction. SRv6 uses a new type of IPv6 Routing Extension Header, called the Segment Routing Header (SRH), in order to encode an ordered list of instructions. The active segment is indicated by the destination address of the packet, and the next segment is indicated by a pointer in the SRH.

Figure 1: Network Program in the Packet Header



The SRv6 SRH is documented in IETF RFC IPv6 Segment Routing Header (SRH).

The SRH is defined as follows:

The following list explains the fields in SRH:

- Next header—Identifies the type of header immediately following the SRH.
- Hdr Ext Len (header extension length)—The length of the SRH in 8-octet units, not including the first 8 octets.
- Segments left—Specifies the number of route segments remaining. That means, the number of explicitly listed intermediate nodes still to be visited before reaching the final destination.
- Last Entry—Contains the index (zero based) of the last element of the segment list.
- Flags— Contains 8 bits of flags.
- Tag—Tag a packet as part of a class or group of packets like packets sharing the same set of properties.
- Segment list—128-bit IPv6 addresses representing the *n*th segment in the segment list. The segment list encoding starts from the last segment of the SR policy (path). That means the first element of the segment list (Segment list [0]) contains the last segment of the SR policy, the second element contains the penultimate segment of the SR policy and so on.

In SRv6, a SID represents a 128-bit value, consisting of the following three parts:

- Locator: This is the first part of the SID with most significant bits and represents an address of a specific SRv6 node.
- Function: This is the portion of the SID that is local to the owner node and designates a specific SRv6 function (network instruction) that is executed locally on a particular node, specified by the locator bits.
- Args: This field is optional and represents optional arguments to the function.

The locator part can be further divided into two parts:

- SID Block: This field is the SRv6 network designator and is a fixed or known address space for an SRv6 domain. This is the most significant bit (MSB) portion of a locator subnet.
- Node Id: This field is the node designator in an SRv6 network and is the least significant bit (LSB) portion of a locator subnet.

SRv6 Node Roles

Each node along the SRv6 packet path has a different functionality:

- Source node—A node that can generate an IPv6 packet with an SRH (an SRv6 packet), or an ingress node that can impose an SRH on an IPv6 packet.
- Transit node—A node along the path of the SRv6 packet (IPv6 packet and SRH). The transit node does not inspect the SRH. The destination address of the IPv6 packet does not correspond to the transit node.
- Endpoint node—A node in the SRv6 domain where the SRv6 segment is terminated. The destination address of the IPv6 packet with an SRH corresponds to the end point node. The segment endpoint node executes the function bound to the SID

SRv6 Micro-Segment (uSID)

Table 2: Feature History Table

Feature Name	Release Information	Feature Description
SRv6 Micro-Segment (uSID)	Release 7.3.1	This feature is an extension of the SRv6 architecture. It leverages the existing SRv6 Network Programming architecture to encode up to six SRv6 Micro-SID (uSID) instructions within a single 128-bit SID address. Such a SID address is called a uSID Carrier. In addition, this feature leverages the existing SRv6 data plane and control plane with no changes. It also provides low MTU overhead; for example, 6 uSIDs per uSID carrier results in 18 source-routing waypoints in only 40 bytes of overhead (in SRH).

The SRv6 micro-segment (uSID) is an extension of the SRv6 architecture. It leverages the SRv6 Network Programming architecture to encode several SRv6 Micro-SID (uSID) instructions within a single 128-bit SID address. Such a SID address is called a uSID Carrier.

SRv6 uSID is documented in the IETF drafts Network Programming extension: SRv6 uSID instruction and Compressed SRv6 Segment List Encoding in SRH.

Throughout this chapter, we will refer to SRv6 micro-segment as "uSID".

The SRv6 uSID provides the following benefits:

- Leverages the SRv6 Network Programming with no change. SRv6 uSID is a new pseudo code in the existing SRv6 network programming framework.
- Leverages the SRv6 data plane (SRH) with no change. Any SID in the destination address or SRH can be an SRv6 uSID carrier.
- Leverages the SRv6 control plane with no change.
- Ultra-Scale—Scalable number of globally unique nodes in the domain, for example:

- 16-bit uSID ID size: 65k uSIDs per domain block
- 32-bit uSID ID size: 4.3M uSIDs per domain block
- · Lowest MTU overhead
 - 6 uSIDs per uSID carrier
 - For example, 18 source-routing waypoints in only 40 bytes of overhead
- Hardware-friendliness:
 - Leverages mature hardware capabilities (inline IP Destination Address edit, IP Destination Address longest match).
 - Avoids any extra lookup in indexed mapping tables.
 - A micro-program with 6 or fewer uSIDs requires only legacy IP-in-IP encapsulation behavior.
- Scalable Control Plane:
 - Summarization at area/domain boundary provides massive scaling advantage.
 - No routing extension is required, a simple prefix advertisement suffices.
- Seamless Deployment:
 - A uSID may be used as a SID (the carrier holds a single uSID).
 - The inner structure of an SR Policy can stay opaque to the source. A carrier with uSIDs is just seen as a SID by the policy headend Security.
 - · Leverages SRv6's native SR domain security.

SRv6 Head-End Behaviors

Table 3: Feature History Table

SR policies define the behavior of headend routers in managing and directing traffic through a network. The headend router is responsible for initiating and enforcing these policies. SR supports these headend behaviors.

• H.Encaps.Red—H.Encaps with Reduced Encapsulation

The SR Headend with Encapsulation behaviors are documented in the IETF RFC 8986 SRv6 Network Programming.

The SR Headend with Insertion head-end behaviors are documented in the following IETF draft:

https://datatracker.ietf.org/doc/draft-filsfils-spring-srv6-net-pgm-insertion/

SRv6 Endpoint Behaviors

SRv6 Endpoint Behaviors

The SRv6 endpoint behaviors are documented in the IETF RFC 8986 SRv6 Network Programming.

The following is a subset of defined SRv6 endpoint behaviors that can be associated with a SID.

- End—Endpoint function. The SRv6 instantiation of a Prefix SID [RFC8402].
- End.X—Endpoint with Layer-3 cross-connect. The SRv6 instantiation of an Adj SID [RFC8402].
- End.DX6—Endpoint with decapsulation and IPv6 cross-connect (IPv6-L3VPN equivalent to per-CE VPN label).
- End.DX4—Endpoint with decapsulation and IPv4 cross-connect (IPv4-L3VPN equivalent to per-CE VPN label).
- End.DT6—Endpoint with decapsulation and IPv6 table lookup (IPv6-L3VPN equivalent to per-VRF VPN label).
- End.DT4—Endpoint with decapsulation and IPv4 table lookup (IPv4-L3VPN equivalent to per-VRF VPN label).
- End.DT46—Endpoint with decapsulation and specific IP table lookup (IP-L3VPN equivalent to per-VRF VPN label).
- End.DX2—Endpoint with decapsulation and L2 cross-connect (L2VPN use-case).
- End.B6.Encaps—Endpoint bound to an SRv6 policy with encapsulation. SRv6 instantiation of a Binding SID.
- End.B6.Encaps.RED—End.B6.Encaps with reduced SRH. SRv6 instantiation of a Binding SID.

SRv6 Endpoint Behavior Variants

Depending on how the SRH is handled, different behavior variants are defined for the End and End.X behaviors. The End and End.X behaviors can support these variants, either individually or in combinations.

• **Penultimate Segment Pop (PSP) of the SRH variant**—An SR Segment Endpoint Nodes receive the IPv6 packet with the Destination Address field of the IPv6 Header equal to its SID address.

A penultimate SR Segment Endpoint Node is one that, as part of the SID processing, copies the last SID from the SRH into the IPv6 Destination Address and decrements the Segments Left value from one to zero.

The PSP operation takes place only at a penultimate SR Segment Endpoint Node and does not happen at non-penultimate endpoint nodes. When a SID of PSP-flavor is processed at a non-penultimate SR Segment Endpoint Node, the PSP behavior is not performed since Segments Left would not be zero.

The SR Segment Endpoint Nodes advertise the SIDs instantiated on them via control plane protocols. A PSP-flavored SID is used by the Source SR Node when it needs to instruct the penultimate SR Segment Endpoint Node listed in the SRH to remove the SRH from the IPv6 header.

• **Ultimate Segment Pop (USP) of the SRH variant**—The SRH processing of the End and End.X behaviors are modified as follows:

If Segments Left is 0, then:

- 1. Update the Next Header field in the preceding header to the Next Header value of the SRH
- 2. Decrease the IPv6 header Payload Length by 8*(Hdr Ext Len+1)
- 3. Remove the SRH from the IPv6 extension header chain

4. Proceed to process the next header in the packet

One of the applications of the USP flavor is when a packet with an SRH is destined to an application on hosts with smartNICs implementing SRv6. The USP flavor is used to remove the consumed SRH from the extension header chain before sending the packet to the host.

- **Ultimate Segment Decapsulation (USD) variant**—The Upper-layer header processing of the End and End.X behaviors are modified as follows:
 - End behavior: If the Upper-layer Header type is 41 (IPv6), then:
 - 1. Remove the outer IPv6 Header with all its extension headers
 - 2. Submit the packet to the egress IPv6 FIB lookup and transmission to the new destination
 - **3.** Else, if the Upper-layer Header type is 4 (IPv4)
 - 4. Remove the outer IPv6 Header with all its extension headers
 - 5. Submit the packet to the egress IPv4 FIB lookup and transmission to the new destination
 - **6.** Else, process as per Section 4.1.1 (Upper-Layer Header) of IETF RFC 8986 SRv6 Network Programming
 - End.X behavior: If the Upper-layer Header type is 41 (IPv6) or 4 (IPv4), then:
 - 1. Remove the outer IPv6 Header with all its extension headers
 - 2. Forward the exposed IP packet to the L3 adjacency J
 - **3.** Else, process as per Section 4.1.1 (Upper-Layer Header) of IETF RFC 8986 SRv6 Network Programming

One of the applications of the USD flavor is the case of TI-LFA in P routers with encapsulation with H.Encaps. The USD flavor allows the last Segment Endpoint Node in the repair path list to decapsulate the IPv6 header added at the TI-LFA Point of Local Repair and forward the inner packet.

SRv6 uSID Terminology

The SRv6 Network Programming is extended with the following terms:

• uSID—An identifier that specifies a micro-segment.

A uSID has an associated behavior that is the SRv6 function (for example, a node SID or Adjacency SID) associated with the given ID. The node at which an uSID is instantiated is called the "Parent" node.

• uSID Carrier—A 128-bit IPv6 address (carried in either in the packet destination address or in the SRH) in the following format:

<uSID-Block><Active-uSID><Next-uSID>...<Last-uSID><End-of-Carrier>...<End-of-Carrier>
where:

- uSID Block—An IPv6 prefix that defines a block of SRv6 uSIDs.
- Active uSID—The first uSID that follows the uSID block.
- Next uSID—The next uSID after the Active uSID.

- Last uSID—The last uSID in the carrier before the End-of-Carrier uSID.
- End-of-Carrier —A globally reserved uSID that marks the end of a uSID carrier. The End-of-Carrier ID is **0000**. All empty uSID carrier positions must be filled with the End-of-Carrier ID; therefore, a uSID carrier can have more than one End-of-Carrier.

The following is an example of an SRH with 3 Micro-SID carriers for a total of up to 18 micro-instructions:

Micro-SID Carrier1: {uInstruction1, uInstruction2 uInstruction6}	
Micro-SID Carrier2: {uInstruction7, uInstruction8 uInstruction12}	
Micro-SID Carrier3: {uInstruction13, uInstruction14 uInstruction18}	

SRv6 uSID Carrier Format

The uSID carrier format specifies the type of uSID carrier supported in an SRv6 network. The format specification includes Block size and ID size.

uSID Block

The uSID block is an IPv6 prefix that defines a block of SRv6 uSIDs. This can be an IPv6 prefix allocated to the provider (for example, /22, /24, and so on.), or it can be any well-known IPv6 address block generally available for private use, such as the ULA space FC/8, as defined in IETF draft RFC4193.

An SRv6 network may support more than a single uSID block.

The length of block [prefix] is defined in bits. From a hardware-friendliness perspective, it is expected to use sizes on byte boundaries (16, 24, 32, and so on).

• uSID ID

The length of uSID ID is defined in bits. From a hardware-friendliness perspective, it is expected to use sizes on byte boundaries (8, 16, 24, 32, and so on).

The uSID carrier format is specified using the notation "Fbbuu", where "bb" is size of block and "uu" is size of ID. For example, "F3216" is a format with a 32-bit uSID block and 16-bit uSID IDs.

SRv6 uSID Allocation Within a uSID Block

Table 4: Feature History Table

Feature Name	Release	Description
Wide LIB uSID Allocation for End.DT46 SRv6 SIDs	Release 25.1.1	Introduced in this release on: Fixed Systems (8010 [ASIC: A100]) This feature is now supported on: • 8011-4G24Y4H-I

Feature Name	Release	Description
Wide LIB uSID Allocation for End.DT46 SRv6 SIDs	Release 7.5.3	This feature introduces support for Wide Local ID block (W-LIB). W-LIB provides an extended set of IDs available for local uSID allocation that can be used when a PE with large-scale Pseudowire termination requires more local uSIDs than provided from the LIB. W-LIB uSID allocation is supported for End.DT46 SRv6 SIDs.

Key Concepts and Terminologies

The architecture for uSID specifies both globally scoped and locally scoped uSIDs.

• Global ID block (GIB): The set of IDs available for globally scoped uSID allocation.

A globally scoped uSID is the type of uSID that provides reachability to a node. A globally scoped uSID typically identifies a shortest path to a node in the SR domain. An IP route (for example, /48) is advertised by the parent node to each of its globally scoped uSIDs, under the associated uSID block. The parent node executes a variant of the END behavior.

The "nodal" uSID (uN) is an example of a globally scoped behavior defined in uSID architecture.

A node can have multiple globally scoped uSIDs under the same uSID blocks (for example, one uSID per IGP flex-algorithm). Multiple nodes may share the same globally scoped uSID (Anycast).

• Local ID block (LIB): The set of IDs available for locally scoped uSID allocation.

A locally scoped uSID is associated to a local (end-point) behavior, and therefore *must* be preceded by a globally scoped uSID of the parent node when relying on routing to forward the packet.

A locally scoped uSID identifies a local micro-instruction on the parent node; for example, it may identify a cross-connect to a direct neighbor over a specific interface or a VPN context. Locally scoped uSIDs are not routeable.

For example, if N1 and N2 are two different physical nodes of the uSID domain and L is a locally scoped uSID value, then N1 and N2 may bind two different behaviors to L.

• Wide LIB (W-LIB): The extended set of IDs available for local uSID allocation.

The extended set of IDs is useful when a PE with large-scale Pseudowire termination requires more local uSIDs than provided from the LIB.

Example: uSID Allocation

The request to allocate locally scoped uSIDs comes from SRv6 clients (such as IS-IS or BGP). The request can be to allocate any available ID (dynamic allocation) or to allocate a specific ID (explicit allocation).

Consider the following example:

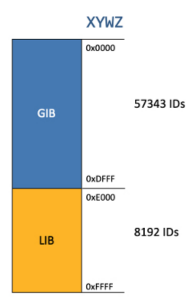
- uSID Locator Block length: 32 bits
- uSID Locator Block: FCBB:BB00::/32 (with B being a nibble value picked by operator)
- uSID length (Locator Node ID / Function ID): 16 bits

• uSID: FCBB:BB00:XYWZ::/48 (with XYWZ being variable nibbles)

A uSID FCBB:BB00:XYWZ::/48 is said to be allocated from its block (FCBB:BB00::/32).

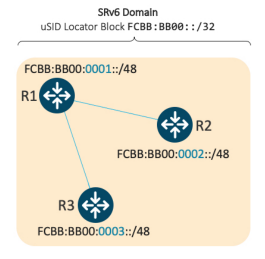
A uSID is allocated from the GIB or LIB of block FCBB:BB00::/32 depending on the value of the "X" nibble:

- GIB: nibble **X** from hex(0) to hex(D)
- LIB: nibble **X** hex(E) or hex(F)



With this allocation scheme, the uSID Block **FCBB:BB00::/32** supports up to 57343 global uSIDs (routers) with each router supporting up to 8192 local uSIDs.

For example, the following picture depicts the global uSIDs allocated for 3 nodes within the SRv6 domain.



Looking further into R1, this node also has Local uSIDs associated with uA end-point behaviors:

• Function ID 0xE000 – cross-connect to L3 neighbor R2

• Function ID 0xE001 – cross-connect to L3 neighbor R3

The underlay uSIDs present on R1 are:

- FCBB:BB00:0001::/48
- FCBB:BB00:0001:E000::/64
- FCBB:BB00:0001:E001::/64

GIB and LIB – IOS-XR Implementation

In Cisco IOS XR Release 7.5.2 and earlier, the following functionality is supported:

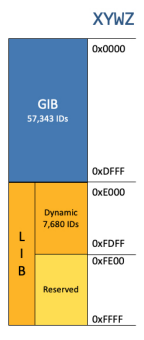
- GIB for user-assigned IDs of global segments (uNs)
- LIB for dynamically assigned IDs of local segments
 - uA end-point behavior
 - Service de-multiplexing end-point behaviors (for example, End.DT, End.DX, End.DX2)

A uSID FCBB:BB00:XYWZ::/48 is said to be allocated from its block FCBB:BB00::/32.

The range of IDs supported by the Cisco IOS XR 7.5.2 and earlier implementation are as follows:

- The range of IDs in the GIB is 0x000 to 0xDFFF.
- The range of IDs by default in the LIB is divided as follows:
 - Dynamic: 0xE000 to 0xFDFF
 - Reserved: 0xFE00 to 0xFFFF

Figure 2: GIB/LIB



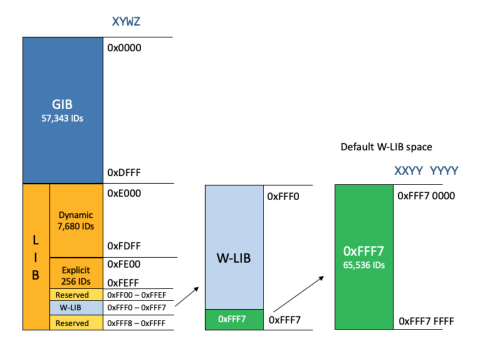
Starting with Cisco IOS XR Release 7.5.3, the following functionality is added:

- Configurable explicit LIB range
- Explicit LIB for user-assigned IDs of local segments
- Manual uDT46 from explicit LIB
- Wide LIB (W-LIB)
- Configurable explicit W-LIB range
- Explicit W-LIB for user-assigned IDs of local segments
- Manual uDT46 from explicit W-LIB

The range of IDs supported by the IOS XR implementation are as follows:

- The range of IDs in the GIB is 0x000 to 0xDFFF.
- The range of IDs by default in the LIB is divided as follows:
 - Dynamic: 0xE000 to 0xFDFF
 - Explicit: 0xFE00 to 0xFEFF
 - Reserved: 0xFF00 to 0xFFEF and 0xFFF8 to 0xFFFF
- The range of IDs by default in the W-LIB is divided as follows:
 - Reserved: 0xFFF0 to 0xFFF6
 - Explicit: 0xFFF7

Figure 3: GIB/LIB/W-LIB



SRv6 Endpoint Behaviors Associated with uSID

The SRv6 Network Programming is extended with new types of SRv6 SID endpoint behaviors:

- uN—A short notation for the NEXT-CSID (Compressed SID) End behavior with a pseudocode of shift-and-lookup, and PSP/USD flavors
- uA—A short notation for the NEXT-CSID End.X behavior with a pseudocode of shift-and-xconnect, and PSP/USD flavors
- uDT—A short notation for the NEXT-CSID End.DT behavior with the same pseudocode as End.DT4/End.DT6/End.DT46/End.DT2U/End.DT2M
- uDX—A short notation for the NEXT-CSID End.DX behavior with the same pseudocode as End.DX4/End.DX6/End.DX2

SRv6 uSID in Action - Example

This example highlights an integrated VPN and Traffic Engineering use-case leveraging SRv6 uSID.

VPNv4 site A connected to Node 1 sends packets to VPNv4 site B connected to Node 2 alongside a traffic engineered path via Node 8 and Node 7 using a single 128-bit SRv6 SID.

Node 1 is the ingress PE; Node 2 is the egress PE.

Nodes 3, 4, 5, and 6 are classic IPv6 nodes. Traffic received on these nodes use classic IP forwarding without changing the outer DA.

Nodes 1, 8, 7 and 2 are SRv6 capable configured with:

• 32-bit SRv6 block = fcbb:bb01

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• 16-bit SRv6 ID

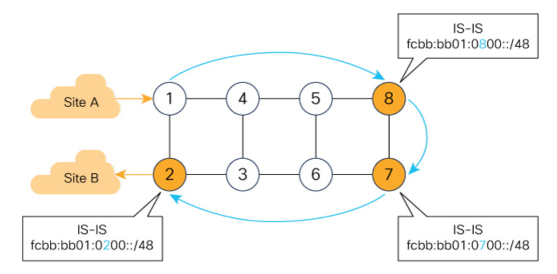
For example:

- Node 7 uN = fcbb:bb01:0700::/48
- Node 8 uN = fcbb:bb01:0800::/48

The following IGP routes are advertised:

- Node 8 advertises the IGP route fcbb:bb01:0800::/48
- Node 7 advertises the IGP route fcbb:bb01:0700::/48
- Node 2 advertises the IGP route fcbb:bb01:0200::/48

Figure 4: Integrated VPN and Traffic Engineering SRv6 uSID Use-case

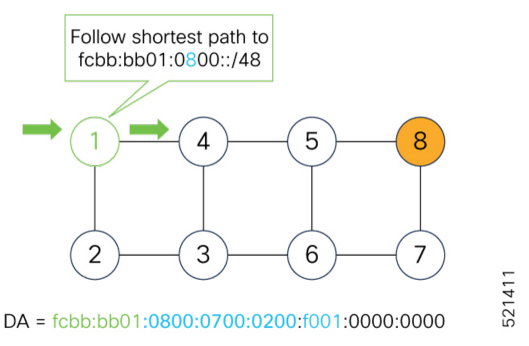


- Node 1 encapsulates IPv4 packet from Site A and sends an IPv6 packet with DA = fcbb:bb01:0800:0700:0200:f001:0000:0000
- Traffic engineered path via 8 and 7 using a single 128-bit SRv6 SID
- One single micro-program in the DA is enough

Node 1 encapsulates an IPv4 packet from VPN Site A and sends an IPv6 packet with destination address fcbb:bb01:0800:0700:0200:f001:0000:0000. This is a uSID carrier, with a list of micro-instructions (uSIDs) (0800, 0700, 0200, f001, and 0000 – indicating the end of the instruction).

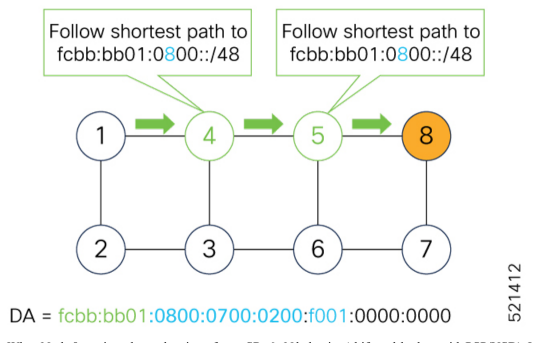
uSIDs (uNs) 0800, 0700, 0200 are used to realize the traffic engineering path to Node 2 with way points at Nodes 8 and 7. uSID f001 is the BGP-signalled instruction (uDT4) advertized by Node 2 for the VPNv4 service

Figure 5: Node 1: End.B6.Encaps Behavior



Nodes 4 and 5 simply forward the packet along the shortest path to Node 8, providing seamless deployment through classic IPv6 nodes.

Figure 6: Node 4 and Node 5: Classic IPv6 Nodes

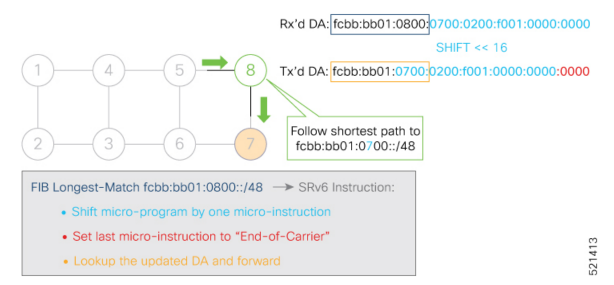


When Node 8 receives the packet, it performs SRv6 uN behavior (shift-and-lookup with PSP/USD). It removes its outer DA (0800) and advances the micro program to the next micro instruction by doing the following:

1. Pops its own uSID (0800)

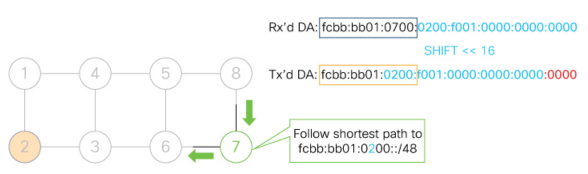
- 2. Shifts the remaining DA by 16-bits to the left
- 3. Fills the remaining bits with 0000 (End-of-Carrier)
- 4. Performs a lookup for the shortest path to the next DA (fcbb:bb01:0700::/48)
- **5.** Forwards it using the new DA fcbb:bb01:**0700**:0200:f001:0000:0000:0000

Figure 7: Node 8: SRv6 uN Behavior (Shift and Forward)



When Node 7 receives the packet, it performs the same SRv6 uN behavior (shift-and-lookup with PSP/USD), forwarding it using the new DA fcbb:bb01:0200:f001:0000:0000:0000:0000

Figure 8: Node 7: SRv6 uN Behavior (Shift and Forward)



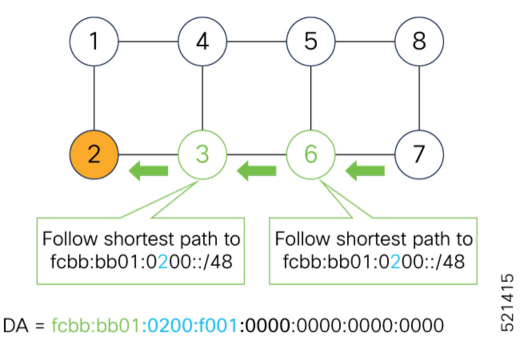
FIB Longest-Match fcbb:bb01:0700::/48 → SRv6 Instruction:

- · Shift micro-program by one micro-instruction
- · Set last micro-instruction to "End-of-Carrier"
- Lookup the updated DA and forward

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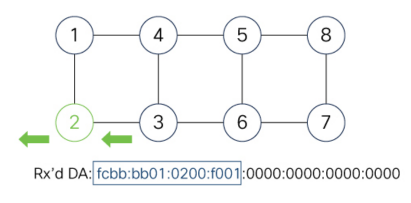
Nodes 6 and 3 simply forward the packet along the shortest path to Node 2, providing seamless deployment through classic IPv6 nodes.

Figure 9: Node 6 and Node 3: Classic IPv6 Nodes



When Node 2 receives the packet, it performs an SRv6 uDT4 behavior (End.DT4—Endpoint with decapsulation and IPv4 table lookup) to VPNv4 Site B.

Figure 10: Node 2: SRv6 uDT4 Behavior



FIB Longest-Match fcbb:bb01:0200:f001::/64 → SRv6 Instruction:

· Decapsulate and Lookup of inner IPv4 packet

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To recap, this example showed an integrated VPN and Traffic Engineering use-case, where VPNv4 site A connected to Node 1 sent packets to VPNv4 site B connected to Node 2 alongside a traffic engineered path via Node 8 and Node 7 using a single 128-bit SRv6 SID:

• @1: inner packet P encapsulated with outer DA fcbb:bb01:0800:0700:0200:f001:0000:0000

- @4 & @5: classic IP forwarding, outer DA unchanged
- @8: SRv6 uN behavior: shift and lookup, outer DA becomes fcbb:bb01:0700:0200:f001:0000:0000:0000
- @7: SRv6 uN behavior: shift and lookup, outer DA becomes fcbb:bb01:0200:f001:0000:0000:0000:0000
- @6 & @3: classic IP forwarding, outer DA unchanged
- @2: SRv6 End.DT4: Decapsulate and IPv4 table lookup

Usage Guidelines and Limitations

General Guidelines and Limitations

- Cisco IOS XR supports uSIDs with 32-bit uSID block and 16-bit uSID IDs (3216).
 - A single UCF format must be used for uSID locators in a SRv6 uSID domain.
- Cisco IOS XR supports up to 16 uSID locator prefixes.
- Multiple locator prefixes are used when configuring Anycast locators or SRv6 Flexible Algorithm instances, for example.
- Cisco IOS XR supports uSID locator prefixes from different uSID blocks.
- Up to 256 uSID blocks can be used across all uSID locators in the network.
- SRv6 Underlay support includes:
 - IGP redistribution/leaking between levels
 - Prefix Summarization on ABR routers
 - IS-IS TI-LFA
 - Microloop Avoidance
 - Flex-algo
- SRv6 over GRE interface is not supported
- SRv6 over BVI interface is not supported

uSID Allocation Recommendation

We recommend allocating uSIDs from the private IPv6 space (IPv6 Unique Local Address [ULA] range). These addresses are not routable outside the domain and are therefore secure.

Allocation from the public IPv6 space (Global Unicast Addresses [GUA] range) is also possible but not recommended.

For example:

- Using /24 from FC::/8 ULA
- SRv6 Base Block = FCBB:BB::/24, with B indicating a nibble value picked by operator.

- SRv6 uSID Block = FCBB:BBVV/32, with VV indicating a nibble value picked by the operator.
 - 256/32 uSID blocks possible from this allocation, from block 0 (FCBB:BB00/32) to block 255(FCBB:BBFF/32)
 - A network slice is assigned a /32 uSID block:
 - FCBB:BB00/32 for min-cost slice (shortest path based on minimum IS-IS cost)
 - FCBB:BB**08**/32 for min-delay slice (shortest path based on minimum latency using Flex Algo instance 128)

Platform-Specific Guidelines and Limitations

- SRv6 is supported on the following Cisco 8000 series Q200-based line cards and fixed-port routers:
 - Cisco 8800 with 88-LC0-36FH-M, 88-LC0-36FH, 88-LC0-34H14FH line cards
 - Cisco 8201-32FH
 - Cisco 8102-64H, 8101-32-FH
- SRv6 is not supported on Q100-based line cards and fixed-port routers.
- Egress marking on the outer header during SRv6 encapsulation operations (TI-LFA) is not supported.
- OAM: Ping and traceroute are supported.
- Cisco 8000 series routers support the following SRv6 uSID behaviors and variants:
 - Endpoint behaviors:
 - uN with PSP/USD
 - uA with PSP/USD
 - uDT4
 - uDT6
 - uDT46
 - · Head-end behaviors:
 - H.Encap.Red (1 uSID carrier with up to 6 uSIDs)

• Encapsulation Capabilities and Parameters

The following describes the Cisco 8000 series router capabilities for setting or propagating certain fields in the outer IPv6 header for SRv6 encapsulated packets:

- Source address: Cisco 8000 series routers support a single source address (SA) for SRv6 encapsulated packets. The SA is derived from the SRv6 global configuration; if not configured, it is derived from the IPv6 Loopback address.
- Hop limit:
 - Overlay encapsulation

Default: propagate=No

The **hop-limit propagate** command enables propagation from inner header to outer header.

• Underlay encapsulation (TI-LFA) behavior is always in propagate mode, regardless of the CLI.

Manual configuration of the hop-limit value in the outer IPv6 header is not supported. See #unique_27 unique_27 Connect_42 section_mw5_4w5_qtb.

• Traffic-class:

• Overlay encapsulation

Default: propagate=No

The **traffic-class propagate** command enables propagation from inner header to outer header.

• Underlay encapsulation (TI-LFA) behavior is always in propagate mode, regardless of the CLI.

Manual configuration of the traffic-class value in the outer IPv6 header is not supported. See #unique_27 unique_27 Connect_42 section_mw5_4w5_qtb.

• Flow Label:

- Cisco 8000 series routers use the flow-label from the incoming IPv6 header. In case of USD operations, flow-label is used from the inner IPv6 header.
- During H.Encap.Red operations, if the inner packet has a flow label (non-zero value), the Cisco 8000 series routers propagate it to the outer IPv6 header. If the flow label is not present (zero), it is computed.

• P role:

• Underlay H-Encap: 6 sids (1 carrier with 6 sids per carrier)

• PE role:

- Underlay H-Insert: 3 sids (1 carrier with 3 sids per carrier)
- Overlay H-Encaps: 3 sids (1 carrier with 3 sids per carrier)

Configuring SRv6

Enabling SRv6 involves the following high-level configuration steps:

- Configure SRv6 locator(s)
- Enable SRv6 under IS-IS
- Enable SRv6 Services under BGP

Configure SRv6 Locator Name, Prefix, and uSID-Related Parameters

This section shows how to globally enable SRv6 and configure locator.

- segment-routing srv6 locators locator locator—Globally enable SRv6 and configure the locator.
- **segment-routing srv6 locators locator** *locator* **prefix** *ipv6_prefix/length*—Configure the locator prefix value.
- segment-routing srv6 locators locator locator micro-segment behavior unode psp-usd—Specifies the locator as a micro-segment (uSID) locator as well as specifies that IGP underlay uSID (uN/uA) variant is PSP-USD for this locator.

(Optional) Configure Algorithm Associated with Locator

• **segment-routing srv6 locators locator** *locator* **algorithm** *algo*—(Optional) Configure Algorithm associated with the locator. Valid values for *algo* are from 128 to 255.

For additional information about SRv6 Flexible Algorithm, see Configuring SRv6 Flexible Algorithm under IS-IS, on page 29.

For detailed information about Flexible Algorithm, see Enabling Segment Routing Flexible Algorithm, on page 343.

(Optional) Configure Anycast Locator

An SRv6 Anycast locator is a type of locator that identifies a set of nodes (uN SIDs). SRv6 Anycast Locators and their associated uN SIDs may be provisioned at multiple places in a topology.

The set of nodes (Anycast group) is configured to advertise a shared Anycast locator and uN SID. Anycast routing enables the steering of traffic toward multiple advertising nodes. Packets addressed to an Anycast address are forwarded to the topologically nearest nodes.

One use case is to advertise Anycast uN SIDs at exit points from an SRv6 network. Any of the nodes that advertise the common uN SID could be used to forward traffic out of the SRv6 portion of the network to the topologically nearest node.

The following behaviors apply to Anycast Locator:

- Unlike a normal locator, IS-IS does not program or advertise uA SIDs associated with an Anycast locator.
- uN SIDs allocated from Anycast locators will not be used in constructing TI-LFA backup paths or Microloop Avoidance primary paths. TI-LFA backup and Microloop Avoidance paths for an Anycast locator prefix may terminate on any node advertising that locator, which may be different from the node terminating the original primary path.
- SRv6 anycast locators may have non-zero algorithm (Flexible Algorithm) values.

Use the following commands to configure the Anycast locator and advertise Anycast prefixes associated with an interface.

- segment-routing srv6 locators locator locator anycast—Configure the Anycast locator
- router isis instance-id interface Loopback instance prefix-attributes anycast level level—Advertise the Anycast prefixes associated with an interface.

Example 1:

The following example shows how to globally enable SRv6 and configure a locator.

```
Router(config)# segment-routing srv6
Router(config-srv6)# locators
Router(config-srv6-locators)# locator myLoc1
```

```
Router(config-srv6-locator)# micro-segment behavior unode psp-usd Router(config-srv6-locator)# prefix 2001:0:8::/48
```

Example 2:

The following example shows how to configure Flexible Algorithm associated with locator.

```
Router(config) # segment-routing srv6
Router(config-srv6) # locators
Router(config-srv6-locators) # locator myLocAlgo128
Router(config-srv6-locator) # algorithm 128
Router(config-srv6-locator) # micro-segment behavior unode psp-usd
Router(config-srv6-locator) # prefix 2001:0:88::/48
```

Example 3:

The following example shows how to configure Anycast locator.

```
Router(config) # segment-routing srv6
Router(config-srv6) # locators
Router(config-srv6-locators) # locator myLocAnycast
Router(config-srv6-locator) # anycast
Router(config-srv6-locator) # micro-segment behavior unode psp-usd
Router(config-srv6-locator) # prefix 2001:0:100::/48
```

The following example shows how to advertise the Anycast prefixes associated with an interface.

```
Router(config)# router isis core
Router(config-isis)# interface Loopback100
Router(config-isis-if)# prefix-attributes anycast level 1
```

Example 4:

The following example shows how to configure SRv6-TE locator and binding SID (BSID) behavior.

```
Router#configure
Router(config)#segment-routing traffic-eng
Router(config-sr-te)#srv6 locator loc1 binding-sid dynamic behavior ub6-encaps-reduced
```

(Optional) Customize SRv6 Logging for Locator Status Changes

• segment-routing srv6 logging locator status—Enable the logging of locator status.

(Optional) Customize SRv6 SID Parameters

• **segment-routing srv6 sid holdtime** *minutes*—The holdtime for a stale or freed SID. The range of *minutes* is from 0 (disabled) to 60 minutes.

Example 4:

The following example shows how to configure optional SRv6 parameters:

```
RP/0/RSP0/CPU0:Nodel(config) # segment-routing srv6
RP/0/RSP0/CPU0:Nodel(config-srv6) # logging locator status
RP/0/RSP0/CPU0:Nodel(config-srv6) # sid holdtime 10
RP/0/RSP0/CPU0:Nodel(config-srv6) #
```

Verifying SRv6 Manager

This example shows how to verify the overall SRv6 state from SRv6 Manager point of view. The output displays parameters in use, summary information, and platform specific capabilities.

```
Router# SF-D#sh segment-routing srv6 manager
Parameters:
 SRv6 Enabled: No
  SRv6 Operational Mode: None
 Encapsulation:
    Source Address:
     Configured: ::
     Default: 77::77
    Hop-Limit: Default
    Traffic-class: Default
    SID Formats:
     f3216 <32B/16NFA> (2)
    uSID LIB Range:
    LIB Start : 0xe000
    ELIB Start : 0xfe00
    uSID WLIB Range:
    EWLIB Start : 0xfff7
Summary:
 Number of Locators: 0 (0 operational)
 Number of SIDs: 0 (0 stale)
 Max SID resources: 24000
  Number of free SID resources: 24000
    Thresholds (resources): Green 1200, Warning 720
    Status: Resource Available
     History: (0 cleared, 0 warnings, 0 full)
Platform Capabilities:
  SRv6: Yes
  TILFA: Yes
 Microloop-Avoidance: Yes
  Endpoint behaviors:
    End.DT6
    End.DT4
    End.DT46
    End (PSP/USD)
    End.X (PSP/USD)
    uN (PSP/USD)
    uA (PSP/USD)
    uDT6
    uDT4
    11 DT 4 6
Headend behaviors:
 H.Encaps.Red
Security rules:
 SEC-1
  SEC-2
 SEC-3
Counters:
 None
Signaled parameters:
 Max-SL : 3
 Max-End-Pop-SRH : 3
 Max-H-Insert : 0 sids
 Max-H-Encap : 2 sids
 Max-End-D : 5
Configurable parameters (under srv6):
 Ranges:
   LIB : Yes
```

```
WLIB: Yes
Encapsulation:
Source Address: Yes
Hop-Limit: value=No, propagate=Yes
Traffic-class: value=No, propagate=Yes
Default parameters (under srv6):
Encapsulation:
Hop-Limit: value=128, propagate=No
Traffic-class: value=0, propagate=No
Max Locators: 16
Max SIDs: 24000
SID Holdtime: 3 mins
Router#:SF-D#
```

Verifying SRv6 Locator

This example shows how to verify the locator configuration and its operational status.

Router# show segment-routing srv6 locator myLoc1 detail

```
Name ID Algo Prefix Status Flags

myLoc1 3 0 2001:0:8::/48 Up U

(U): Micro-segment (behavior: uN (PSP/USD))
Interface:
Name: srv6-myLoc1
IFH: 0x02000120
IPv6 address: 2001:0:8::/48
Number of SIDs: 1
Created: Dec 10 21:26:54.407 (02:52:26 ago)
```

Verifying SRv6 SIDs

This example shows how to verify the allocation of SRv6 local SIDs off locator(s).

The following example shows how to display detail information regarding an allocated SRv6 local SID.

Similarly, you can display SID information across locators by using the **show segment-routing srv6 sid** command.

Configuring SRv6 under IS-IS

Intermediate System-to-Intermediate System (IS-IS) protocol already supports segment routing with MPLS dataplane (SR-MPLS). This feature enables extensions in IS-IS to support Segment Routing with IPv6 data plane (SRv6). The extensions include advertising the SRv6 capabilities of nodes and node and adjacency segments as SRv6 SIDs.

SRv6 IS-IS performs the following functionalities:

- Interacts with SID Manager to learn local locator prefixes and announces the locator prefixes in the IGP domain.
- 2. Learns remote locator prefixes from other ISIS neighbor routers and installs the learned remote locator IPv6 prefix in RIB or FIB.
- Allocate or learn prefix SID and adjacency SIDs, create local SID entries, and advertise them in the IGP domain.

Usage Guidelines and Restrictions

The following usage guidelines and restrictions apply for SRv6 IS-IS:

• An IS-IS address-family can support either SR-MPLS or SRv6, but both at the same time is not supported.

Configuring SRv6 IS-IS

To configure SRv6 IS-IS, use the **router isis** command. Enable SRv6 under the IS-IS IPv6 address-family and assign SRv6 locator(s) to it. Use the **level** $\{1 \mid 2\}$ keywords to advertise the locator only in the specified IS-IS level.



Note

If no level is specified, local locators will be advertised into all configured ISIS levels. Ensure that locators are included in the redistribution or propagation policy to prevent potential loops when redistributing between multiple instances or propagating between Level 2 and Level 1.

The following example shows how to configure SRv6 IS-IS.

```
Router(config)# router isis core
Router(config-isis)# address-family ipv6 unicast
Router(config-isis-af)# segment-routing srv6
Router(config-isis-srv6)# locator myLoc1
Router(config-isis-srv6-loc)# exit
```

Configuring SRv6 Flexible Algorithm under IS-IS

This feature introduces support for implementing Flexible Algorithm using IS-IS SRv6.

SRv6 Flexible Algorithm allows operators to customize IGP shortest path computation according to their own needs. An operator can assign custom SR prefix-SIDs to realize forwarding beyond link-cost-based SPF. As

a result, Flexible Algorithm provides a traffic engineered path automatically computed by the IGP to any destination reachable by the IGP.

For detailed information about Flexible Algorithm, see Enabling Segment Routing Flexible Algorithm, on page 343.

Usage Guidelines and Restrictions

Observe the following usage guidelines and restrictions:

- You can configure up to 8 locators to support SRv6 Flexible Algorithm.
- The Flexible Algorithm locator prefix follows the same usage guidelines and restrictions of algo-0 locator prefixes. See Usage Guidelines and Limitations, on page 22.
- The Locator Algorithm value range is 128 to 255.

Configuring SRv6 Flexible Algorithm under IS-IS

The following sections show you the steps to enable SRv6 Flexible Algorithm. The example highlights a delay-based Flexible Algorithm instance.

- 1. Configure SRv6 locators
- 2. Assign SRv6 locators under IS-IS
- 3. Configure Flexible Algorithm definition and associated metric (for example, delay)
- **4.** Configure the delay probe under the interface. For more information on SR performance measurement, see Configure Performance Measurement, on page 371.

The following section shows how to configure two SRv6 locators: one associated with Algo 0, and the other associated with Algo 128.

```
Router(config) # segment-routing srv6
Router(config-srv6) # locators
Router(config-srv6-locators) # locator myLocBestEffort // best-effort locator
Router(config-srv6-locator) # micro-segment behavior unode psp-usd
Router(config-srv6-locator) # prefix 2001:0:1::/48
Router(config-srv6-locator) # exit

Router(config-srv6-locators) # locator myLocLowLat // low-latency (flex algo 128) locator
Router(config-srv6-locator) # micro-segment behavior unode psp-usd
Router(config-srv6-locator) # prefix 2001:0:2::/48
Router(config-srv6-locator) # algorithm 128
Router(config-srv6-locator) # exit
Router(config-srv6) # exit
```

The following section shows how to assign multiple SRv6 locators under IS-IS.

```
Router(config) # router isis core
Router(config-isis) # address-family ipv6 unicast
Router(config-isis-af) # segment-routing srv6
Router(config-isis-srv6) # locator myLocBestEffort
Router(config-isis-srv6-loc) # exit
Router(config-isis-srv6) # locator myLocLowLat
```

```
Router(config-isis-srv6-loc) # exit
```

The following section shows how to configure the Flexible Algorithm definition.

```
Router(config)# router isis core
Router(config-isis)# flex-algo 128
Router(config-isis-flex-algo)# metric-type delay
Router(config-isis-flex-algo)# exit
Router(config-isis)# interface GigabitEthernet0/0/0/0
Router(config-isis-if)# address-family ipv6 unicast
```

The following section shows how to configure the delay probe under the interface.

```
Router(config) # performance-measurement
Router(config-perf-meas) # interface GigabitEthernet0/0/0/0
Router(config-pm-intf) # delay-measurement
Router(config-pm-intf-dm) # commit
```

Verification

Router# show segment-routing srv6 locator

Name	ID	Algo	Prefix	Status	Flags
myLoc1	3	0	2001:0:8::/48	Up	U
myLocBestEffort	5	0	2001:0:1::/48	Up	U
myLocLowLat	4	128	2001:0:2::/48	Up	U

```
Router# show isis flex-algo 128
```

```
IS-IS core Flex-Algo Database

Flex-Algo 128:

Level-2:

Definition Priority: 128
Definition Source: Router.00, (Local)
Definition Equal to Local: Yes
Disabled: No

Level-1:

Definition Priority: 128
Definition Source: Router.00, (Local)
Definition Equal to Local: Yes
Disabled: No

Local Priority: 128
FRR Disabled: No
Microloop Avoidance Disabled: No
```

Configuring SRv6 Locator Prefix Summarization

SRv6 leverages longest-prefix-match IP forwarding. Massive-scale reachability can be achieved by summarizing locators at ABRs and ASBRs.

Use the **summary-prefix** *locator* [**algorithm** *algo*] [**explicit**] command in IS-IS address-family configuration mode to specify that only locators from the specified algorithm contribute to the summary. The **explicit** keyword limits the contributing prefixes to only those belonging to the same algorithm.

The following example shows how to configure SRv6 IS-IS Algorithm Summarization for regular algorithm and Flexible Algorithm (128).

```
Router(config) # router isis core
Router(config-isis) # address-family ipv6 unicast
Router(config-isis-af) # summary-prefix 2001:0:1::/48
Router(config-isis-af) # summary-prefix 2001:0:2::/48 algorithm 128 explicit
```

Configuring TI-LFA with SRv6 IS-IS

This feature introduces support for implementing Topology-Independent Loop-Free Alternate (TI-LFA) using SRv6 IS-IS.

TI-LFA provides link protection in topologies where other fast reroute techniques cannot provide protection. The goal of TI-LFA is to reduce the packet loss that results while routers converge after a topology change due to a link failure. TI-LFA leverages the post-convergence path which is planned to carry the traffic and ensures link and node protection within 50 milliseconds. TI-LFA with IS-IS SR-MPLS is already supported.

TI-LFA provides link, node, and Shared Risk Link Groups (SRLG) protection in any topology.

For more information, see Configure Topology-Independent Loop-Free Alternate (TI-LFA), on page 419.

Usage Guidelines and Limitations

The following usage guidelines and limitations apply:

- TI-LFA provides link protection by default. Additional tiebreaker configuration is required to enable node or SRLG protection.
- Usage guidelines for node and SRLG protection:
 - TI-LFA node protection functionality provides protection from node failures. The neighbor node is excluded during the post convergence backup path calculation.
 - Shared Risk Link Groups (SRLG) refer to situations in which links in a network share a common
 fiber (or a common physical attribute). These links have a shared risk: when one link fails, other
 links in the group might also fail. TI-LFA SRLG protection attempts to find the post-convergence
 backup path that excludes the SRLG of the protected link. All local links that share any SRLG with
 the protecting link are excluded.
 - When you enable link protection, you can also enable node protection, SRLG protection, or both, and specify a tiebreaker priority in case there are multiple LFAs.

• Valid priority values are from 1 to 255. The lower the priority value, the higher the priority of the rule. Link protection always has a lower priority than node or SRLG protection.

Configuring SRv6 IS-IS TI-LFA

The following example shows how to configure different types of TI-LFA protection for SRv6 IS-IS.

```
Router(config) # router isis core
Router(config-isis) # interface bundle-ether 1201
Router(config-isis-if) # address-family ipv6 unicast
Router(config-isis-if-af) # fast-reroute per-prefix
Router(config-isis-if-af) # fast-reroute per-prefix ti-lfa
Router(config-isis-if-af) # exit
Router(config-isis-if) # exit
Router(config-isis) # interface bundle-ether 1301
Router(config-isis-if) # address-family ipv6 unicast
Router(config-isis-if-af) # fast-reroute per-prefix
Router(config-isis-if-af) # fast-reroute per-prefix ti-lfa
Router(config-isis-if-af) # fast-reroute per-prefix tiebreaker node-protecting index 100
Router(config-isis-if-af) # fast-reroute per-prefix tiebreaker srlg-disjoint index 200
Router(config-isis-if-af) # exit
```

Configuring SRv6 IS-IS TI-LFA with Flexible Algorithm

TI-LFA backup paths for particular Flexible Algorithm are computed using the same constraints as the calculation of the primary paths for such Flexible Algorithm. These paths use the locator prefix advertised specifically for such Flexible Algorithm in order to enforce a backup path.

By default, LFA/TI-LFA for SRv6 Flexible Algorithm uses the LFA/TI-LFA configuration of Algo 0.

Use the **fast-reroute disable** command to disable the LFA/TI-LFA calculation on a per-algorithm basis:

```
Router(config) # router isis core
Router(config-isis) # flex-algo 128
Router(config-isis-flex-algo) # fast-reroute disable
```

Verification

This example shows how to verify the SRv6 IS-IS TI-LFA configuration using the **show isis ipv6 fast-reroute** *ipv6-prefix* **detail** command.

```
Router# show isis ipv6 fast-reroute cafe:0:2::2/128 detail

L2 cafe:0:2::2/128 [20/115] Label: None, medium priority
    via fe80::e00:ff:fe3a:c700, HundredGigE0/0/0/0, Node2, Weight: 0
        Backup path: TI-LFA (link), via fe80::1600:ff:feec:fe00, HundredGigE0/0/0/1 Node3,
Weight: 0, Metric: 40
        P node: Node4.00 [cafe:0:4::4], SRv6 SID: cafe:0:4:: uN (PSP/USD)
        Backup-src: Node2.00
    P: No, TM: 40, LC: No, NP: No, D: No, SRLG: Yes
    src Node2.00-00, cafe:0:2::2
```

This example shows how to verify the SRv6 IS-IS TI-LFA configuration using the **show route ipv6** *ipv6-prefix* **detail** command.

```
Router# show route ipv6 cafe:0:2::2/128 detail Tue Feb 23 23:08:48.151 UTC
```

```
Routing entry for cafe:0:2::2/128
  Known via "isis 1", distance 115, metric 20, type level-2
  Installed Feb 23 22:57:38.900 for 00:11:09
  Routing Descriptor Blocks
    fe80::1600:ff:feec:fe00, from cafe:0:2::2, via HundredGigE0/0/0/1, Backup (TI-LFA)
      Repair Node(s): cafe:0:4::4
      Route metric is 40
      Label: None
      Tunnel ID: None
      Binding Label: None
      Extended communities count: 0
      Path id:65
                              Path ref count:1
      NHTD: 0x20002 (Ref: 19)
      SRv6 Headend: H.Encaps.Red, SID-list {cafe:0:4::}
    fe80::e00:ff:fe3a:c700, from cafe:0:2::2, via HundredGigE0/0/0/0, Protected
      Route metric is 20
      Label: None
      Tunnel ID: None
      Binding Label: None
      Extended communities count: 0
      Path id:1
                   Path ref count:0
      NHTD: 0x20001 (Ref: 19)
      Backup path id:65
  Route version is 0x4 (4)
  No local label
  IP Precedence: Not Set
  QoS Group ID: Not Set
  Flow-tag: Not Set
  Fwd-class: Not Set
  Route Priority: RIB PRIORITY NON RECURSIVE MEDIUM (7) SVD Type RIB SVD TYPE LOCAL
  Download Priority 1, Download Version 66
  No advertising protos.
```

This example shows how to verify the SRv6 IS-IS TI-LFA configuration using the **show cef ipv6** *ipv6-prefix* **detail location** *location* command.

```
Router# show cef ipv6 cafe:0:2::2/128 detail location 0/0/cpu0
Tue Feb 23 23:09:07.719 UTC
cafe:0:2::2/128, version 66, SRv6 Headend, internal 0x1000001 0x210 (ptr 0x8e96fd2c) [1],
0x0 (0x8e93fae0), 0x0 (0x8f7510a8)
Updated Feb 23 22:57:38.904
local adjacency to HundredGigE0/0/0/0
Prefix Len 128, traffic index 0, precedence n/a, priority 1
 gateway array (0x8e7b5c78) reference count 1, flags 0x500000, source rib (7), 0 backups
                [2 type 3 flags 0x8401 (0x8e86ea40) ext 0x0 (0x0)]
 LW-LDI[type=3, refc=1, ptr=0x8e93fae0, sh-ldi=0x8e86ea40]
  gateway array update type-time 1 Feb 23 22:57:38.904
LDI Update time Feb 23 22:57:38.913
LW-LDI-TS Feb 23 22:57:38.913
   via fe80::1600:ff:feec:fe00/128, HundredGigE0/0/0/1, 9 dependencies, weight 0, class 0,
backup (TI-LFA) [flags 0xb00]
    path-idx 0 NHID 0x20002 [0x8f5850b0 0x0]
    next hop fe80::1600:ff:feec:fe00/128, Repair Node(s): cafe:0:4::4
   local adjacency
   SRv6 H.Encaps.Red SID-list {cafe:0:4::}
   via fe80::e00:ff:fe3a:c700/128, HundredGigE0/0/0/0, 6 dependencies, weight 0, class 0,
protected [flags 0x400]
   path-idx 1 bkup-idx 0 NHID 0x20001 [0x8f8420b0 0x0]
    next hop fe80::e00:ff:fe3a:c700/128
    Load distribution: 0 (refcount 2)
```

```
Hash OK Interface Address
O Y HundredGigE0/0/0/0 fe80::e00:ff:fe3a:c700
```

Configuring SRv6 IS-IS Microloop Avoidance

This feature introduces support for implementing microloop avoidance using IS-IS SRv6.

Microloops are brief packet loops that occur in the network following a topology change (link down, link up, or metric change events). Microloops are caused by the non-simultaneous convergence of different nodes in the network. If nodes converge and send traffic to a neighbor node that has not converged yet, traffic may be looped between these two nodes, resulting in packet loss, jitter, and out-of-order packets.

The SRv6 Microloop Avoidance feature detects if microloops are possible following a topology change. If a node computes that a microloop could occur on the new topology, the node creates a loop-free SR-TE policy path to the destination using a list of segments. After the RIB update delay timer expires, the SR-TE policy is replaced with regular forwarding paths.

Usage Guidelines and Limitations

The following usage guidelines and limitations apply:

• The Routing Information Base (RIB) update delay value specifies the amount of time the node uses the microloop avoidance policy before updating its forwarding table. The *delay-time* range is from 1 to 60000 milliseconds; the default value is 5000.

Configuring SRv6 IS-IS Microloop Avoidance

The following example shows how to configure SRv6 IS-IS Microloop Avoidance and set the Routing Information Base (RIB) update delay value.



Note

Complete the Configuring SRv6, on page 24 before performing these steps.

```
Router(config) # router isis test-igp
Router(config-isis) # address-family ipv6 unicast
Router(config-isis-af) # microloop avoidance segment-routing
Router(config-isis-af) # microloop avoidance rib-update-delay 2000
Router(config-isis-af) # commit
```

Configuring SRv6 BGP-Based Services

Table 5: Feature History Table

Feature Name	Release	Description
Support for uDT46 SRv6 Release 7.5.3 Endpoint Behavior		This feature adds support for the "Endpoint with decapsulation and specific IP table lookup" SRv6 end-point behavior (uDT46).
		The End.DT46 behavior is used for dual-stack L3VPNs. This behavior is equivalent to the single per-VRF VPN label (for IPv4 and IPv6) in MPLS.

Building on the messages and procedures defined in IETF draft "BGP/MPLS IP Virtual Private Networks (VPNs)", BGP has been extended to provide services over an SRv6 network, such as:

- IPv4 Layer-3 VPNs
- IPv6 Layer-3 VPNs
- IPv4 BGP global
- IPv6 BGP global
- Layer-2 VPNs Ethernet VPNs (EVPN)

For more information about BGP, refer to the "Implementing BGP" chapter in the *Routing Configuration Guide for Cisco 8000 Series Routers*.

In SRv6-based services, the egress PE signals an SRv6 Service SID with the BGP service route. The ingress PE encapsulates the payload in an outer IPv6 header where the destination address is the SRv6 Service SID advertised by the egress PE. BGP messages between PEs carry SRv6 Service SIDs as a means to interconnect PEs and form VPNs. SRv6 Service SID refers to a segment identifier associated with one of the SRv6 service-specific behaviors advertised by the egress PE router, such as:

- uDT4 (Endpoint with decapsulation and IPv4 table lookup)
- uDT6 (Endpoint with decapsulation and IPv6 table lookup)
- uDX4 (Endpoint with decapsulation and IPv4 cross-connect)
- uDX6 (Endpoint with decapsulation and IPv6 cross-connect)

Based on the messages and procedures defined in IETF draft "SRv6 BGP based Overlay services", BGP encodes the SRv6 Service SID in the prefix-SID attribute of the corresponding BGP Network Layer Reachability Information (NLRI) and advertises it to its IPv6 BGP peers.

Usage Guidelines and Restrictions

- The following SRv6 BGP-based services are supported:
 - IPv4 Layer-3 VPNs
 - IPv6 Layer-3 VPNs

- IPv4 BGP global
- IPv6 BGP global
- uDT4 and uDT6 for L3VPN and BGP global are supported.
- Dual-Stack L3 Services (IPv4 L3VPN, IPv6 L3VPN, IPv4 BGP global, IPv6 BGP global) are supported.

SRv6 Locator Inheritance Rules

SRv6 locators can be assigned at different levels inside the BGP routing process. BGP allocates SRv6 Service SIDs from configured locator spaces according to the following inheritance rules:

- 1. Use the locator as defined under the service.
 - If not defined under the specific service, then:
- **2.** Use the locator as defined under the corresponding address-family.
 - If not defined under the corresponding address-family, then:
- **3.** Use the locator as defined globally under BGP.

Enabling SRv6 Globally under BGP

Use the **router bgp** *as-number* **segment-routing srv6** command to enable SRv6 globally under the BGP routing process. The *as-number* is from 1-65535.

```
RP/0/0/CPU0:Node1(config) # router bgp 100 segment-routing srv6
```

Assigning SRv6 Locator Globally under BGP

Use the **router bgp** *as-number* **segment-routing srv6 locator** *WORD* command to assign an SRv6 locator globally under the BGP routing process. The *as-number* is from 1-65535.

This example shows how to assign a locator:

```
RP/0/0/CPU0:Nodel(config) # router bgp 100 segment-routing srv6 locator Nodel-locator
```

For more information on how to configure an SRv6 locator, see Configuring SRv6, on page 24.

For more information on how to assign an SRv6 locator under the BGP service or BGP address-family, see the following SRv6 Services sections.

SRv6 Services: IPv4 L3VPN

Table 6: Feature History Table

Feature Name	Release	Description
Dual-Stack L3VPN Services (IPv4, IPv6) (SRv6 Micro-SID)	Release 7.8.1	This feature introduces support for Dual-stack (VPNv4/VPNv6) VRFs.
		VPNv4/VPNv6 Dual-stack supports both IPv4 (uDT4) and IPv6 (uDT6) based SRv6 L3VPN service on the same interface, sub-interface, or VRF.
		Dual stacking allows operators to access both IPv4 and IPv6 simultaneously and independent of each other. It avoids the need to translate between two protocol stacks. This results in high processing efficiency and zero information loss.
Per-Prefix SRv6 Locator Assignment	Release 7.8.1	This feature allows you to assign a specific SRv6 locator for a given prefix or a set of prefixes (IPv4/IPv6 GRT, IPv4/IPv6 VPN).
		The egress PE advertises the prefix with the specified locator. This allows for per-prefix steering into desired transport behaviors, such as Flex Algo.
Support for iBGP as PE-CE protocol	Release 7.8.1	This feature introduces support for iBGP as PE-CE protocol.
SRv6 VPN BGP Route Leaking	Release 7.8.1	This feature supports SRv6 VPN Route-leaking between Global Routing Table (GRT) and Virtual Routing and Forwarding (VRF). This enables Enterprise IPv4 internet connectivity.

This feature provides IPv4 L3VPNs (VPNv4) over an SRv6 network.

Usage Guidelines and Limitations

- SRv6 locator can be assigned globally, for all VRFs, for an individual VRF or per-prefix.
- Per-VRF allocation mode is supported (uDT4 behavior)
- Dual-Stack L3VPN Services (IPv4, IPv6) are supported

- Equal-Cost Multi-path (ECMP) and Unequal Cost Multipath (UCMP) are supported.
- eBGP, OSPF, Static are supported as PE-CE protocol.
- BGP (iBGP, eBGP), OSPF, Static are supported as PE-CE protocol.
- BGP route leaking between BGP Global and L3VPN is supported. Refer to the Implementing BGP chapter in the BGP Configuration Guide for Cisco 8000 Series Routers.
- MPLS L3VPN and SRv6 L3VPN interworking gateway is supported.
- Per-CE allocation mode is not supported (uDX4 behavior)

Configuring SRv6 based IPv4 L3VPN

To enable SRv6-based L3VPN, you need to enable SRv6 under BGP, specify the locator, and configure the SID allocation mode. The assignment of the locator can be done in different places under the **router bgp** configuration. See #concept_f11_rmx_lvb_8k.

Use Case 1: Assigning SRv6 Locator Globally

This example shows how to enable SRv6 and configure the SRv6 locator name under BGP Global:

```
Nodel(config) # router bgp 100
Nodel(config-bgp) # segment-routing srv6
Nodel(config-bgp-gbl-srv6) # locator Nodel-locator
Nodel(config-bgp-gbl-srv6) # exit
Nodel(config-bgp) # address-family vpnv4 unicast
Nodel(config-bgp-af) # exit
Nodel(config-bgp) # neighbor 3001::1:1:1:4
Nodel(config-bgp-nbr) # remote-as 100
Nodel(config-bgp-nbr) # address-family vpnv4 unicast
Nodel(config-bgp-nbr-af) # exit
Nodel(config-bgp-nbr) # exit
Nodel(config-bgp) # vrf vrf_cust1
Nodel(config-bgp-vrf) # rd 100:1
Nodel(config-bgp-vrf) # address-family ipv4 unicast
Nodel(config-bgp-vrf) # address-family ipv4 unicast
Nodel(config-bgp-vrf) # commit
```

Running Config

```
router bgp 100

segment-routing srv6
locator Nodel-locator
!
address-family vpnv4 unicast
!
neighbor 3001::1:1:1:4
remote-as 100
address-family vpnv4 unicast
!
!
vrf vrf_cust1
rd 100:1
address-family ipv4 unicast
!
!
```

Use Case 2: Assigning SRv6 Locator for All VRFs

To configure the SRv6 locator for all VRFs under VPNv4 Address Family and specify the allocation mode, use the following commands:

- router bgp as-number address-family vpnv4 unicast vrf all segment-routing srv6: Enable SRv6
- router bgp *as-number* address-family vpnv4 unicast vrf all segment-routing srv6 alloc mode {per-vrf}: Specify the SID behavior (allocation mode)
 - Use the **per-vrf** keyword to specify that the same service SID (uDT4 behavior) be used for all the routes advertised from a unique VRF.
- router bgp *as-number* address-family vpnv4 unicast vrf all segment-routing srv6 locator *WORD*: Specify the locator

This example shows how to enable SRv6 and configure the SRv6 locator for all VRFs under VPNv4 Address Family, with per-VRF label allocation mode:

```
Node1 (config) # router bgp 100
Nodel(config-bgp) # address-family vpnv4 unicast
Node1(config-bgp-af) # vrf all
Node1(config-bgp-af-vrfall)# segment-routing srv6
Node1(config-bgp-af-vrfall-srv6) # locator Node1-locator
Nodel(config-bgp-af-vrfall-srv6) # alloc mode per-vrf
Node1(config-bgp-af-vrfall-srv6)# exit
Node1(config-bgp-af-vrfall)# exit
Nodel(config-bgp-af)# exit
Node1(config-bgp) # neighbor 3001::1:1:4:4
Nodel(config-bgp-nbr) # remote-as 100
Nodel(config-bgp-nbr) # address-family vpnv4 unicast
Nodel(config-bgp-nbr-af)# exit
Nodel(config-bgp-nbr)# exit
Nodel(config-bgp) # vrf vrf cust1
Nodel(config-bgp-vrf) # rd 100:1
Node1(config-bgp-vrf) # address-family ipv4 unicast
Node1(config-bgp-vrf-af)# commit
```

Running Config

```
router bgp 100
address-family vpnv4 unicast
vrf all
   segment-routing srv6
   locator Nodel-locator
   alloc mode per-vrf
  !
!
!
neighbor 3001::1:1:1:4
  remote-as 100
  address-family vpnv4 unicast
!
vrf vrf_cust1
  rd 100:1
  address-family ipv4 unicast
!
!
!
end
```

Use Case 3: Assigning SRv6 Locator for a specific VRF

To configure the SRv6 locator for a specific VRF under IPv4 Address Family and specify the allocation mode, use the following commands:

- router bgp as-number vrf WORD address-family ipv4 unicast segment-routing srv6: Enable SRv6
- router bgp *as-number* vrf *WORD* address-family ipv4 unicast segment-routing srv6 alloc mode { per-vrf}: Specify the SID behavior (allocation mode)
 - Use the **per-vrf** keyword to specify that the same service SID (uDT4 behavior) be used for all the routes advertised from a unique VRF.
- router bgp *as-number* vrf *WORD* address-family ipv4 unicast segment-routing srv6 locator *WORD*: Specify the locator

This example shows how to configure the SRv6 locator for an individual VRF, with per-VRF label allocation mode:

```
Nodel(config) # router bgp 100

Nodel(config-bgp) # address-family vpnv4 unicast

Nodel(config-bgp-af) # exit

Nodel(config-bgp) # neighbor 3001::1:1:1:4

Nodel(config-bgp-nbr) # remote-as 100

Nodel(config-bgp-nbr) # address-family vpnv4 unicast

Nodel(config-bgp-nbr-af) # exit

Nodel(config-bgp-nbr) # exit

Nodel(config-bgp) # vrf vrf_cust1

Nodel(config-bgp-vrf) # rd 100:1

Nodel(config-bgp-vrf) # address-family ipv4 unicast

Nodel(config-bgp-vrf-af) # segment-routing srv6

Nodel(config-bgp-vrf-af-srv6) # locator Nodel-locator

Nodel(config-bgp-vrf-af-srv6) # alloc mode per-vrf

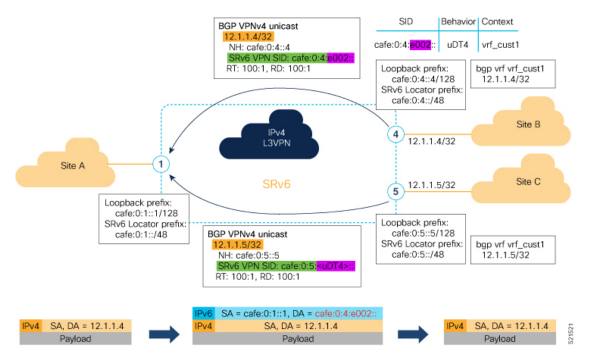
Nodel(config-bgp-vrf-af-srv6) # commit
```

Running Config

```
router bgp 100
address-family vpnv4 unicast
!
neighbor 3001::1:1:1:4
  remote-as 100
  address-family vpnv4 unicast
!
!
vrf vrf_cust1
  rd 100:1
  address-family ipv4 unicast
  segment-routing srv6
  locator Node1-locator
  alloc mode per-vrf
  !
!
end
```

Verification

The following figure shows a VPNv4 scenario. The sequence of commands included correspond to router Node1 acting as Ingress PE, and routers Node4 and Node5 acting as Egress PEs.



The following example shows how to verify the SRv6 based L3VPN configuration using the **show segment-routing srv6 sid** command.

In this example, we can observe the uDT4 SIDs associated with the IPv4 L3VPN; where uDT4 behavior represents Endpoint with decapsulation and IPv4 table lookup.

Node1# show segment-routing srv6 sid

*** Locator: 'Node1-locator' ***

SID State	RW	Behavior	Context	Owner
cafe:0:1::		uN (PSP/USD)	'default':1	sidmgr
InUse cafe:0:1:e000::		uA (PSP/USD)	[Hu0/0/0/0, Link-Local]:0	isis-1
InUse cafe:0:1:e001::	Y	uA (PSP/USD)	[Hu0/0/0/1, Link-Local]:0	isis-1
InUse cafe:0:1:e002::	Y	uDT4	'vrf_cust1'	bgp-100
InUse cafe:0:1:e003::	Y	uDT4	'vrf_cust2'	bgp-100
InUse cafe:0:1:e004::	Y	uDT4	'vrf_cust3'	bgp-100
InUse cafe:0:1:e005::	Y	uDT4	'vrf cust4'	bgp-100
InUse cafe:0:1:e006::	Y	uDT4	- 'vrf cust5'	bap-100
InUse	Y			Jr V

The following example shows how to verify the SRv6 based L3VPN configuration using the **show segment-routing srv6***SID-prefix***detail** command.

```
Nodel# show segment-routing srv6 sid cafe:0:1:e002:: detail Tue Feb 9 17:50:40.621 UTC
```

```
*** Locator: 'Node1-locator' ***
STD
                       Behavior
                                     Context
                                                                          Owner
            State RW
bgp-100
cafe:0:1:e002::
                       uDT4
                                     'vrf cust1'
          InUse Y
 SID Function: 0xe002
 SID context: { table-id=0xe0000011 ('vrf cust1':IPv4/Unicast) }
 Locator: 'Node1-locator'
 Allocation type: Dynamic
 Created: Feb 9 17:41:07.475 (00:09:33 ago)
```

The following example shows how to verify the SRv6 based L3VPN configuration using the **show bgp vpnv4 unicast** commands on Egress PE.

Node1# show bgp vpnv4 unicast summary

```
BGP router identifier 1.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 0
BGP main routing table version 36
BGP NSR Initial initsync version 16 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
BGP is operating in STANDALONE mode.
```

Process	RcvTbl	Ver	bRIB/RI	B Label	LVer	Impo	rtVer	: Ser	ndTblVer	StandbyVer
Speaker		36	3	6	36		36	5	36	0
Neighbor	Spk	AS	MsgRcvd	MsgSent	Tbl	Ver	InQ	OutQ	Up/Down	St/PfxRcd
cafe:0:4::4	0	100	47	48		36	0	0	00:40:05	5
cafe:0:5::5	0	100	47	47		36	0	0	00:39:56	5

Node1# show bgp vpnv4 unicast rd 100:1

Processed 3 prefixes, 3 paths

```
BGP router identifier 1.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 0
BGP main routing table version 36
BGP NSR Initial initsync version 16 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, \star valid, > best
      i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
 Network Next Hop Metric LocPrf Weight Path
Route Distinguisher: 100:1 (default for vrf vrf cust1)
0
                                                 32768 ?
                                       0 100 0 ?
0 100 0 ?
*>i12.5.5.5/32
                 cafe:0:5::5
```

Nodel# show bgp vpnv4 unicast rd 100:1 12.4.4.4/32

```
BGP routing table entry for 12.4.4.4/32, Route Distinguisher: 100:1
Versions:
                    bRIB/RIB SendTblVer
 Process
 Speaker
                        22
Last Modified: Feb 23 22:57:56.756 for 00:40:08
Paths: (1 available, best #1)
 Not advertised to any peer
  Path #1: Received by speaker 0
 Not advertised to any peer
 Local, (received & used)
    cafe:0:4::4 (metric 30) from cafe:0:4::4 (1.1.1.4)
     Received Label 0xe00400
     Origin incomplete, metric 0, localpref 100, valid, internal, best, group-best,
import-candidate, imported
     Received Path ID 0, Local Path ID 1, version 22
     Extended community: RT:1:1 RT:100:1
     PSID-Type:L3, SubTLV Count:1
      SubTLV:
        T:1(Sid information), Sid:cafe:0:4::, Behavior:63, SS-TLV Count:1
        SubSubTLV:
         T:1(Sid structure):
      Source AFI: VPNv4 Unicast, Source VRF: vrf cust1, Source Route Distinguisher: 100:1
```

The following examples show how to verify the BGP prefix information for VRF instances using the **show bgp vrf** commands:

Node1# show bgp vrf vrf_cust1 ipv4 unicast

```
BGP VRF vrf cust1, state: Active
BGP Route Distinguisher: 100:1
VRF ID: 0x60000002
BGP router identifier 1.1.1.1, local AS number 100
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0000011 RD version: 32
BGP main routing table version 36
BGP NSR Initial initsync version 16 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
Status codes: s suppressed, d damped, h history, * valid, > best
            i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                     Next Hop
                                        Metric LocPrf Weight Path
Route Distinguisher: 100:1 (default for vrf vrf cust1)
*> 12.1.1.1/32
                                                        32768 ?
                    0.0.0.0
*>i12.4.4.4/32
                                                   100
                    cafe:0:4::4
                                              0
                                             0
                                                 100
                                                            0 ?
*>i12.5.5.5/32
                    cafe:0:5::5
Processed 3 prefixes, 3 paths
Nodel# show bgp vrf vrf cust1 ipv4 unicast 12.4.4.4/32
Tue Feb 23 23:39:57.499 UTC
BGP routing table entry for 12.4.4.4/32, Route Distinguisher: 100:1
Versions:
                   bRIB/RIB SendTblVer
 Process
 Speaker
                        22
Last Modified: Feb 23 22:57:56.756 for 00:42:01
Paths: (1 available, best #1)
```

```
Not advertised to any peer
 Path #1: Received by speaker 0
 Not advertised to any peer
 Local, (received & used)
   cafe:0:4::4 (metric 30) from cafe:0:4::4 (1.1.1.4)
      Received Label 0xe00400
     Origin incomplete, metric 0, localpref 100, valid, internal, best, group-best,
import-candidate, imported
     Received Path ID 0, Local Path ID 1, version 22
     Extended community: RT:1:1 RT:100:1
      PSID-Type:L3, SubTLV Count:1
      SubTLV:
       T:1(Sid information), Sid:cafe:0:4::, Behavior:63, SS-TLV Count:1
        SubSubTLV:
         T:1(Sid structure):
      Source AFI: VPNv4 Unicast, Source VRF: vrf cust1, Source Route Distinguisher: 100:1
```

The following example shows how to verify the SRv6 based L3VPN configuration using the **show route vrf** commands.

```
Node1# show route vrf vrf_cust1
```

```
Codes: C - connected, S - static, R - RIP, B - BGP, (>) - Diversion path
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - ISIS, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, su - IS-IS summary null, * - candidate default
      U - per-user static route, o - ODR, L - local, G - DAGR, 1 - LISP
       A - access/subscriber, a - Application route
      M - mobile route, r - RPL, t - Traffic Engineering, (!) - FRR Backup path
Gateway of last resort is not set
     12.1.1.1/32 is directly connected, 00:44:43, Loopback100
Τ.
     12.4.4.4/32 [200/0] via cafe:0:4::4 (nexthop in vrf default), 00:42:45
     12.5.5.5/32 [200/0] via cafe:0:5::5 (nexthop in vrf default), 00:42:45
Nodel# show route vrf vrf_cust1 12.4.4.4/32
Routing entry for 12.4.4.4/32
 Known via "bgp 100", distance 200, metric 0, type internal
  Installed Feb 23 22:57:56.746 for 00:43:12
 Routing Descriptor Blocks
   cafe:0:4::4, from cafe:0:4::4
     Nexthop in Vrf: "default", Table: "default", IPv6 Unicast, Table Id: 0xe0800000
     Route metric is 0
  No advertising protos.
Node1# show route vrf vrf_cust1 12.4.4.4/32 detail
Routing entry for 12.4.4.4/32
  Known via "bgp 100", distance 200, metric 0, type internal
  Installed Feb 23 22:57:56.746 for 00:43:37
 Routing Descriptor Blocks
   cafe:0:4::4, from cafe:0:4::4
      Nexthop in Vrf: "default", Table: "default", IPv6 Unicast, Table Id: 0xe0800000
     Route metric is 0
     Label: None
     Tunnel ID: None
     Binding Label: None
```

```
Extended communities count: 0
Source RD attributes: 0x0000:100:1
NHID:0x0(Ref:0)
SRv6 Headend: H.Encaps.Red [f3216], SID-list {cafe:0:4:e004::}
Route version is 0x1 (1)
No local label
IP Precedence: Not Set
QoS Group ID: Not Set
Flow-tag: Not Set
Fvd-class: Not Set
Route Priority: RIB_PRIORITY_RECURSIVE (12) SVD Type RIB_SVD_TYPE_REMOTE
Download Priority 3, Download Version 3
No advertising protos.
```

The following example shows how to verify the SRv6 based L3VPN configuration using the **show cef vrf** commands.

Node1# show cef vrf vrf cust1

```
Next Hop
                                   Interface
0.0.0.0/0
                 drop
                                    default handler
0.0.0.0/32
                broadcast
12.1.1.1/32
                                   Loopback100
                receive
                 cafe:0:4::/128
12.4.4.4/32
                                    <recursive>
12.5.5.5/32
                  cafe:0:5::/128
                                    <recursive>
224.0.0.0/4
                 0.0.0.0/32
224.0.0.0/24
                 receive
255.255.255.255/32 broadcast
```

Node1# show cef vrf vrf_cust1 12.4.4.4/32

```
12.4.4.4/32, version 3, SRv6 Headend, internal 0x5000001 0x30 (ptr 0x78b9a61c) [1], 0x0
(0x0), 0x0 (0x88873720)
Updated Feb 23 22:57:56.749
Prefix Len 32, traffic index 0, precedence n/a, priority 3
  via cafe:0:4::/128, 3 dependencies, recursive [flags 0x6000]
  path-idx 0 NHID 0x0 [0x78e2da14 0x0]
  next hop VRF - 'default', table - 0xe0800000
  next hop cafe:0:4::/128 via cafe:0:4::/48
  SRv6 H.Encaps.Red SID-list {cafe:0:4:e004::}
```

Nodel# show cef vrf vrf cust1 12.4.4.4/32 detail

```
12.4.4.4/32, version 3, SRv6 Headend, internal 0x5000001 0x30 (ptr 0x78b9a61c) [1], 0x0 (0x0), 0x0 (0x88873720)

Updated Feb 23 22:57:56.749

Prefix Len 32, traffic index 0, precedence n/a, priority 3

gateway array (0x88a740a8) reference count 5, flags 0x2010, source rib (7), 0 backups

[1 type 3 flags 0x48441 (0x789cbcc8) ext 0x0 (0x0)]

LW-LDI[type=0, refc=0, ptr=0x0, sh-ldi=0x0]

gateway array update type-time 1 Feb 23 22:57:56.749

LDI Update time Feb 23 22:57:56.754

Level 1 - Load distribution: 0

[0] via cafe:0:4::/128, recursive

via cafe:0:4::/128, 3 dependencies, recursive [flags 0x6000]

path-idx 0 NHID 0x0 [0x78e2da14 0x0]

next hop VRF - 'default', table - 0xe0800000

next hop cafe:0:4::/128 via cafe:0:4::/48
```

```
SRv6 H.Encaps.Red SID-list {cafe:0:4:e004::}

Load distribution: 0 1 (refcount 1)

Hash OK Interface Address
0 Y HundredGigE0/0/0/1 remote
1 Y HundredGigE0/0/0/0 remote
```

SRv6 Services: IPv6 L3VPN

Table 7: Feature History Table

Feature Name	Release Information	Feature Description
SRv6 Services: IPv6 L3VPN	Release 7.8.1	With this feature, the egress PE can signal an SRv6 Service SID with the BGP overlay service route. The ingress PE encapsulates the IPv4/IPv6 payload in an outer IPv6 header where the destination address is the SRv6 Service SID provided by the egress PE. BGP messages between PEs carry SRv6 Service SIDs to interconnect PEs and form VPNs.

This feature provides IPv6 L3VPNs (VPNv6) over an SRv6 network.

Usage Guidelines and Limitations

- SRv6 locator can be assigned globally, for all VRFs, for an individual VRF, or per-prefix.
- Per-VRF allocation mode is supported (uDT6 behavior)
- Dual-Stack L3VPN Services (IPv4, IPv6) are supported
- Equal-Cost Multi-path (ECMP) and Unequal Cost Multipath (UCMP) are supported.
- eBGP, OSPF, Static are supported as PE-CE protocol.
 BGP (iBGP, eBGP), OSPF, Static are supported as PE-CE protocol.
- BGP route leaking between BGP Global and L3VPN is supported. Refer to the Implementing BGP chapter in the *Routing Configuration Guide for Cisco 8000 Series Routers*.
- MPLS L3VPN and SRv6 L3VPN interworking gateway is supported.
- Per-CE allocation mode is not supported (uDX6 behavior)

Configuring SRv6-based IPv6 L3VPN

To enable SRv6-based L3VPN, you need to enable SRv6 under BGP, specify the locator, and configure the SID allocation mode. The assignment of the locator can be done in different places under the **router bgp** configuration. See SRv6 Locator Inheritance Rules, on page 37.

Use Case 1: Assigning SRv6 Locator Globally

This example shows how to configure the SRv6 locator name under BGP Global:

```
Nodel(config)# router bgp 100
Nodel(config-bgp)# segment-routing srv6
Nodel(config-bgp-gbl-srv6)# locator Nodel-locator
Nodel(config-bgp-gbl-srv6)# exit
Nodel(config-bgp)# address-family vpnv6 unicast
Nodel(config-bgp-af)# exit
Nodel(config-bgp)# neighbor 3001::12:1:1:4
Nodel(config-bgp-nbr)# remote-as 100
Nodel(config-bgp-nbr)# address-family vpnv6 unicast
Nodel(config-bgp-nbr)# exit
Nodel(config-bgp-nbr)# exit
Nodel(config-bgp)# vrf vrf_cust6
Nodel(config-bgp-vrf)# rd 100:6
Nodel(config-bgp-vrf)# address-family ipv6 unicast
Nodel(config-bgp-vrf)# address-family ipv6 unicast
Nodel(config-bgp-vrf)# address-family ipv6 unicast
Nodel(config-bgp-vrf)# commit
```

Running Configuration

```
router bgp 100
segment-routing srv6
locator Nodel-locator
!
address-family vpnv6 unicast
!
neighbor 3001::12:1:1:4
remote-as 100
address-family vpnv6 unicast
!
vrf vrf_cust6
rd 100:6
address-family ipv6 unicast
!
!
!
end
```

Use Case 2: Assigning SRv6 Locator for All VRFs

To configure the SRv6 locator for all VRFs under VPNv6 Address Family and specify the allocation mode, use the following commands:

- router bgp as-number address-family vpnv6 unicast vrf all segment-routing srv6: Enable SRv6
- router bgp *as-number* address-family vpnv6 unicast vrf all segment-routing srv6 alloc mode {per-vrf}: Specify the SID behavior (allocation mode)
 - Use the **per-vrf** keyword to specify that the same service SID (uDT6 behavior) be used for all the routes advertised from a unique VRF.
- router bgp *as-number* address-family vpnv6 unicast vrf all segment-routing srv6 locator *WORD*: Specify the locator

This example shows how to configure the SRv6 locator for all VRFs under VPNv6 Address Family, with per-VRF label allocation mode:

```
Node1(config) # router bgp 100
Node1(config-bgp) # address-family vpnv6 unicast
```

```
Nodel(config-bgp-af) # vrf all
Node1(config-bgp-af-vrfall)# segment-routing srv6
Nodel(config-bgp-af-vrfall-srv6)# locator Nodel-locator
Node1 (config-bgp-af-vrfall-srv6) # alloc mode per-vrf
Node1 (config-bgp-af-vrfall-srv6) # exit
Node1(config-bgp-af-vrfall)# exit
Node1(config-bgp-af) # exit
Nodel(config-bgp) # neighbor 3001::12:1:1:4
Nodel(config-bgp-nbr) # remote-as 100
Node1 (config-bgp-nbr) # address-family vpnv6 unicast
Node1 (config-bgp-nbr-af) # exit
Node1 (config-bqp-nbr) # exit
Nodel(config-bgp) # vrf vrf cust6
Nodel(config-bgp-vrf) # rd 100:6
Node1(config-bgp-vrf)# address-family ipv6 unicast
Node1(config-bgp-vrf-af)# commit
```

Running Configuration

```
router bgp 100
address-family vpnv6 unicast
  vrf all
  segment-routing srv6
  locator Nodel-locator
  alloc mode per-vrf
  !
  !
  neighbor 3001::12:1:1:4
  remote-as 100
  address-family vpnv6 unicast
  !
  vrf vrf_cust6
  rd 100:6
  address-family ipv6 unicast
  !
  !
  end
```

Use Case 3: Assigning SRv6 Locator for a specific VRF

To configure the SRv6 locator for a specific VRF under IPv6 Address Family and specify the allocation mode, use the following commands:

- router bgp as-number vrf WORD address-family ipv6 unicast segment-routing srv6: Enable SRv6
- router bgp *as-number* vrf *WORD* address-family ipv6 unicast segment-routing srv6 alloc mode { per-vrf}: Specify the SID behavior (allocation mode)
 - Use the **per-vrf** keyword to specify that the same service SID (uDT6 behavior) be used for all the routes advertised from a unique VRF.
- router bgp *as-number* vrf *WORD* address-family ipv6 unicast segment-routing srv6 locator *WORD*: Specify the locator

This example shows how to configure the SRv6 locator for an individual VRF, with per-VRF label allocation mode:

```
Nodel(config) # router bgp 100
Nodel(config-bgp) # address-family vpnv6 unicast
Nodel(config-bgp-af) # exit
Nodel(config-bgp) # neighbor 3001::12:1:1:4
Nodel(config-bgp-nbr) # remote-as 100
Nodel(config-bgp-nbr) # address-family vpnv6 unicast
Nodel(config-bgp-nbr-af) # exit
Nodel(config-bgp-nbr) # exit
Nodel(config-bgp) # vrf vrf_cust6
Nodel(config-bgp-vrf) # rd 100:6
Nodel(config-bgp-vrf) # address-family ipv6 unicast
Nodel(config-bgp-vrf-af) # segment-routing srv6
Nodel(config-bgp-vrf-af-srv6) # locator Nodel-locator
Nodel(config-bgp-vrf-af-srv6) # alloc mode per-vrf
Nodel(config-bgp-vrf-af-srv6) # commit
```

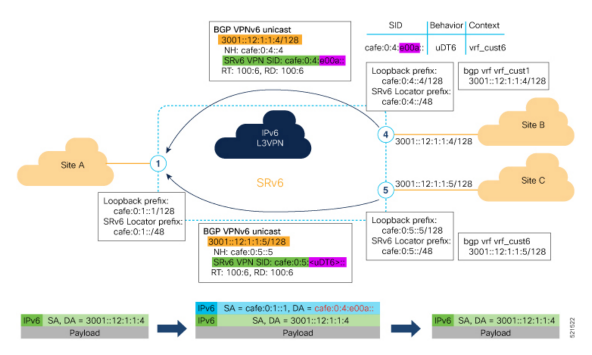
Running Configuration

```
router bgp 100
address-family vpnv6 unicast
!
neighbor 3001::12:1:1:4
  remote-as 100
  address-family vpnv6 unicast
!
!

vrf vrf_cust6
  rd 100:6
  address-family ipv6 unicast
  segment-routing srv6
  locator Node1-locator
  alloc mode per-vrf
!
!
!
```

Verification

The following figure shows a VPNv6 scenario. The sequence of commands included correspond to router Node1 acting as Ingress PE, and routers Node4 and Node5 acting as Egress PEs.



The following examples shows how to verify the SRv6 based L3VPN configurations for an Individual VRF with per VRF label allocation mode.

In this example, we can observe the uDT6 SID associated with the IPv6 L3VPN, where uDT6 behavior represents Endpoint with decapsulation and IPv6 table lookup.

Nodel# show segment-routing srv6 sid Fri Jan 29 19:31:53.293 UTC

*** Locator: 'Node1-locator' ***

SID		Behavior	Context	Owner
State	e RW			
cafe:0:1::		uN (PSP/USD)	'default':1	sidmqr
InUs	e Y	an (101/002)	0010010 11	01011191
cafe:0:1:e000:	:	uA (PSP/USD)	[Hu0/0/0/0, Link-Local]:0	isis-1
InUs	e Y			
cafe:0:1:e001:	:	uA (PSP/USD)	[Hu0/0/0/1, Link-Local]:0	isis-1
InUs	e Y			
cafe:0:1:e002:	:	uDT4	'vrf_cust1'	bgp-100
InUs				
cafe:0:1:e003:		uDT4	'vrf_cust2'	bgp-100
InUs		D. III. 4	1 . 6	1 100
cafe:0:1:e004:		uDT4	'vrf_cust3'	bgp-100
InUse cafe:0:1:e005:		uDT4	'vrf cust4'	bgp-100
InUs		uDI4	VII_Cu3C4	bgp 100
cafe:0:1:e006:		uDT4	'vrf cust5'	bgp-100
InUs		V		3F
cafe:0:1:e007:	:	uA (PSP/USD)	[Hu0/0/0/0, Link-Local]:0:P	isis-1
InUs	e Y			
cafe:0:1:e008:	:	uA (PSP/USD)	[Hu0/0/0/1, Link-Local]:0:P	isis-1
InUs	e Y			
cafe:0:1:e009:	:	uDT6	'default'	bgp-100
InUs				
cafe:0:1:e00a:	:	uDT6	'vrf_cust6'	bgp-100

InUse Y

The following examples show how to verify the SRv6 based L3VPN configuration using the **show bgp vpnv6 unicast** commands on the Ingress PE.

```
Node1# show bgp vpnv6 unicast summary
Fri Jan 29 19:33:01.177 UTC
BGP router identifier 1.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 0
BGP main routing table version 6
BGP NSR Initial initsync version 4 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
BGP is operating in STANDALONE mode.
             RcvTblVer bRIB/RIB LabelVer ImportVer SendTblVer StandbyVer
Process
Speaker
                              6
                                                   6
                                                               6
               Spk
Neighbor
                     AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down St/PfxRcd
                                           6 0 0 00:20:05
0 0 00:49:46
                          122
cafe:0:4::4
               0
                     100
                                     123
                                                       0 00:49:46
                    100
cafe:0:5::5
                 0
                             111
                                     111
                                                                             1
Node1# show bgp vpnv6 unicast rd 100:6
Fri Jan 29 19:41:01.334 UTC
BGP router identifier 1.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 0
BGP main routing table version 8
BGP NSR Initial initsync version 4 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
           i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                     Next Hop
                                        Metric LocPrf Weight Path
Route Distinguisher: 100:6 (default for vrf vrf_cust6)
*> 3001::12:1:1/128 ::
                                            0
*>i3001::12:1:1:4/128 cafe:0:4::4
                                              0
                                                  100
                                                        0 ?
                                             Ω
                                                 100
                                                           0 ?
*>i3001::12:1:1:5/128 cafe:0:5::5
Processed 3 prefixes, 3 paths
Node1# show bgp vpnv6 unicast rd 100:6 3001::12:1:1:4/128
Fri Jan 29 19:41:42.008 UTC
BGP routing table entry for 3001::12:1:1:4/128, Route Distinguisher: 100:6
Versions:
 Process
                   bRIB/RIB SendTblVer
                         6
 Speaker
Last Modified: Jan 29 19:29:35.858 for 00:12:06
Paths: (1 available, best #1)
 Not advertised to any peer
  Path #1: Received by speaker 0
 Not advertised to any peer
 Local, (received & used)
   cafe:0:4::4 (metric 30) from cafe:0:4::4 (1.1.1.4)
```

Received Label 0xe00a00

```
import-candidate, imported
      Received Path ID 0, Local Path ID 1, version 6
      Extended community: RT:100:6
      PSID-Type:L3, SubTLV Count:1
       SubTLV:
        T:1(Sid information), Sid:cafe:0:4::, Behavior:62, SS-TLV Count:1
         SubSubTLV:
         T:1(Sid structure):
      Source AFI: VPNv6 Unicast, Source VRF: vrf cust6, Source Route Distinguisher: 100:6
The following examples show how to verify the BGP prefix information for VRF instances:
Node1# show bgp vrf vrf_cust6 ipv6 unicast
Fri Jan 29 19:42:05.675 UTC
BGP VRF vrf cust6, state: Active
BGP Route Distinguisher: 100:6
VRF ID: 0x60000007
BGP router identifier 1.1.1.1, local AS number 100
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0800016 RD version: 8
BGP main routing table version 8
BGP NSR Initial initsync version 4 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
Status codes: s suppressed, d damped, h history, * valid, > best
             i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                     Next Hop
                                          Metric LocPrf Weight Path
Route Distinguisher: 100:6 (default for vrf vrf cust6)
                                               0
*> 3001::12:1:1/128 ::
                                                         32768 ?
                                               0
*>i3001::12:1:1:4/128 cafe:0:4::4
                                                    100
                                                          0 ?
*>i3001::12:1:1:5/128 cafe:0:5::5
                                               Ω
                                                    100
                                                             0 3
Processed 3 prefixes, 3 paths
Node1# show bgp vrf vrf_cust6 ipv6 unicast 3001::12:1:1:4/128
BGP routing table entry for 3001::12:1:1:4/128, Route Distinguisher: 100:6
Versions:
                    bRIB/RIB SendTblVer
 Process
 Speaker
                         17
                                     17
Last Modified: Jan 15 16:50:44.032 for 01:48:21
Paths: (1 available, best #1)
 Not advertised to any peer
  Path #1: Received by speaker 0
 Not advertised to any peer
  Local, (received & used)
    cafe:0:4::4 (metric 30) from cafe:0:4::4 (1.1.1.4)
      Received Label 0xe00a00
      Origin incomplete, metric 0, localpref 100, valid, internal, best, group-best,
import-candidate, imported
      Received Path ID 0, Local Path ID 1, version 17
      Extended community: RT:100:6
      PSID-Type:L3, SubTLV Count:1
      SubTLV:
        T:1(Sid information), Sid:cafe:0:4::, Behavior:62, SS-TLV Count:1
         SubSubTLV:
         T:1(Sid structure):
      Source AFI: VPNv6 Unicast, Source VRF: vrf_cust6, Source Route Distinguisher: 100:6
```

Origin incomplete, metric 0, localpref 100, valid, internal, best, group-best,

The following examples show how to verify the current routes in the Routing Information Base (RIB):

```
Node1# show route vrf vrf cust6 ipv6 unicast
Fri Jan 29 19:43:28.067 UTC
Codes: C - connected, S - static, R - RIP, B - BGP, (>) - Diversion path
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       {\tt E1} - OSPF external type 1, {\tt E2} - OSPF external type 2, {\tt E} - {\tt EGP}
       i - ISIS, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, su - IS-IS summary null, * - candidate default
       U - per-user static route, o - ODR, L - local, G - DAGR, l - LISP
       A - access/subscriber, a - Application route
       M - mobile route, r - RPL, t - Traffic Engineering, (!) - FRR Backup path
Gateway of last resort is not set
     3001::12:1:1/128 is directly connected,
      01:01:23, Loopback105
В
     3001::12:1:1:4/128
     [200/0] via cafe:0:4::4 (nexthop in vrf default), 00:13:52
     3001::12:1:1:5/128
      [200/0] via cafe:0:5::5 (nexthop in vrf default), 00:05:53
Nodel# show route vrf vrf cust6 ipv6 unicast 3001::12:1:1:4/128
Fri Jan 29 19:43:55.645 UTC
Routing entry for 3001::12:1:1:4/128
 Known via "bgp 100", distance 200, metric 0, type internal
  Installed Jan 29 19:29:35.696 for 00:14:20
 Routing Descriptor Blocks
   cafe:0:4::4, from cafe:0:4::4
      Nexthop in Vrf: "default", Table: "default", IPv6 Unicast, Table Id: 0xe0800000
      Route metric is 0
  No advertising protos.
Nodel# show route vrf vrf cust6 ipv6 unicast 3001::12:1:1:4/128 detail
Fri Jan 29 19:44:17.914 UTC
Routing entry for 3001::12:1:1:4/128
 Known via "bgp 100", distance 200, metric 0, type internal
  Installed Jan 29 19:29:35.696 for 00:14:42
 Routing Descriptor Blocks
    cafe:0:4::4, from cafe:0:4::4
      Nexthop in Vrf: "default", Table: "default", IPv6 Unicast, Table Id: 0xe0800000
      Route metric is 0
      Label: None
      Tunnel ID: None
      Binding Label: None
      Extended communities count: 0
      Source RD attributes: 0x0000:100:6
      NHID: 0x0 (Ref:0)
      SRv6 Headend: H.Encaps.Red [f3216], SID-list {cafe:0:4:e00a::}
  Route version is 0x1 (1)
  No local label
  IP Precedence: Not Set
  QoS Group ID: Not Set
  Flow-tag: Not Set
  Fwd-class: Not Set
  Route Priority: RIB PRIORITY RECURSIVE (12) SVD Type RIB SVD TYPE REMOTE
  Download Priority 3, Download Version 3
  No advertising protos.
```

The following examples show how to verify the current IPv6 Cisco Express Forwarding (CEF) table:

```
Node1# show cef vrf vrf cust6 ipv6
Fri Jan 29 19:44:56.888 UTC
::/0
 drop
            default handler
3001::12:1:1:1/128
 receive Loopback105
3001::12:1:1:4/128
 recursive cafe:0:4::/128
3001::12:1:1:5/128
 recursive cafe:0:5::/128
fe80::/10
 receive
ff02::/16
 receive
ff02::2/128
 receive
ff02::1:ff00:0/104
 receive
ff05::/16
 receive
ff12::/16
 receive
Node1# show cef vrf vrf cust6 ipv6 3001::12:1:1:4/128
Fri Jan 29 19:45:23.607 UTC
3001::12:1:1:4/128, version 3, SRv6 Headend, internal 0x5000001 0x30 (ptr 0x78f2e0e0) [1],
0x0 (0x0), 0x0 (0x888a3ac8)
Updated Jan 29 19:29:35.700
 Prefix Len 128, traffic index 0, precedence n/a, priority 3
   via cafe:0:4::/128, 7 dependencies, recursive [flags 0x6000]
   path-idx 0 NHID 0x0 [0x78cd2a14 0x0]
   next hop VRF - 'default', table - 0xe0800000
   next hop cafe:0:4::/128 via cafe:0:4::/48
   SRv6 H.Encaps.Red SID-list {cafe:0:4:e00a::}
Node1# show cef vrf vrf cust6 ipv6 3001::12:1:1:4/128 detail
Fri Jan 29 19:45:55.847 UTC
3001::12:1:1:4/128, version 3, SRv6 Headend, internal 0x5000001 0x30 (ptr 0x78f2e0e0) [1],
 0x0 (0x0), 0x0 (0x888a3ac8)
Updated Jan 29 19:29:35.700
 Prefix Len 128, traffic index 0, precedence n/a, priority 3
  gateway array (0x78afe238) reference count 1, flags 0x2010, source rib (7), 0 backups
                [1 type 3 flags 0x48441 (0x78ba9a60) ext 0x0 (0x0)]
 LW-LDI[type=0, refc=0, ptr=0x0, sh-ldi=0x0]
  gateway array update type-time 1 Jan 29 19:29:35.699
 LDI Update time Jan 29 19:29:35.701
  Level 1 - Load distribution: 0
  [0] via cafe:0:4::/128, recursive
  via cafe:0:4::/128, 7 dependencies, recursive [flags 0x6000]
   path-idx 0 NHID 0x0 [0x78cd2a14 0x0]
    next hop VRF - 'default', table - 0xe0800000
   next hop cafe:0:4::/128 via cafe:0:4::/48
   SRv6 H.Encaps.Red SID-list {cafe:0:4:e00a::}
   Load distribution: 0 1 (refcount 1)
   Hash OK Interface
                                        Address
        Y HundredGigE0/0/0/0
                                       remote
```

1 Y HundredGigE0/0/0/1 remote

SRv6 Services: IPv4 BGP Global

This feature extends support of SRv6-based BGP services to include IPv4 global BGP by implementing uDX4 and uDT4 SRv6 functions at the PE node (draft-ietf-bess-srv6-services).

Usage Guidelines and Limitations

- SRv6 locator can be assigned globally or under IPv4 unicast address family
- Equal-Cost Multi-path (ECMP) and Unequal Cost Multipath (UCMP) are supported.
- BGP, OSPF, Static are supported as PE-CE protocol.
- BGP route leaking between BGP Global and L3VPN is supported. Refer to the Implementing BGP chapter in the Routing Configuration Guide for Cisco 8000 Series Routers
- Dual-Stack L3 Services (IPv4 BGP global, IPv6 BGP global) are supported.

BGP Global IPv4 Over SRv6 with Per-CE SID Allocation Mode (End.DX4)

The following example shows how to configure BGP global IPv4 over SRv6 with per-CE SID allocation.

```
router bgp 1
bgp router-id 10.1.0.1
address-family ipv4 unicast
 segment-routing srv6
  alloc mode per-ce
neighbor 60::2
 remote-as 1
 update-source Loopback1
 address-family ipv4 unicast
  route-policy passall in
  encapsulation-type srv6
  route-policy passall out
 !
neighbor 52.52.52.1
 remote-as 3
 address-family ipv4 unicast
  route-policy passall in
  route-policy passall out
```

BGP Global IPv4 Over SRv6 with Per-AFI SID Allocation Mode (uDT4)

To configure BGP global IPv4 over SRv6, use the following commands:

- router bgp as-number address-family ipv4 unicast segment-routing srv6: Enable SRv6
- router bgp *as-number* address-family ipv4 unicast segment-routing srv6 alloc mode {per-vrf | route-policy *policy_name*}: Specify the SID behavior (allocation mode).

- per-vrf: Specifies that the same label is be used for all the routes advertised from a unique VRF.
- route-policy policy_name: Uses a route policy to determine the SID allocation mode and locator (if provided) for given prefix.
- router bgp as-number address-family ipv4 unicast segment-routing srv6 locator WORD: Specify
 the locator
- router bgp *as-number* {af-group *WORD*| neighbor-group *WORD*| neighbor *ipv6-addr*} address-family ipv4 unicast encapsulation-type srv6: Specify the encapsulation type for SRv6.
 - Use **af-group** *WORD* to apply the SRv6 encapsulation type to the address family group for BGP neighbors.
 - Use **neighbor-group** *WORD* to apply the SRv6 encapsulation type to the neighbor group for BGP neighbors.
 - Use **neighbor** *ipv6-addr* to apply the SRv6 encapsulation type to the specific BGP neighbor.

Use Case 1: BGP Global IPv4 over SRv6 with Per-AFI SID Allocation

The following example shows how to configure BGP global IPv4 over SRv6 with per-AFI SID allocation.

```
Nodel (config) # router bgp 1
Node1(config-bgp) # bgp router-id 10.1.0.1
Node1(config-bgp) # address-family ipv4 unicast
Node1(config-bgp-af) # segment-routing srv6
Node1 (config-bgp-af-srv6) # locator Node1
Nodel(config-bgp-af-srv6) # alloc mode per-vrf
Node1(config-bgp-af-srv6)# exit
Node1 (config-bgp-af) # exit
Nodel(config-bgp) # neighbor 60::2
Nodel(config-bgp-nbr) # remote-as 1
Node1 (config-bgp-nbr) # update-source Loopback1
Nodel(config-bgp-nbr) # address-family ipv4 unicast
Nodel(config-bgp-nbr-af)# encapsulation-type srv6
Nodel(config-bgp-nbr-af)# exit
Nodel(config-bgp-nbr)# exit
Nodel (config-bgp) # neighbor 52.52.52.1
Node1 (config-bgp-nbr) # remote-as 3
Nodel(config-bgp-nbr) # address-family ipv4 unicast
Nodel(config-bgp-nbr-af)# route-policy passall in
Node1 (config-bgp-nbr-af) # route-policy passall out
Node1(config-bgp-nbr-af)# commit
```

Running Configuration

```
router bgp 1
bgp router-id 10.1.0.1
address-family ipv4 unicast
segment-routing srv6
locator Nodel
alloc mode per-vrf
!
neighbor 60::2
remote-as 1
update-source Loopback1
address-family ipv4 unicast
encapsulation-type srv6
```

```
!
neighbor 52.52.52.1
remote-as 3
address-family ipv4 unicast
route-policy passall in
route-policy passall out
!
```

Use Case 2: BGP Global IPv4 over SRv6 with Per-Prefix SID Allocation

This use case provides the ability to assign a specific SRv6 locator for a given prefix or a set of prefixes. The egress PE advertises the prefix with the specified locator. This allows for per-prefix steering into desired transport behaviors, such as Flex Algo.

To assign an SRv6 locator for a specific prefix, configure a route policy to specify the SID allocation mode based on match criteria. Examples of match criteria are destination-based match or community-based match.

- Supported SID allocation modes are per-VRF and per-CE.
- For per-VRF allocation mode, you can also specify the SRv6 locator.
 - If an SRv6 locator is specified in the route policy, BGP will use that to allocate per-VRF SID. If the specified locator is invalid, the SID will not be allocated.
 - If an SRv6 locator is not specified in the route policy, the default locator is used to allocate the SID. If the default locator is not configured in BGP, then the SID will not be allocated.
- Per-CE allocation mode always uses the default locator to allocate the SID.

For more information on configuring routing policies, refer to the "Implementing Routing Policy" chapter in the *Routing Configuration Guide for Cisco 8000 Series Routers*.

The following example shows a route policy specifying the SID allocation mode with destination-based match:

```
Nodel(config) # route-policy set_per_prefix_locator_rpl
Nodel(config-rpl) # if destination in (1.1.1.0/24) then
Nodel(config-rpl-if) # set srv6-alloc-mode per-vrf locator locator1
Nodel(config-rpl-if) # elseif destination in (2.2.2.0/24) then
Nodel(config-rpl-elseif) # set srv6-alloc-mode per-vrf locator locator2
Nodel(config-rpl-elseif) # elseif destination in (3.3.3.0/24) then
Nodel(config-rpl-elseif) # set srv6-alloc-mode per-vrf
Nodel(config-rpl-elseif) # elseif destination in (4.4.4.0/24) then
Nodel(config-rpl-elseif) # set srv6-alloc-mode per-ce
Nodel(config-rpl-elseif) # else
Nodel(config-rpl-elseif) # else
Nodel(config-rpl-else) # drop
Nodel(config-rpl-else) # endif
Nodel(config-rpl) # end-policy
Nodel(config) #
```

The following example shows how to configure BGP global IPv4 over SRv6 with a route policy to determine the SID allocation mode for given prefix.

```
Nodel(config) # router bgp 100
Nodel(config-bgp) # address-family ipv4 unicast
Nodel(config-bgp-af) # segment-routing srv6
Nodel(config-bgp-af-srv6) # alloc mode route-policy set per prefix locator rpl
```

Running Configuration

```
route-policy set_per_prefix_locator_rpl
 if destination in (1.1.1.0/24) then
   set srv6-alloc-mode per-vrf locator locator1
  elseif destination in (2.2.2.0/24) then
   set srv6-alloc-mode per-vrf locator locator2
 elseif destination in (3.3.3.0/24) then
   set srv6-alloc-mode per-vrf
  elseif destination in (4.4.4.0/24) then
   set srv6-alloc-mode per-ce
 else
   drop
 endif
end-policy
!
router bgp 100
address-family ipv4 unicast
 segment-routing srv6
  alloc mode route-policy set per prefix locator rpl
!
!
```

Verify that the local and received SIDs have been correctly allocated under BGP IPv4 address family:

Node1# show bgp ipv4 unicast local-sids

```
Status codes: s suppressed, d damped, h history, * valid, > best
       i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
             Local Sid
                                                              Alloc mode Locator
*> 1.1.1.0/24
                   fc00:8:1:41::
                                                              per-vrf
                                                                          locator2
*> 2.2.2.0/24
                   fc00:0:1:41::
                                                             per-vrf
                                                                         locator1
*> 3.3.3.0/24
                   fc00:9:1:42::
                                                             per-vrf
                                                                         locator4
*> 4.4.4.0/24
                   fc00:9:1:43::
                                                                         locator4
                                                             per-ce
                    NO SRv6 Sid
*> 1.1.1.5/32
* i8.8.8.8/32
                   NO SRv6 Sid
```

Node1# show bgp ipv4 unicast received-sids

```
Status codes: s suppressed, d damped, h history, * valid, > best
           i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                   Next Hop
 Network
                                                        Received Sid
*> 1.1.1.0/24
                    66.2.2.2
                                                        NO SRv6 Sid
*> 2.2.2.0/24
                   66.2.2.2
                                                        NO SRv6 Sid
                   66.2.2.2
*> 3.3.3.0/24
                                                        NO SRv6 Sid
*> 4.4.4.0/24
                    66.2.2.2
                                                        NO SRv6 Sid
*> 1.1.1.5/32
                    66.2.2.2
                                                       NO SRv6 Sid
* i8.8.8.8/32
                   77.1.1.2
                                                        fc00:0:2:41::
```

SRv6 Services: IPv6 BGP Global

Table 8: Feature History Table

Feature Name	Release Information	Feature Description
SRv6 Services: BGP Global IPv6	Release 7.8.1	With this feature, the egress PE can signal an SRv6 Service SID with the BGP global route. The ingress PE encapsulates the IPv4/IPv6 payload in an outer IPv6 header where the destination address is the SRv6 Service SID provided by the egress PE. BGP messages between PEs carry SRv6 Service SIDs to interconnect PEs.

This feature extends support of SRv6-based BGP services to include IPv6 global BGP by implementing uDT6 SRv6 functions at the PE node (draft-ietf-bess-srv6-services).

Usage Guidelines and Limitations

- SRv6 locator can be assigned globally or under IPv6 unicast address family
- Equal-Cost Multi-path (ECMP) and Unequal Cost Multipath (UCMP) are supported.
- BGP, OSPF, Static are supported as PE-CE protocol.
- Dual-Stack L3 Services (IPv4 BGP global, IPv6 BGP global) are supported.

BGP Global IPv6 Over SRv6 with Per-AFI SID Allocation Mode (uDT6)

To configure BGP global IPv6 over SRv6, use the following commands:

- router bgp as-number address-family ipv6 unicast segment-routing srv6: Enable SRv6
- router bgp *as-number* address-family ipv6 unicast segment-routing srv6 alloc mode {per-vrf | route-policy *policy_name*}: Specify the SID behavior (allocation mode).
 - per-vrf: Specifies that the same label is be used for all the routes advertised from a unique VRF.
 - **route-policy** *policy_name*: Uses a route policy to determine the SID allocation mode and locator (if provided) for given prefix.
- router bgp as-number address-family ipv6 unicast segment-routing srv6 locator WORD: Specify the locator
- router bgp *as-number* {af-group *WORD*| neighbor-group *WORD*| neighbor *ipv6-addr*} address-family ipv6 unicast encapsulation-type srv6: Specify the encapsulation type for SRv6.
 - Use **af-group** *WORD* to apply the SRv6 encapsulation type to the address family group for BGP neighbors.
 - Use **neighbor-group** *WORD* to apply the SRv6 encapsulation type to the neighbor group for Border Gateway Protocol (BGP) neighbors.

• Use **neighbor** *ipv6-addr* to apply the SRv6 encapsulation type to the specific BGP neighbor.

Use Case 1: BGP Global IPv6 over SRv6 with Per-AFI SID Allocation

The following example shows how to configure BGP global IPv6 over SRv6 with per-AFI SID allocation.

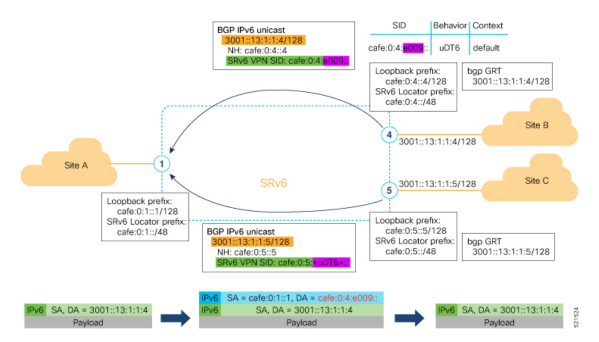
```
Nodel (config) # router bgp 100
Nodel(config-bgp) # bgp router-id 1.1.1.1
Node1(config-bgp) # segment-routing srv6
Nodel (config-bgp-gbl-srv6) # locator Node1
Node1(config-bgp-gbl-srv6)# exit
Node1 (config-bgp) # address-family ipv6 unicast
Node1(config-bgp-af) # segment-routing srv6
Node1 (config-bqp-af-srv6) # locator Node1
Nodel(config-bgp-af-srv6) # alloc mode per-vrf
Node1 (config-bgp-af-srv6) # exit
Node1 (config-bgp-af) # exit
Node1(config-bgp) # neighbor cafe:0:4::4
Nodel(config-bgp-nbr) # address-family ipv6 unicast
Node1(config-bgp-nbr-af)# encapsulation-type srv6
Nodel(config-bgp-nbr-af)# exit
Nodel(config-bgp-nbr)# exit
Node1(config-bgp) # neighbor cafe:0:5::5
Node1(config-bgp-nbr) # address-family ipv6 unicast
Node1(config-bgp-nbr-af)# encapsulation-type srv6
Node1 (config-bgp-nbr-af) # commit
```

Running Configuration

```
router bgp 100
bgp router-id 1.1.1.1
segment-routing srv6
locator Node1
!
address-family ipv6 unicast
segment-routing srv6
locator Node1
alloc mode per-vrf
!
!
neighbor cafe:0:4::4
address-family ipv6 unicast
encapsulation-type srv6
!
neighbor cafe:0:5::5
address-family ipv6 unicast
encapsulation-type srv6
```

Verification

The following figure shows a IPv6 BGP global scenario. The sequence of commands included correspond to router Node1 acting as Ingress PE, and routers Node4 and Node5 acting as Egress PEs.



The following examples show how to verify the BGP global IPv6 configuration using the **show bgp ipv6** unicast commands.

```
Node1# show bgp ipv6 unicast summary
Fri Jan 29 19:48:23.255 UTC
BGP router identifier 1.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0800000 RD version: 4
BGP main routing table version 4
BGP NSR Initial initsync version 2 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
BGP is operating in STANDALONE mode.
              RcvTblVer
                         bRIB/RIB
                                    LabelVer
                                                         SendTblVer StandbyVer
Process
                                              ImportVer
Speaker
                      4
                                 4
                                           4
                                                      4
                                                                 4
                                                                               0
                      AS MsgRcvd MsgSent
                                            TblVer InQ OutQ Up/Down St/PfxRcd
Neighbor
                Spk
                            137
cafe:0:4::4
                 0
                      100
                                     138
                                                4
                                                          0 00:35:27
                                                    0
                                                                               1
cafe:0:5::5
                 0
                      100
                              138
                                      137
                                                      Ω
                                                          0 00:10:54
Node1# show bgp ipv6 unicast
Fri Jan 29 19:49:05.688 UTC
BGP router identifier 1.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0800000 RD version: 4
BGP main routing table version 4
BGP NSR Initial initsync version 2 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
             i - internal, r RIB-failure, S stale, N Nexthop-discard
```

```
Origin codes: i - IGP, e - EGP, ? - incomplete
                                        Metric LocPrf Weight Path
 Network
                 Next Hop
*> 3001::13:1:1/128 ::
                                          0 32768 i
                                              0
*>i3001::13:1:1:4/128 cafe:0:4::4
                                                   100 0 i
                                                 100
*>i3001::13:1:1:5/128 cafe:0:5::5
                                             0
                                                           0 i
Processed 3 prefixes, 3 paths
Node1# show bgp ipv6 unicast 3001::13:1:1:4/128
Fri Jan 29 19:49:22.067 UTC
BGP routing table entry for 3001::13:1:1:4/128
Versions:
 Process
                   bRIB/RIB SendTblVer
 Speaker
                         3
Last Modified: Jan 29 19:14:13.858 for 00:35:08
Paths: (1 available, best #1)
 Not advertised to any peer
  Path #1: Received by speaker 0
 Not advertised to any peer
 Local
    cafe:0:4::4 (metric 30) from cafe:0:4::4 (1.1.1.4)
     Origin IGP, metric 0, localpref 100, valid, internal, best, group-best
      Received Path ID 0, Local Path ID 1, version 3
     PSID-Type:L3, SubTLV Count:1
      SubTLV:
       T:1(Sid information), Sid:cafe:0:4:e009::, Behavior:62, SS-TLV Count:1
        SubSubTLV:
         T:1(Sid structure):
The following examples show how to verify the current routes in the Routing Information Base (RIB):
Node1# show route ipv6 3001::13:1:1:4/128
Fri Jan 29 19:53:26.839 UTC
Routing entry for 3001::13:1:1:4/128
  Known via "bgp 100", distance 200, metric 0, type internal
  Installed Jan 29 19:14:13.397 for 00:35:28
 Routing Descriptor Blocks
   cafe:0:4::4, from cafe:0:4::4
     Route metric is 0
  No advertising protos.
Node1# show route ipv6 3001::13:1:1:4/128 detail
Fri Jan 29 19:50:08.601 UTC
Routing entry for 3001::13:1:1:4/128
 Known via "bgp 100", distance 200, metric 0, type internal
  Installed Jan 29 19:14:13.397 for 00:35:55
  Routing Descriptor Blocks
   cafe:0:4::4, from cafe:0:4::4
     Route metric is 0
     Label: None
      Tunnel ID: None
     Binding Label: None
     Extended communities count: 0
     NHID:0x0(Ref:0)
     SRv6 Headend: H.Encaps.Red [f3216], SID-list {cafe:0:4:e009::}
  Route version is 0x1 (1)
  No local label
  IP Precedence: Not Set
  QoS Group ID: Not Set
  Flow-tag: Not Set
  Fwd-class: Not Set
```

```
Route Priority: RIB_PRIORITY_RECURSIVE (12) SVD Type RIB_SVD_TYPE_LOCAL Download Priority 4, Download Version 106
No advertising protos.
```

The following examples show how to verify the current IPv6 Cisco Express Forwarding (CEF) table:

```
Node1# show cef ipv6 3001::13:1:1:4/128
Fri Jan 29 19:50:29.149 UTC
3001::13:1:1:4/128, version 106, SRv6 Headend, internal 0x5000001 0x40 (ptr 0x78
                                                                                   cd3944)
 [1], 0x0 (0x0), 0x0 (0x888a3a80)
Updated Jan 29 19:14:13.401
Prefix Len 128, traffic index 0, precedence n/a, priority 4
  via cafe:0:4::/128, 7 dependencies, recursive [flags 0x6000]
   path-idx 0 NHID 0x0 [0x78cd2a14 0x0]
   next hop cafe:0:4::/128 via cafe:0:4::/48
    SRv6 H.Encaps.Red SID-list {cafe:0:4:e009::}
Node1# show cef ipv6 3001::13:1:1:4/128 detail
Fri Jan 29 19:51:00.920 UTC
3001::13:1:1:4/128, version 106, SRv6 Headend, internal 0x5000001 0x40 (ptr 0x78cd3944)
[1], 0x0 (0x0), 0x0 (0x888a3a80)
Updated Jan 29 19:14:13.401
Prefix Len 128, traffic index 0, precedence n/a, priority 4
  gateway array (0x78afe150) reference count 1, flags 0x2010, source rib (7), 0 backups
                [1 type 3 flags 0x48441 (0x78ba99e8) ext 0x0 (0x0)]
 LW-LDI[type=0, refc=0, ptr=0x0, sh-ldi=0x0]
  gateway array update type-time 1 Jan 29 19:14:13.401
LDI Update time Jan 29 19:14:13.401
  Level 1 - Load distribution: 0
  [0] via cafe:0:4::/128, recursive
  via cafe:0:4::/128, 7 dependencies, recursive [flags 0x6000]
   path-idx 0 NHID 0x0 [0x78cd2a14 0x0]
   next hop cafe:0:4::/128 via cafe:0:4::/48
   SRv6 H.Encaps.Red SID-list {cafe:0:4:e009::}
    Load distribution: 0 1 (refcount 1)
    Hash OK Interface
                                       Address
         Y HundredGigE0/0/0/0
    0
                                       remote
         Y HundredGigE0/0/0/1
                                       remote
```

SRv6 Services: IPv4 L3VPN Active-Standby Redundancy using Port-Active Mode

The Segment Routing IPv6 (SRv6) Services: IPv4 L3VPN Active-Standby Redundancy using Port-Active Mode feature provides all-active per-port load balancing for multihoming. The forwarding of traffic is determined based on a specific interface rather than per-flow across multiple Provider Edge routers. This feature enables efficient load-balancing and provides faster convergence. In an active-standby scenario, the active PE router is detected using designated forwarder (DF) election by modulo calculation and the interface of the standby PE router brought down. For Modulo calculation, byte 10 of the Ethernet Segment Identifier (ESI) is used.

Usage Guidelines and Restrictions

• This feature can only be configured for bundle interfaces.

• When an EVPN Ethernet Segment (ES) is configured with port-active load-balancing mode, you cannot configure ACs of that bundle on bridge-domains with a configured EVPN instance (EVI). EVPN Layer 2 bridging service is not compatible with port-active load-balancing.

SRv6 Services for L3VPN Active-Standby Redundancy using Port-Active Mode: Operation

Under port-active operational mode, EVPN Ethernet Segment (ES) routes are exchanged across BGP for the routers servicing the multihomed ES. Each PE router then builds an ordered list of the IP addresses of all PEs connected to the ES, including itself, and assigns itself an ordinal for its position in the list. The ordinals are used with the modulo calculation to determine which PE will be the Designated Forwarder (DF) for a given ES. All non-DF PEs will take the respective bundles out of service.

In the case of link or port failure, the active DF PE withdraws its ES route. This re-triggers DF election for all PEs that service the ES and a new PE is elected as DF.

Configure SRv6 Services L3VPN Active-Standby Redundancy using Port-Active Mode

This section describes how you can configure SRv6 services L3VPN active-standby redundancy using port-active mode under an Ethernet Segment (ES).

Configuration Example

```
/* Configure Ethernet Link Bundles */
Router# configure
Router(config) # interface Bundle-Ether10
Router(config-if) # ipv4 address 10.0.0.2 255.255.255.0
Router(config-if) # ipv6 address 2001:DB8::1
Router(config-if) # lacp period short
Router(config-if) # mac-address 1.2.3
Router(config-if) # bundle wait-while 0
Router(config-if) # exit
Router(config) # interface GigabitEthernet 0/2/0/5
Router(config-if) # bundle id 14 mode active
Router(config-if) # commit
/* Configure load balancing. */
Router# configure
Router(config)# evpn
Router(config-evpn) # interface Bundle-Ether10
Router(config-evpn-ac)# ethernet-segment
Router(config-evpn-ac-es) # identifier type 0 11.11.11.11.11.11.11.11.14
Router(config-evpn-ac-es) # load-balancing-mode port-active
Router(config-evpn-ac-es)# commit
/* Configure address family session in BGP. */
Router# configure
Router(config) # router bgp 100
Router(config-bgp) # bgp router-id 192.168.0.2
Router(config-bgp) # address-family 12vpn evpn
Router(config-bgp) # neighbor 192.168.0.3
Router(config-bgp-nbr) # remote-as 200
Router(config-bgp-nbr) # update-source Loopback 0
Router(config-bgp-nbr) # address-family 12vpn evpn
Router(config-bgp-nbr) # commit
```

Running Configuration

```
interface Bundle-Ether14
ipv4 address 14.0.0.2 255.255.255.0
 ipv6 address 14::2/64
lacp period short
mac-address 1.2.3
bundle wait-while 0
interface GigabitEthernet0/2/0/5
bundle id 14 mode active
evpn
interface Bundle-Ether14
 ethernet-segment
  identifier type 0 11.11.11.11.11.11.11.14
  load-balancing-mode port-active
 !
1
!
router bgp 100
bgp router-id 192.168.0.2
address-family 12vpn evpn
neighbor 192.168.0.3
 remote-as 100
 update-source Loopback0
 address-family 12vpn evpn
 !
 !
```

Verification

Verify the SRv6 services L3VPN active-standby redundancy using port-active mode configuration.

```
/* Verify ethernet-segment details on active DF router */
Router# show evpn ethernet-segment interface Bundle-Ether14 detail
Ethernet Segment Id Interface
0011.1111.1111.1111.1114 BE14
                                                      192.168.0.2
                                                      192.168.0.3
   ES to BGP Gates : Ready
 ES to L2FIB Gates : Ready
 Main port :
    Interface name : Bundle-Ether14
    Interface MAC : 0001.0002.0003
    IfHandle
                : 0x000041d0
: Up
    State
    Redundancy : Not Defined
 ESI type : 0
 Value : 11.1111.1111.1111.1114
ES Import RT : 1111.1111.1111 (from ESI)
Source MAC : 0000.0000.0000 (N/A)
 Source MAC
 Topology
    Operational : MH
    Configured : Port-Active
 Service Carving : Auto-selection
   Multicast
                  : Disabled
 Peering Details
    192.168.0.2 [MOD:P:00]
    192.168.0.3 [MOD:P:00]
```

```
Service Carving Results:
    Forwarders : 0
    Permanent
                : 0
    Not Elected : 0
 MAC Flushing mode : STP-TCN
 Peering timer : 3 sec [not running]
 Recovery timer : 30 sec [not running]
 Carving timer : 0 sec [not running]
Local SHG label : None
 Remote SHG labels : 0
/* Verify bundle Ethernet configuration on active DF router */
Router# show bundle bundle-ether 14
Bundle-Ether14
 Status:
                                        Uр
 Local links <active/standby/configured>:
                                        1 / 0 / 1
 Local bandwidth <effective/available>:
                                       1000000 (1000000) kbps
 MAC address (source):
                                       0001.0002.0003 (Configured)
 Inter-chassis link:
                                        No
                                      1 / 1 kbps
 Minimum active links / bandwidth:
 Maximum active links:
                                        64
 Wait while timer:
                                        Off
 Load balancing:
                                        Not configured
   Link order signaling:
   Hash type:
                                        Default
   Locality threshold:
                                        None
 TACP:
                                        Operational
   Flap suppression timer:
                                        Off
   Cisco extensions:
                                        Disabled
   Non-revertive:
                                        Disabled
 mLACP:
                                        Not configured
 TPv4 BFD:
                                        Not configured
 IPv6 BFD:
                                        Not configured
                                                          B/W, kbps
                     Device
 Port
                                   State
                                               Port ID
                     -----
 Gi0/2/0/5
                     Local
                                  Active 0x8000, 0x0003
                                                               1000000
    Link is Active
/* Verify ethernet-segment details on standby DF router */
Router# show evpn ethernet-segment interface bundle-ether 10 detail
Router# show evpn ethernet-segment interface Bundle-Ether24 detail
Ethernet Segment Id Interface
                                                    Nexthops
0011.1111.1111.1111.1114 BE24
                                                     192.168.0.2
                                                     192.168.0.3
 ES to BGP Gates : Ready
 ES to L2FIB Gates : Ready
 Main port
                 :
    Interface name : Bundle-Ether24
    Interface MAC : 0001.0002.0003
    IfHandle : 0x000041b0
    State
                : Standby
   Redundancy : Not Defined
 ESI type : 0
 Value
                 : 11.1111.1111.1111.1114
                 : 1111.1111.1111 (from ESI)
```

```
Topology
    Operational : MH
    Configured : Port-Active
  Service Carving : Auto-selection
                 : Disabled
   Multicast
 Peering Details
    192.168.0.2 [MOD:P:00]
    192.168.0.3 [MOD:P:00]
 Service Carving Results:
    Forwarders : 0
    Permanent
                  : 0
    Elected
    Not Elected : 0
 MAC Flushing mode : STP-TCN
 Peering timer : 3 sec [not running]
 Recovery timer : 30 sec [not running]
Carving timer : 0 sec [not running]
 Local SHG label : None
 Remote SHG labels: 0
/* Verify bundle configuration on standby DF router */
Router# show bundle bundle-ether 24
Bundle-Ether24
                                           LACP OOS (out of service)
 Status:
 Local links <active/standby/configured>: 0 / 1 / 1 \,
 Local bandwidth <effective/available>: 0 (0) kbps
MAC address (source): 0001.0002.0003 (Configured)
 Inter-chassis link:
                                           Nο
 Minimum active links / bandwidth:
                                          1 / 1 kbps
 Maximum active links:
                                           64
 Wait while timer:
                                           Off
 Load balancing:
   Link order signaling:
                                          Not configured
   Hash type:
                                          Default
                                          None
   Locality threshold:
 TACP:
                                          Operational
   Flap suppression timer:
                                           Off
   Cisco extensions:
                                           Disabled
                                          Disabled
   Non-revertive:
 mLACP:
                                          Not configured
 IPv4 BFD:
                                          Not configured
 IPv6 BFD:
                                          Not configured
                     Device State
                                                  Port ID B/W, kbps
  Gi0/0/0/4
                     Local Standby 0x8000, 0x0002 1000000
     Link is in standby due to bundle out of service state
```

SRv6 Services: IPv4 L3VPN Active-Active Redundancy

This feature provides active-active connectivity to a CE device in a L3VPN deployment. The CE device can be Layer-2 or Layer-3 device connecting to the redundant PEs over a single LACP LAG port.

Depending on the bundle hashing, an ARP or IPv6 Network Discovery (ND) packet can be sent to any of the redundant routers. As a result, not all entries will exist on a given PE. In order to provide complete awareness, Layer-3 local route learning is augmented with remote route-synchronization programming.

Route synchronization between service PEs is required in order to provide minimum interruption to unicast and multicast services after failure on a redundant service PE. The following EVPN route-types are used for Layer-3 route synchronization:

- EVPN route-type 2 for synchronizing ARP tables
- EVPN route-type 7/8 for synchronizing IGMP JOINS/LEAVES

In a Layer-3 CE scenario, the router that connects to the redundant PEs may establish an IGP adjacency on the bundle port. In this case, the adjacency will be formed to one of the redundant PEs, and IGP customer routes will only be present on that PE. To synchronize Layer-3 customer subnet routes (IP Prefixes), the EVPN route-type 5 is used to carry the ESI and ETAG as well as the gateway address (prefix next-hop address).



Note

Gratuitous ARP (GARP) or IPv6 Network Advertisement (NA) replay is not needed for CEs connected to the redundant PEs over a single LAG port.

The below configuration enables Layer-3 route synchronization for routes learned on the Ethernet-segment sub-interfaces.

```
evpn
route-sync vrf default
!
vrf RED
evi route-sync 10
!
vrf BLUE
evi route-sync 20
```



Note

EVPN does not support untagged interfaces.

SRv6 Services: L3 EVPN

EVPN Route Type 5 (RT5) is used for the advertisement of EVPN routes using IP prefixes (refer to IETF RFC 9136 - IP Prefix Advertisement in Ethernet VPN (EVPN)) to provide end-to-end L3 connectivity

This feature adds support for carrying L3VPN routes in L2VPN EVPN EVPN RT5 address family instead of VPNv4 unicast and/or VPNv6 unicast address-family across SRv6 core (EVPN over SRv6 underlay).

Usage Guidelines and Limitations

Interworking between EVPN RT5 over SRv6 core and EVPN RT5 over MPLS core is supported. See L3 EVPN/SRv6 and L3 EVPN/MPLS Interworking Gateway, on page 81.

Interworking between EVPN RT5 over SRv6 core and L3VPN over MPLS core is supported. See L3 EVPN/SRv6 and L3VPN/MPLS Interworking Gateway, on page 83.

BGP does not support dual VPNv4/v6 address family and EVPN RT5 address family on the same BGP session. For the route reflector (RR) to receive both Type-5 EVPN route and VPNv4/v6 address family, we recommend that you configure two pairs of loopback interfaces and configure two BGP loopback sessions between the RR and the PE: one session for VPNv4/v6 address family and one session for EVPN address family.

BGP sends all VRF routes via either VPNv4/v6 or EVPN address family. We recommend that you mark the VRF route via export route-policy and use neighbor out policy to either drop or pass the route for an address family to achieve the same net effect.

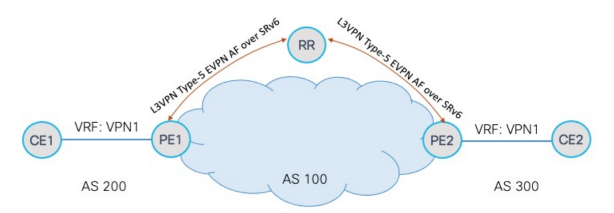
The following behaviors are supported:

- IPv4, IPv6, and IPv4/IPv6 (dual stack) L3 EVPN over SRv6
- uDT4
- uDT6
- uDT46
- Automated Steering to Flex-Algo (BGP per-VRF locator Flex-Algo (per-prefix))
- Automated Steering to SRv6 Policy (ODN/AS)

Configuring SRv6-based L3 EVPN

To enable SRv6-based L3 EVPN, you must enable SRv6 under BGP, specify the locator, and configure the SID allocation mode. The assignment of the locator can be done in multiple ways under the **router bgp** configuration. See SRv6 Locator Inheritance Rules, on page 37

Figure 11: Configuration Example: Dual Stack L3 EVPN over SRv6



Configure the VRF (Dual-Stack IPv4/IPv6)

```
Router(config) # vrf VPN1
Router(config-vrf) # address-family ipv4 unicast
Router(config-vrf-af)# import route-target
Router(config-vrf-import-rt)# 1:1
Router(config-vrf-import-rt)# exit
Router(config-vrf-af)# export route-target
Router(config-vrf-export-rt) # 1:1
Router(config-vrf-export-rt) # exit
Router(config-vrf) # address-family ipv6 unicast
Router(config-vrf-af) # import route-target
Router(config-vrf-import-rt) # 1:1
Router(config-vrf-import-rt) # exit
Router(config-vrf-af)# export route-target
Router(config-vrf-export-rt) # 1:1
Router(config-vrf-export-rt)# exit
Router(config-vrf-af)#
```

Configure the SRv6 Locator for an Individual VRF, with Per-VRF Label Allocation Mode

To configure the SRv6 locator for a specific VRF under IPv4 or IPv6 Address Family and specify the allocation mode, use the following commands:

- router bgp as-number vrf WORD address-family {ipv4 | ipv6} unicast segment-routing srv6: Enables SRv6
- router bgp *as-number* vrf *WORD* address-family {ipv4 | ipv6} unicast segment-routing srv6 alloc mode {per-vrf}: Specifies the SID behavior (allocation mode).
 - **per-vrf**: Specifies that the same service SID (uDT6 behavior) is used for all the routes advertised from a unique VRF.
- router bgp *as-number* vrf *WORD* address-family {ipv4 | ipv6} unicast segment-routing srv6 locator *WORD*: Specifies the locator

```
Router(config) # router bgp 100
Router(config-bgp) # address-family vpnv4 unicast
Router(config-bgp-af)# additional-paths receive
Router(config-bgp-af)# additional-paths send
Router(config-bgp-af)# additional-paths selection route-policy add-path
Router(config-bgp-af) # exit
Router(config-bgp) # address-family vpnv6 unicast
Router(config-bgp-af) # additional-paths receive
Router(config-bgp-af) # additional-paths send
Router(config-bgp-af) # additional-paths selection route-policy add-path
Router(config-bgp-af) # exit
Router(config-bgp) # address-family 12vpn evpn
Router(config-bgp-af) # additional-paths receive
Router(config-bqp-af) # additional-paths send
Router(config-bgp-af) # additional-paths selection route-policy add-path
Router(config-bgp-af) # exit
Router(config-bgp) # neighbor 1111::1
Router(config-bgp-nbr)# remote-as 100
Router(config-bgp-nbr)# address-family 12vpn evpn
Router(config-bgp-nbr-af)# advertise vpnv4 unicast
Router(config-bqp-nbr-af) # advertise vpnv6 unicast
Router(config-bgp-nbr-af)# exit
Router(config-bgp-nbr)# exit
Router(config-bgp) # vrf VPN1
Router(config-bgp-vrf) # rd 100:1
Router(config-bgp-vrf)# address-family ipv4 unicast
Router(config-bgp-vrf-af) # segment-routing srv6
Router(config-bgp-vrf-af-srv6) # locator LOC1
Router(config-bgp-vrf-af-srv6) # alloc mode per-vrf
Router(config-bgp-vrf-af-srv6)# exit
Router(config-bgp-vrf-af)# exit
Router(config-bgp-vrf)# address-family ipv6 unicast
Router(config-bgp-vrf-af) # segment-routing srv6
Router(config-bgp-vrf-af-srv6)# locator LOC1
Router(config-bgp-vrf-af-srv6) # alloc mode per-vrf
Router(config-bgp-vrf-af-srv6)# exit
Router(config-bgp-vrf-af) # exit
Router(config-bgp-vrf)# neighbor 1.1.1.1
Router(config-bqp-vrf-nbr) # remote-as 200
Router(config-bgp-vrf-nbr)# address-family ipv4 unicast
Router(config-bgp-vrf-nbr-af)# exit
```

```
Router(config-bgp-vrf-nbr)# exit
Router(config-bgp-vrf)# neighbor 3333::3
Router(config-bgp-vrf-nbr)# remote-as 200
Router(config-bgp-vrf-nbr)# address-family ipv6 unicast
```

Running Configuration

```
vrf VPN1
address-family ipv4 unicast
 import route-target
   1:1
  export route-target
  1:1
  !
 address-family ipv6 unicast
 import route-target
  1:1
 export route-target
  1:1
  !
router bgp 100
address-family vpnv4 unicast
 additional-paths receive
 additional-paths send
 additional-paths selection route-policy add-path
 address-family vpnv6 unicast
 additional-paths receive
  additional-paths send
 additional-paths selection route-policy add-path
 address-family 12vpn evpn
 additional-paths receive
  additional-paths send
  additional-paths selection route-policy add-path
neighbor 1111::1
 remote-as 100
 address-family 12vpn evpn
   advertise vpnv4 unicast
   advertise vpnv6 unicast
 vrf VPN1
 rd 100:1
  address-family ipv4 unicast
   segment-routing srv6
   locator LOC1
   alloc mode per-vrf
  address-family ipv6 unicast
   segment-routing srv6
   locator LOC1
    alloc mode per-vrf
```

```
neighbor 1.1.1.1
  remote-as 200
  address-family ipv4 unicast
!
!
neighbor 3333::3
  remote-as 200
  address-family ipv6 unicast
!
!
!
```

SRv6 Services: L2 and L3 Services with Remote SIDs from W-LIB

Table 9: Feature History Table

	Release Information	Feature Description
SRv6 Services: L2 and L3 Services with Remote SIDs from Wide Local ID Block	Release 7.9.1	This feature enables an SRv6 headend node to receive and install remote SIDs with Wide (32-bit) functions (Remote W-LIB). The Remote W-LIB is supported for Layer 3 (VPN/BGP global) and Layer 2 EVPN services (ELINE/ELAN). This capability is enabled by default.

This capability is enabled by default; there is no CLI to configure this capability at the ingress PE.

An SRv6 Service SID is used to identify a specific service function. This Service SID inserted into the packet header by the source node is used to steer the packet along a specific path that includes the service function.

The Service SID signaled by transposing a variable part of the SRv6 SID value (function, argument, or both) and carrying them in the existing label fields to achieve more efficient compression of those service prefix NLRIs in BGP update messages. The SRv6 SID Structure Sub-Sub-TLV (SSTLV) contains appropriate length fields when the SRv6 Service SID is signaled in split parts to enable the receiver to put together the SID accurately.

The Transposition Offset indicates the bit position. The Transposition Length indicates the number of bits that are being taken out of the SRv6 SID value and put into high order bits of label field.

For example, a remote W-LIB uSID **fcbb:bb00:0200:fff0:0001::** with a SRv6 SID SSTLV of **BL=32; NL=16; FL=32; AL=0, TPOS len/offset=16/64** is defined as follows:

- Block length (BL) of 32 bits = fcbb:bb00
- Node length (NL) of 16 bits = 0200
- Function length (FL) of 32 bits = fff0:0001
- Argument length (AL) of 0
- Transposition length (TPOS len) of 16 bits = 0001
- Transposition offset (TPOS offset) of 64 bits = fcbb:bb00:0200:fff0:

This results in a SID value of fcbb:bb00:0200:fff0:: and Label value of 0x0001.

Example

The following example shows output of a BGP route table for a VPNv4 prefix learned from three egress PEs:

- BGP Path 1 from next-hop 7::1 and a 32-bit uDT4 function (0xfff0 4002) allocated from W-LIB
- BGP Path 2 from next-hop 9::1 and a 16-bit uDT4 function (0x4002) allocated from LIB
- BGP Path 3 from next-hop 8::1 and a 16-bit uDT4 function (0x4002) allocated from LIB

Note the following fields in the output:

- Function length of 16 bits for LIB and 32 bits for W-LIB
- Transposition offset (Tpose-offset) value of 48 bits for LIB and 64 bits for W-LIB
- Transposition length (Tpose-len) value of 16 bits for LIB/W-LIB

Router# show bgp vpnv4 unicast rd 100:2 2.2.0.1/32 detail

```
BGP routing table entry for 2.2.0.1/32, Route Distinguisher: 100:2
Versions:
                    bRIB/RIB SendTblVer
  Process
  Speaker
                         5314
                                      5314
   Flags: 0x20061292+0x00060000; multipath; backup available;
Last Modified: Jan 20 14:37:59.189 for 00:00:19
Paths: (3 available, best #1)
 Not advertised to any peer
Path #1: Received by speaker 0
 Flags: 0x2000000085070005+0x00, import: 0x39f
  Not advertised to any peer
  Local
   7::1 (metric 20) from 2::1 (192.0.0.1), if-handle 0x00000000
      Received Label 0x40020
      Origin IGP, localpref 150, valid, internal, best, group-best, multipath,
import-candidate, imported
      Received Path ID 1, Local Path ID 1, version 5314
      Extended community: RT:100:2
      Originator: 192.0.0.1, Cluster list: 2.0.0.1
      PSID-Type:L3, SubTLV Count:1, R:0x00,
      SubTLV:
       T:1(Sid information), Sid:fccc:cc00:7001:fff0::, F:0x00, R2:0x00, Behavior:63,
R3:0x00, SS-TLV Count:1
         SubSubTLV:
          T:1(Sid structure):
          Length [Loc-blk, Loc-node, Func, Arg]: [32,16,32,0], Tpose-len:16, Tpose-offset:64
      Source AFI: VPNv4 Unicast, Source VRF: VRF 2, Source Route Distinguisher: 100:2
  Path #2: Received by speaker 0
  Flags: 0x2000000084060005+0x00, import: 0x096
  Not advertised to any peer
  Loca 1
    9::1 (metric 20) from 2::1 (192.0.0.3), if-handle 0x00000000
      Received Label 0x40020
      Origin IGP, localpref 100, valid, internal, backup(protect multipath), add-path,
import-candidate, imported
      Received Path ID 2, Local Path ID 5, version 5314
      Extended community: RT:100:2
      Originator: 192.0.0.3, Cluster list: 2.0.0.1
      PSID-Type:L3, SubTLV Count:1, R:0x00,
      SubTLV:
```

```
T:1(Sid information), Sid:fccc:cc00:9001::, F:0x00, R2:0x00, Behavior:63, R3:0x00,
SS-TLV Count:1
        SubSubTLV:
         T:1(Sid structure):
          Length [Loc-blk, Loc-node, Func, Arg]: [32,16,16,0], Tpose-len:16, Tpose-offset:48
     Source AFI: VPNv4 Unicast, Source VRF: VRF 2, Source Route Distinguisher: 100:2
 Path #3: Received by speaker 0
 Flags: 0x2000000084070005+0x00, import: 0x296
 Not advertised to any peer
 Local
   8::1 (metric 20) from 2::1 (192.0.0.2), if-handle 0x00000000
     Received Label 0x40020
     Origin IGP, localpref 150, valid, internal, multipath, backup, add-path,
import-candidate, imported
     Received Path ID 3, Local Path ID 4, version 5314
     Extended community: RT:100:2
     Originator: 192.0.0.2, Cluster list: 2.0.0.1
     PSID-Type:L3, SubTLV Count:1, R:0x00,
      SubTLV:
       T:1(Sid information), Sid:fccc:cc00:8001::, F:0x00, R2:0x00, Behavior:63, R3:0x00,
SS-TLV Count:1
        SubSubTLV:
         T:1(Sid structure):
          Length [Loc-blk, Loc-node, Func, Arg]: [32,16,16,0], Tpose-len:16, Tpose-offset:48
     Source AFI: VPNv4 Unicast, Source VRF: VRF 2, Source Route Distinguisher: 100:2
```

SRv6/MPLS L3 Service Interworking Gateway

Table 10: Feature History Table

Feature Name	Release	Description
SRv6/MPLS L3 Service Interworking Gateway (SRv6 Micro-SID)	Release 7.8.1	This feature enables you to extend L3 services between MPLS and SRv6 domains by providing service continuity on the control plane and data plane. This feature allows for SRv6 L3VPN domains to interwork with existing MPLS L3VPN domains. The feature also allows migration from MPLS L3VPN to SRv6 L3VPN.

SRv6/MPLS L3 Service Interworking Gateway enables you to extend L3 services between MPLS and SRv6 domains by providing service continuity on the control plane and data plane.

This feature allows for SRv6 L3VPN domains to interwork with existing MPLS L3VPN domains. The feature also allows a way to migrate from MPLS L3VPN to SRv6 L3VPN.

The SRv6/MPLS L3 Service Interworking Gateway provides both transport and service termination at the gateway node. The gateway generates both SRv6 VPN SIDs and MPLS VPN labels for all prefixes under the VRF configured for re-origination. The gateway supports traffic forwarding from MPLS domain to SRv6 domain by popping the MPLS VPN label, looking up the destination prefix, and pushing the appropriate SRv6

encapsulation. From SRv6 domain to MPLS domain, the gateway removes the outer IPv6 header, looks up the destination prefix, and pushes the VPN and next-hop MPLS labels.

VRFs on the gateway node are configured with 2 sets of route targets (RTs):

- MPLS L3VPN RTs
- SRv6 L3VPN RTs (called *stitching RTs*)

The gateway performs the following actions:

- Imports service routes received from one domain (MPLS or SRv6)
- Re-advertises exported service routes to the other domain (next-hop-self)
- Stitches the service on the data plane (uDT4/H.Encaps.Red ↔ service label)

SRv6/MPLS L3 Service Interworking Gateway Scenarios

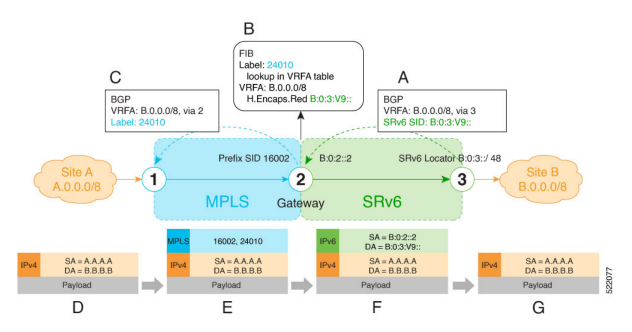
The following scenario is used to describe the gateway functionality:

- Node 1 is an L3VPN PE in the MPLS domain with an SR prefix SID label of 16001 for its Loopback interface 1.1.1.1/32.
- Node 2 is the SRv6/MPLS L3 Service Interworking Gateway. In the MPLS domain, it has an SR prefix SID label of 16002 for its Loopback interface 1.1.1.2/32. In the SRv6 domain, it has an SRv6 locator of B:0:2::/48 and Loopback interface B:0:2::2/128.
- Node 3 is an L3VPN PE in the SRv6 domain with SRv6 locator of B:0:3::/48 and Loopback interface B:0:3::3/128.



Scenario 1: SRv6-to-MPLS Control-Plane Direction/MPLS-to-SRv6 Data-Plane Direction

The figure below describes the associated control-plane behaviors in the SRv6-to-MPLS direction for traffic in the MPLS-to-SRv6 data-plane direction.



A. Node 3 advertises a BGP L3VPN update for prefix B.0.0.0/8 with RD corresponding to VRFA, including the SRv6 VPN SID (B:0:3:V9::) assigned to this VRF, in the SRv6 domain.



Note

SRv6 uDT4 function value "V9" is not a valid hex number, however it is used for illustration purposes to remind you of its connection to a VRF.

- **B**. Node 2 (gateway) imports the BGP L3VPN update and programs its FIB:
 - MPLS label 24010 is allocated for VRFA
 - Prefix B.0.0.0/8 is programmed with an "SR Headend Behavior with Reduced Encapsulation in an SR Policy" function (H.Encaps.Red) of B:0:3:V9::



Note

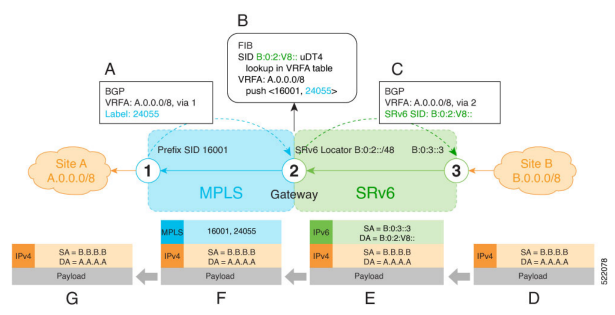
The gateway follows per-VRF label and per-VRF SID allocation methods.

- C. Node 2 re-originates a BGP L3VPN update for the same prefix, including the MPLS VPN label (24010) allocated for the VRF, in the MPLS domain.
- **D**. Site A sends traffic to an IPv4 prefix (B.B.B.B) of Site B
- **E**. Node 1 encapsulates incoming traffic with the MPLS VPN label (24010) and the prefix SID MPLS label (16002) of the BGP next-hop (Node 2).
- **F**. Node 2 performs the following actions:
 - Pops the MPLS VPN label and looks up the destination prefix
 - Encapsulates the payload in an outer IPv6 header with destination address (DA) equal to the H.Encaps.Red function (B:0:3:V9::)

G. Node 3 removes the outer IPv6 header, looks up the payload destination address (B.B.B.B), and forwards to Site B.

Scenario 2: MPLS-to-SRv6 Control-Plane Direction/SRv6-to-MPLS Data-Plane Direction

The figure below describes the associated control-plane behaviors in the MPLS-to-SRv6 direction for traffic in the SRv6-to-MPLS data-plane direction.



- **A**. Node 1 advertises a BGP L3VPN update for prefix A.0.0.0/8 with RD corresponding to VRFA, including the MPLS VPN label (24055) assigned to this VRF, in the MPLS domain.
- **B**. Node 2 (gateway) imports the BGP L3VPN update and programs its FIB:
 - Prefix A.0.0.0/8 is programmed to impose an MPLS VPN label (24055) and the prefix SID MPLS label (16001) of the BGP next-hop (Node 1)
 - "Endpoint with decapsulation and IPv4 table lookup" function (uDT4) of B:0:2:V8:: is allocated to VRFA



Note

SRv6 uDT4 function value "V8" is not a valid hex number, however it is used for illustration purposes to remind you of its connection to a VRF.



Note

The gateway follows per-VRF label and per-VRF SID allocation methods.

- C. Node 2 re-originates a BGP L3VPN update for the same prefix, including the uDT4 function (B:0:2:V8::) allocated for the VRF, in the SRv6 domain.
- **D**. Site B sends traffic to an IPv4 prefix (A.A.A.A) of Site A.
- **E**. Node 3 Encapsulates the payload in an outer IPv6 header with destination address (DA) equal to the uDT4 function (B:0:2:V8::).

- **F**. Node 2 performs the following actions:
 - Removes the outer IPv6 header and looks up the destination prefix
 - Pushes the MPLS VPN label (24055) and the prefix SID MPLS label (16001) of the BGP next-hop (Node 1)

G. Node 1 pops the MPLS VPN label, looks up the payload destination address (A.A.A.A), and forwards to Site A.

Configuration

This example shows how to enable SRv6 with locator and configure encapsulation parameters:

```
Node2(config) # segment-routing srv6
Node2(config-srv6) # encapsulation source-address a::2
Node2(config-srv6) # locators
Node2(config-srv6-locators) # locator LOC1
Node2(config-srv6-locator) # prefix b:2::/64
```

This example shows how to configure a VRF with 2 sets of route targets (RTs):

- MPLS L3VPN RT of 1111:1
- SRv6 L3VPN RT of 2222:1 (stitching RT)

```
Node2(config) # vrf ACME
Node2(config-vrf) # address-family ipv4 unicast
Node2(config-vrf-af) # import route-target
Node2(config-vrf-import-rt) # 1111:1
Node2(config-vrf-import-rt) # 2222:1 stitching
Node2(config-vrf-import-rt) # exit
Node2(config-vrf-af) # export route-target
Node2(config-vrf-export-rt) # 1111:1
Node2(config-vrf-export-rt) # 2222:1 stitching
```

This example shows how to configure BGP SRv6:

```
Node2(config) # router bgp 100
Node2(config-bgp)# segment-routing srv6
Node2 (config-bgp-gbl-srv6) # locator LOC1
Node2(config-bgp-gbl-srv6)# exit
Node2(config-bgp) # neighbor 1.1.1.1
Node2(config-bgp-nbr)# address-family vpnv4 unicast
Node2(config-bgp-nbr-af)# import re-originate stitching-rt
Node2(config-bgp-nbr-af) # route-reflector-client
Node2 (config-bgp-nbr-af) # advertise vpnv4 unicast re-originated
Node2(config-bgp-nbr-af)# exit
Node2(config-bgp-nbr)# exit
Node2(config-bgp) # neighbor a::3
Node2(config-bqp-nbr)# address-family vpnv4 unicast
Node2 (config-bgp-nbr-af) # import stitching-rt re-originate
Node2 (config-bgp-nbr-af) # route-reflector-client
Node2(config-bgp-nbr-af)# encapsulation-type srv6
Node2 (config-bgp-nbr-af) # advertise vpnv4 unicast re-originated stitching-rt
Node2(config-bgp-nbr-af)# exit
Node2(config-bgp-nbr)# exit
```

```
Node2(config-bgp)# vrf ACME
Node2(config-bgp-vrf)# address-family ipv4 unicast
Node2(config-bgp-vrf-af)# enable label-mode
Node2(config-bgp-vrf-af)# segment-routing srv6
Node2(config-bgp-vrf-af-srv6)# alloc mode per-vrf
Node2(config-bgp-vrf-af-srv6)# commit
```

Example

Leveraging the topology described in the above use-case, this example shows the SRv6/MPLS L3 Service Interworking Gateway configuration required at Node 2.

The following configuration shows how to enable SRv6 with locator and configure encapsulation parameters:

```
segment-routing
srv6
encapsulation
  source-address B:0:2::2
!
locators
  locator LOC1
   prefix B:0:2::/48
!
!
!
```

The following configuration shows how to configure a VPNv4 VRF with the following route targets (RTs):

- 1111:1, RT used for MPLS L3VPN
- 2222:1, RT used for SRv6 L3VPN (stitching RT)

```
vrf ACME
address-family ipv4 unicast
import route-target
   1111:1
   2222:1 stitching
!
   export route-target
   111:1
   22222:1 stitching
!
!
!
!
```

The following configuration shows how to configure SRv6/SRv6 VPNs under BGP:

```
router bgp 100
segment-routing srv6
locator LOC1
!
neighbor 1.1.1.1
address-family vpnv4 unicast
import re-originate stitching-rt
route-reflector-client
advertise vpnv4 unicast re-originated
!
neighbor B:0:3::1
address-family vpnv4 unicast
import stitching-rt re-originate
route-reflector-client
encapsulation-type srv6
advertise vpnv4 unicast re-originated stitching-rt
```

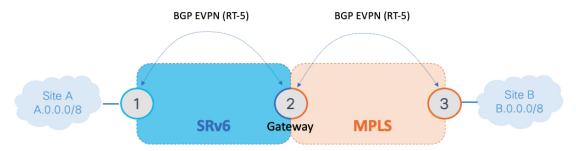
```
!
vrf ACME
address-family ipv4 unicast
enable label-mode
segment-routing srv6
```

L3 EVPN/SRv6 and L3 EVPN/MPLS Interworking Gateway

This feature adds support for L3 EVPN interworking between SRv6 and MPLS.

L3 EVPN/SRv6 and L3 EVPN/MPLS Interworking Gateway enables you to extend L3 EVPN services between MPLS and SRv6 domains by providing service continuity on the control plane and data plane.

This feature allows for SRv6 L3 EVPN domains to interwork with existing MPLS L3 EVPN domains. The feature also allows a way to migrate from MPLS L3 EVPN to SRv6 L3 EVPN.



The L3 EVPN/SRv6 and L3 EVPN/MPLS Interworking Gateway provides both transport and service termination at the gateway node.

VRFs on the gateway node are configured with 2 sets of route targets (RTs):

- L3 EVPN/MPLS RTs
- L3 EVPN/SRv6 RTs (called *stitching RTs*)

The gateway performs the following actions:

- Imports service routes received from one domain (L3 EVPN/MPLS or L3 EVPN/SRv6)
- Re-originates exported service routes to the other domain and setting next-hop-self
- Stitches the service routes in the data plane (uDT4/H.Encaps.Red ↔ MPLS service label)

The gateway generates both L3 EVPN/SRv6 SIDs and L3 EVPN/MPLS labels for all prefixes under the VRF configured for re-origination:

• MPLS-to-SRv6 Control Plane Direction

The gateway imports routes received from the MPLS side (via EVPN RT5) and re-originates them in L3VPN VRF with a per-VRF SRv6 SID.

• SRv6-to-MPLS Control Plane Direction

The gateway imports routes received from the SRv6 side (via EVPN RT5) and re-originates them in L3VPN VRF with a per-VRF label.

In the data plane, the gateway forwards traffic from the MPLS domain to the SRv6 domain by popping the MPLS L3 EVPN label, looking up the destination prefix, and pushing the appropriate SRv6 encapsulation. In the opposite direction, the gateway removes the outer IPv6 header, looks up the destination prefix, and pushes the L3 EVPN and next-hop MPLS labels.

Usage Guidelines and Limitations

L3 EVPN/SRv6 and L3 EVPN/MPLS Interworking Gateway is supported for IPv4 and IPv6.

Configuration Example

Leveraging the topology described above, this example shows the SRv6/MPLS L3 EVPN Service Interworking Gateway configuration required at Node 2.

The following configuration shows how to enable SRv6 with locator and configure encapsulation parameters.

```
segment-routing
srv6
encapsulation
  source-address b:0:2::2
!
locators
  locator LOC1
    prefix b:0:2::/48
!
!
!
!
```

The following configuration shows how to configure a VPNv4/VPNv6 VRF with the following route targets (RTs):

- 1111:1, RT used for MPLS L3 EVPN
- 2222:1, RT used for SRv6 L3 EVPN (stitching RT)

```
vrf VPN1
address-family ipv4 unicast
import route-target
1111:1
    2222:1 stitching
!
    export route-target
1111:1
    2222:1 stitching
!
address-family ipv6 unicast
import route-target
1111:1
    2222:1 stitching
!
export route-target
1111:1
    2222:1 stitching
!
export route-target
1111:1
    2222:1 stitching
!
export route-target
111:1
    2222:1 stitching
!
!
!
```

The following configuration shows how to configure SRv6/SRv6 VPNs under BGP:

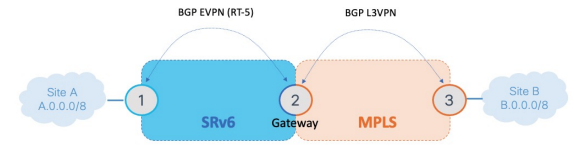
```
router bgp 100
seament-routing srv6
 locator LOC1
address-family vpnv4 unicast
address-family vpnv6 unicast
address-family 12vpn evpn
neighbor 2222::2
 remote-as 100
 description SRv6 side peering
 address-family 12vpn evpn
  import reoriginate stitching-rt (Imports NLRIs that match normal route target identifier
             and exports re-originated NLRIs assigned with the stitching route target
identifier)
  route-reflector-client
  encapsulation-type srv6
  advertise vpnv4 unicast re-originated (Specifies advertisement of re-originated VPNv4
            unicast routes)
  advertise vpnv6 unicast re-originated (Specifies advertisement of re-originated VPNv6
            unicast routes)
neighbor 3.3.3.3
 remote-as 100
 description MPLS side peering stitching side
 address-family 12vpn evpn
  import stitching-rt reoriginate (Imports NLRIs that match stitching route target identifier
           and exports re-originated NLRIs assigned with the normal route target identifier)
  advertise vpnv4 unicast re-originated stitching-rt (Advertise local VPNv4 unicast routes
             assigned with stitching route target identifier)
  advertise vpnv6 unicast re-originated stitching-rt (Advertise local VPNv6 unicast routes
             assigned with stitching route target identifier)
 !
1
vrf VPN1
 rd 100:2
 address-family ipv4 unicast
  mpls alloc enable
 address-family ipv6 unicast
  mpls alloc enable
```

L3 EVPN/SRv6 and L3VPN/MPLS Interworking Gateway

This feature adds support for EVPN L3VPN interworking between SRv6 and MPLS.

L3 EVPN/SRv6 and L3VPN/MPLS Interworking Gateway enables you to extend L3 services between MPLS and SRv6 domains by providing service continuity on the control plane and data plane.

This feature allows for SRv6 L3 EVPN domains to interwork with existing MPLS L3VPN domains. The feature also allows a way to migrate from MPLS L3VPN to SRv6 L3 EVPN.



The L3 EVPN/SRv6 and L3VPN/MPLS Interworking Gateway provides both transport and service termination at the gateway node.

VRFs on the gateway node are configured with 2 sets of route targets (RTs):

- L3VPN/MPLS RTs
- L3 EVPN/SRv6 RTs (called *stitching RTs*)

The gateway performs the following actions:

- Imports service routes received from one domain (L3VPN/MPLS or L3 EVPN/SRv6)
- Re-originates exported service routes to the other domain and setting next-hop-self
- Stitches the service routes in the data plane (uDT4/H.Encaps.Red
 ← MPLS service label)

The gateway generates both L3 EVPN/SRv6 SIDs and L3VPN/MPLS labels for all prefixes under the VRF configured for re-origination:

• MPLS to SRv6 Control Plane Direction

The gateway imports routes received from the MPLS side (via EVPN RT5) and re-originates them in L3 EVPN VRF with a per-VRF SRv6 SID.

• SRv6 to MPLS Control Plane Direction

The gateway imports routes received from the SRv6 side (via EVPN RT5) and re-originates them in L3VPN VRF with a per-VRF label.

In the data plane, the gateway forwards traffic from the MPLS domain to the SRv6 domain by popping the MPLS L3VPN label, looking up the destination prefix, and pushing the appropriate SRv6 encapsulation. In the opposite direction, the gateway removes the outer IPv6 header, looks up the destination prefix, and pushes the L3VPN and next-hop MPLS labels.

Usage Guidelines and Limitations

L3 EVPN/SRv6 and L3 EVPN/MPLS Interworking Gateway is supported for IPv4 and IPv6.

Configuration Example

The following configuration shows how to enable SRv6 with locator and configure encapsulation parameters:

segment-routing
srv6

```
encapsulation
  source-address b:0:2::2
!
locators
  locator LOC1
   prefix b:0:2::/48
!
!
!
!
```

The following configuration shows how to configure a VPNv4/VPNv6 VRF with the following route targets (RTs):

- 1111:1, RT used for MPLS L3 EVPN
- 2222:1, RT used for SRv6 L3 EVPN (stitching RT)

```
vrf VPN1
address-family ipv4 unicast
import route-target
1:1
1:1 stitching
!
export route-target
1:1
1:1 stitching
!
!
address-family ipv6 unicast
import route-target
1:1
1:1 stitching
!
export route-target
1:1
1:1 stitching
!
export route-target
1:1
1:1 stitching
!
!
!
```

The following configuration shows how to configure SRv6/SRv6 VPNs under BGP:

```
encapsulation-type srv6
 advertise vpnv4 unicast re-originated (Specifies advertisement of re-originated VPNv4
           unicast routes)
 advertise vpnv6 unicast re-originated (Specifies advertisement of re-originated VPNv6
           unicast routes)
neighbor 3.3.3.3
remote-as 100
description MPLS side peering stitching side
address-family vpnv4 unicast
 import stitching-rt reoriginate (Imports NLRIs that match stitching route target identifier
          and exports re-originated NLRIs assigned with the normal route target identifier)
 route-reflector-client
 advertise vpnv4 unicast re-originated stitching-rt (Advertise local VPNv4 unicast routes
            assigned with stitching route target identifier)
address-family vpnv6 unicast
 import stitching-rt reoriginate (Imports NLRIs that match stitching route target identifier
          and exports re-originated NLRIs assigned with the normal route target identifier)
 route-reflector-client
 advertise vpnv4 unicast re-originated stitching-rt (Advertise local VPNv4 unicast routes
            assigned with stitching route target identifier)
-!
vrf VPN1
rd 100:2
address-family ipv4 unicast
 mpls alloc enable
address-family ipv6 unicast
 mpls alloc enable
```

SRv6/MPLS Dual-Connected PE

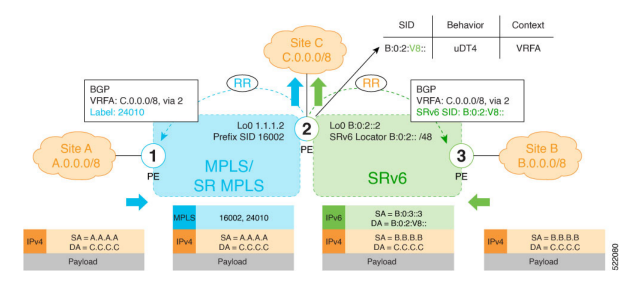
Table 11: Feature History Table

Feature Name	Release	Description
SRv6/MPLS Dual-Connected PE (SRv6 Micro SID)	Release 7.8.1	This feature allows a PE router to support IPv4 L3VPN services for a given VRF with both MPLS and SRv6. This is MPLS and SRv6 L3VPNv4 co-existence scenario and is sometimes referred to as dual-connected PE.

A PE router can support IPv4 or IPv6 L3VPN service for a given VRF with both MPLS and SRv6. This is MPLS and SRv6 L3VPNv4 co-existence scenario and is sometimes referred to as dual-connected PE.

In the figure below, node 2 is a dual-connected PE to Site C, providing:

- MPLS/IPv4 L3VPN between Site A and Site C
- SRv6/IPv4 L3VPN between Site B and Site C



Configure BGP to Support Dual-Mode

Enable MPLS Label Allocation

Use the **router bgp** *as-number* **vrf** *WORD* **address-family ipv4 unicast mpls alloc enable** command under the VRF address-family to enable per-prefix mode for MPLS labels. Additionally, use the **router bgp** *as-number* **vrf** *WORD* **address-family ipv4 unicast label mode** {**per-ce** | **per-vrf**} command to choose the type of label allocation.

```
Router(config) # router bgp 100
Router(config-bgp) # vrf blue
Router(config-bgp-vrf) # rd 1:10
Router(config-bgp-vrf) # address-family ipv4 unicast
Router(config-bgp-vrf-af) # mpls alloc enable
Router(config-bgp-vrf-af) # label mode per-ce
Router(config-bgp-vrf-af) # segment-routing srv6
Router(config-bgp-vrf-af-srv6) # alloc mode per-ce
Router(config-bgp-vrf-af-srv6) # exit
Router(config-bgp-vrf-af) # exit
Router(config-bgp-vrf) # exit
Router(config-bgp) #
```

Configure Encaps on Neighbor to Send the SRv6 SID Toward the SRv6 Dataplane

By default, if a VRF prefix has both an MPLS label and an SRv6 SID, the MPLS label is sent when advertising the prefix to the PE. To advertise a VRF prefix with an SRv6 SID to an SRv6 session, use the **encapsulation-type srv6** command under the neighbor VPN address-family.

```
Router(config-bgp) # neighbor 192::6
Router(config-bgp-nbr) # remote-as 1
Router(config-bgp-nbr) # address-family ipv4 unicast
Router(config-bgp-nbr-af) # encapsulation-type srv6
Router(config-bgp-nbr-af) # exit
```

Running Config

```
router bgp 100
neighbor 192::6
  remote-as 1
  address-family ipv4 unicast
  encapsulation-type srv6
!

vrf blue
  rd 1:10
  address-family ipv4 unicast
  mpls alloc enable
  label mode per-ce
  segment-routing srv6
  alloc mode per-ce
!
!
```

SRv6 Provider Edge (PE) Lite Support

Table 12: Feature History Table

Feature Name	Release	Description
SRv6 Provider Edge (PE) Lite	Release 7.5.3	This feature provides VPN de-multiplexing-only behaviors (End.DT4/DT6/DT46) at an SRv6 PE node. This allows for a lightweight-PE implementation (no VPN encapsulation) that steers SRv6-encapsulated traffic across an SR-MPLS backbone after performing a VPN lookup.

SRv6 Provider Edge (PE) Lite leverages SRv6 programmability (SRv6 SID as a service ID) to steer traffic across SR MPLS (non-SRv6) backbone.

Service traffic is encapsulated with an explicit SRv6 End.DT46 SID in ingress PE for a VRF.



Note

See Configuring Explicit End.DT46 SRv6 SIDs, on page 94 for information about explicit End.DT46 SRv6 SIDs.

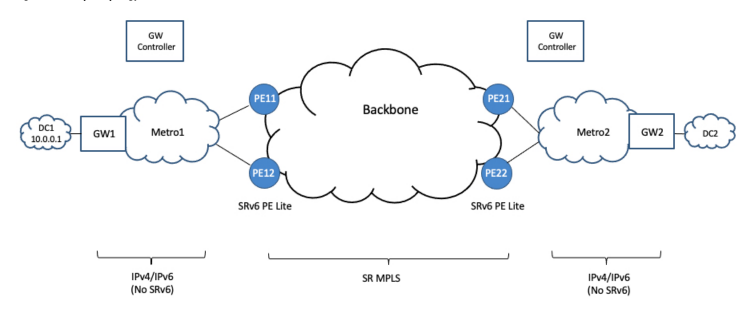
When traffic arrives at the ingress PE, it performs End.DT46 SRv6 end-point behavior.

The backbone leverages MPLS L3VPN and SR-TE MPLS (with route coloring and Automated Steering) to transport the traffic to the egress nodes in the backbone via different explicitly specified SLA paths using an SR-TE policy.

Use Case

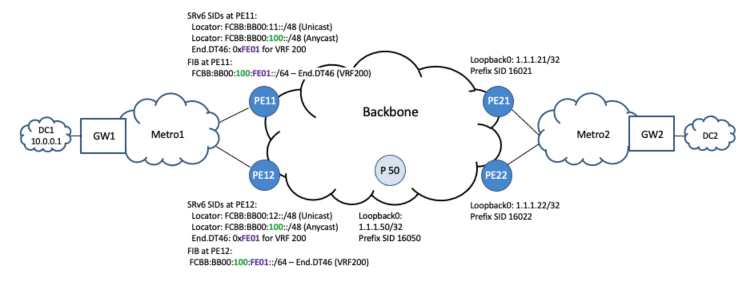
The figure below shows a use case where inter-data-center traffic is encapsulated in SRv6 (IP-in-IPv6) and is carried over IP-only metro domains and then over an SR-MPLS backbone.

Figure 12: Example Topology



Data center gateways (GW1 and GW2) perform IP-in-IPv6 encapsulation where the outer IPv6 destination address represents an SRv6 network program that leads traffic to the SRv6 PE lite nodes (PE11 and PE12). This outer IPv6 destination address is determined by the gateway controller to provide a desired transport SLA to an application over the backbone. The SRv6 PE lite nodes remove the SRv6 encapsulation and perform a lookup of the original encapsulated packet's IP destination address in the routing table of an MPLS VPN built over the backbone. The prefixes in the VPN table are associated with different transport SLAs (for example, best-effort or minimum delay). These prefixes can be steered over the native SR LSP or an SR-TE policy path, according to automated steering (AS) principles.

Figure 13: SRv6 Locator/Functions and SR-MPLS Prefix SIDs (Traffic Direction – DC1 to DC2)

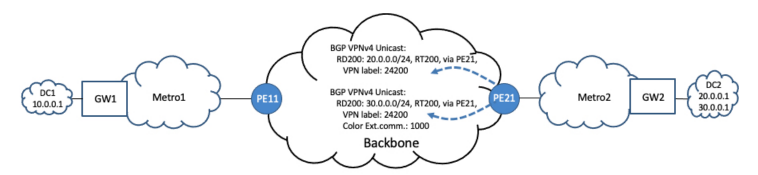


The SRv6 PE lite nodes are configured with SRv6 locators and explicit (manually assigned) service de-multiplexing end-point behaviors to perform decapsulation and VPN table lookup.

For high-availability, the SRv6 PE lite nodes are configured with an Anycast SRv6 locator (same locator in multiple nodes) and explicit end-point behavior with a common value among them. As a result, failure of a given SRv6 PE lite node can be handled by other nodes with the same Anycast locator and end-point behavior.

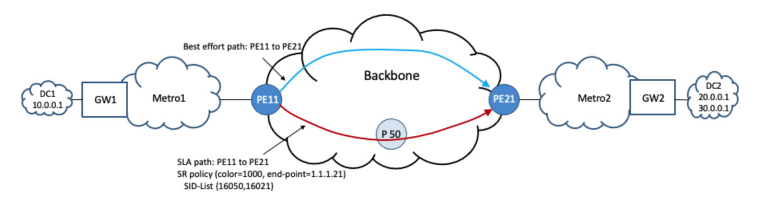
For example, SRv6 PE lite nodes (PE11 and PE12) are configured with the Anycast SRv6 locator (FCBB:BB00:100::/48) and a common End.DT46 function (0xFE01) associated with MPLS VPN VRF 200. The SRv6 PE lite nodes, which are part of the SR MPLS backbone, are configured with corresponding prefix SIDs.

Figure 14: BGP VPN Overlay Route Advertisement (Traffic Direction – DC1 to DC2)



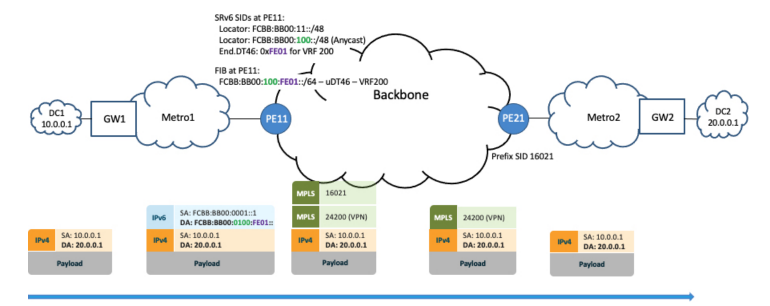
Prefixes from the data center are advertised in the backbone via multiprotocol BGP as part of a VPN. These prefixes can include a color extended community in order to indicate the desired transport SLA. For example, PE21 advertises BGP VPN overlay routes for DC2, 20.0.0.0/24 and 30.0.0.0/24. Prefix 20.0.0.0/24 requires best-effort treatment. Prefix 30.0.0.0/24 requires a transport SLA indicated by the presence of color extended community of value 1000.

Figure 15: Backbone Transport Paths (Traffic Direction – DC1 to DC2)



For traffic in the direction DC1 to DC2, the SRv6 PE lite node PE11 is an SR-TE headend of an SR policy associated with color 1000 and end-point of PE21. This SR policy will be used to steer traffic toward BGP service routes with color 1000 advertised by PE21. As an example, this SR policy is associated with a segment list that includes the prefix SID of a transit router in the backbone (PE50) and the prefix SID of the intended egress PE (PE21).

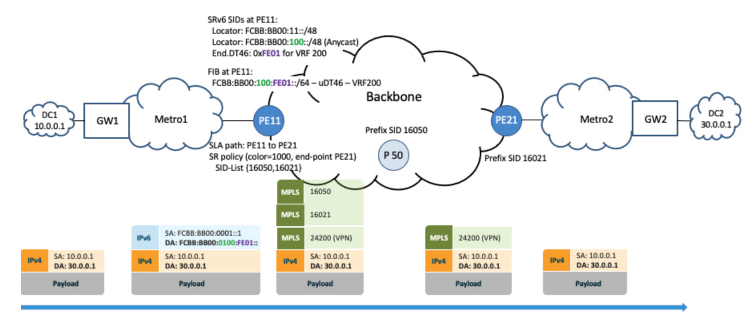
Figure 16: Best Effort Traffic (Traffic Direction – DC1 to DC2)



Traffic arriving at GW1 destined for 20.0.0.1 in DC2 is encapsulated into an outer IPv6 header with a destination address of FCBB:BB00:100:FE01::. This address is composed of the Anycast locator at PE11 and the explicit End.DT46 function value of VRF 200. Any transit nodes in the Metro1 domain simply perform a longest-prefix-match lookup for prefix FCBB:BB00:100::/48 and forward the packet along the shortest path to PE11.

PE11 removes the SRv6 encapsulation and looks up prefix 20.0.0.1 in VPN table of VRF 200. PE11 imposes the VPN label and the prefix SID of PE21 in order to steer traffic over the native LSP path.

Figure 17: SLA Traffic (Traffic Direction – DC1 to DC2)



Traffic arriving at GW1 destined for 30.0.0.1 in DC2 is encapsulated into an outer IPv6 header with a destination address of FCBB:BB00:100:FE01:.. As in the previous case, this address is composed of the Anycast locator at PE11 and the explicit End.DT46 function value of VRF 200. Any transit nodes in the Metro1 domain simply perform a longest-prefix-match lookup for prefix FCBB:BB00:100::/48 and forward the packet along the shortest path to PE11.

PE11 removes the SRv6 encapsulation and looks up prefix 30.0.0.1 in VPN table of VRF 200. PE11 imposes the VPN label and transport labels corresponding to the segment list of the SR policy (1000, PE21) in order to steer traffic over the path associated with the SR policy.

Configuration for SRv6 PE Lite Node 11

Configure SRv6:

```
segment-routing
srv6
locators
locator myLoc1
  micro-segment behavior unode psp-usd
  prefix fcbb:bb00:11::/48
!
locator myLocAnycast
  anycast
  micro-segment behavior unode psp-usd
  prefix fcbb:bb00:100::/48
!
!
!
!
!
```

Configure IGP instance in core with SR MPLS enabled and prefix SID assigned to Loopback0:

```
router isis core
address-family ipv4 unicast
metric-style wide level 1
router-id Loopback0
segment-routing mpls
!
interface Loopback0
address-family ipv4 unicast
prefix-sid absolute 16011
!
```

Configure interface Loopback0:

```
interface Loopback0
  ipv4 address 1.1.1.11 255.255.255.255
```

Configure the SR policy:

```
segment-routing
traffic-eng
segment-list sample-SIDLIST
index 10 mpls label 16050
index 20 mpls label 16021
!
policy pol-sla-to_21
color 1000 end-point ipv4 1.1.1.21
candidate-paths
preference 100
explicit segment-list sample-SIDLIST
```

```
!
!
!
```

Configure the VRF (dual-stack IPv4/IPv6):

```
vrf VRF-200
address-family ipv4 unicast
  import route-target
  1:200
  export route-policy SET-COLOR-1000
  export route-target
  1:200
 address-family ipv6 unicast
 import route-target
  1:200
 export route-policy SET-COLOR-1000
 export route-target
  1:200
 !
!
extcommunity-set opaque COLOR-1000
 1000
end-set
route-policy SET-COLOR-1000
 set extcommunity color COLOR-1000
end-policy
```

Configure BGP:

```
router bgp 100
  segment-routing srv6
  locator myLoc1
!
  address-family vpnv4 unicast
!
  neighbor 1.1.1.21
  remote-as 100
  address-family vpnv4 unicast
!
!
  vrf VRF-200
  rd 200:1
  address-family ipv4 unicast
!
!
!
```

Configuring Explicit End.DT46 SRv6 SIDs

Table 13: Feature History Table

Feature Name	Release	Description
Support for End.DT46 SRv6 Endpoint Behavior	Release 7.5.3	This feature adds support for the "Endpoint with decapsulation and specific IP table lookup" SRv6 end-point behavior (End.DT46).
		The End.DT46 behavior is used for dual-stack L3VPNs. This behavior is equivalent to the single per-VRF VPN label (for IPv4 and IPv6) in MPLS.
Support for Explicit End.DT46 SRv6 SIDs	Release 7.5.3	This feature allows you to configure explicit SIDs associated with SRv6-based L3VPN/Internet BGP services. In previous releases, these SIDs were only allocated dynamically by BGP.
		Explicit End.DT46 SRv6 SIDs are persistent over reloads and restarts.
		The feature introduces these changes:
		CLI:
		The segment-routing srv6 static endpoint sid prefix behavior end-udt46 command mode is introduced.

Explicit End.DT46 SRv6 SIDs are persistent over reloads and restarts.

Multiple explicit uDT46 IDs allocated from the LIB or W-LIB range can be created under the same SRv6 locator. Each ID is uniquely associated to a VRF.



Note

See GIB and LIB – IOS-XR Implementation, on page 15 for information about the LIB and W-LIB

Example: Explicit uDT46 (LIB)

- Locator: fcbb:bb00:11::/48
- Explicit functions: fe0a (VRF-A), fe0b (VRF-B), fe0c (VRF-C)
 - fcbb:bb00:11:fe0a::/64 Explicit 16-bit DT46 function from LIB for VRF-A
 - fcbb:bb00:11:fe0b::/64 Explicit 16-bit DT46 function from LIB for VRF-B
 - fcbb:bb00:11:fe0c::/64 Explicit 16-bit DT46 function from LIB for VRF-C

Example: Explicit uDT46 (W-LIB)

- Locator: fcbb:bb00:11::/48
- Explicit functions: fff7:d (VRF-D), fff7:e (VRF-E), fff7:f (VRF-F)

- fcbb:bb00:11:fff7:d::/80 Explicit 32-bit DT46 function from W-LIB for VRF-D
- fcbb:bb00:**11**:fff7:e::/80 Explicit 32-bit DT46 function from W-LIB for VRF-E
- fcbb:bb00:**11**:fff7:f::/80 Explicit 32-bit DT46 function from W-LIB for VRF-F

An explicit uDT46 ID allocated from the LIB or W-LIB range can be associated to the same VRF under multiple SRv6 locators.

This association is useful when a look-up under a given VPN table is desired for a node with multiple locators (for example, unicast and Anycast locators).

The locators can be from the same ID block or different ID blocks:

- When the locators are from the same block, the manual uDT46 IDs for a given VRF must have the same value across locators.
- When the locators are from different blocks, the manual uDT46 IDs for a given VRF could be either the same value or different values.

We recommend using the same function ID across locators since it allows for simpler identification to the associated VRF table.

Example 1: Explicit uDT46 SIDs (LIB) with a common function ID under 2 locators of the same block-id

- Locator 1: fcbb:bb00:10::/48 (unicast locator)
- Locator 2: fcbb:bb00:100::/48 (Anycast locator)
- Explicit function: fe0a
- VRF lookup: VRF-A

```
fcbb:bb00:10:fe0a::/64 segment-routing srv6 endpoint behavior uDT46 vrf VRF-A fcbb:bb00:100:fe0a::/64 segment-routing srv6 endpoint behavior uDT46 vrf VRF-A
```

Example 2: Explicit uDT46 SIDs (LIB) with a common function ID under 2 locators of different block-id

- Locator 1: fcbb:bb00:11::/48 (unicast locator algo0)
- Locator 2: fcbb:bb01:11::/48 (unicast locator algo128)
- Explicit function: fe0b
- VRF lookup: VRF-B

```
fcbb:bb00:11:fe0b::/64 segment-routing srv6 endpoint behavior uDT46 vrf VRF-B fcbb:bb01:11:fe0b::/64 segment-routing srv6 endpoint behavior uDT46 vrf VRF-B
```

Example 3: Explicit uDT46 SIDs (W-LIB) with a common function ID under 2 locators of the same block-id

- Locator 1: fcbb:bb00:10::/48 (unicast locator)
- Locator 2: fcbb:bb00:100::/48 (Anycast locator)
- Explicit function: fff7:d
- VRF lookup: VRF-D

```
fcbb:bb00:11:fff7:d::/80 segment-routing srv6 endpoint behavior uDT46 vrf VRF-D
fcbb:bb00:100:fff7:d::/80 segment-routing srv6 endpoint behavior uDT46 vrf VRF-D
```

Example 4: Explicit uDT46 SIDs (W-LIB) with a common function ID under 2 locators of different block-id

- Locator 1: fcbb:bb00:11::/48 (unicast locator algo0)
- Locator 2: fcbb:bb01:11::/48 (unicast locator algo 128)
- Explicit function: fff7:e
- VRF lookup: VRF-E

```
fcbb:bb00:11:fff7:e::/80 segment-routing srv6 endpoint behavior uDT46 vrf VRF-E fcbb:bb01:11:fff7:e::/80 segment-routing srv6 endpoint behavior uDT46 vrf VRF-E
```

Configuration

To configure explicit uDT46 IDs allocated from the LIB or W-LIB range, use the **router static address-family ipv6 unicast** *prefix/ mask* **segment-routing srv6 endpoint behavior uDT46 vrf** *vrf-name* command:

```
RP/0/RP0/CPU0:ios(config) # router static
RP/0/RP0/CPU0:ios(config-static) # address-family ipv6 unicast
RP/0/RP0/CPU0:ios(config-static-afi) # fcbb:bb00:10:fe0a::/64 segment-routing srv6 endpoint
behavior uDT46 vrf VRF-A
RP/0/RP0/CPU0:ios(config-static-afi) # fcbb:bb00:100:fe0a::/64 segment-routing srv6 endpoint
behavior uDT46 vrf VRF-A
RP/0/RP0/CPU0:ios(config-static-afi) # fcbb:bb00:11:fff7:d::/80 segment-routing srv6 endpoint
behavior uDT46 vrf VRF-D
RP/0/RP0/CPU0:ios(config-static-afi) # fcbb:bb00:100:fff7:d::/80 segment-routing srv6 endpoint
behavior uDT46 vrf VRF-D
```

Running Config

```
router static address-family ipv6 unicast fcbb:bb00:10:fe0a::/64 segment-routing srv6 endpoint behavior uDT46 vrf VRF-A fcbb:bb00:100:fe0a::/64 segment-routing srv6 endpoint behavior uDT46 vrf VRF-A fcbb:bb00:11:fff7:d::/80 segment-routing srv6 endpoint behavior uDT46 vrf VRF-D fcbb:bb00:100:fff7:d::/80 segment-routing srv6 endpoint behavior uDT46 vrf VRF-D
```

Configuring Explicit SRv6 uSID Allocation Start Range

You can modify the start of the range of IDs available in the explicit LIB and explicit W-LIB.

To modify the start value for the explicit LIB, use the following command:

• segment-routing srv6 formats format usid-f3216 usid local-id-block explicit start *lib-start-value*, where *lib-start-value* is from 0xE064 to 0xFEFF



Note

When you increase the size of the explicit LIB range, you effectively decrease the number of available IDs in the dynamic LIB range. For example, if you configure the explicit LIB starting value to 0xE064, the dynamic LIB range is 0xE000 to 0xE063 (100 IDs).

To modify the start value for the explicit W-LIB, use the following command:

• segment-routing srv6 formats format usid-f3216 usid wide-local-id-block explicit start wlib -start-value, where wlib-start-value is from 0xFFF0 to 0xFFF7

Example

Use the **show segment-routing srv6 manager** command to display the default LIB and W-LIB start values:

```
RP/0/RP0/CPU0:ios# show segment-routing srv6 manager
Fri Sep 9 18:30:06.503 UTC
Parameters:
 SRv6 Enabled: No
  SRv6 Operational Mode: None
 Encapsulation:
   Source Address:
     Configured: ::
     Default: ::
   Hop-Limit: Default
   Traffic-class: Default
  SID Formats:
   f3216 <32B/16NFA> (2)
     uSID LIB Range:
       LIB Start : 0xe000
       ELIB Start : 0xfe00
     uSID WLIB Range:
        EWLIB Start : 0xfff7
```

The following example shows how to modify the start of the range for explicit LIB and W-LIB:

```
RP/0/RP0/CPU0:ios(config) # segment-routing
RP/0/RP0/CPU0:ios(config-sr) # srv6
RP/0/RP0/CPU0:ios(config-srv6) # formats
RP/0/RP0/CPU0:ios(config-srv6-fmts) # format usid-f3216
RP/0/RP0/CPU0:ios(config-srv6-fmt) # usid local-id-block explicit start 0xE064
RP/0/RP0/CPU0:ios(config-srv6-fmt) # usid wide-local-id-block explicit start 0xFFF0
```

Running Config

```
segment-routing
srv6
formats
format usid-f3216
  usid local-id-block explicit start 0xe064
  usid wide-local-id-block explicit start 0xfff0
!
!
!
!
```

Use the **show segment-routing srv6 manager** command to display the configured explicit LIB and W-LIB starting values:

```
RP/0/RP0/CPU0:ios# show segment-routing srv6 manager
Fri Sep 9 18:31:06.033 UTC
Parameters:
    SRv6 Enabled: Yes
```

```
SRv6 Operational Mode: None
Encapsulation:
Source Address:
Configured: ::
Default: ::
Hop-Limit: Default
Traffic-class: Default
SID Formats:
f3216 <32B/16NFA> (2)
uSID LIB Range:
LIB Start : 0xe000
ELIB Start : 0xe064 (configured)
uSID WLIB Range:
EWLIB Start : 0xfff0 (configured)
```

Configure Seamless Bidirectional Forwarding Detection

Table 14: Feature History Table

Feature Name	Release	Description
Support for Cisco 8000 routers as Seamless BFD reflector	Release 7.5.3	This feature introduces support for Cisco 8000 series routers to act as a Seamless Bidirectional Forwarding Detection (SBFD) reflector.
		Seamless BFD (SBFD) eliminates many negotiation aspects and thereby provides a simplified approach to using BFD. Benefits of SBFD include quick provisioning, improved control, and flexibility for network nodes that initiate path monitoring.
		The SBFD reflector is an SBFD session on a network node that listens for incoming SBFD control packets to local entities and generates response SBFD control packets. The reflector is stateless and only reflects the SBFD packets back to the initiator.

Bidirectional forwarding detection (BFD) provides low-overhead, short-duration detection of failures in the path between adjacent forwarding engines. BFD allows a single mechanism to be used for failure detection over any media and at any protocol layer, with a wide range of detection times and overhead. The fast detection of failures provides immediate reaction to failure in the event of a failed link or neighbor.

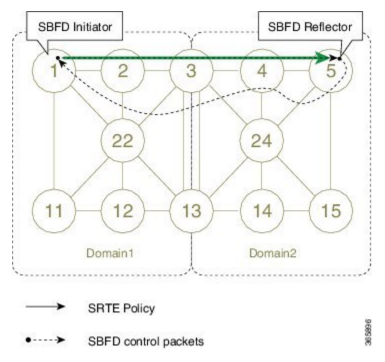
In BFD, each end of the connection maintains a BFD state and transmits packets periodically over a forwarding path. Seamless BFD (SBFD) is unidirectional, resulting in faster session activation than BFD. The BFD state and client context is maintained on the head-end (initiator) only. The tail-end (reflector) validates the BFD packet and responds, so there is no need to maintain the BFD state on the tail-end.

Initiators and Reflectors

SBFD runs in an asymmetric behavior, using initiators and reflectors.

The following figure represents the roles of the SBFD initiator and reflector.

Figure 18: SBFD Initiator and Reflector



The initiator is an SBFD session on a network node that performs a continuity test to a remote entity by sending SBFD packets. The initiator injects the SBFD packets into the SR-TE policy. The initiator triggers the SBFD session and maintains the BFD state and client context.

The reflector is an SBFD session on a network node that listens for incoming SBFD control packets to local entities and generates response SBFD control packets. The reflector is stateless and only reflects the SBFD packets back to the initiator.



Note

Cisco 8000 series routers support reflector mode only.

Discriminators

The BFD control packet carries 32-bit discriminators (local and remote) to demultiplex BFD sessions. SBFD requires globally unique SBFD discriminators that are known by the initiator.

The SBFD Discriminator must be unique within an administrative domain. If multiple network nodes allocate the same SBFD Discriminator value, then SBFD Control packets falsely terminating on a wrong network node can result in a Reflector BFD session generating a response back because of a matching Your Discriminator value.

The SBFD control packets contain the discriminator of the initiator, which is created dynamically, and the discriminator of the reflector, which is configured as a local discriminator on the reflector.

Configuring the SBFD Reflector

To ensure the SBFD packet arrives on the intended reflector, each reflector has at least one globally unique discriminator. Globally unique discriminators of the reflector are known by the initiator before the session

starts. An SBFD reflector only accepts BFD control packets where "Your Discriminator" is the reflector discriminator.

This task explains how to configure local discriminators on the reflector.

Enable MPLS OAM

Enable MPLS OAM on the reflector to install a routing information base (RIB) entry for 127.0.0.0/8.

```
Router_5# configure
Router_5(config)# mpls oam
Router 5(config-oam)#
```

Configure Local Discriminators on the Reflector

Use the **sbfd local-discriminator** {*ipv4-address* | *32-bit-value* | **dynamic** | **interface** *interface*} command to configure a local discriminator for the reflector. The following example shows the different ways to configure a local discriminator.

```
Router_5(config) # sbfd
Router_5(config-sbfd) # local-discriminator 10.1.1.5
Router_5(config-sbfd) # local-discriminator 987654321
Router_5(config-sbfd) # local-discriminator dynamic
Router_5(config-sbfd) # local-discriminator interface Loopback0
```

Running Config

```
mpls oam
!
sbfd
local-discriminator 10.1.1.5
local-discriminator 987654321
local-discriminator dynamic
local-discriminator interface Loopback0
```

Verifying SBFD Reflector

Router 5# show bfd target-identifier local

```
Local Target Identifier Table
_____
Discr Discr Src VRF
                              Status Flags
                     Name
          -----
                     -----
16843013 Local
987654321 Local
2147483649 Local
                    default enable ----ia-
                   default enable ----v---
                    default enable -----d
Legend: TID - Target Identifier
       a - IP Address mode
         - Dynamic mode
       d
         - Interface mode
         - Explicit Value mode
```

${\tt Router_5\#\ \textbf{show\ bfd\ reflector\ info\ detail\ location\ 0/0/CPU0}}$

```
Local Discr : 2147483649
Remote Discr : 65576
Source Address : 1.1.1.1
```

```
Last DOWN received Time : (NA)
Last Rx packets timestamps before DOWN
  ΓNΑ
                     ] [NA
                                            ] [NA
                                                                  ] [NA
  [NA
                     ] [NA
                                            ] [NA
                                                                  ] [NA
                                                                                        ]
  ſΝΑ
                      ] [NA
Last Tx packets timestamps before DOWN
  ſΝΑ
                     ] [NA
                                            ] [NA
                                                                  ] [NA
  [NA
                     ] [NA
                                            ] [NA
                                                                  ] [NA
                                                                                        1
                     ] [NA
                                            1
Last UP sent Time : (Jun 7 14:59:34.763)
Last recent Rx packets timestamps:
  [Jun 7 15:00:18.653 ] [Jun 7 15:00:18.751 ] [Jun 7 15:00:18.837 ] [Jun 7 15:00:18.927 ]
  [Jun 7 15:00:18.085 ] [Jun 7 15:00:18.185 ] [Jun 7 15:00:18.274 ] [Jun 7 15:00:18.372 ]
  [Jun 7 15:00:18.464 ] [Jun 7 15:00:18.562 ]
Last recent Tx packets timestamps:
  [Jun 7 15:00:18.653 ] [Jun 7 15:00:18.751 ] [Jun 7 15:00:18.837 ] [Jun 7 15:00:18.927 ]
  [Jun 7 15:00:18.085 ] [Jun 7 15:00:18.185 ] [Jun 7 15:00:18.274 ] [Jun 7 15:00:18.372 ]
  [Jun 7 15:00:18.464 ] [Jun 7 15:00:18.563 ]
```

SRv6 SID Information in BGP-LS Reporting

BGP Link-State (BGP-LS) is used to report the topology of the domain using nodes, links, and prefixes. This feature adds the capability to report SRv6 Segment Identifier (SID) Network Layer Reachability Information (NLRI).

The following NLRI has been added to the BGP-LS protocol to support SRv6:

- Node NLRI: SRv6 Capabilities, SRv6 MSD types
- Link NLRI: End.X, LAN End.X, and SRv6 MSD types
- Prefix NLRI: SRv6 Locator
- SRv6 SID NLRI (for SIDs associated with the node): Endpoint Function, BGP-EPE Peer Node/Set

This example shows how to distribute IS-IS SRv6 link-state data using BGP-LS:

```
Router(config) # router isis 200
Router(config-isis) # distribute link-state instance-id 200
```



Note

It is still possible to ping or trace a SID:

- ping B:k:F::
- traceroute B:k:F::

It is possible to use a list of packed carriers to ping or trace a SID, to ping or trace route, use <destination SID> via srv6-carriers st of packed carriers>

Full-Replace Migration to SRv6 Micro-SID

Table 15: Feature History Table

Feature Name	Release	Description
Full-Replace Migration to SRv6 Micro-SID	Release 7.8.1	This feature enables migration of existing SRv6 SID format1 to SRv6 Micro-SIDs (f3216) formats. Earlier, only one format was supported at a time, and you had to choose either format1 or Micro-SID format for the deployment of services. Migration from Full-length SIDs to SRv6 Micro-SIDs was not possible.

During the Full-Replace migration, both underlay and services are migrated from format1 to f3216. The underlay migration is done using the *Ship in the night* strategy, where updates into your environment are incremental, thereby phasing out your existing transport protocols when ready. This method minimizes the service disruption, and is recommended for seamless migration. The services migration is done using *swap* procedures, where the incoming transport label is swapped with an outgoing transport label.

The format1 to f3216 migration is seamless, requires minimal configurations, and no IETF signaling extensions. The migration enables preference of Micro-SID f3216 over format1, and minimizes traffic drop with faster convergence.

Cisco 8000 series routers support the following configurations for migration from format1 to Micro-SIDs:

• IS-IS underlay (TILFA, uLoop, FlexAlgo)

The following modes are supported in the context of migration:

- Base: SRv6 classic with format1 only.
- Dual: SRv6 classic with format1 and SRv6 Micro-SID with f3216 will both coexist.
- f3216: Micro-segment format. f3216 represents the format 3216, which is 32-bit block and 16-bit IDs.

The migration starts with SRv6 base format1, and ends with SRv6 uSID f3216. The migration states in detail are:

The migration process involves the following steps:

- 1. **Prepare for migration**: Upgrade the network nodes to an image that is Micro-SID f3216 capable, and allows the coexistence of format1 and f3216.
- 2. Migrate the underlay to Micro-SID: Enable IS-IS as an underlay protocol on PE nodes. The IS-IS configuration adds f3216 locators to format1 locators. Both format1 and f3216 endpoint SIDs are allocated, installed, and announced during this stage. f3216 is the preferred option over format1 for underlay paths.
 - The IS-IS SR headends provide faster convergence to Micro-SID. Faster convergence to f3216 is done on the per-prefix per-path level, does not need any new CLI, and avoids packet drops. The format1 locators

are removed after underlay traffic convergence to f3216 on all nodes. The format1 locators are unconfigured from IS-IS, and deleted from SRv6.

At the end of this step, the migration status of the following P Nodes are:

- Locator reachability: f3216 only
- Underlay endpoint/headends: f3216 only

At the end of this step, the migration status of the following PE Nodes are:

- · Locator reachability: format1 and f3216
- Underlay endpoint/headends: f3216 only
- · Overlay endpoint/headends: format1
- **3. Migrate the overlay to Micro-SID**: Enables overlay f3216 under BGP and EVPN on all PE nodes. The BGP and EVPN configuration replaces format1 by f3216 locators. During this stage, the f3216 Micro-SIDs are allocated, installed, and announced, while the format1 SIDs are deallocated, uninstalled, and withdrawn.

The format1 locators are removed after overlay traffic convergence to f3216 on all nodes. The format1 locators are unconfigured from BGP and EVPN, and deleted from SRv6.

For a transient period, BGP and EVPN might have some paths with format1 and some with f3216.

At the end of this step, the migration status of the following are:

- For P/PE Nodes:
 - · Locator reachability: f3216 only
 - Underlay endpoint/headends: f3216 only
 - Overlay endpoint/headends: f3216 only

The migration starts with SRv6 base format1, and ends with SRv6 Micro-SID f3216. The migration states are:

1. **Initial state**: This is the early migration state of a deployment, for the supported features. This state comprises SRv6 base with format1.

This example shows the initial state of migration with SRv6 and configure locator:

```
Router(config)# segment-routing srv6
Router(config-srv6)# locators
Router(config-srv6-locators)# locator myLoc0
Router(config-srv6-locators)# prefix flbb:bbbb:bb00:0001::/64
```

This example shows the initial state of migration with SRv6 and IS-IS:

```
Router(config)# router isis 100
Router(config-isis)# address-family ipv6 unicast
Router(config-isis-af)# segment-routing srv6
Router(config-isis-srv6)# locator myLoc0
```

This example shows the initial state of migration with SRv6 and BGP/EVPN:

```
Router(config) # router bgp 100
```

```
Router(config-bgp)# bgp router-id 10
Router(config-bgp)# segment-routing srv6
Router(config-bgp-srv6)# locator myLoc0

Router(config)# evpn
Router(config-evpn)# segment-routing srv6
Router(config-evpn-srv6)# locator myLoc0
```

2. In-migration state: The migration procedures are initiated, and are in progress. This state comprises SRv6 in dual mode (base with format1, and Micro-SID with f3216).

This example shows the in-migration state with SRv6 and configure locator:

```
Router(config) # segment-routing srv6
Router(config-srv6) # locators
Router(config-srv6-locators) # locator myLoc0
Router(config-srv6-locators) # prefix f1bb:bbbb:bb00:0001::/64
Router(config-srv6-locators) # delayed-delete
Router(config-srv6-locators) # locator myuLoc0
Router(config-srv6-locators) # micro-segment behavior unode psp-usd
Router(config-srv6-locators) # prefix fcbb:bb00:0001::/48
```

This example shows the in-migration state with SRv6 and IS-IS:

```
Router(config)# router isis 100
Router(config-isis)# address-family ipv6 unicast
Router(config-isis-af)# segment-routing srv6
Router(config-isis-srv6)# locator myLoc0
Router(config-isis-srv6)# locator myuLoc0
```

This example shows the in-migration state with SRv6 and BGP/EVPN:

```
Router(config) # router bgp 100
Router(config-bgp) # bgp router-id 10
Router(config-bgp) # segment-routing srv6
Router(config-bgp-srv6) # locator myuLoc0

Router(config) # evpn
Router(config-evpn) # segment-routing srv6
Router(config-evpn-srv6) # locator myuLoc0
```

- **3. End state**: This is the state of deployment at the end of the migration. At the end state, you can update the network and add new features. The Full-Replace migration end state can be of two modes:
 - **Full-Replace**: Both underlay and overlay are migrated to Micro-SID f3216. Full-Replace is the Cisco recommended migration type.
 - **uF1**: Underlay migrated to Micro-SID f3216, overlay remains format1. The uF1 migration is a transient state of the Full-Replace migration type.

This example shows the end state with SRv6 and configure locator:

```
Router(config) # segment-routing srv6
Router(config-srv6) # locators
Router(config-srv6-locators) # locator myuLoc0
Router(config-srv6-locators) # micro-segment behavior unode psp-usd
Router(config-srv6-locators) # prefix fcbb:bb00:0001::/48
```

This example shows the end state with SRv6 and IS-IS:

```
Router(config)# router isis 100
Router(config-isis)# address-family ipv6 unicast
Router(config-isis-af)# segment-routing srv6
Router(config-isis-srv6)# locator myuLoc0
```

This example shows the end state with SRv6 and BGP/EVPN:

```
Router(config) # router bgp 100
Router(config-bgp) # bgp router-id 10
Router(config-bgp) # segment-routing srv6
Router(config-bgp-srv6) # locator myuLoc0

Router(config) # evpn
Router(config-evpn) # segment-routing srv6
Router(config-evpn-srv6) # locator myuLoc0
```

Run the following command to check the result of migration, as shown in the example:

```
RP/0/RSP0/CPU0:Router# sh route ipv6 fc00:cc30:600:e004:: detail
Wed Nov 10 18:57:56.645 UTC
Routing entry for fc00:cc30:600::/48
    Known via "isis 2", distance 115, metric 141, SRv6-locator, type level-2
    Installed Nov 2 18:56:55.718 for 00:01:01
    Routing Descriptor Blocks
      fe80::232:17ff:fec3:58c0, from 7511::1, via TenGigE0/0/0/16.1, Protected
        Route metric is 141
        Label: None
        Tunnel ID: None
        Binding Label: None
       Extended communities count: 0
        Path id:1 Path ref count:0
        NHTD: 0x20006 (Ref: 193)
        Backup path id:65
      fe80::226:80ff:fe36:7c01, from 7511::1, via TenGigE1/0/9/1.1, Backup (TI-LFA)
        Repair Node(s): 3888::1
        Route metric is 251
        Label: None
        Tunnel ID: None
        Binding Label: None
        Extended communities count: 0
        Path id:65 Path ref count:1
       NHID:0x20007(Ref:163)
        SRv6 Headend:H.Insert.Red [f3216], SID-list {fc00:cc30:700::}
 Route version is 0x0 (8)
No local label
IP Precedence: Not Set
 QoS Group ID: Not Set
Flow-tag: Not Set
Fwd-Class: Not Set
 Route Priority: RIB PRIORITY NON RECURSIVE LOW (8) SVD Type RIB SVD TYPE LOCAL
 Download Priority 2, Download Version 261731
No advertising protos.
```

Full-Replace Migration to SRv6 Micro-SID



Configure Segment Routing over IPv6 (SRv6) with Full-Length SIDs

Table 16: Feature History Table

Feature Name	Release	Feature Description
SRv6 with Full-Length SIDs	Release 7.5.2	This feature extends Segment Routing support with IPv6 data plane. In a Segment Routing over IPv6 (SRv6) network, an IPv6 address serves as the Segment Identifier (SID). The source router encodes the path to destination as an ordered list of segments (list of IPv6 addresses) in the IPv6 packet using a new header for SRv6 called a Segment Routing Header (SRH). In an SRv6 enabled network, the active segment is indicated by the destination address of the packet, and the next segment
		is indicated by a pointer in the SRH.

Segment Routing for IPv6 (SRv6) is the implementation of Segment Routing over the IPv6 dataplane.

- Segment Routing over IPv6 Overview, on page 108
- Configuring SRv6 under IS-IS, on page 116
- Configuring SRv6 IS-IS TI-LFA, on page 117
- Configuring SRv6 IS-IS Microloop Avoidance, on page 120
- Configuring SRv6 IS-IS Flexible Algorithm, on page 121
- SRv6 Services: IPv4 L3VPN, on page 123
- SRv6 Services: IPv6 L3VPN, on page 128
- SRv6 Services: L3VPN VPNv4 Active-Standby Redundancy using Port-Active Mode, on page 135
- SRv6 Services: L3VPN VPNv4 Active-Active Redundancy, on page 139
- SRv6 Services: BGP Global IPv6, on page 140
- SRv6 Services: BGP Global IPv6, on page 146
- SRv6 SID Information in BGP-LS Reporting, on page 152

Segment Routing over IPv6 Overview

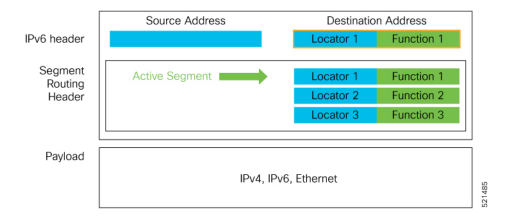
Segment Routing (SR) can be applied on both MPLS and IPv6 data planes. Segment Routing over IPv6 (SRv6) extends Segment Routing support with IPv6 data plane.

In an SR-MPLS enabled network, an MPLS label represents an instruction. The source nodes programs the path to a destination in the packet header as a stack of labels.

SRv6 introduces the Network Programming framework that enables a network operator or an application to specify a packet processing program by encoding a sequence of instructions in the IPv6 packet header. Each instruction is implemented on one or several nodes in the network and identified by an SRv6 Segment Identifier (SID) in the packet. The SRv6 Network Programming framework is defined in IETF RFC 8986 SRv6 Network Programming.

In SRv6, an IPv6 address represents an instruction. SRv6 uses a new type of IPv6 Routing Extension Header, called the Segment Routing Header (SRH), in order to encode an ordered list of instructions. The active segment is indicated by the destination address of the packet, and the next segment is indicated by a pointer in the SRH.

Figure 19: Network Program in the Packet Header



The SRv6 SRH is documented in IETF RFC IPv6 Segment Routing Header (SRH).

The SRH is defined as follows:

The following list explains the fields in SRH:

- Next header—Identifies the type of header immediately following the SRH.
- Hdr Ext Len (header extension length)—The length of the SRH in 8-octet units, not including the first 8 octets.
- Segments left—Specifies the number of route segments remaining. That means, the number of explicitly listed intermediate nodes still to be visited before reaching the final destination.
- Last Entry—Contains the index (zero based) of the last element of the segment list.
- Flags— Contains 8 bits of flags.
- Tag—Tag a packet as part of a class or group of packets like packets sharing the same set of properties.
- Segment list—128-bit IPv6 addresses representing the *n*th segment in the segment list. The segment list encoding starts from the last segment of the SR policy (path). That means the first element of the segment list (Segment list [0]) contains the last segment of the SR policy, the second element contains the penultimate segment of the SR policy and so on.

In SRv6, a SID represents a 128-bit value, consisting of the following three parts:

- Locator: This is the first part of the SID with most significant bits and represents an address of a specific SRv6 node.
- Function: This is the portion of the SID that is local to the owner node and designates a specific SRv6 function (network instruction) that is executed locally on a particular node, specified by the locator bits.
- Args: This field is optional and represents optional arguments to the function.

The locator part can be further divided into two parts:

- SID Block: This field is the SRv6 network designator and is a fixed or known address space for an SRv6 domain. This is the most significant bit (MSB) portion of a locator subnet.
- Node Id: This field is the node designator in an SRv6 network and is the least significant bit (LSB) portion
 of a locator subnet.

SRv6 Node Roles

Each node along the SRv6 packet path has a different functionality:

• Source node—A node that can generate an IPv6 packet with an SRH (an SRv6 packet), or an ingress node that can impose an SRH on an IPv6 packet.

- Transit node—A node along the path of the SRv6 packet (IPv6 packet and SRH). The transit node does not inspect the SRH. The destination address of the IPv6 packet does not correspond to the transit node.
- Endpoint node—A node in the SRv6 domain where the SRv6 segment is terminated. The destination address of the IPv6 packet with an SRH corresponds to the end point node. The segment endpoint node executes the function bound to the SID

SRv6 Head-End Behaviors

The SR Headend with Encapsulation behaviors are documented in the IETF RFC 8986 SRv6 Network Programming.

The SR Headend with Insertion head-end behaviors are documented in the following IETF draft:

https://datatracker.ietf.org/doc/draft-filsfils-spring-srv6-net-pgm-insertion/

SRv6 Endpoint Behaviors

The SRv6 endpoint behaviors are documented in the IETF RFC 8986 SRv6 Network Programming.

The following is a subset of defined SRv6 endpoint behaviors that can be associated with a SID.

- End—Endpoint function. The SRv6 instantiation of a Prefix SID [RFC8402].
- End.X—Endpoint with Layer-3 cross-connect. The SRv6 instantiation of an Adj SID [RFC8402].
- End.DX6—Endpoint with decapsulation and IPv6 cross-connect (IPv6-L3VPN equivalent to per-CE VPN label).
- End.DX4—Endpoint with decapsulation and IPv4 cross-connect (IPv4-L3VPN equivalent to per-CE VPN label).
- End.DT6—Endpoint with decapsulation and IPv6 table lookup (IPv6-L3VPN equivalent to per-VRF VPN label).
- End.DT4—Endpoint with decapsulation and IPv4 table lookup (IPv4-L3VPN equivalent to per-VRF VPN label).
- End.DX2—Endpoint with decapsulation and L2 cross-connect (L2VPN use-case).
- End.B6.Encaps—Endpoint bound to an SRv6 policy with encapsulation. SRv6 instantiation of a Binding SID.
- End.B6.Encaps.RED—End.B6.Encaps with reduced SRH. SRv6 instantiation of a Binding SID.

SRv6 Endpoint Behavior Variants

Depending on how the SRH is handled, different behavior variants are defined for the End and End.X behaviors. The End and End.X behaviors can support these variants, either individually or in combinations.

• **Penultimate Segment Pop (PSP) of the SRH variant**—An SR Segment Endpoint Nodes receive the IPv6 packet with the Destination Address field of the IPv6 Header equal to its SID address.

A penultimate SR Segment Endpoint Node is one that, as part of the SID processing, copies the last SID from the SRH into the IPv6 Destination Address and decrements the Segments Left value from one to zero.

The PSP operation takes place only at a penultimate SR Segment Endpoint Node and does not happen at non-penultimate endpoint nodes. When a SID of PSP-flavor is processed at a non-penultimate SR Segment Endpoint Node, the PSP behavior is not performed since Segments Left would not be zero.

The SR Segment Endpoint Nodes advertise the SIDs instantiated on them via control plane protocols. A PSP-flavored SID is used by the Source SR Node when it needs to instruct the penultimate SR Segment Endpoint Node listed in the SRH to remove the SRH from the IPv6 header.

• **Ultimate Segment Pop (USP) of the SRH variant**—The SRH processing of the End and End.X behaviors are modified as follows:

If Segments Left is 0, then:

- 1. Update the Next Header field in the preceding header to the Next Header value of the SRH
- 2. Decrease the IPv6 header Payload Length by 8*(Hdr Ext Len+1)
- 3. Remove the SRH from the IPv6 extension header chain
- 4. Proceed to process the next header in the packet

One of the applications of the USP flavor is when a packet with an SRH is destined to an application on hosts with smartNICs implementing SRv6. The USP flavor is used to remove the consumed SRH from the extension header chain before sending the packet to the host.

- Ultimate Segment Decapsulation (USD) variant—The Upper-layer header processing of the End and End.X behaviors are modified as follows:
 - **End** behavior: If the Upper-layer Header type is 41 (IPv6), then:
 - 1. Remove the outer IPv6 Header with all its extension headers
 - 2. Submit the packet to the egress IPv6 FIB lookup and transmission to the new destination
 - 3. Else, if the Upper-layer Header type is 4 (IPv4)
 - 4. Remove the outer IPv6 Header with all its extension headers
 - 5. Submit the packet to the egress IPv4 FIB lookup and transmission to the new destination
 - **6.** Else, process as per Section 4.1.1 (Upper-Layer Header) of IETF RFC 8986 SRv6 Network Programming
 - End.X behavior: If the Upper-layer Header type is 41 (IPv6) or 4 (IPv4), then:
 - 1. Remove the outer IPv6 Header with all its extension headers
 - 2. Forward the exposed IP packet to the L3 adjacency J
 - 3. Else, process as per Section 4.1.1 (Upper-Layer Header) of IETF RFC 8986 SRv6 Network Programming

One of the applications of the USD flavor is the case of TI-LFA in P routers with encapsulation with H.Encaps. The USD flavor allows the last Segment Endpoint Node in the repair path list to decapsulate the IPv6 header added at the TI-LFA Point of Local Repair and forward the inner packet.

Usage Guidelines and Limitations

General Guidelines and Limitations

- SRv6 Underlay support includes:
 - IGP redistribution/leaking between levels
 - Prefix Summarization on ABR routers
 - IS-IS TI-LFA
 - Microloop Avoidance
 - Flex-algo

Platform-Specific Guidelines and Limitations

- SRv6 is supported on the following Cisco 8000 series Q200-based line cards and fixed-port routers:
 - Cisco 8800 with 88-LC0-36FH-M, 88-LC0-36FH, 88-LC0-34H14FH line cards
 - Cisco 8201-32FH
 - Cisco 8102-64H, 8101-32-FH
- SRv6 is not supported on Q100-based line cards and fixed-port routers.
- Egress marking on the outer header during SRv6 encapsulation operations (TI-LFA) is not supported.
- OAM: Ping and traceroute are supported.
- This release supports the following SRv6 behaviors and variants:
 - Endpoint behaviors:
 - END with PSP/USD
 - END.X with PSP/USD
 - END.DT4
 - END.DT6
 - · Head-end behaviors:
 - · H.Encap.Red

Encapsulation Capabilities and Parameters

- Cisco 8000 series routers are able to add an SRH with one segment. Therefore, a total of two segments are supported (1 SID in the outer DA, and 1 SID in the SRH).
- Encapsulation Capabilities and Parameters

The following describes the Cisco 8000 series router capabilities for setting or propagating certain fields in the outer IPv6 header for SRv6 encapsulated packets:

- Source address: Cisco 8000 series routers support a single source address (SA) for SRv6 encapsulated packets. The SA is derived from the SRv6 global configuration; if not configured, it is derived from the IPv6 Loopback address.
- **Hop limit**: Cisco 8000 series routers propagate the hop-limit of the inner packet into the outer IPv6 header during encapsulation and decapsulation operations. Propagation of the hop-limit value of locally generated OAM packets into the outer IPv6 header can be enabled via configuration.
 - Overlay encapsulation

Default: propagate=No

The **hop-limit propagate** command enables propagation from inner header to outer header.

Underlay encapsulation (TI-LFA) behavior is always in propagate mode, regardless of the CLI.

Manual configuration of the hop-limit value in the outer IPv6 header is not supported.

- **Traffic-class**: Cisco 8000 series routers propagate the traffic-class of the inner packet into the outer IPv6 header during encapsulation and decapsulation operations. Propagation of the traffic-class value of locally generated OAM packets into the outer IPv6 header can be enabled via configuration.
 - Overlay encapsulation

Default: propagate=No

The **traffic-class propagate** command enables propagation from inner header to outer header.

• Underlay encapsulation (TI-LFA) behavior is always in propagate mode, regardless of the CLI.

Manual configuration of the traffic-class value in the outer IPv6 header is not supported.

• Flow Label:

- Cisco 8000 series routers use the flow-label from the incoming IPv6 header. In case of USD operations, flow-label is used from the inner IPv6 header.
- During H.Encap.Red operations, if the inner packet has a flow label (non-zero value), the Cisco 8000 series routers propagate it to the outer IPv6 header. If the flow label is not present (zero), it is computed.

• PE role:

• Overlay H-Encaps: 3 sids (1 carrier with 3 sids per carrier)

Configuring SRv6

To enable SRv6 globally, you should first configure a locator with its prefix. The IS-IS protocol announces the locator prefix in IPv6 network and SRv6 applications (like ISIS, BGP) use it to allocate SIDs.

The following usage guidelines and restrictions apply while configuring SRv6.

- All routers in the SRv6 domain should have the same SID block (network designator) in their locator.
- The locator length should be 64-bits long.
 - The SID block portion (MSBs) cannot exceed 40 bits. If this value is less than 40 bits, user should use a pattern of zeros as a filler.

- The Node Id portion (LSBs) cannot exceed 24 bits.
- You can configure up to 8 locators to support SRv6 Flexible Algorithm. All locators prefix must share the same SID block (first 40-bits).

Enabling SRv6 with Locator

This example shows how to globally enable SRv6 and configure locator.

```
Router(config) # segment-routing srv6
Router(config-srv6) # locators
Router(config-srv6-locators) # locator myLoc1
Router(config-srv6-locator) # prefix 2001:db8:0:a2::/64
```

Optional: Enabling Syslog Logging for Locator Status Changes

This example shows how to enable the logging of locator status.

```
Router(config)# segment-routing srv6
Router(config-srv6)# logging locator status
```

Verifying SRv6 Manager

This example shows how to verify the overall SRv6 state from SRv6 Manager point of view. The output displays parameters in use, summary information, and platform specific capabilities.

```
Router# SF-D#sh segment-routing srv6 manager
```

```
Parameters:
 SRv6 Enabled: No
  SRv6 Operational Mode: None
  Encapsulation:
   Source Address:
     Configured: ::
     Default: 77::77
    Hop-Limit: Default
   Traffic-class: Default
   SID Formats:
     f3216 <32B/16NFA> (2)
   uSID LIB Range:
   LIB Start: 0xe000
    ELIB Start : 0xfe00
   uSTD WLIB Range:
   EWLIB Start : 0xfff7
  Number of Locators: 0 (0 operational)
  Number of SIDs: 0 (0 stale)
 Max SID resources: 24000
 Number of free SID resources: 24000
   Thresholds (resources): Green 1200, Warning 720
    Status: Resource Available
     History: (0 cleared, 0 warnings, 0 full)
Platform Capabilities:
  SRv6: Yes
  TILFA: Yes
 Microloop-Avoidance: Yes
  Endpoint behaviors:
   End.DT6
   End.DT4
   End.DT46
   End (PSP/USD)
   End.X (PSP/USD)
```

```
uN (PSP/USD)
   uA (PSP/USD)
   uDT6
   uDT4
   uDT46
Headend behaviors:
 Т
 H.Encaps.Red
Security rules:
 SEC-1
  SEC-2
 SEC-3
Counters:
 None
Signaled parameters:
 Max-SL : 3
 Max-End-Pop-SRH : 3
 Max-H-Insert : 0 sids
 Max-H-Encap : 2 sids
 Max-End-D : 5
Configurable parameters (under srv6):
  Ranges:
  LIB : Yes
  WLIB : Yes
 Encapsulation:
   Source Address: Yes
   Hop-Limit : value=No, propagate=Yes
   Traffic-class : value=No, propagate=Yes
   Default parameters (under srv6):
  Encapsulation:
   Hop-Limit : value=128, propagate=No
   Traffic-class: value=0, propagate=No
   Max Locators: 16
   Max SIDs: 24000
   SID Holdtime: 3 mins
Router# :SF-D#
```

Verifying SRv6 Locator

This example shows how to verify the locator configuration and its operational status.

Verifying SRv6 local SIDs

This example shows how to verify the allocation of SRv6 local SIDs off locator(s).

```
Router# show segment-routing srv6 locator myLoc1 sid

SID Function Context Owner State RW
```

```
2001:db8:0:a2:1:: End (PSP) 'default':1 sidmgr
InUse Y
2001:db8:0:a2:40:: End.DT4 'VRF1' bgp-100
InUse Y
2001:db8:0:a2:41:: End.X (PSP) [Hu0/1/0/1, Link-Local] isis-srv6
InUse Y
```

The following example shows how to display detail information about an allocated SRv6 local SID:

Router# show segment-routing srv6 locator myLoc1 sid 2001:db8:0:a2:40:: detail

show Commands

You can use the following **show** commands to verify the SRv6 global and locator configuration:

Command	Description
show segment-routing srv6 manager	Displays the summary information from SRv6 manager, including platform capabilities.
show segment-routing srv6 locator locator-name [detail]	Displays the SRv6 locator information on the router.
show segment-routing srv6 locator locator-name sid [[sid-ipv6-address [detail]	Displays the information regarding SRv6 local SID(s) allocated from a given locator.
show segment-routing srv6 sid [sid-ipv6-address all stale] [detail]	Displays SID information across locators. By default, only "active" (i.e. non-stale) SIDs are displayed.
show route ipv6 local-srv6	Displays all SRv6 local-SID prefixes in IPv6 RIB.

Configuring SRv6 under IS-IS

Intermediate System-to-Intermediate System (IS-IS) protocol already supports segment routing with MPLS dataplane (SR-MPLS). This feature enables extensions in IS-IS to support Segment Routing with IPv6 data plane (SRv6). The extensions include advertising the SRv6 capabilities of nodes and node and adjacency segments as SRv6 SIDs.

SRv6 IS-IS performs the following functionalities:

- Interacts with SID Manager to learn local locator prefixes and announces the locator prefixes in the IGP domain.
- 2. Learns remote locator prefixes from other ISIS neighbor routers and installs the learned remote locator IPv6 prefix in RIB or FIB.
- Allocate or learn prefix SID and adjacency SIDs, create local SID entries, and advertise them in the IGP domain.

Usage Guidelines and Restrictions

The following usage guidelines and restrictions apply for SRv6 IS-IS:

• An IS-IS address-family can support either SR-MPLS or SRv6, but both at the same time is not supported.

Configuring SRv6 IS-IS

To configure SRv6 IS-IS, use the **router isis** command. Enable SRv6 under the IS-IS IPv6 address-family and assign SRv6 locator(s) to it. Use the **level** $\{1 \mid 2\}$ keywords to advertise the locator only in the specified IS-IS level.



Note

If no level is specified, local locators will be advertised into all configured ISIS levels. Ensure that locators are included in the redistribution or propagation policy to prevent potential loops when redistributing between multiple instances or propagating between Level 2 and Level 1.

The following example shows how to configure SRv6 IS-IS.

```
Router(config)# router isis core
Router(config-isis)# address-family ipv6 unicast
Router(config-isis-af)# segment-routing srv6
Router(config-isis-srv6)# locator myLoc1
Router(config-isis-srv6-loc)# exit
```

Configuring SRv6 IS-IS TI-LFA

This feature introduces support for implementing TI-LFA using IS-IS SRv6.

Topology-Independent Loop-Free Alternate (TI-LFA) provides link protection in topologies where other fast reroute techniques cannot provide protection. The goal of TI-LFA is to reduce the packet loss that results while routers converge after a topology change due to a link failure. TI-LFA leverages the post-convergence path which is planned to carry the traffic and ensures link and node protection with in 50 milliseconds. TI-LFA with IS-IS SR-MPLS is already supported.

TI-LFA provides link, node, and Shared Risk Link Groups (SRLG) protection in any topology.

For more information, see Configure Topology-Independent Loop-Free Alternate (TI-LFA), on page 419.

Usage Guidelines and Limitations

The following usage guidelines and limitations apply:

- TI-LFA provides link protection by default. Additional tiebreaker configuration is required to enable node or SRLG protection.
- Usage guidelines for node and SRLG protection:
 - TI-LFA node protection functionality provides protection from node failures. The neighbor node is excluded during the post convergence backup path calculation.
 - Shared Risk Link Groups (SRLG) refer to situations in which links in a network share a common
 fiber (or a common physical attribute). These links have a shared risk: when one link fails, other
 links in the group might also fail. TI-LFA SRLG protection attempts to find the post-convergence
 backup path that excludes the SRLG of the protected link. All local links that share any SRLG with
 the protecting link are excluded.
 - When you enable link protection, you can also enable node protection, SRLG protection, or both, and specify a tiebreaker priority in case there are multiple LFAs.
 - Valid priority values are from 1 to 255. The lower the priority value, the higher the priority of the rule. Link protection always has a lower priority than node or SRLG protection.
- Cisco 8000 Series Routers support the insertion of up to two SIDs. If the computed backup path requires
 more than two SIDs, the backup path will not be installed in the RIB and the path will not be protected.

Configuring SRv6 IS-IS TI-LFA

The following example shows how to configure SRv6 IS-IS TI-LFA.



Note

Complete the Configuring SRv6, on page 113 before performing these steps.

```
Router(config) # router isis core
Router(config-isis) # address-family ipv6 unicast
Router(config-isis-af) # segment-routing srv6
Router(config-isis-srv6)# locator locator1
Router(config-isis-srv6-loc)# exit
Router(config-isis) # interface loopback 0
Router(config-isis-if) # passive
Router(config-isis-if) # address-family ipv6 unicast
Router(config-isis-if-af)# exit
Router(config-isis) # interface bundle-ether 1201
Router(config-isis-if) # address-family ipv6 unicast
Router(config-isis-if-af)# fast-reroute per-prefix
Router(config-isis-if-af)# fast-reroute per-prefix ti-lfa
Router(config-isis-if-af)# exit
Router(config-isis) # interface bundle-ether 1301
Router(config-isis-if) # address-family ipv6 unicast
Router(config-isis-if-af)# fast-reroute per-prefix
Router(config-isis-if-af)# fast-reroute per-prefix ti-lfa
Router (config-isis-if-af) # fast-reroute per-prefix tiebreaker node-protecting index 100
Router(config-isis-if-af)# fast-reroute per-prefix tiebreaker srlg-disjoint index 200
Router(config-isis-if-af)# exit
```

Verification

This example shows how to verify the SRv6 IS-IS TI-LFA configuration using the **show isis ipv6 fast-reroute** *ipv6-prefix* **detail** command.

```
Router# show isis ipv6 fast-reroute cafe:0:0:66::/64 detail
Thu Nov 22 16:12:51.983 EST

L1 cafe:0:0:66::/64 [11/115] low priority
    via fe80::2, TenGigE0/0/0/6, SRv6-HUB6, Weight: 0
    Backup path: TI-LFA (link), via fe80::1, Bundle-Ether1201 SRv6-LF1, Weight: 0, Metric:
51
    P node: SRv6-TP8.00 [8::8], SRv6 SID: cafe:0:0:88:1:: End (PSP)
    Backup-src: SRv6-HUB6.00
    P: No, TM: 51, LC: No, NP: No, D: No, SRLG: Yes
    src SRv6-HUB6.00-00, 6::6
```

This example shows how to verify the SRv6 IS-IS TI-LFA configuration using the **show route ipv6** *ipv6-prefix* **detail** command.

```
Router# show route ipv6 cafe:0:0:66::/64 detail
Thu Nov 22 16:14:07.385 EST
Routing entry for cafe:0:0:66::/64
 Known via "isis srv6", distance 115, metric 11, type level-1
  Installed Nov 22 09:24:05.160 for 06:50:02
 Routing Descriptor Blocks
    fe80::2, from 6::6, via TenGigE0/0/0/6, Protected
     Route metric is 11
     Label: None
     Tunnel ID: None
     Binding Label: None
     Extended communities count: 0
     Path id:1
                 Path ref count:0
     NHID:0x2000a (Ref:11)
     NHID eid: 0xffffffffffffff
     Backup path id:65
    fe80::1, from 6::6, via Bundle-Ether1201, Backup (TI-LFA)
     Repair Node(s): 8::8
      Route metric is 51
     Label: None
     Tunnel ID: None
     Binding Label: None
     Extended communities count: 0
     Path id:65
                             Path ref count:1
     NHID: 0x2000d (Ref:11)
     NHID eid:0xfffffffffffffff
     SRv6 Headend: H.Encaps.Red
     SRv6 SID-list { cafe:0:0:88:1:: }
     MPLS eid:0x1380800000001
```

This example shows how to verify the SRv6 IS-IS TI-LFA configuration using the **show cef ipv6** *ipv6-prefix* **detail location** *location* command.

```
Router# show cef ipv6 cafe:0:0:66::/64 detail location 0/0/cpu0
Thu Nov 22 17:01:58.536 EST
cafe:0:0:66::/64, version 1356, SRv6 Transit, internal 0x1000001 0x2 (ptr 0x8a4a45cc) [1],
0x0 (0x8a46ae20), 0x0 (0x8c8f31b0)
Updated Nov 22 09:24:05.166
local adjacency fe80::2
```

```
Prefix Len 64, traffic index 0, precedence n/a, priority 2
 gateway array (0x8a2dfaf0) reference count 4, flags 0x500000, source rib (7), 0 backups
               [5 type 3 flags 0x8401 (0x8a395d58) ext 0x0 (0x0)]
 LW-LDI[type=3, refc=1, ptr=0x8a46ae20, sh-ldi=0x8a395d58]
 gateway array update type-time 1 Nov 22 09:24:05.163
LDI Update time Nov 22 09:24:05.163
LW-LDI-TS Nov 22 09:24:05.166
  via fe80::2/128, TenGigE0/0/0/6, 8 dependencies, weight 0, class 0, protected [flags
   path-idx 0 bkup-idx 1 NHID 0x2000a [0x8a2c2fd0 0x0]
   next hop fe80::2/128
  via fe80::1/128, Bundle-Ether1201, 8 dependencies, weight 0, class 0, backup (TI-LFA)
[flags 0xb00]
   path-idx 1 NHID 0x2000d [0x8c2670b0 0x0]
   next hop fe80::1/128, Repair Node(s): 8::8
   local adjacency
    SRv6 H.Encaps.Red SID-list {cafe:0:0:88:1::}
   Load distribution: 0 (refcount 5)
   Hash OK Interface
                                       Address
   0
         Y TenGigE0/0/0/6
                                       fe80::2
```

This example shows how to verify the SRv6 IS-IS TI-LFA configuration using the **show cef ipv6 fast-reroute-db** command.

```
Router# show cef ipv6 fast-reroute-db
Sun Dec 9 20:23:08.111 EST
PROTECT-FRR: per-prefix [1, 0x0, 0x0, 0x98c83270]
protect-interface: Te0/0/0/6 (0x208)
protect-next-hop: fe80::2/128
 ipv6 nhinfo [0x977397d0]
 Update Time Dec 9 17:29:42.427
     BACKUP-FRR: per-prefix [5, 0x0, 0x2, 0x98c83350]
     backup-interface: BE1201 (0x800002c)
     backup-next-hop: fe80::1/128
     ipv6 nhinfo [0x977396a0 protect-frr: 0x98c83270]
 Update Time Dec 9 17:29:42.428
PROTECT-FRR: per-prefix [1, 0x0, 0x0, 0x98c830b0]
protect-interface: BE1201 (0x800002c)
protect-next-hop: fe80::1/128
 ipv6 nhinfo [0x977396a0]
 Update Time Dec 9 17:29:42.429
     BACKUP-FRR: per-prefix [5, 0x0, 0x1, 0x98c83190]
     backup-interface: Te0/0/0/6 (0x208)
     backup-next-hop: fe80::2/128
     ipv6 nhinfo [0x977397d0 protect-frr: 0x98c830b0]
 Update Time Dec 9 17:29:42.429
```

Configuring SRv6 IS-IS Microloop Avoidance

This feature introduces support for implementing microloop avoidance using IS-IS SRv6.

Restrictions and Usage Guidelines

The following restrictions and usage guidelines apply:

• The Routing Information Base (RIB) update delay value specifies the amount of time the node uses the microloop avoidance policy before updating its forwarding table. The *delay-time* range is from 1 to 60000 milliseconds; the default value is 5000.

Configuring SRv6 IS-IS Microloop Avoidance

The following example shows how to configure SRv6 IS-IS Microloop Avoidance and set the Routing Information Base (RIB) update delay value.



Note

Complete the Configuring SRv6, on page 113 before performing these steps.

```
Router(config)# router isis test-igp
Router(config-isis)# address-family ipv6 unicast
Router(config-isis-af)# microloop avoidance segment-routing
Router(config-isis-af)# commit
```

Configuring SRv6 IS-IS Flexible Algorithm

This feature introduces support for implementing Flexible Algorithm using IS-IS SRv6.

SRv6 Flexible Algorithm allows operators to customize IGP shortest path computation according to their own needs. An operator can assign custom SR prefix-SIDs to realize forwarding beyond link-cost-based SPF. As a result, Flexible Algorithm provides a traffic engineered path automatically computed by the IGP to any destination reachable by the IGP.

Restrictions and Usage Guidelines

The following restrictions and usage guidelines apply:

- You can configure up to 8 locators to support SRv6 Flexible Algorithm:
 - All locators prefix must share the same SID block (first 40-bits).
 - The Locator Algorithm value range is 128 to 255.

Configuring SRv6 IS-IS Flexible Algorithm

The following example shows how to configure SRv6 IS-IS Flexible Algorithm.



Note

Complete the Configuring SRv6, on page 113 before performing these steps.



Note

For Cisco NCS5500 Series Routers, you must first use the **hw-module profile segment-routing srv6** command to enable SRv6 functionality. Then, reload the line card after enabling this command.

```
Router(config) # segment-routing srv6
Router(config-srv6) # locators
Router(config-srv6-locators) # locator Loc1-BE // best-effort
Router(config-srv6-locator) # prefix 2001:db8:0:a2::/64
Router(config-srv6-locator) # exit
Router(config-srv6-locators) # locator Loc1-LL // low latency
Router(config-srv6-locator) # prefix 2001:db8:1:a2::/64
Router(config-srv6-locator) # algorithm 128
Router(config-srv6-locator) # exit
Router(config-srv6) # exit
```

Configuring SRv6 IS-IS

The following example shows how to configure SRv6 IS-IS.

```
Router(config)# router isis test-igp
Router(config-isis)# address-family ipv6 unicast
Router(config-isis-af)# segment-routing srv6
Router(config-isis-srv6)# locator Loc1-BE
Router(config-isis-srv6-loc)# exit
Router(config-isis-srv6)# locator Loc1-LL
Router(config-isis-srv6-loc)# exit
```

Enable Flexible Algorithm for Low Latency

The following example shows how to enable Flexible Algorithm for low-latency:

- IS-IS: Configure Flexible Algorithm definition with **delay** objective
- Performance-measurement: Configure static delay per interface

```
Router(config) # router isis test-igp
Router(config-isis) # flex-algo 128
Router(config-isis-flex-algo) # metric-type delay
Router(config-isis-flex-algo) # exit
Router(config-isis) # interface GigabitEthernet0/0/0/0
Router(config-isis-if) # address-family ipv6 unicast
Router(config-isis-if-af) # root

Router(config) # performance-measurement
Router(config-perf-meas) # interface GigabitEthernet0/0/0/0
Router(config-pm-intf) # delay-measurement
Router(config-pm-intf-dm) # advertise-delay 100
Router(config-pm-intf-dm) # commit
```

Verification

```
Router# show segment-routing srv6 locator

Mon Aug 12 20:54:15.414 EDT

Name ID Algo Prefix Status
```

```
17 0 2001:db8:0:a2::/64
18 128 2001:db8:1:a2::/64
Loc1-BE
                                                                 αŪ
Loc1-LL
                                                                 Uр
Router# show isis flex-algo 128
Mon Aug 12 21:00:54.282 EDT
IS-IS 200 Flex-Algo Database
Flex-Algo 128:
Level-2:
        Definition Priority: 128
        Definition Source: SRv6-LF1.00, (Local)
        Definition Equal to Local: Yes
        Disabled: No
Level-1:
        Definition Priority: 128
        Definition Source: SRv6-LF1.00, (Local)
        Definition Equal to Local: Yes
        Disabled: No
    Local Priority: 128
    FRR Disabled: No
    Microloop Avoidance Disabled: No
```

SRv6 Services: IPv4 L3VPN

The SRv6-based IPv4 L3VPN feature enables deployment of IPv4 L3VPN over a SRv6 data plane. Traditionally, it was done over an MPLS-based system. SRv6-based L3VPN uses SRv6 Segment IDs (SIDs) for service segments instead of labels. SRv6-based L3VPN functionality interconnects multiple sites to resemble a private network service over public infrastructure. To use this feature, you must configure SRv6-base.

For this feature, BGP allocates an SRv6 SID from the locator space, configured under SRv6-base and VPNv4 address family. For more information on this, refer to Segment Routing over IPv6 Overview, on page 108. The BGP SID can be allocated in the following ways:

 Per-VRF mode that provides End.DT4 support. End.DT4 represents the Endpoint with decapsulation and IPv4 table lookup.

BGP encodes the SRv6 SID in the prefix-SID attribute of the IPv4 L3VPN Network Layer Reachability Information (NLRI) and advertises it to IPv6 peering over an SRv6 network. The Ingress PE (provider edge) router encapsulates the VRF IPv4 traffic with the SRv6 VPN SID and sends it over the SRv6 network.

Restrictions and Usage Guidelines

- MPLS based L3VPN inter-operability is not supported on a router that is configured for SRv6-based L3VPN.
- Only IPv4 L3VPN is supported, and IPv6 L3VPN is not supported.
- Equal-Cost Multi-path (ECMP) and Unequal Cost Multipath (UCMP) are supported.

• BGP, OSPF, Static are supported as PE-CE protocol.

Configuring SRv6 based IPv4 L3VPN

To enable SRv6-based L3VPN, you need to configure SRv6 under BGP and SID allocation mode. The following example shows how to configure SRv6-based L3VPN:

```
/*Configure SRv6 locator name under BGP Global*/
RP/0/0/CPU0:Router(config) # router bgp 100
RP/0/0/CPU0:Router(config-bgp)# bgp router-id 10.6.6.6
RP/0/0/CPU0:Router(config-bgp)# segment-routing srv6
RP/0/0/CPU0:Router(config-bgp-srv6) # locator my-locator
RP/0/0/CPU0:Router(config-bgp-srv6)# exit
/*Configure SRv6 locator under VRF All under VPNv4 AFI*/
RP/0/0/CPU0:Router(config) # router bgp 100
RP/0/0/CPU0:Router(config-bgp) # bgp router-id 10.6.6.6
RP/0/0/CPU0:Router(config-bgp) # address-family vpnv4 unicast
RP/0/0/CPU0:Router(config-bgp-af)# verf all
RP/0/0/CPU0:Router(config-bgp-af-vrfall)# segment-routing srv6
RP/0/0/CPU0:Router(config-bgp-af-vrfall-srv6)# locator my-locator
RP/0/0/CPU0:Router(config-bgp-af-vrfall-srv6)# exit
/*Configure a VRF with per-vrf label allocation mode*/
RP/0/0/CPU0:Router(config-bgp-af) # vrf vrf1
RP/0/0/CPU0:Router(config-bgp-vrf) # rd 106:1
RP/0/0/CPU0:Router(config-bgp-vrf)# address-family ipv4 unicast
RP/0/0/CPU0:Router(config-bgp-vrf-af)# segment-routing srv6
RP/0/0/CPU0:Router(config-bqp-vrf-af-srv6)# alloc mode per-vrf
RP/0/0/CPU0:Router(config-bgp-vrf-af-srv6)# exit
RP/0/0/CPU0:Router(config-bgp-vrf-af)# exit
RP/0/0/CPU0:Router(config-bgp-vrf)# neighbor 10.1.2.2
RP/0/0/CPU0:Router(config-bgp-vrf-nbr) # remote-as 100
RP/0/0/CPU0:Router(config-bqp-vrf-nbr)# address-family ipv4 unicast
/*Configure a VRF with per-ce label allocation mode*/
RP/0/0/CPU0:Router(config-bgp-af) # vrf vrf2
RP/0/0/CPU0:Router(config-bgp-vrf) # rd 106:2
RP/0/0/CPU0:Router(config-bgp-vrf)# address-family ipv4 unicast
RP/0/0/CPU0:Router(config-bgp-vrf-af)# segment-routing srv6
RP/0/0/CPU0:Router(config-bgp-vrf-af-srv6)# alloc mode per-ce
RP/0/0/CPU0:Router(config-bgp-vrf-af-srv6)# exit
RP/0/0/CPU0:Router(config-bgp-vrf-af)# exit
RP/0/0/CPU0:Router(config-bgp-vrf)# neighbor 10.1.2.2
RP/0/0/CPU0:Router(config-bgp-vrf-nbr) # remote-as 100
RP/0/0/CPU0:Router(config-bgp-vrf-nbr)# address-family ipv4 unicast
```

Verification

The following example shows how to verify the SRv6 based L3VPN configuration using the **show segment-routing srv6 sid** command.

In this example, End.X represents Endpoint function with Layer-3 cross-connect, End.DT4 represents Endpoint with decapsulation and IPv4 table lookup represents Endpoint with decapsulation and IPv4 cross-connect.

```
______
cafe:0:0:66:1::
                     End (PSP) 'my locator':1
                                                              sidmgr
    InUse Y
cafe:0:0:66:40::
                     End.X (PSP) [Te0/0/0/2, Link-Local]
                                                              isis-srv6
   InUse Y
                      End.X (PSP) [BE6801, Link-Local]
cafe:0:0:66:41::
                                                              isis-srv6
   InUse Y
                      End.X (PSP) [BE5601, Link-Local]
cafe:0:0:66:42::
                                                              isis-srv6
   InUse Y
cafe:0:0:66:43::
                      End.X (PSP) [BE5602, Link-Local]
                                                              isis-srv6
    InUse Y
cafe:0:0:66:44::
                      End.DT4
                                  'VRF1'
                                                              bgp-100
   InUse Y
cafe:0:0:66:45::
                      End.DT4
                                 'VRF2'
                                                              bgp-100
    InUse Y
```

The following example shows how to verify the SRv6 based L3VPN configuration using the **show** segment-routing srv6 SID-prefix detail command.

```
RP/0/RP0/CPU0:Router#sh segment-routing srv6 sid cafe:0:0:66:43:: detail
Sun Dec 9 16:52:54.015 EST
*** Locator: 'my_locator' ***
                          Function Context
    State RW
                                       'VRF1'
cafe:0:0:66:44::
                          End.DT4
                                                                         bgp-100
    InUse Y
 SID context: { table-id=0xe0000001 ('VRF1':IPv4/Unicast) }
 Locator: 'my_locator'
 Allocation type: Dynamic
 Created: Dec 8 16:34:32.506 (1d00h ago)
RP/0/RP0/CPU0:SRv6-HUB6#sh segment-routing srv6 sid cafe:0:0:66:47:: detail
Sun Dec 9 16:54:26.073 EST
*** Locator: 'my locator' ***
```

The following example shows how to verify the SRv6 based L3VPN configuration using the **show bgp vpnv4 un rd** *route-distinguisher prefix* command on Egress PE.

```
RP/0/RP0/CPU0:SRv6-Hub6#sh bgp vpnv4 un rd 106:1 10.15.0.0/30
Wed Nov 21 16:08:44.765 EST
BGP routing table entry for 10.15.0.0/30, Route Distinguisher: 106:1
Versions:
                  bRIB/RIB SendTblVer
 Process
                    2282449
 Speaker
                               2282449
   SRv6-VPN SID: cafe:0:0:66:44::/128
Last Modified: Nov 21 15:50:34.235 for 00:18:10
Paths: (2 available, best #1)
 Advertised to peers (in unique update groups):
   2::2
  Path #1: Received by speaker 0
 Advertised to peers (in unique update groups):
   2::2
  2.00
   10.1.2.2 from 10.1.2.2 (10.7.0.1)
     Origin IGP, localpref 200, valid, internal, best, group-best, import-candidate
      Received Path ID 0, Local Path ID 1, version 2276228
     Extended community: RT:201:1
  Path #2: Received by speaker 0
  Not advertised to any peer
  200
```

```
10.2.2.2 from 10.2.2.2 (10.20.1.2)
Origin IGP, localpref 100, valid, internal
Received Path ID 0, Local Path ID 0, version 0
Extended community: RT:201:1
```

The following example shows how to verify the SRv6 based L3VPN configuration using the **show bgp vpnv4 un rd** *route-distinguisher prefix* command on Ingress PE.

```
RP/0/RP0/CPU0:SRv6-LF1#sh bgp vpnv4 un rd 106:1 10.15.0.0/30
Wed Nov 21 16:11:45.538 EST
BGP routing table entry for 10.15.0.0/30, Route Distinguisher: 106:1
Versions:
 Process
                   bRIB/RIB SendTblVer
                    2286222
 Speaker
                                2286222
Last Modified: Nov 21 15:47:26.288 for 00:24:19
Paths: (1 available, best #1)
 Not advertised to any peer
 Path #1: Received by speaker 0
 Not advertised to any peer
  200, (received & used)
    6::6 (metric 24) from 2::2 (6.6.6.6)
     Received Label 3
     Origin IGP, localpref 200, valid, internal, best, group-best, import-candidate,
not-in-vrf
     Received Path ID 1, Local Path ID 1, version 2286222
     Extended community: RT:201:1
     Originator: 6.6.6.6, Cluster list: 2.2.2.2
      SRv6-VPN-SID: T1-cafe:0:0:66:44:: [total 1]
```

The following example shows how to verify the SRv6 based L3VPN configuration using the **show route vrf**-name prefix **detail** command.

```
RP/0/RP0/CPU0:Router#sh route vrf VRF1 10.15.0.0/30detail
Wed Nov 21 16:35:17.775 EST
Routing entry for 10.15.0.0/30
 Known via "bgp 100", distance 200, metric 0
  Tag 200, type internal
  Installed Nov 21 16:35:14.107 for 00:00:03
  Routing Descriptor Blocks
    6::6, from 2::2
      Nexthop in Vrf: "default", Table: "default", IPv6 Unicast, Table Id: 0xe0800000
      Route metric is 0
      Label: None
      Tunnel ID: None
      Binding Label: None
      Extended communities count: 0
      Source RD attributes: 0x0000:106:1
      NHID:0x0(Ref:0)
      SRv6 Headend: H.Encaps.Red [base]
      SRv6 SID-list { cafe:0:0:66:44:: }
      MPLS eid:0x1380600000001
  Route version is 0xd (13)
  No local label
  IP Precedence: Not Set
  QoS Group ID: Not Set
  Flow-tag: Not Set
  Fwd-class: Not Set
  Route Priority: RIB PRIORITY RECURSIVE (12) SVD Type RIB SVD TYPE REMOTE
  Download Priority 3, Download Version 3038384
  No advertising protos.
```

The following example shows how to verify the SRv6 based L3VPN configuration for per-ce allocation mode using the **show bgp vrf** *vrf* **nexthop-set** command.

```
RP/0/RP0/CPU0:Router#show bgp vrf VRF2 nexthop-set
Wed Nov 21 15:52:17.464 EST
Resilient per-CE nexthop set, ID 3
Number of nexthops 1, Label 0, Flags 0x2200
SRv6-VPN SID: cafe:0:0:66:46::/128
Nexthops:
10.1.2.2
Reference count 1,
Resilient per-CE nexthop set, ID 4
Number of nexthops 2, Label 0, Flags 0x2100
SRv6-VPN SID: cafe:0:0:66:47::/128
Nexthops:
10.1.2.2
10.2.2.2
Reference count 2,
```

The following example shows how to verify the SRv6 based L3VPN configuration using the **show cef vrf**-name prefix **detail location** line-card command.

```
RP/0/RP0/CPU0:Router#sh cef vrf VRF1 10.15.0.0/30 detail location 0/0/cpu0
Wed Nov 21 16:37:06.894 EST
151.1.0.0/30, version 3038384, SRv6 Transit, internal 0x5000001 0x0 (ptr 0x9ae6474c) [1],
0x0 (0x0), 0x0 (0x8c11b238)
 Updated Nov 21 16:35:14.109
 Prefix Len 30, traffic index 0, precedence n/a, priority 3
 gateway array (0x8cd85190) reference count 1014, flags 0x2010, source rib (7), 0 backups
               [1 type 3 flags 0x40441 (0x8a529798) ext 0x0 (0x0)]
 LW-LDI[type=0, refc=0, ptr=0x0, sh-ldi=0x0]
  gateway array update type-time 1 Nov 21 14:47:26.816
 LDI Update time Nov 21 14:52:53.073
  Level 1 - Load distribution: 0
  [0] via cafe:0:0:66::/128, recursive
  via cafe:0:0:66::/128, 7 dependencies, recursive [flags 0x6000]
   path-idx 0 NHID 0x0 [0x8acb53cc 0x0]
   next hop VRF - 'default', table - 0xe0800000
   next hop cafe:0:0:66::/128 via cafe:0:0:66::/64
    SRv6 H.Encaps.Red SID-list {cafe:0:0:66:44::}
   Load distribution: 0 (refcount 1)
   Hash OK Interface
                                       Address
                                       fe80::2
       Y Bundle-Ether1201
```

SRv6 Services: IPv6 L3VPN

Table 17: Feature History Table

Feature Name	Release Information	Feature Description
SRv6 Services: IPv6 L3VPN	Release 7.8.1	With this feature, the egress PE can signal an SRv6 Service SID with the BGP overlay service route. The ingress PE encapsulates the IPv4/IPv6 payload in an outer IPv6 header where the destination address is the SRv6 Service SID provided by the egress PE. BGP messages between PEs carry SRv6 Service SIDs as a means to interconnect PEs and form VPNs.

Building on the messages and procedures defined in IETF draft "BGP/MPLS IP Virtual Private Networks (VPNs)", this feature provides IPv6 L3VPNs (VPNv6) over an SRv6 network.

In SRv6-based L3VPNs, the egress PE signals an SRv6 Service SID with the BGP overlay service route. The ingress PE encapsulates the IPv4/IPv6 payload in an outer IPv6 header where the destination address is the SRv6 Service SID provided by the egress PE. BGP messages between PEs carry SRv6 Service SIDs as a means to interconnect PEs and form VPNs.

SRv6 Service SID refers to a segment identifier associated with one of the SRv6 service-specific behaviors on the advertising VPNv6 PE router, such as END.DT6 (Endpoint with decapsulation and IPv6 table lookup) behaviors.

Based on the messages and procedures defined in IETF draft "SRv6 BGP based Overlay services", BGP encodes the SRv6 Service SID in the prefix-SID attribute of the IPv6 L3VPN Network Layer Reachability Information (NLRI) and advertises it to its IPv6 BGP peers.

BGP allocates an SRv6 Service SID from the locator space, configured under SRv6 and VPNv6 address family. For more information on this, see Segment Routing over IPv6 Overview. The SRv6 Service SID can be allocated in the following ways:

• Per-VRF mode that provides End.DT6 support. End.DT6 represents the Endpoint with decapsulation and IPv6 table lookup.

Usage Guidelines and Restrictions

- SRv6 locator can be assigned globally, for all VRFs, for an individual VRF, or per-prefix.
- Equal-Cost Multi-path (ECMP) and Unequal Cost Multipath (UCMP) are supported.
- BGP, OSPF, Static are supported as PE-CE protocol.
- Dual-Stack L3VPN Services (IPv4, IPv6) are supported.
- MPLS L3VPN and SRv6 L3VPN interworking gateway is supported.

Configuring SRv6-based IPv6 L3VPN

To enable SRv6-based L3VPN, you need to configure SRv6 under BGP and configure the SID allocation mode.

The following examples show how to configure SRv6-based L3VPN.

Configure SRv6 Locator Under BGP Global

This example shows how to configure the SRv6 locator name under BGP Global:

```
RP/0/0/CPU0:Nodel(config) # router bgp 100
RP/0/0/CPU0:Nodel(config-bgp) # segment-routing srv6
RP/0/0/CPU0:Nodel(config-bgp-gbl-srv6) # locator Nodel-locator
RP/0/0/CPU0:Nodel(config-bgp-gbl-srv6) # exit
RP/0/0/CPU0:Nodel(config-bgp) # address-family vpnv6 unicast
RP/0/0/CPU0:Nodel(config-bgp) # address-family vpnv6 unicast
RP/0/0/CPU0:Nodel(config-bgp) # neighbor 3001::1:1:1:4
RP/0/0/CPU0:Nodel(config-bgp-nbr) # remote-as 100
RP/0/0/CPU0:Nodel(config-bgp-nbr) # address-family vpnv6 unicast
RP/0/0/CPU0:Nodel(config-bgp-nbr) # address-family vpnv6 unicast
RP/0/0/CPU0:Nodel(config-bgp-nbr) # exit
RP/0/0/CPU0:Nodel(config-bgp) # vrf _cust6
RP/0/0/CPU0:Nodel(config-bgp-vrf) # address-family ipv6 unicast
RP/0/0/CPU0:Nodel(config-bgp-vrf) # address-family ipv6 unicast
RP/0/0/CPU0:Nodel(config-bgp-vrf) # address-family ipv6 unicast
```

Running Configuration

```
router bgp 100
segment-routing srv6
locator Nodel-locator
!
address-family vpnv6 unicast
!
neighbor 3001::1:1:1:4
remote-as 100
address-family vpnv6 unicast
!
vrf vrf_cust6
rd 100:6
address-family ipv6 unicast
!
!
```

Configure SRv6 Locator For All VRF Under VPNv6 AFI

This example shows how to configure the SRv6 locator for all VRFs under VPNv6 address family, with per-VRF label allocation mode:

```
RP/0/0/CPU0:Nodel(config) # router bgp 100
RP/0/0/CPU0:Nodel(config-bgp) # address-family vpnv6 unicast
RP/0/0/CPU0:Nodel(config-bgp-af) # vrf all
RP/0/0/CPU0:Nodel(config-bgp-af-vrfall) # segment-routing srv6
RP/0/0/CPU0:Nodel(config-bgp-af-vrfall-srv6) # locator Nodel-locator
RP/0/0/CPU0:Nodel(config-bgp-af-vrfall-srv6) # alloc mode per-vrf
RP/0/0/CPU0:Nodel(config-bgp-af-vrfall-srv6) # exit
RP/0/0/CPU0:Nodel(config-bgp-af-vrfall) # exit
RP/0/0/CPU0:Nodel(config-bgp-af) # exit
RP/0/0/CPU0:Nodel(config-bgp) # neighbor 3001::1:1:1:4
```

```
RP/0/0/CPU0:Nodel(config-bgp-nbr)# remote-as 100
RP/0/0/CPU0:Nodel(config-bgp-nbr)# address-family vpnv6 unicast
RP/0/0/CPU0:Nodel(config-bgp-nbr-af)# exit
RP/0/0/CPU0:Nodel(config-bgp-nbr)# exit
RP/0/0/CPU0:Nodel(config-bgp)# vrf vrf_cust6
RP/0/0/CPU0:Nodel(config-bgp-vrf)# rd 100:6
RP/0/0/CPU0:Nodel(config-bgp-vrf)# address-family ipv6 unicast
RP/0/0/CPU0:Nodel(config-bgp-vrf-af)# commit
```

Running Configuration

```
router bgp 100
address-family vpnv6 unicast
  vrf all
   segment-routing srv6
   locator Nodel-locator
    alloc mode per-vrf
   !
  .
 neighbor 3001::1:1:1:4
 remote-as 100
  address-family vpnv6 unicast
 .
 !
vrf vrf cust6
 rd 100:6
 address-family ipv6 unicast
 1
end
```

Configure an Individual VRF with Per-VRF Label Allocation Mode

This example shows how to configure the SRv6 locator for an individual VRF, with per-VRF label allocation mode:

```
RP/0/0/CPU0:Nodel(config) # router bgp 100
RP/0/0/CPU0:Nodel(config-bgp) # address-family vpnv6 unicast
RP/0/0/CPU0:Nodel(config-bgp-af) # exit
RP/0/0/CPU0:Nodel(config-bgp) # neighbor 3001::1:1:1:4
RP/0/0/CPU0:Nodel(config-bgp-nbr) # remote-as 100
RP/0/0/CPU0:Nodel(config-bgp-nbr) # address-family vpnv6 unicast
RP/0/0/CPU0:Nodel(config-bgp-nbr) # exit
RP/0/0/CPU0:Nodel(config-bgp-nbr) # exit
RP/0/0/CPU0:Nodel(config-bgp) # vrf vrf_cust6
RP/0/0/CPU0:Nodel(config-bgp-vrf) # rd 100:6
RP/0/0/CPU0:Nodel(config-bgp-vrf) # address-family ipv6 unicast
RP/0/0/CPU0:Nodel(config-bgp-vrf) # segment-routing srv6
RP/0/0/CPU0:Nodel(config-bgp-vrf-af) # segment-routing srv6
RP/0/0/CPU0:Nodel(config-bgp-vrf-af-srv6) # locator Nodel-locator
RP/0/0/CPU0:Nodel(config-bgp-vrf-af-srv6) # alloc mode per-vrf
RP/0/0/CPU0:Nodel(config-bgp-vrf-af-srv6) # commit
```

Running Configuration

```
router bgp 100
address-family vpnv6 unicast
!
neighbor 3001::1:1:1:4
remote-as 100
address-family vpnv6 unicast
```

```
!
vrf vrf_cust6
rd 100:6
address-family ipv6 unicast
segment-routing srv6
locator Nodel-locator
alloc mode per-vrf
!
!
!
end
```

Verification

The following examples shows how to verify the SRv6 based L3VPN configurations for an Individual VRF with per VRF label allocation mode.

In this example, End.X represents Endpoint function with Layer-3 cross-connect, and End.DT6 represents Endpoint with decapsulation and IPv6 table lookup.

```
RP/0/RSP0/CPU0:Node1# show segment-routing srv6 sid
Fri Jan 15 18:58:04.911 UTC
*** Locator: 'Node1-locator' ***
                                                                           Owner
                                           Context
        State RW
-----
cafe:0:0:1:1::
                                           'default':1
                          End (PSP)
                                                                           sidmar
        InUse Y
cafe:0:0:1:40::
                        End.X (PSP)
                                         [Hu0/0/0/0, Link-Local]
                                                                          isis-1
        InUse Y
cafe:0:0:1:41::
                         End.X (PSP)
                                           [Hu0/0/0/1, Link-Local]
                                                                          isis-1
         InUse Y
cafe:0:0:1:47::
                         End.X (PSP)
                                           [Hu0/0/0/0, Link-Local]:P
                                                                          isis-1
        InUse Y
cafe:0:0:1:48::
                         End.X (PSP)
                                          [Hu0/0/0/1, Link-Local]:P
                                                                          isis-1
        InUse Y
cafe:0:0:1:49::
                          End.DT6
                                           'default'
                                                                          bgp-100
        InUse Y
cafe:0:0:1:4a::
                          End.DT6
                                           'vrf cust6'
                                                                          bqp-100
```

The following examples show how to verify the SRv6 based L3VPN configuration using the **show bgp vpnv6 unicast** commands on the Ingress PE.

```
RP/0/RSP0/CPU0:Node1# show bgp vpnv6 unicast summary
Fri Jan 15 18:37:04.791 UTC
BGP router identifier 10.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 0
BGP main routing table version 21
BGP NSR Initial initsync version 4 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
BGP is operating in STANDALONE mode.
```

```
RcvTblVer bRIB/RIB LabelVer ImportVer SendTblVer StandbyVer
Process
Speaker
                    2.1
                              2.1
                                         21
                                                    2.1
                                                                2.1
                      AS MsqRcvd MsqSent
                                           TblVer InQ OutQ Up/Down St/PfxRcd
Neighbor
               Spk
3001::1:1:1:4
               0
                     100
                          1352
                                   1352
                                               21
                                                   0 0 01:46:26
                    100
                                                        0 01:44:47
3001::1:1:5
                0
                            1351
                                    1351
                                               21
                                                    Ω
                                                                             1
RP/0/RSP0/CPU0:Node1# show bgp vpnv6 unicast rd 100:6
Fri Jan 15 18:38:02.919 UTC
BGP router identifier 10.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 0
BGP main routing table version 21
BGP NSR Initial initsync version 4 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
            i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                                   Metric LocPrf Weight Path
 Network
                    Next Hop
Route Distinguisher: 100:6 (default for vrf vrf cust6)
*> 3001::12:1:1:1/128 ::
                                              0
                                                        32768 ?
*>i3001::12:1:1:4/128 3001::1:1:1:4
                                             Ω
                                                   100
                                                        0 ?
*>i3001::12:1:1:5/128 3001::1:1:1:5
                                              0
                                                   100
                                                            0 ?
Processed 3 prefixes, 3 paths
RP/0/RSP0/CPU0:Node1# show bgp vpnv6 unicast rd 100:6 3001::12:1:1:4/128
Fri Jan 15 18:38:26.492 UTC
BGP routing table entry for 3001::12:1:1:4/128, Route Distinguisher: 100:6
Versions:
 Process
                   bRIB/RIB SendTblVer
                         17
Last Modified: Jan 15 16:50:44.032 for 01:47:43
Paths: (1 available, best #1)
 Not advertised to any peer
 Path #1: Received by speaker 0
 Not advertised to any peer
 Local, (received & used)
    3001::1:1:1:4 (metric 30) from 3001::1:1:1:4 (10.1.1.4)
      Received Label 0x4900
     Origin incomplete, metric 0, localpref 100, valid, internal, best, group-best,
import-candidate, imported
     Received Path ID 0, Local Path ID 1, version 17
     Extended community: RT:100:6
      PSID-Type:L3, SubTLV Count:1
      SubTLV:
       T:1(Sid information), Sid:cafe:0:0:4::, Behavior:18, SS-TLV Count:1
        SubSubTLV:
         T:1(Sid structure):
      Source AFI: VPNv6 Unicast, Source VRF: vrf cust6, Source Route Distinguisher: 100:6
```

The following examples show how to verify the BGP prefix information for VRF instances:

```
RP/0/RSP0/CPU0:Nodel# show bgp vrf vrf_cust6 ipv6 unicast
Fri Jan 15 18:38:49.705 UTC
BGP VRF vrf_cust6, state: Active
BGP Route Distinguisher: 100:6
VRF ID: 0x60000008
BGP router identifier 10.1.1.1, local AS number 100
```

```
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0800017 RD version: 21
BGP main routing table version 21
BGP NSR Initial initsync version 4 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
Status codes: s suppressed, d damped, h history, * valid, > best
              i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                     Next Hop
                                          Metric LocPrf Weight Path
Route Distinguisher: 100:6 (default for vrf vrf cust6)
*> 3001::12:1:1:1/128 ::
                                                          32768 ?
                                              0
*>i3001::12:1:1:4/128 3001::1:1:1:4
                                               0
                                                    100
                                                          0 ?
*>i3001::12:1:1:5/128 3001::1:1:1:5
                                               0
                                                    100
                                                             0 ?
Processed 3 prefixes, 3 paths
RP/0/RSP0/CPU0:Node1# show bgp vrf vrf_cust6 ipv6 unicast 3001::12:1:1:4/128
Fri Jan 15 18:39:05.115 UTC
BGP routing table entry for 3001::12:1:1:4/128, Route Distinguisher: 100:6
Versions:
  Process
                    bRIB/RIB SendTblVer
 Speaker
                          17
Last Modified: Jan 15 16:50:44.032 for 01:48:21
Paths: (1 available, best #1)
 Not advertised to any peer
  Path #1: Received by speaker 0
  Not advertised to any peer
  Local, (received & used)
    3001::1:1:1:4 (metric 30) from 3001::1:1:1:4 (10.1.1.4)
      Received Label 0x4900
      Origin incomplete, metric 0, localpref 100, valid, internal, best, group-best,
import-candidate, imported
      Received Path ID 0, Local Path ID 1, version 17
      Extended community: RT:100:6
      PSID-Type:L3, SubTLV Count:1
       SubTLV:
        T:1(Sid information), Sid:cafe:0:0:4::, Behavior:18, SS-TLV Count:1
         SubSubTLV:
          T:1(Sid structure):
      Source AFI: VPNv6 Unicast, Source VRF: vrf cust6, Source Route Distinguisher: 100:6
The following examples show how to verify the current routes in the Routing Information Base (RIB):
RP/0/RSP0/CPU0:Node1# show route vrf vrf cust6 ipv6 unicast
Fri Jan 15 18:39:20.619 UTC
Codes: C - connected, S - static, R - RIP, B - BGP, (>) - Diversion path
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       {\tt N1} - OSPF NSSA external type 1, {\tt N2} - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - ISIS, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, su - IS-IS summary null, \star - candidate default
       U - per-user static route, o - ODR, L - local, G - DAGR, l - LISP
       A - access/subscriber, a - Application route
       \mbox{M} - mobile route, r - RPL, t - Traffic Engineering, (!) - FRR Backup path
Gateway of last resort is not set
     3001::12:1:1/128 is directly connected,
      21:14:10, Loopback105
     3001::12:1:1:4/128
      [200/0] via 3001::1:1:1:4 (nexthop in vrf default), 01:48:36
```

```
3001::12:1:1:5/128
      [200/0] via 3001::1:1:1:5 (nexthop in vrf default), 01:46:56
RP/0/RSP0/CPU0:Nodel# show route vrf vrf_cust6 ipv6 unicast 3001::12:1:1:4/128
Fri Jan 15 18:39:39.689 UTC
Routing entry for 3001::12:1:1:4/128
 Known via "bgp 100", distance 200, metric 0, type internal
  Installed Jan 15 16:50:44.381 for 01:48:55
 Routing Descriptor Blocks
    3001::1:1:1:4, from 3001::1:1:1:4
      Nexthop in Vrf: "default", Table: "default", IPv6 Unicast, Table Id: 0xe0800000
      Route metric is 0
 No advertising protos.
RP/0/RSP0/CPU0:Node1# show route vrf vrf_cust6 ipv6 unicast 3001::12:1:1:4/128 detail
Fri Jan 15 18:39:51.573 UTC
Routing entry for 3001::12:1:1:4/128
 Known via "bgp 100", distance 200, metric 0, type internal
  Installed Jan 15 16:50:44.381 for 01:49:07
  Routing Descriptor Blocks
    3001::1:1:1:4, from 3001::1:1:1:4
      Nexthop in Vrf: "default", Table: "default", IPv6 Unicast, Table Id: 0xe0800000
      Route metric is 0
      Label: None
      Tunnel ID: None
      Binding Label: None
      Extended communities count: 0
      Source RD attributes: 0x0000:100:6
      NHID: 0x0 (Ref:0)
      SRv6 Headend: H.Encaps.Red [base], SID-list {cafe:0:0:4:49::}
  Route version is 0x1 (1)
  No local label
  IP Precedence: Not Set
  QoS Group ID: Not Set
  Flow-tag: Not Set
  Fwd-class: Not Set
  Route Priority: RIB PRIORITY RECURSIVE (12) SVD Type RIB SVD TYPE REMOTE
  Download Priority 3, Download Version 3
  No advertising protos.
```

The following examples show how to verify the current IPv6 Cisco Express Forwarding (CEF) table:

```
RP/0/RSP0/CPU0:Node1# show cef vrf vrf_cust6 ipv6
Fri Jan 15 18:40:15.833 UTC
::/0
           default handler
 drop
3001::12:1:1:1/128
  receive Loopback105
3001::12:1:1:4/128
 recursive cafe:0:0:4::/128
3001::12:1:1:5/128
 recursive cafe:0:0:5::/128
fe80::/10
 receive
ff02::/16
 receive
ff02::2/128
 receive
ff02::1:ff00:0/104
 receive
ff05::/16
```

```
receive
ff12::/16
 receive
RP/0/RSP0/CPU0:Node1# show cef vrf vrf_cust6 ipv6 3001::12:1:1:4/128
Fri Jan 15 18:40:28.853 UTC
3001::12:1:1:4/128, version 3, SRv6 Headend, internal 0x5000001 0x30 (ptr 0x78f2e0e0) [1],
0x0 (0x0), 0x0 (0x8886b768)
Updated Jan 15 16:50:44.385
 Prefix Len 128, traffic index 0, precedence n/a, priority 3
  via cafe:0:0:4::/128, 9 dependencies, recursive [flags 0x6000]
   path-idx 0 NHID 0x0 [0x78a0f504 0x0]
   next hop VRF - 'default', table - 0xe0800000
   next hop cafe:0:0:4::/128 via cafe:0:0:4::/64
    SRv6 H.Encaps.Red SID-list {cafe:0:0:4:49::}
RP/0/RSP0/CPU0:Node1# show cef vrf vrf_cust6 ipv6 3001::12:1:1:4/128 detail
Fri Jan 15 18:40:55.327 UTC
3001::12:1:1:4/128, version 3, SRv6 Headend, internal 0x5000001 0x30 (ptr 0x78f2e0e0) [1],
0x0 (0x0), 0x0 (0x8886b768)
 Updated Jan 15 16:50:44.385
 Prefix Len 128, traffic index 0, precedence n/a, priority 3
  gateway array (0x7883b320) reference count 1, flags 0x2010, source rib (7), 0 backups
                [1 type 3 flags 0x48441 (0x788e6ad8) ext 0x0 (0x0)]
 LW-LDI[type=0, refc=0, ptr=0x0, sh-ldi=0x0]
  gateway array update type-time 1 Jan 15 16:50:44.385
 LDI Update time Jan 15 16:50:44.385
  Level 1 - Load distribution: 0
  [0] via cafe:0:0:4::/128, recursive
  via cafe:0:0:4::/128, 9 dependencies, recursive [flags 0x6000]
   path-idx 0 NHID 0x0 [0x78a0f504 0x0]
    next hop VRF - 'default', table - 0xe0800000
    next hop cafe:0:0:4::/128 via cafe:0:0:4::/64
    SRv6 H.Encaps.Red SID-list {cafe:0:0:4:49::}
    Load distribution: 0 1 (refcount 1)
    Hash OK Interface
                                        Address
         Y HundredGigE0/0/0/0
                                        remote
         Y HundredGigE0/0/0/1
                                       remote
```

SRv6 Services: L3VPN VPNv4 Active-Standby Redundancy using Port-Active Mode

The Segment Routing IPv6 (SRv6) Services: L3VPN VPNv4 Active-Standby Redundancy using Port-Active Mode feature provides all-active per-port load balancing for multihoming. The forwarding of traffic is determined based on a specific interface rather than per-flow across multiple Provider Edge routers. This feature enables efficient load-balancing and provides faster convergence. In an active-standby scenario, the active PE router is detected using designated forwarder (DF) election by modulo calculation and the interface of the standby PE router brought down. For Modulo calculation, byte 10 of the Ethernet Segment Identifier (ESI) is used.

Restrictions

• This feature can only be configured for bundle interfaces.

• When an EVPN Ethernet Segment (ES) is configured with port-active load-balancing mode, you cannot configure ACs of that bundle on bridge-domains with a configured EVPN instance (EVI). EVPN Layer 2 bridging service is not compatible with port-active load-balancing.

SRv6 Services for L3VPN Active-Standby Redundancy using Port-Active Mode: Operation

Under port-active operational mode, EVPN Ethernet Segment (ES) routes are exchanged across BGP for the routers servicing the multihomed ES. Each PE router then builds an ordered list of the IP addresses of all PEs connected to the ES, including itself, and assigns itself an ordinal for its position in the list. The ordinals are used with the modulo calculation to determine which PE will be the Designated Forwarder (DF) for a given ES. All non-DF PEs will take the respective bundles out of service.

In the case of link or port failure, the active DF PE withdraws its ES route. This re-triggers DF election for all PEs that service the ES and a new PE is elected as DF.

Configure SRv6 Services L3VPN Active-Standby Redundancy using Port-Active Mode

This section describes how you can configure SRv6 services L3VPN active-standby redundancy using port-active mode under an Ethernet Segment (ES).

Configuration Example

```
/* Configure Ethernet Link Bundles */
Router# configure
Router(config) # interface Bundle-Ether10
Router(config-if) # ipv4 address 10.0.0.2 255.255.255.0
Router(config-if) # ipv6 address 2001:DB8::1
Router(config-if) # lacp period short
Router(config-if) # mac-address 1.2.3
Router(config-if) # bundle wait-while 0
Router(config-if) # exit
Router(config)# interface GigabitEthernet 0/2/0/5
Router(config-if) # bundle id 14 mode active
Router(config-if) # commit
/* Configure load balancing. */
Router# configure
Router(config)# evpn
Router (config-evpn) # interface Bundle-Ether10
Router(config-evpn-ac) # ethernet-segment
Router(config-evpn-ac-es)# identifier type 0 11.11.11.11.11.11.11.11.11.14
Router(config-evpn-ac-es)# load-balancing-mode port-active
Router(config-evpn-ac-es) # commit
/* Configure address family session in BGP. */
Router# configure
Router(config) # router bgp 100
Router(config-bgp) # bgp router-id 192.168.0.2
Router (config-bqp) # address-family 12vpn evpn
Router(config-bgp) # neighbor 192.168.0.3
Router(config-bgp-nbr) # remote-as 200
```

```
Router(config-bgp-nbr)# update-source Loopback 0
Router(config-bgp-nbr)# address-family 12vpn evpn
Router(config-bgp-nbr)# commit
```

Running Configuration

```
interface Bundle-Ether14
ipv4 address 14.0.0.2 255.255.255.0
 ipv6 address 14::2/64
lacp period short
mac-address 1.2.3
bundle wait-while 0
interface GigabitEthernet0/2/0/5
bundle id 14 mode active
evpn
interface Bundle-Ether14
 ethernet-segment
  identifier type 0 11.11.11.11.11.11.11.14
  load-balancing-mode port-active
 !
1
router bgp 100
bgp router-id 192.168.0.2
 address-family 12vpn evpn
neighbor 192.168.0.3
 remote-as 100
 update-source Loopback0
 address-family 12vpn evpn
```

Verification

Verify the SRv6 services L3VPN active-standby redundancy using port-active mode configuration.

```
/* Verify ethernet-segment details on active DF router */
Router# show evpn ethernet-segment interface Bundle-Ether14 detail
Ethernet Segment Id Interface
0011.1111.1111.1111.1114 BE14
                                                            192.168.0.2
                                                            192.168.0.3
   ES to BGP Gates : Ready
  ES to L2FIB Gates : Ready
  Main port
    Interface name : Bundle-Ether14
    Interface MAC : 0001.0002.0003
    IfHandle : 0x000041d0
                   : Up
     State
    Redundancy : Not Defined
 ESI type
Value
                   : 0
                  : 11.1111.1111.1111.1114
 ES Import RT : 1111.1111.1111 (from ESI)
Source MAC : 0000.0000.0000 (N/A)
    oology
Operational : MH
Port-Active
  Topology
```

```
Service Carving : Auto-selection
                 : Disabled
   Multicast
 Peering Details :
   192.168.0.2 [MOD:P:00]
    192.168.0.3 [MOD:P:00]
 Service Carving Results:
   Forwarders : 0
    Permanent
   Not Elected : 0
C Flush:
 MAC Flushing mode : STP-TCN
 Peering timer : 3 sec [not running]
 Recovery timer : 30 sec [not running]
 Carving timer : 0 sec [not running]
Local SHG label : None
 Remote SHG labels : 0
/* Verify bundle Ethernet configuration on active DF router */
Router# show bundle bundle-ether 14
Bundle-Ether14
 Status:
                                        Uр
                                        1 / 0 / 1
 Local links <active/standby/configured>:
                                        1000000 (1000000) kbps
 Local bandwidth <effective/available>:
 MAC address (source):
                                        0001.0002.0003 (Configured)
 Inter-chassis link:
                                        No
 Minimum active links / bandwidth:
                                        1 / 1 kbps
 Maximum active links:
                                        64
                                        Off
 Wait while timer:
 Load balancing:
   Link order signaling:
                                        Not configured
   Hash type:
                                        Default
   Locality threshold:
                                        None
 LACP:
                                        Operational
                                        Off
   Flap suppression timer:
   Cisco extensions:
                                        Disabled
                                        Disabled
   Non-revertive:
 mLACP:
                                        Not configured
 TPv4 BFD:
                                        Not configured
 IPv6 BFD:
                                        Not configured
 Port
                     Device
                                    State
                                               Port ID
                                                             B/W, kbps
                     -----
                                                -----
 Gi0/2/0/5
                     Local
                                    Active 0x8000, 0x0003
                                                               1000000
    Link is Active
/* Verify ethernet-segment details on standby DF router */
Router# show evpn ethernet-segment interface bundle-ether 10 detail
Router# show evpn ethernet-segment interface Bundle-Ether24 detail
Ethernet Segment Id Interface
_______________
0011.1111.1111.1111.1114 BE24
                                                      192.168.0.2
                                                      192.168.0.3
 ES to BGP Gates : Ready
 ES to L2FIB Gates : Ready
 Main port
            :
    Interface name : Bundle-Ether24
    Interface MAC : 0001.0002.0003
    IfHandle
                 : 0x000041b0
                : Standby
    State
```

```
Redundancy : Not Defined type : 0
 ES Import RT : 1111.1111.1111 (from ESI)
Source MAC : 0000.0000.0000 (N/A)
 Topology
    Operational
                 : MH
    Configured
                : Port-Active
 Service Carving : Auto-selection
                : Disabled
   Multicast
 Peering Details
    192.168.0.2 [MOD:P:00]
    192.168.0.3 [MOD:P:00]
 Service Carving Results:
   Forwarders : 0
    Permanent
    Elected
   Not Elected
                 : 0
 MAC Flushing mode : STP-TCN
 Peering timer : 3 sec [not running]
 Recovery timer : 30 sec [not running]
Carving timer : 0 sec [not running]
                 : 0 sec [not running]
 Local SHG label : None
 Remote SHG labels : 0
/* Verify bundle configuration on standby DF router */
Router# show bundle bundle-ether 24
Bundle-Ether24
                                        LACP OOS (out of service)
 Local links <active/standby/configured>: 0 / 1 / 1
 Local bandwidth <effective/available>: 0 (0) kbps
 MAC address (source):
                                        0001.0002.0003 (Configured)
 Inter-chassis link:
 Minimum active links / bandwidth:
                                       1 / 1 kbps
 Maximum active links:
                                        64
                                        Off
 Wait while timer:
 Load balancing:
   Link order signaling:
                                        Not configured
   Hash type:
                                        Default
   Locality threshold:
                                        None
 LACP:
                                        Operational
                                        Off
   Flap suppression timer:
   Cisco extensions:
                                        Disabled
   Non-revertive:
                                        Disabled
 mLACP:
                                        Not configured
 IPv4 BFD:
                                        Not configured
 TPv6 BFD:
                                        Not configured
                     Device
                                   State
                                                Port ID
                                                              B/W, kbps
 Local
                                   Standby
                                               0x8000, 0x0002
                                                                 1000000
     Link is in standby due to bundle out of service state
```

SRv6 Services: L3VPN VPNv4 Active-Active Redundancy

This feature provides active-active connectivity to a CE device in a L3VPN deployment. The CE device can be Layer-2 or Layer-3 device connecting to the redundant PEs over a single LACP LAG port.

Depending on the bundle hashing, an ARP or IPv6 Network Discovery (ND) packet can be sent to any of the redundant routers. As a result, not all entries will exist on a given PE. In order to provide complete awareness, Layer-3 local route learning is augmented with remote route-synchronization programming.

Route synchronization between service PEs is required in order to provide minimum interruption to unicast and multicast services after failure on a redundant service PE. The following EVPN route-types are used for Layer-3 route synchronization:

- EVPN route-type 2 for synchronizing ARP tables
- EVPN route-type 7/8 for synchronizing IGMP JOINS/LEAVES

In a Layer-3 CE scenario, the router that connects to the redundant PEs may establish an IGP adjacency on the bundle port. In this case, the adjacency will be formed to one of the redundant PEs, and IGP customer routes will only be present on that PE. To synchronize Layer-3 customer subnet routes (IP Prefixes), the EVPN route-type 5 is used to carry the ESI and ETAG as well as the gateway address (prefix next-hop address).



Note

Gratuitous ARP (GARP) or IPv6 Network Advertisement (NA) replay is not needed for CEs connected to the redundant PEs over a single LAG port.

The below configuration enables Layer-3 route synchronization for routes learned on the Ethernet-segment sub-interfaces.

```
evpn
route-sync vrf default

vrf RED
evi route-sync 10

vrf BLUE
evi route-sync 20
```



Note

EVPN does not support untagged interfaces.

SRv6 Services: BGP Global IPv6

This feature extends support of SRv6-based BGP services to include Internet (IPv6) services by implementing End.DT6 SRv6 functions at the PE node, as defined in IETF draft "SRv6 BGP based Overlay services".

Usage Guidelines and Limitations

- SRv6 locator can be assigned globally or under IPv4 unicast address family
- Equal-Cost Multi-path (ECMP) and Unequal Cost Multipath (UCMP) are supported.
- BGP, OSPF, Static are supported as PE-CE protocol.

BGP Global IPv6 Over SRv6 with Per-VRF SID Allocation Mode (End.DT6)

To configure BGP global IPv6 over SRv6, use the following commands:

- router bgp as-number address-family ipv6 unicast segment-routing srv6: Enable SRv6
- router bgp *as-number* address-family ipv6 unicast segment-routing srv6 alloc mode per-vrf: Specify the SID behavior (allocation mode).

The **per-vrf** keyword specifies that the same label is be used for all the routes advertised from a unique VRF.

- router bgp *as-number* address-family ipv6 unicast segment-routing srv6 alloc mode {per-vrf | route-policy *policy_name*}: Specify the SID behavior (allocation mode).
 - per-vrf: Specifies that the same label is be used for all the routes advertised from a unique VRF.
 - **route-policy** *policy_name*: Uses a route policy to determine the SID allocation mode and locator (if provided) for given prefix.
- router bgp as-number address-family ipv6 unicast segment-routing srv6 locator WORD: Specify the locator
- router bgp as-number {af-group WORD| neighbor-group WORD| neighbor ipv6-addr} address-family ipv6 unicast encapsulation-type srv6: Specify the encapsulation type for SRv6.
 - Use **af-group** *WORD* to apply the SRv6 encapsulation type to the address family group for BGP neighbors.
 - Use **neighbor-group** *WORD* to apply the SRv6 encapsulation type to the neighbor group for Border Gateway Protocol (BGP) neighbors.
 - Use **neighbor** *ipv6-addr* to apply the SRv6 encapsulation type to the specific BGP neighbor.

Use Case 1: BGP Global IPv6 over SRv6 with Per-AFI SID Allocation

The following example shows how to configure BGP global IPv6 over SRv6 with per-VRF SID allocation.

```
Nodel(config) # router bgp 100
Nodel(config-bgp) # bgp router-id 10.1.1.1
Node1(config-bgp)# segment-routing srv6
Node1 (config-bgp-gbl-srv6) # locator Node1
Nodel(config-bgp-gbl-srv6)# exit
Node1(config-bgp) # address-family ipv6 unicast
Node1 (config-bqp-af) # segment-routing srv6
Nodel(config-bgp-af-srv6) # locator Nodel
Nodel(config-bgp-af-srv6) # alloc mode per-vrf
Node1 (config-bgp-af-srv6) # exit
Node1(config-bgp-af) # exit
Nodel(config-bgp) # neighbor 3001::1:1:4:4
Nodel(config-bgp-nbr) # address-family ipv6 unicast
Node1(config-bgp-nbr-af)# encapsulation-type srv6
Node1 (config-bgp-nbr-af) # exit
Node1(config-bgp-nbr)# exit
Node1(config-bgp) # neighbor 3001::1:1:5
Nodel(config-bgp-nbr) # address-family ipv6 unicast
Nodel(config-bgp-nbr-af)# encapsulation-type srv6
Nodel(config-bqp-nbr-af)# commit
```

Running Configuration

```
router bgp 100
bgp router-id 10.1.1.1
segment-routing srv6
locator Node1
!
address-family ipv6 unicast
segment-routing srv6
locator Node1
alloc mode per-vrf
!
!
neighbor 3001::1:1:1:4
address-family ipv6 unicast
encapsulation-type srv6
!
!
neighbor 3001::1:1:1:5
address-family ipv6 unicast
encapsulation-type srv6
```

Use Case 2: BGP Global IPv6 over SRv6 with Per-Prefix SID Allocation

This use case provides the ability to assign a specific SRv6 locator for a given prefix or a set of prefixes. The egress PE advertises the prefix with the specified locator. This allows for per-prefix steering into desired transport behaviors, such as Flex Algo.

To assign an SRv6 locator for a specific prefix, configure a route policy to specify the SID allocation mode based on match criteria. Examples of match criteria are destination-based match or community-based match.

- Supported SID allocation modes are per-VRF and per-CE.
- For per-VRF allocation mode, you can also specify the SRv6 locator.
 - If an SRv6 locator is specified in the route policy, BGP will use that to allocate per-VRF SID. If the specified locator is invalid, the SID will not be allocated.
 - If an SRv6 locator is not specified in the route policy, the default locator is used to allocate the SID. If the default locator is not configured in BGP, then the SID will not be allocated.
- Per-CE allocation mode always uses the default locator to allocate the SID.

For more information on configuring routing policies, refer to the "Implementing Routing Policy" chapter in the *Routing Configuration Guide for Cisco 8000 Series Routers*.

The following example shows a route policy specifying the SID allocation mode with destination-based match:

```
Nodel(config) # route-policy set_per_prefix_locator_rpl
Nodel(config-rpl) # if destination in (3001::1:1:1:1/128) then
Nodel(config-rpl-if) # set srv6-alloc-mode per-vrf locator locator1
Nodel(config-rpl-if) # elseif destination in (3001::2:2:2:2:2/128) then
Nodel(config-rpl-elseif) # set srv6-alloc-mode per-vrf locator locator2
Nodel(config-rpl-elseif) # elseif destination in (3001::3:3:3:3/128) then
Nodel(config-rpl-elseif) # set srv6-alloc-mode per-vrf
Nodel(config-rpl-elseif) # elseif destination in (3001::4:4:4:4/128) then
Nodel(config-rpl-elseif) # set srv6-alloc-mode per-ce
Nodel(config-rpl-elseif) # else
Nodel(config-rpl-elseif) # else
Nodel(config-rpl-else) # drop
Nodel(config-rpl-else) # endif
Nodel(config-rpl) # end-policy
```

The following example shows how to configure BGP global IPv6 over SRv6 with a route policy to determine the SID allocation mode for given prefix.

```
Nodel(config) # router bgp 100
Nodel(config-bgp) # address-family ipv4 unicast
Nodel(config-bgp-af) # segment-routing srv6
Nodel(config-bgp-af-srv6) # alloc mode route-policy set_per_prefix_locator_rpl
```

Running Configuration

```
route-policy set per prefix locator rpl
 if destination in (3001::1:1:1:1/128) then
    \verb|set| \textbf{srv6-alloc-mode per-vrf locator locator1}|\\
  elseif destination in (3001::2:2:2:2/128) then
   set srv6-alloc-mode per-vrf locator locator2
  elseif destination in (3001::3:3:3:3/128) then
   set srv6-alloc-mode per-vrf
  elseif destination in (3001::4:4:4:4/128) then
   set srv6-alloc-mode per-ce
 else
 endif
end-policy
router bgp 100
address-family ipv6 unicast
 segment-routing srv6
  alloc mode route-policy set per prefix locator rpl
```

Verify that the local and received SIDs have been correctly allocated under BGP IPv6 address family:

Node1# show bgp ipv6 unicast local-sids

```
Status codes: s suppressed, d damped, h history, * valid, > best
        i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                 Local Sid
                                                              Alloc mode Locator
  Network
*> 3001::1:1:1:1/128 fc00:0:0:1:41::
                                                              per-vrf
                                                                           locator1
*> 3001::2:2:2:2/128 fc00:0:8:1:41::
                                                              per-vrf
*> 3001::3:3:3:3/128 fc00:0:9:1:42::
                                                              per-vrf
                                                                           locator4
*> 3001::4:4:4:4/128 fc00:0:9:1:43::
                                                              per-ce
                                                                           locator4
*> 3001::5:5:5:5/128 NO SRv6 Sid
* i3008::8:8:8:8/128 NO SRv6 Sid
```

Node1# show bgp ipv6 unicast received-sids

```
Status codes: s suppressed, d damped, h history, * valid, > best
            i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                    Next Hop
                                                         Received Sid
 Net.work
*> 3001::1:1:1:1/128 66.2.2.2
                                                        NO SRv6 Sid
*> 3001::2:2:2:2/128 66.2.2.2
                                                        NO SRv6 Sid
*> 3001::3:3:3:3/128 66.2.2.2
                                                        NO SRv6 Sid
*> 3001::4:4:4:4/128 66.2.2.2
                                                        NO SRv6 Sid
*> 3001::5:5:5:5/128 66.2.2.2
                                                        NO SRv6 Sid
* i3008::8:8:8:8/128 77.1.1.2
                                                        fc00:0:0:2:41::
```

Verification

The following examples show how to verify the BGP global IPv6 configuration using the **show bgp ipv6** unicast commands.

```
RP/0/RSP0/CPU0:Node1# show bgp ipv6 unicast summary
Fri Jan 15 21:07:04.681 UTC
BGP router identifier 10.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0800000 RD version: 4
BGP main routing table version 4
BGP NSR Initial initsync version 1 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
BGP is operating in STANDALONE mode.
Process
             RcvTblVer bRIB/RIB LabelVer ImportVer SendTblVer StandbyVer
Speaker
                       4
                                 4 4
                                                      4
                    AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down St/PfxRcd
Neighbor
              Spk
3001::1:1:1:4
             0 100 1502 1502 4 0 0 04:16:26
                                                                  1
3001::1:1:1:5 0 100
                         1501
                                1501
                                            4 0 0 04:14:47
RP/0/RSP0/CPU0:Node1# show bgp ipv6 unicast
Fri Jan 15 21:07:26.818 UTC
BGP router identifier 10.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0800000 RD version: 4
BGP main routing table version 4
BGP NSR Initial initsync version 1 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
            i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                   Next Hop
                                 Metric LocPrf Weight Path
 Network
*> 3001::13:1:1:1/128 ::
                                      0 32768 i
                                                     0 i
*>i3001::13:1:1:4/128 3001::1:1:1:4
                                           0
                                                100
*>i3001::13:1:1:5/128 3001::1:1:1:5
                                           Ω
                                                100
                                                        0 i
Processed 3 prefixes, 3 paths
RP/0/RSP0/CPU0:Node1# show bgp ipv6 unicast 3001::13:1:1:4/128
Fri Jan 15 21:07:50.309 UTC
BGP routing table entry for 3001::13:1:1:4/128
Versions:
                 bRIB/RIB SendTblVer
 Speaker
                        4
Last Modified: Jan 15 17:13:50.032 for 03:54:01
Paths: (1 available, best #1)
 Not advertised to any peer
 Path #1: Received by speaker 0
 Not advertised to any peer
 Local
   3001::1:1:1:4 (metric 30) from 3001::1:1:1:4 (10.1.1.4)
     Origin IGP, metric 0, localpref 100, valid, internal, best, group-best
     Received Path ID 0, Local Path ID 1, version 4
```

```
PSID-Type:L3, SubTLV Count:1
SubTLV:
T:1(Sid information), Sid:cafe:0:0:4:4b::, Behavior:18, SS-TLV Count:1
SubSubTLV:
T:1(Sid structure):
```

The following examples show how to verify the current routes in the Routing Information Base (RIB):

```
RP/0/RSP0/CPU0:Node1# show route ipv6 3001::13:1:1:4/128
Fri Jan 15 21:08:05.499 UTC
Routing entry for 3001::13:1:1:4/128
 Known via "bgp 100", distance 200, metric 0, type internal
  Installed Jan 15 17:13:50.431 for 03:54:15
 Routing Descriptor Blocks
   3001::1:1:1:4, from 3001::1:1:1:4
      Route metric is 0
  No advertising protos.
RP/0/RSP0/CPU0:Node1# show route ipv6 3001::13:1:1:4/128 detail
Fri Jan 15 21:08:22.628 UTC
Routing entry for 3001::13:1:1:4/128
 Known via "bgp 100", distance 200, metric 0, type internal
  Installed Jan 15 17:13:50.431 for 03:54:32
  Routing Descriptor Blocks
    3001::1:1:1:4, from 3001::1:1:1:4
      Route metric is 0
      Label: None
      Tunnel ID: None
      Binding Label: None
      Extended communities count: 0
      NHID: 0x0 (Ref:0)
      SRv6 Headend: H.Encaps.Red [base], SID-list {cafe:0:0:4:4b::}
  Route version is 0x1 (1)
  No local label
  IP Precedence: Not Set
  QoS Group ID: Not Set
  Flow-tag: Not Set
  Fwd-class: Not Set
  Route Priority: RIB PRIORITY RECURSIVE (12) SVD Type RIB SVD TYPE LOCAL
  Download Priority 4, Download Version 93
  No advertising protos.
```

The following examples show how to verify the current IPv6 Cisco Express Forwarding (CEF) table:

```
RP/0/RSP0/CPU0:Node1# show cef ipv6 3001::13:1:1:4/128
Fri Jan 15 21:08:41.483 UTC
3001::13:1:1:4/128, version 93, SRv6 Headend, internal 0x5000001 0x40 (ptr 0x78a100d4) [1],
 0x0 (0x0), 0x0 (0x8886b840)
Updated Jan 15 17:13:50.433
 Prefix Len 128, traffic index 0, precedence n/a, priority 4
   via cafe:0:0:4::/128, 9 dependencies, recursive [flags 0x6000]
   path-idx 0 NHID 0x0 [0x78a0f504 0x0]
   next hop cafe:0:0:4::/128 via cafe:0:0:4::/64
    SRv6 H.Encaps.Red SID-list {cafe:0:0:4:4b::}
RP/0/RSP0/CPU0: Node1# show cef ipv6 3001::13:1:1:4/128 detail
Fri Jan 15 21:08:59.789 UTC
3001::13:1:1:4/128, version 93, SRv6 Headend, internal 0x5000001 0x40 (ptr 0x78a100d4) [1],
0x0 (0x0), 0x0 (0x8886b840)
 Updated Jan 15 17:13:50.433
 Prefix Len 128, traffic index 0, precedence n/a, priority 4
```

```
gateway array (0x7883b5d8) reference count 1, flags 0x2010, source rib (7), 0 backups
              [1 type 3 flags 0x48441 (0x788e6c40) ext 0x0 (0x0)]
LW-LDI[type=0, refc=0, ptr=0x0, sh-ldi=0x0]
gateway array update type-time 1 Jan 15 17:13:50.433
LDI Update time Jan 15 17:13:50.433
Level 1 - Load distribution: 0
[0] via cafe:0:0:4::/128, recursive
 via cafe:0:0:4::/128, 9 dependencies, recursive [flags 0x6000]
  path-idx 0 NHID 0x0 [0x78a0f504 0x0]
  next hop cafe:0:0:4::/128 via cafe:0:0:4::/64
  SRv6 H.Encaps.Red SID-list {cafe:0:0:4:4b::}
  Load distribution: 0 1 (refcount 1)
  Hash OK Interface
        Y HundredGigE0/0/0/0
  Ω
                                      remote
        Y HundredGigE0/0/0/1
                                     remote
```

SRv6 Services: BGP Global IPv6

This feature extends support of SRv6-based BGP services to include Internet (IPv6) services by implementing End.DT6 SRv6 functions at the PE node, as defined in IETF draft "SRv6 BGP based Overlay services".

Usage Guidelines and Limitations

- SRv6 locator can be assigned globally or under IPv4 unicast address family
- Equal-Cost Multi-path (ECMP) and Unequal Cost Multipath (UCMP) are supported.
- BGP, OSPF, Static are supported as PE-CE protocol.

BGP Global IPv6 Over SRv6 with Per-VRF SID Allocation Mode (End.DT6)

To configure BGP global IPv6 over SRv6, use the following commands:

- router bgp as-number address-family ipv6 unicast segment-routing srv6: Enable SRv6
- router bgp *as-number* address-family ipv6 unicast segment-routing srv6 alloc mode per-vrf: Specify the SID behavior (allocation mode).

The **per-vrf** keyword specifies that the same label is be used for all the routes advertised from a unique VRF.

- router bgp *as-number* address-family ipv6 unicast segment-routing srv6 alloc mode {per-vrf | route-policy *policy_name*}: Specify the SID behavior (allocation mode).
 - per-vrf: Specifies that the same label is be used for all the routes advertised from a unique VRF.
 - **route-policy** *policy_name*: Uses a route policy to determine the SID allocation mode and locator (if provided) for given prefix.
- router bgp as-number address-family ipv6 unicast segment-routing srv6 locator WORD: Specify
 the locator

- router bgp *as-number* {af-group *WORD*| neighbor-group *WORD*| neighbor *ipv6-addr*} address-family ipv6 unicast encapsulation-type srv6: Specify the encapsulation type for SRv6.
 - Use **af-group** *WORD* to apply the SRv6 encapsulation type to the address family group for BGP neighbors.
 - Use **neighbor-group** *WORD* to apply the SRv6 encapsulation type to the neighbor group for Border Gateway Protocol (BGP) neighbors.
 - Use **neighbor** *ipv6-addr* to apply the SRv6 encapsulation type to the specific BGP neighbor.

Use Case 1: BGP Global IPv6 over SRv6 with Per-AFI SID Allocation

The following example shows how to configure BGP global IPv6 over SRv6 with per-VRF SID allocation.

```
Nodel (config) # router bgp 100
Nodel(config-bgp) # bgp router-id 10.1.1.1
Node1 (config-bgp) # segment-routing srv6
Nodel(config-bgp-gbl-srv6)# locator Node1
Node1(config-bgp-gbl-srv6)# exit
Node1 (config-bgp) # address-family ipv6 unicast
Node1(config-bgp-af) # segment-routing srv6
Node1 (config-bgp-af-srv6) # locator Node1
Node1(config-bgp-af-srv6)# alloc mode per-vrf
Node1 (config-bgp-af-srv6) # exit
Node1(config-bgp-af)# exit
Nodel(config-bgp) # neighbor 3001::1:1:4:4
Node1(config-bgp-nbr) # address-family ipv6 unicast
Nodel (config-bgp-nbr-af) # encapsulation-type srv6
Nodel(config-bgp-nbr-af)# exit
Node1 (config-bgp-nbr) # exit
Node1(config-bgp) # neighbor 3001::1:1:5
Nodel (config-bgp-nbr) # address-family ipv6 unicast
Node1(config-bgp-nbr-af)# encapsulation-type srv6
Node1(config-bgp-nbr-af)# commit
```

Running Configuration

```
router bgp 100
bgp router-id 10.1.1.1
segment-routing srv6
locator Node1
!
address-family ipv6 unicast
segment-routing srv6
locator Node1
alloc mode per-vrf
!
!
neighbor 3001::1:1:1:4
address-family ipv6 unicast
encapsulation-type srv6
!
neighbor 3001::1:1:1:5
address-family ipv6 unicast
encapsulation-type srv6
```

Use Case 2: BGP Global IPv6 over SRv6 with Per-Prefix SID Allocation

This use case provides the ability to assign a specific SRv6 locator for a given prefix or a set of prefixes. The egress PE advertises the prefix with the specified locator. This allows for per-prefix steering into desired transport behaviors, such as Flex Algo.

To assign an SRv6 locator for a specific prefix, configure a route policy to specify the SID allocation mode based on match criteria. Examples of match criteria are destination-based match or community-based match.

- Supported SID allocation modes are per-VRF and per-CE.
- For per-VRF allocation mode, you can also specify the SRv6 locator.
 - If an SRv6 locator is specified in the route policy, BGP will use that to allocate per-VRF SID. If the specified locator is invalid, the SID will not be allocated.
 - If an SRv6 locator is not specified in the route policy, the default locator is used to allocate the SID. If the default locator is not configured in BGP, then the SID will not be allocated.
- Per-CE allocation mode always uses the default locator to allocate the SID.

For more information on configuring routing policies, refer to the "Implementing Routing Policy" chapter in the *Routing Configuration Guide for Cisco 8000 Series Routers*.

The following example shows a route policy specifying the SID allocation mode with destination-based match:

```
Nodel(config) # route-policy set_per_prefix_locator_rpl
Nodel(config-rpl) # if destination in (3001::1:1:1:1/128) then
Nodel(config-rpl-if) # set srv6-alloc-mode per-vrf locator locator1
Nodel(config-rpl-if) # elseif destination in (3001::2:2:2:2:2/128) then
Nodel(config-rpl-elseif) # set srv6-alloc-mode per-vrf locator locator2
Nodel(config-rpl-elseif) # elseif destination in (3001::3:3:3:3/128) then
Nodel(config-rpl-elseif) # set srv6-alloc-mode per-vrf
Nodel(config-rpl-elseif) # elseif destination in (3001::4:4:4:4/128) then
Nodel(config-rpl-elseif) # set srv6-alloc-mode per-ce
Nodel(config-rpl-elseif) # else
Nodel(config-rpl-elseif) # else
Nodel(config-rpl-else) # drop
Nodel(config-rpl-else) # endif
Nodel(config-rpl) # end-policy
```

The following example shows how to configure BGP global IPv6 over SRv6 with a route policy to determine the SID allocation mode for given prefix.

```
Nodel(config) # router bgp 100
Nodel(config-bgp) # address-family ipv4 unicast
Nodel(config-bgp-af) # segment-routing srv6
Nodel(config-bgp-af-srv6) # alloc mode route-policy set per prefix locator rpl
```

Running Configuration

```
route-policy set_per_prefix_locator_rpl
if destination in (3001::1:1:1:1/128) then
set srv6-alloc-mode per-vrf locator locator1
elseif destination in (3001::2:2:2:2/128) then
set srv6-alloc-mode per-vrf locator locator2
elseif destination in (3001::3:3:3:3/128) then
set srv6-alloc-mode per-vrf
elseif destination in (3001::4:4:4:4/128) then
set srv6-alloc-mode per-ce
else
drop
endif
```

```
end-policy
!
router bgp 100
address-family ipv6 unicast
  segment-routing srv6
  alloc mode route-policy set_per_prefix_locator_rpl
!
```

Verify that the local and received SIDs have been correctly allocated under BGP IPv6 address family:

```
Node1# show bgp ipv6 unicast local-sids
Status codes: s suppressed, d damped, h history, * valid, > best
            i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
 Network
                    Local Sid
                                                                 Alloc mode
                                                                             Locator
*> 3001::1:1:1:1/128 fc00:0:0:1:41::
                                                                 per-vrf
                                                                             locator1
*> 3001::2:2:2:2/128 fc00:0:8:1:41::
                                                                 per-vrf
                                                                             locator2
*> 3001::3:3:3:3/128 fc00:0:9:1:42::
                                                                per-vrf
                                                                             locator4
*> 3001::4:4:4:4/128 fc00:0:9:1:43::
                                                                per-ce
                                                                            locator4
*> 3001::5:5:5:5/128 NO SRv6 Sid
* i3008::8:8:8:8/128 NO SRv6 Sid
```

Node1# show bgp ipv6 unicast received-sids

```
Status codes: s suppressed, d damped, h history, * valid, > best
             i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                                                         Received Sid
  Network
                     Next Hop
*> 3001::1:1:1:1/128 66.2.2.2
                                                         NO SRv6 Sid
*> 3001::2:2:2:2/128 66.2.2.2
                                                         NO SRv6 Sid
*> 3001::3:3:3:3/128 66.2.2.2
                                                         NO SRv6 Sid
*> 3001::4:4:4:4/128 66.2.2.2
                                                         NO SRv6 Sid
*> 3001::5:5:5:5/128 66.2.2.2
                                                         NO SRv6 Sid
* i3008::8:8:8:8/128 77.1.1.2
                                                         fc00:0:0:2:41::
```

Verification

The following examples show how to verify the BGP global IPv6 configuration using the **show bgp ipv6** unicast commands.

```
RP/0/RSP0/CPU0:Node1# show bgp ipv6 unicast summary
Fri Jan 15 21:07:04.681 UTC
BGP router identifier 10.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0800000 RD version: 4
BGP main routing table version 4
BGP NSR Initial initsync version 1 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
BGP is operating in STANDALONE mode.
                                  LabelVer ImportVer SendTblVer StandbyVer
Process
             RcvTblVer
                        bRIB/RIB
Speaker
                               4
                                     4
                                              4
Neighbor
             Spk AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down St/PfxRcd
```

```
3001::1:1:1:4
              0 100
                          1502
                                  1502
                                               4 0 0 04:16:26
                0 100
                                                   0 0 04:14:47
3001::1:1:1:5
                          1501
                                   1501
                                               4
RP/0/RSP0/CPU0:Node1# show bgp ipv6 unicast
Fri Jan 15 21:07:26.818 UTC
BGP router identifier 10.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0800000 RD version: 4
BGP main routing table version 4
BGP NSR Initial initsync version 1 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
             i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                   Next Hop
                                       Metric LocPrf Weight Path
 Network
*> 3001::13:1:1:1/128 ::
                                           0
                                                       32768 i
                                             0
                                                  100
*>i3001::13:1:1:4/128 3001::1:1:1:4
                                                        0 i
                                             0
                                                 100
                                                           0 i
*>i3001::13:1:1:5/128 3001::1:1:1:5
Processed 3 prefixes, 3 paths
RP/0/RSP0/CPU0:Node1# show bgp ipv6 unicast 3001::13:1:1:4/128
Fri Jan 15 21:07:50.309 UTC
BGP routing table entry for 3001::13:1:1:4/128
Versions:
                 bRIB/RIB SendTblVer
 Process
 Speaker
                         4
Last Modified: Jan 15 17:13:50.032 for 03:54:01
Paths: (1 available, best #1)
 Not advertised to any peer
 Path #1: Received by speaker 0
 Not advertised to any peer
   3001::1:1:1:4 (metric 30) from 3001::1:1:1:4 (10.1.1.4)
     Origin IGP, metric 0, localpref 100, valid, internal, best, group-best
     Received Path ID 0, Local Path ID 1, version 4
     PSID-Type:L3, SubTLV Count:1
      SubTLV:
       T:1(Sid information), Sid:cafe:0:0:4:4b::, Behavior:18, SS-TLV Count:1
        SubSubTLV:
         T:1(Sid structure):
The following examples show how to verify the current routes in the Routing Information Base (RIB):
RP/0/RSP0/CPU0:Node1# show route ipv6 3001::13:1:1:4/128
Fri Jan 15 21:08:05.499 UTC
Routing entry for 3001::13:1:1:4/128
 Known via "bgp 100", distance 200, metric 0, type internal
 Installed Jan 15 17:13:50.431 for 03:54:15
 Routing Descriptor Blocks
   3001::1:1:1:4, from 3001::1:1:1:4
     Route metric is 0
 No advertising protos.
RP/0/RSP0/CPU0:Node1# show route ipv6 3001::13:1:1:4/128 detail
Fri Jan 15 21:08:22.628 UTC
Routing entry for 3001::13:1:1:4/128
 Known via "bgp 100", distance 200, metric 0, type internal
```

```
Installed Jan 15 17:13:50.431 for 03:54:32
Routing Descriptor Blocks
  3001::1:1:1:4, from 3001::1:1:1:4
   Route metric is 0
   Label: None
    Tunnel ID: None
   Binding Label: None
   Extended communities count: 0
   NHID: 0x0 (Ref:0)
   SRv6 Headend: H.Encaps.Red [base], SID-list {cafe:0:0:4:4b::}
Route version is 0x1 (1)
No local label
IP Precedence: Not Set
QoS Group ID: Not Set
Flow-tag: Not Set
Fwd-class: Not Set
Route Priority: RIB PRIORITY RECURSIVE (12) SVD Type RIB SVD TYPE LOCAL
Download Priority 4, Download Version 93
No advertising protos.
```

The following examples show how to verify the current IPv6 Cisco Express Forwarding (CEF) table:

```
RP/0/RSP0/CPU0:Node1# show cef ipv6 3001::13:1:1:4/128
Fri Jan 15 21:08:41.483 UTC
3001::13:1:1:4/128, version 93, SRv6 Headend, internal 0x5000001 0x40 (ptr 0x78a100d4) [1],
0x0 (0x0), 0x0 (0x8886b840)
Updated Jan 15 17:13:50.433
 Prefix Len 128, traffic index 0, precedence n/a, priority 4
  via cafe:0:0:4::/128, 9 dependencies, recursive [flags 0x6000]
   path-idx 0 NHID 0x0 [0x78a0f504 0x0]
   next hop cafe:0:0:4::/128 via cafe:0:0:4::/64
   SRv6 H.Encaps.Red SID-list {cafe:0:0:4:4b::}
RP/0/RSP0/CPU0:Node1# show cef ipv6 3001::13:1:1:4/128 detail
Fri Jan 15 21:08:59.789 UTC
3001::13:1:1:4/128, version 93, SRv6 Headend, internal 0x5000001 0x40 (ptr 0x78a100d4) [1],
0x0 (0x0), 0x0 (0x8886b840)
Updated Jan 15 17:13:50.433
 Prefix Len 128, traffic index 0, precedence n/a, priority 4
 gateway array (0x7883b5d8) reference count 1, flags 0x2010, source rib (7), 0 backups
               [1 type 3 flags 0x48441 (0x788e6c40) ext 0x0 (0x0)]
 LW-LDI[type=0, refc=0, ptr=0x0, sh-ldi=0x0]
 gateway array update type-time 1 Jan 15 17:13:50.433
LDI Update time Jan 15 17:13:50.433
  Level 1 - Load distribution: 0
  [0] via cafe:0:0:4::/128, recursive
  via cafe:0:0:4::/128, 9 dependencies, recursive [flags 0x6000]
   path-idx 0 NHID 0x0 [0x78a0f504 0x0]
   next hop cafe:0:0:4::/128 via cafe:0:0:4::/64
   SRv6 H.Encaps.Red SID-list {cafe:0:0:4:4b::}
   Load distribution: 0 1 (refcount 1)
    Hash OK Interface
             HundredGigE0/0/0/0
    Ω
         Y
                                        remote
             HundredGigE0/0/0/1
                                        remote
```

SRv6 SID Information in BGP-LS Reporting

BGP Link-State (LS) is used to report the topology of the domain using nodes, links, and prefixes. This feature adds the capability to report SRv6 Segment Identifier (SID) Network Layer Reachability Information (NLRI).

The following NLRI has been added to the BGP-LS protocol to support SRv6:

- Node NLRI: SRv6 Capabilities, SRv6 MSD types
- Link NLRI: End.X, LAN End.X, and SRv6 MSD types
- Prefix NLRI: SRv6 Locator
- SRv6 SID NLRI (for SIDs associated with the node): Endpoint Function, BGP-EPE Peer Node/Set and Opaque

This example shows how to distribute IS-IS SRv6 link-state data using BGP-LS:

```
Router(config) # router isis 200
Router(config-isis) # distribute link-state instance-id 200
```



Note

It is still possible to ping or trace a SID:

- **ping** B:k:F::
- traceroute B:k:F::

It is possible to use a list of packed carriers to ping or trace a SID, to ping or trace route, use <destination SID> via srv6-carriers st of packed carriers>



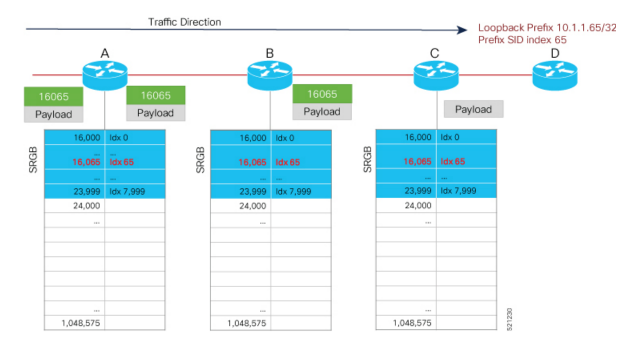
Configure Segment Routing Global Block and Segment Routing Local Block

Local label allocation is managed by the label switching database (LSD). The Segment Routing Global Block (SRGB) and Segment Routing Local Block (SRLB) are label values preserved for segment routing in the LSD.

- About the Segment Routing Global Block, on page 153
- About the Segment Routing Local Block, on page 155
- Understanding Segment Routing Label Allocation, on page 156
- Setup a Non-Default Segment Routing Global Block Range, on page 159
- Setup a Non-Default Segment Routing Local Block Range, on page 160

About the Segment Routing Global Block

The Segment Routing Global Block (SRGB) is a range of labels reserved for Segment Routing global segments. A prefix-SID is advertised as a domain-wide unique index. The prefix-SID index points to a unique label within the SRGB range. The index is zero-based, meaning that the first index is 0. The MPLS label assigned to a prefix is derived from the Prefix-SID index plus the SRGB base. For example, considering an SRGB range of 16,000 to 23,999, a prefix 1.1.1.65/32 with prefix-SID index of **65** is assigned the label value of **16065**.



To keep the configuration simple and straightforward, we strongly recommended that you use a homogenous SRGB (meaning, the same SRGB range across all nodes). Using a heterogenous SRGB (meaning, a different SRGB range of the same size across nodes) is also supported but is not recommended.

Behaviors and Limitations

- The default SRGB in IOS XR has a size of 8000 starting from label value 16000. The default range is 16000 to 23,999. With this size, and assuming one loopback prefix per router, an operator can assign prefix SIDs to a network with 8000 routers.
- There are instances when you might need to define a different SRGB range. For example:
 - Non-IOS XR nodes with a SRGB range that is different than the default IOS XR SRGB range.
 - The default SRGB range is not large enough to accommodate all required prefix SIDs.
- A non-default SRGB can be configured following these guidelines:
 - The SRGB starting value can be configured anywhere in the dynamic label range space (16,000 to 1,048,575).
 - The SRGB can be configured to any size value that fits within the dynamic label range space.
- Allocating an SRGB label range does not mean that all the labels in this range are programmed in the forwarding table. The label range is just reserved for SR and not available for other purposes. Furthermore, a platform may limit the number of local labels that can be programmed.
- We recommend that the non-default SRGB be configured under the **segment-routing** global configuration mode. By default, all IGP instances and BGP use this SRGB.
- You can also configure a non-default SRGB under the IGP, but it is not recommended.

SRGB Label Conflicts

When you define a non-default SRGB range, there might be a label conflict (for example, if labels are already allocated, statically or dynamically, in the new SRGB range). The following system log message indicates a label conflict:

```
%ROUTING-ISIS-4-SRGB_ALLOC_FAIL: SRGB allocation failed: 'SRGB reservation not successful for [16000,80000], SRGB (16000 80000, SRGB_ALLOC_CONFIG_PENDING, 0x2) (So far 16 attempts). Make sure label range is free'
```

To remove this conflict, you must reload the router to release the currently allocated labels and to allocate the new SRGB.

After the system reloads, LSD does not accept any dynamic label allocation before IS-IS/OSPF/BGP have registered with LSD. Upon IS-IS/OSPF/BGP registration, LSD allocates the requested SRGB (either the default range or the customized range).

After IS-IS/OSPF/BGP have registered and their SRGB is allocated, LSD starts serving dynamic label requests from other clients.



Note

To avoid a potential router reload due to label conflicts, and assuming that the default SRGB size is large enough, we recommend that you use the default IOS XR SRGB range.



Note

Allocating a non-default SRGB in the upper part of the MPLS label space increases the chance that the labels are available and a reload can be avoided.



Caution

Modifying a SRGB configuration is disruptive for traffic and may require a reboot if the new SRGB is not available entirely.

About the Segment Routing Local Block

A local segment is automatically assigned an MPLS label from the dynamic label range. In most cases, such as TI-LFA backup paths and SR-TE explicit paths defined with IP addresses, this dynamic label allocation is sufficient. However, in some scenarios, it could be beneficial to allocate manually local segment label values to maintain label persistency. For example, an SR-TE policy with a manual binding SID that is performing traffic steering based on incoming label traffic with the binding SID.

The Segment Routing Local Block (SRLB) is a range of label values preserved for the manual allocation of local segments, such as adjacency segment identifiers (adj-SIDs), Layer 2 adj-SIDs, and binding SIDs (BSIDs). These labels are locally significant and are only valid on the nodes that allocate the labels.

Behaviors and Limitations

• The default SRLB has a size of 1000 starting from label value 15000; therefore, the default SRLB range goes from 15000 to 15,999.

- A non-default SRLB can be configured following these guidelines:
 - The SRLB starting value can be configured anywhere in the dynamic label range space (16,000 to 1,048,575).
 - The SRLB can be configured to any size value that fits within the dynamic label range space.

SRLB Label Conflicts

When you define a non-default SRLB range, there might be a label conflict (for example, if labels are already allocated, statically or dynamically, in the new SRLB range). In this case, the new SRLB range will be accepted, but not applied (pending state). The previous SRLB range (active) will continue to be in use.

To remove this conflict, you must reload the router to release the currently allocated labels and to allocate the new SRLB.



Caution

You can use the **clear segment-routing local-block discrepancy all** command to clear label conflicts. However, using this command is disruptive for traffic since it forces all other MPLS applications with conflicting labels to allocate new labels.



Note

To avoid a potential router reload due to label conflicts, and assuming that the default SRGB size is large enough, we recommend that you use the default IOS XR SRLB range.



Note

Allocating a non-default SRLB in the upper part of the MPLS label space increases the chance that the labels are available and a reload can be avoided.

Understanding Segment Routing Label Allocation

In IOS XR, local label allocation is managed by the Label Switching Database (LSD). MPLS applications must register as a client with the LSD to allocate labels. Most MPLS applications (for example: LDP, RSVP, L2VPN, BGP [LU, VPN], IS-IS and OSPF [Adj-SID], SR-TE [Binding-SID]) use labels allocated dynamically by LSD.

With Segment Routing-capable IOS XR software releases, the LSD *preserves* the default SRLB label range (15,000 to 15,999) and default SRGB label range (16,000 to 23,999), even if Segment Routing is not enabled.

This preservation of the default SRLB/SRGB label range makes future Segment Routing activation possible without a reboot. No labels are allocated from this preserved range. When you enable Segment Routing with the default SRLB/SRGB in the future, these label ranges will be available and ready for use.

The LSD allocates dynamic labels starting from 24,000.



Note

If an MPLS label range is configured and it overlaps with the default SRLB/SRGB label ranges (for example, **mpls label range 15000 1048575**), then the default SRLB/SRGB preservation is disabled.

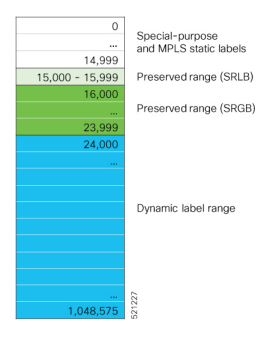
Example 1: LSD Label Allocation When SR is not Configured

• Special use: 0-15

• MPLS static: 16 to 14,999

SRLB (preserved): 15,000 to 15,999
SRGB (preserved): 16,000 to 23,999

• Dynamic: 24,000 to max



Example 2: LSD Label Allocation When SR is Configured with Default SRGB and Default SRLB

• Special use: 0-15

• MPLS static: 16 to 14,999

SRLB (reserved): 15,000 to 15,999
SRGB (reserved): 16,000 to 23,999

• Dynamic: 24,000 to max



Example 3: LSD Label Allocation When SR is Configured with Non-default SRGB and Non-default SRLB

• Special use: 0-15

• MPLS static: 16 to 14,999

• SRLB (preserved): 15,000 to 15,999

• SRGB (preserved): 16,000 to 23,999

• Dynamic: 24000 to 28,999

• SRLB (reserved): 29,000 to 29,999

• SRGB (reserved): 30,000 to 39,999

• Dynamic: 40,000 to max



Setup a Non-Default Segment Routing Global Block Range

This task explains how to configure a non-default SRGB range.

SUMMARY STEPS

- 1. configure
- 2. segment-routing global-block starting_value ending_value
- **3.** Use the **commit** or **end** command.

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	Enters mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	segment-routing global-block starting_value ending_value	, , , , , , , , , , , , , , , , , , ,
	Example:	include as the starting value. Enter the highest value that you want the SRGB range to include as the ending value.
	RP/0/RP0/CPU0:router(config)# segment-routing global-block 16000 80000	

	Command or Action	Purpose
Step 3	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Use the **show mpls label table** [label label-value] command to verify the SRGB configuration:

Route	r# show i	mpls label t	table label	16000 de	etail	
Table	Label	Owner			State	Rewrite
0	16000	ISIS(A):1			InUse	No
(Lb	l-blk SR	GB, vers:0,	(start labe	el=16000,	size=64	001)

What to do next

Configure prefix SIDs and enable segment routing.

Setup a Non-Default Segment Routing Local Block Range

This task explains how to configure a non-default SRLB range.

SUMMARY STEPS

- 1. configure
- **2. segment-routing local-block** *starting_value ending_value*
- **3.** Use the **commit** or **end** command.

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	Enters mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	

	Command or Action	Purpose	
Step 2	segment-routing local-block starting_value ending_value Example:	Enter the lowest value that you want the SRLB range to include as the starting value. Enter the highest value that you want the SRLB range to include as the ending value.	
	RP/0/RP0/CPU0:router(config)# segment-routing local-block 30000 30999		
Step 3	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.	
		end —Prompts user to take one of these actions:	
		• Yes — Saves configuration changes and exits the configuration session.	
		• No —Exits the configuration session without committing the configuration changes.	
		• Cancel —Remains in the configuration session, without committing the configuration changes.	

Use the **show mpls label table** [label label-value] [detail] command to verify the SRLB configuration:

Router# show mpls label table label 30000 detail

```
Table Label Owner State Rewrite

0 30000 LSD(A) InUse No
(Lbl-blk SRLB, vers:0, (start_label=30000, size=1000, app_notify=0)
```

Router# show segment-routing local-block inconsistencies

No inconsistencies

The following example shows an SRLB label conflict in the range of 30000 and 30999. Note that the default SRLB is active and the configured SRLB is pending:

```
Router(config) # segment-routing local-block 30000 30999
%ROUTING-MPLS_LSD-3-ERR_SRLB_RANGE: SRLB allocation failed: 'SRLB reservation not successfull for [30000,30999]. Use with caution 'clear segment-routing local-block discrepancy all' command to force srlb allocation'
```



Caution

You can use the **clear segment-routing local-block discrepancy all** command to clear label conflicts. However, using this command is disruptive for traffic since it forces all other MPLS applications with conflicting labels to allocate new labels.

Router# show mpls label table label 30000 detail

Reload the router to release the currently allocated labels and to allocate the new SRLB:

```
Router# reload

Proceed with reload? [confirm] yes
```

After the system is brought back up, verify that there are no label conflicts with the SRLB configuration:

```
Router# show mpls lsd private | i SRLB

SRLB Lbl Mgr:
    Current Active SRLB block = [30000, 30999]
    Configured Pending SRLB block = [0, 0]

Router# show segment-routing local-block inconsistencies

No inconsistencies
```

What to do next

Configure adjacency SIDs and enable segment routing.



Configure Segment Routing for IS-IS Protocol

Integrated Intermediate System-to-Intermediate System (IS-IS), Internet Protocol Version 4 (IPv4), is a standards-based Interior Gateway Protocol (IGP). The Cisco IOS XR software implements the IP routing capabilities described in International Organization for Standardization (ISO)/International Engineering Consortium (IEC) 10589 and RFC 1995, and adds the standard extensions for single topology and multitopology IS-IS for IP Version 6 (IPv6).

This module provides the configuration information used to enable segment routing for IS-IS.



Note

For additional information on implementing IS-IS on your Cisco 8000 Series Router, see the *Implementing IS-IS* module in the *Routing Configuration Guide for Cisco 8000 Series Routers*.

- Enabling Segment Routing for IS-IS Protocol, on page 163
- Configuring a Prefix-SID on the IS-IS Enabled Loopback Interface, on page 166
- Configuring an Adjacency SID, on page 169
- IS-IS Prefix Attributes for Extended IPv4 and IPv6 Reachability, on page 175
- IS-IS Unreachable Prefix Announcement, on page 179
- Conditional Prefix Advertisement, on page 181

Enabling Segment Routing for IS-IS Protocol

Segment routing on the IS-IS control plane supports the following:

- IPv4 and IPv6 control plane
- Level 1, level 2, and multi-level routing
- Prefix SIDs for host prefixes on loopback interfaces
- Adjacency SIDs for adjacencies
- MPLS penultimate hop popping (PHP) and explicit-null signaling

This task explains how to enable segment routing for IS-IS.

Before you begin

Your network must support the MPLS Cisco IOS XR software feature before you enable segment routing for IS-IS on your router.



Note

You must enter the commands in the following task list on every IS-IS router in the traffic-engineered portion of your network.

SUMMARY STEPS

- 1. configure
- 2. router isis instance-id
- 3. address-family { ipv4 | ipv6 } [unicast]
- **4.** metric-style wide [level { 1 | 2 }]
- **5.** router-id loopback loopback interface used for prefix-sid
- **6.** segment-routing mpls [sr-prefer]
- 7. exit
- **8.** Use the **commit** or **end** command.

DETAILED STEPS

Procedure

	Command or Action	Purpose	
Step 1	configure	Enters mode.	
	Example:		
	RP/0/RP0/CPU0:router# configure		
Step 2	router isis instance-id	Enables IS-IS routing for the specified routing instance,	
	Example:	and places the router in router configuration mode.	
	RP/0/RP0/CPU0:router(config)# router isis isp	You can change the level of routing to be performed by a particular routing instance by using the is-type router configuration command.	
Step 3	address-family { ipv4 ipv6 } [unicast] Example:	Specifies the IPv4 or IPv6 address family, and enters router address family configuration mode.	
	<pre>RP/0/RP0/CPU0:router(config-isis)# address-family ipv4 unicast</pre>		
Step 4	metric-style wide [level { 1 2 }]	Configures a router to generate and accept only wide link	
	Example:	metrics in the Level 1 area.	

	Command or Action	Purpose
	<pre>RP/0/RP0/CPU0:router(config-isis-af)# metric-style wide level 1</pre>	
Step 5	router-id loopback loopback interface used for prefix-sid	Configures router ID for each address-family (ipv4/ipv6).
	Example:	
	RP/0/(config-isis-af)#router-id loopback0	
Step 6	segment-routing mpls [sr-prefer]	Segment routing is enabled by the following actions:
	Example:	• MPLS forwarding is enabled on all interfaces where IS-IS is active.
	<pre>RP/0/RP0/CPU0:router(config-isis-af)# segment-routing mpls</pre>	 All known prefix-SIDs in the forwarding plain are programmed, with the prefix-SIDs advertised by remote routers or learned through local or remote mapping server.
		The prefix-SIDs locally configured are advertised.
		Use the sr-prefer keyword to set the preference of segment routing (SR) labels over label distribution protocol (LDP) labels.
Step 7	exit	
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-isis-af)# exit RP/0/RP0/CPU0:router(config-isis)# exit</pre>	
Step 8	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		Cancel —Remains in the configuration session, without committing the configuration changes.

What to do next

Configure the prefix SID.

Configuring a Prefix-SID on the IS-IS Enabled Loopback Interface

Table 18: Feature History Table

Feature Name	Release Information	Feature Description
Disable Penultimate Hop Popping	Release 7.5.4	You can now disable the penultimate hop popping (PHP) without adding an explicit-Null label.
		In earlier releases, you could disable PHP only by adding an explicit-Null label using the explicit-null keyword.
		The feature introduces the php-disable keyword under the prefix-sid command.

A prefix segment identifier (SID) is associated with an IP prefix. The prefix SID is manually configured from the segment routing global block (SRGB) range of labels. A prefix SID is configured under the loopback interface with the loopback address of the node as the prefix. The prefix segment steers the traffic along the shortest path to its destination.

A prefix SID can be a node SID or an Anycast SID. A node SID is a type of prefix SID that identifies a specific node. An Anycast SID is a type of prefix SID that identifies a set of nodes, and is configured with n-flag clear. The set of nodes (Anycast group) is configured to advertise a shared prefix address and prefix SID. Anycast routing enables the steering of traffic toward multiple advertising nodes. Packets addressed to an Anycast address are forwarded to the topologically nearest nodes.

Strict-SPF SIDs are used to forward traffic strictly along the SPF path. IS-IS advertises the SR Algorithm sub Type Length Value (TLV) (in the SR Router Capability SubTLV) to include both algorithm 0 (SPF) and algorithm 1 (Strict-SPF). Strict-SPF SIDs are also used to program the backup paths for prefixes, node SIDs, and adjacency SIDs.

Penultimate-Hop-Popping (PHP) can be disabled for the Prefix SID. In this case, the penultimate hop does not pop the Prefix-SID before delivering the packet to the node that advertised the Prefix-SID; it is forwarded intact to the next hop. This can be useful in situations where the label needs to be retained for certain purposes, such as for traffic engineering or QoS policies.

The prefix SID is globally unique within the segment routing domain.

This task explains how to configure prefix segment identifier (SID) index or absolute value on the IS-IS enabled Loopback interface.

Before you begin

Ensure that segment routing is enabled on the corresponding address family.

SUMMARY STEPS

- 1. configure
- 2. router isis instance-id

- 3. interface Loopback instance
- 4. address-family { ipv4 | ipv6 } [unicast]
- **5. prefix-sid** [**algorithm** algorithm-number] {**index** SID-index | **absolute** SID-value} [**n-flag-clear**] [**explicit-null**] [**php-disable**]
- **6.** Use the **commit** or **end** command.

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	Enters XR Config mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	router isis instance-id	Enables IS-IS routing for the specified routing instance,
	Example:	and places the router in router configuration mode.
	RP/0/RP0/CPU0:router(config)# router isis 1	 You can change the level of routing to be performed by a particular routing instance by using the is-type router configuration command.
Step 3	interface Loopback instance	Specifies the loopback interface and instance.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-isis)# interface Loopback0</pre>	
Step 4	address-family { ipv4 ipv6 } [unicast]	Specifies the IPv4 or IPv6 address family, and enters router
	Example:	address family configuration mode.
	The following is an example for ipv4 address family:	
	<pre>RP/0/RP0/CPU0:router(config-isis-if)# address-family ipv4 unicast</pre>	
Step 5	prefix-sid [algorithm algorithm-number] {index SID-index absolute SID-value} [n-flag-clear] [explicit-null]	Configures the prefix-SID index or absolute value for the interface.
	[php-disable] Example:	Specify algorithm <i>algorithm-number</i> to configure SR Flexible Algorithm. See Enabling Segment Routing Flexible Algorithm, on page 343.
	<pre>RP/0/RP0/CPU0:router(config-isis-if-af)# prefix-sid index 1001</pre>	Specify index <i>SID-index</i> for each node to create a prefix SID based on the lower boundary of the SRGB + the index.
	<pre>RP/0/RP0/CPU0:router(config-isis-if-af)# prefix-sid absolute 17001</pre>	Specify absolute <i>SID-value</i> for each node to create a specific prefix SID within the SRGB.
		By default, the n-flag is set on the prefix-SID, indicating that it is a node SID. For specific prefix-SID (for example,

-flag-clear keyword. IS-IS fix-SID sub Type Length
ping (PHP) and add t-null keyword. IS-IS sets TLV. Any upstream inator replaces the aving an Explicit NULL
ping (PHP), enter the P flag in the prefix-SID vill not pop the Prefix-SID he node that advertised the
ion changes and remains
of these actions:
changes and exits the
on session without on changes.
configuration session, infiguration changes.
it Time with

Verify the prefix-SID configuration:

RP/0/RP0/CPU0:router# show isis database verbose

```
IS-IS 1 (Level-2) Link State Database
LSPID
                   LSP Seq Num LSP Checksum LSP Holdtime ATT/P/OL
                   * 0x0000039b 0xfc27
router.00-00
                                               1079
                                                               0/0/0
 Area Address: 49.0001
 NLPID: 0xcc
 NLPID:
              0x8e
 MT:
              Standard (IPv4 Unicast)
                                                               0/0/0
 MT:
               IPv6 Unicast
              router
 Hostname:
 IP Address: 10.0.0.1
 IPv6 Address: 2001:0db8:1234::0a00:0001
 Router Cap: 10.0.0.1, D:0, S:0
   Segment Routing: I:1 V:1, SRGB Base: 16000 Range: 8000
   SR Algorithm:
     Algorithm: 0
     Algorithm: 1
<...>
 Metric: 0
                   IP-Extended 10.0.0.1/32
   Prefix-SID Index: 1001, Algorithm:0, R:0 N:1 P:0 E:0 V:0 L:0
   Prefix-SID Index: 101, Algorithm:1, R:0 N:1 P:0 E:0 V:0 L:0
<...>
```

Configuring an Adjacency SID

An adjacency SID (Adj-SID) is associated with an adjacency to a neighboring node. The adjacency SID steers the traffic to a specific adjacency. Adjacency SIDs have local significance and are only valid on the node that allocates them.

An adjacency SID can be allocated dynamically from the dynamic label range or configured manually from the segment routing local block (SRLB) range of labels.

Adjacency SIDs that are dynamically allocated do not require any special configuration, however there are some limitations:

- A dynamically allocated Adj-SID value is not known until it has been allocated, and a controller will not know the Adj-SID value until the information is flooded by the IGP.
- Dynamically allocated Adj-SIDs are not persistent and can be reallocated after a reload or a process restart
- Each link is allocated a unique Adj-SID, so the same Adj-SID cannot be shared by multiple links.

Manually allocated Adj-SIDs are persistent over reloads and restarts. They can be provisioned for multiple adjacencies to the same neighbor or to different neighbors. You can specify that the Adj-SID is protected. If the Adj-SID is protected on the primary interface and a backup path is available, a backup path is installed. By default, manual Adj-SIDs are not protected.

Adjacency SIDs are advertised using the existing IS-IS Adj-SID sub-TLV. The S and P flags are defined for manually allocated Adj-SIDs.

Table 19: Adjacency Segment Identifier (Adj-SID) Flags Sub-TLV Fields

Field	Description	
S (Set)	This flag is set if the same Adj-SID value has been provisioned on multiple interfaces.	
P (Persistent)	This flag is set if the Adj-SID is persistent (manually allocated).	

Manually allocated Adj-SIDs are supported on point-to-point (P2P) interfaces.

This task explains how to configure an Adj-SID on an interface.

Before you begin

Ensure that segment routing is enabled on the corresponding address family.

Use the **show mpls label table detail** command to verify the SRLB range.

SUMMARY STEPS

- 1. configure
- 2. router isis instance-id
- **3. interface** *type interface-path-id*
- 4. point-to-point
- 5. address-family $\{ ipv4 \mid ipv6 \} [unicast]$
- **6.** adjacency-sid {index adj-SID-index | absolute adj-SID-value } [protected]
- **7.** Use the **commit** or **end** command.

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	Enters mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	router isis instance-id	Enables IS-IS routing for the specified routing instance,
	Example:	and places the router in router configuration mode.
	<pre>RP/0/RP0/CPU0:router(config)# router isis 1</pre>	 You can change the level of routing to be performed by a particular routing instance by using the is-type router configuration command.
Step 3	interface type interface-path-id	Specifies the interface and enters interface configuration
	Example:	mode.
	<pre>RP/0/RP0/CPU0:router(config-isis)# interface GigabitEthernet0/0/0/7</pre>	
Step 4	point-to-point	Specifies the interface is a point-to-point interface.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-isis-if)# point-to-point</pre>	
Step 5	address-family { ipv4 ipv6 } [unicast]	Specifies the IPv4 or IPv6 address family, and enters router
	Example:	address family configuration mode.
	The following is an example for ipv4 address family:	
	<pre>RP/0/RP0/CPU0:router(config-isis-if)# address-family ipv4 unicast</pre>	
Step 6	adjacency-sid {index adj-SID-index absolute adj-SID-value } [protected]	Configures the Adj-SID index or absolute value for the interface.

	Command or Action	Purpose
	<pre>Example: RP/0/RP0/CPU0:router(config-isis-if-af)# adjacency-sid index 10</pre>	Specify index <i>adj-SID-index</i> for each link to create an Ajd-SID based on the lower boundary of the SRLB + the index. Specify absolute <i>adj-SID-value</i> for each link to create a specific Ajd-SID within the SRLB.
	<pre>RP/0/RP0/CPU0:router(config-isis-if-af)# adjacency-sid absolute 15010</pre>	Specify if the Adj-SID is protected . For each primary path, if the Adj-SID is protected on the primary interface and a backup path is available, a backup path is installed. By default, manual Adj-SIDs are not protected.
Step 7	Use the commit or end command.	commit — Saves the configuration changes and remains within the configuration session.
		 end —Prompts user to take one of these actions: Yes — Saves configuration changes and exits the configuration session. No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Verify the Adj-SID configuration:

15100 AF IPv6

GigabitEthernet0/0/0/3: IPv6, Not protected 255/255/N, Active

Verify the labels are added to the MPLS Forwarding Information Base (LFIB):

RP/0/RP0/CPU0:router# show mpls forwarding labels 15010

(!) (!)

Manually Configure a Layer 2 Adjacency SID

Typically, an adjacency SID (Adj-SID) is associated with a Layer 3 adjacency to a neighboring node, to steer the traffic to a specific adjacency. If you have Layer 3 bundle interfaces, where multiple physical interfaces form a bundle interface, the individual Layer 2 bundle members are not visible to IGP; only the bundle interface is visible.

You can configure a Layer 2 Adj-SID for the individual Layer 2 bundle interfaces. This configuration allows you to track the availability of individual bundle member links and to verify the segment routing forwarding over the individual bundle member links, for Operational Administration and Maintenance (OAM) purposes.

A Layer 2 Adj-SID can be allocated dynamically or configured manually.

- IGP dynamically allocates Layer 2 Adj-SIDs from the dynamic label range for each Layer 2 bundle member. A dynamic Layer 2 Adj-SID is not persistent and can be reallocated as the Layer 3 bundle link goes up and down.
- Manually configured Layer 2 Adj-SIDs are persistent if the Layer 3 bundle link goes up and down. Layer 2 Adj-SIDs are allocated from the Segment Routing Local Block (SRLB) range of labels. However, if the configured value of Layer 2 Adj-SID does not fall within the available SRLB, a Layer 2 Adj-SID will not be programmed into forwarding information base (FIB).

Restrictions

- Adj-SID forwarding requires a next-hop, which can be either an IPv4 address or an IPv6 address, but not both. Therefore, manually configured Layer 2 Adj-SIDs are configured per address-family.
- Manually configured Layer 2 Adj-SID can be associated with only one Layer 2 bundle member link.
- A SID value used for Layer 2 Adj-SID cannot be shared with Layer 3 Adj-SID.
- SR-TE using Layer 2 Adj-SID is not supported.

This task explains how to configure a Layer 2 Adj-SID on an interface.

Before you begin

Ensure that segment routing is enabled on the corresponding address family.

Use the **show mpls label table detail** command to verify the SRLB range.

SUMMARY STEPS

- 1. configure
- 2. segment-routing
- 3. adjacency-sid
- **4. interface** *type interface-path-id*
- 5. address-family { ipv4 | ipv6 } [unicast]
- **6. 12-adjacency sid** {**index** *adj-SID-index* | **absolute** *adj-SID-value* } [**next-hop** {*ipv4_address* | *ipv6_address* }]
- **7.** Use the **commit** or **end** command.
- 8. end
- **9. router isis** *instance-id*
- **10**. address-family { ipv4 | ipv6 } [unicast]

11. segment-routing bundle-member-adj-sid

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	Enters mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	segment-routing	Enters segment routing configuration mode.
	Example:	
	RP/0/RP0/CPU0:Router(config)# segment-routing	
Step 3	adjacency-sid	Enters adjacency SID configuration mode.
	Example:	
	RP/0/RP0/CPU0:Router(config-sr)# adjacency-sid	
Step 4	interface type interface-path-id	Specifies the interface and enters interface configuration
	Example:	mode.
	<pre>RP/0/RP0/CPU0:Router(config-sr-adj)# interface GigabitEthernet0/0/0/3</pre>	
Step 5	address-family { ipv4 ipv6 } [unicast] Example:	Specifies the IPv4 or IPv6 address family, and enters router address family configuration mode.
	<pre>RP/0/RP0/CPU0:Router(config-sr-adj-intf)# address-family ipv4 unicast</pre>	
Step 6	12-adjacency sid {index adj-SID-index absolute adj-SID-value } [next-hop {ipv4_address	Configures the Adj-SID index or absolute value for the interface.
	<pre>ipv6_address }] Example:</pre>	Specify index <i>adj-SID-index</i> for each link to create an Ajd-SID based on the lower boundary of the SRLB + the index.
	<pre>RP/0/RP0/CPU0:Router(config-sr-adj-intf-af)# 12-adjacency sid absolute 15015 next-hop 10.1.1.4</pre>	Specify absolute <i>adj-SID-value</i> for each link to create a specific Ajd-SID within the SRLB.
		For point-to-point interfaces, you are not required to specify a next-hop. However, if you do specify the next-hop, the Layer 2 Adj-SID will be used only if the specified next-hop matches the neighbor address.
		For LAN interfaces, you must configure the next-hop IPv4 or IPv6 address. If you do not configure the next-hop, the Layer 2 Adj-SID will not be used for LAN interface.

	Command or Action	Purpose	
Step 7	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.	
		end —Prompts user to take one of these actions:	
		 Yes — Saves configuration changes and exits the configuration session. 	
		• No —Exits the configuration session without committing the configuration changes.	
		• Cancel —Remains in the configuration session, without committing the configuration changes.	
Step 8	end		
Step 9	router isis instance-id	Enables IS-IS routing for the specified routing instance,	
	Example:	and places the router in router configuration mode.	
	<pre>RP/0/RP0/CPU0:Router(config)# router isis isp</pre>		
Step 10	address-family { ipv4 ipv6 } [unicast]	Specifies the IPv4 or IPv6 address family, and enters router	
	Example:	address family configuration mode.	
	<pre>RP/0/RP0/CPU0:Router(config-isis)# address-family ipv4 unicast</pre>		
Step 11	segment-routing bundle-member-adj-sid	Programs the dynamic Layer 2 Adj-SIDs, and advertises	
	Example:	both manual and dynamic Layer 2 Adj-SIDs.	
	DD (0 /DD0 /DD0 D	Note This command is not required to program manual L2	
	<pre>RP/0/RP0/CPU0:Router(config-isis-af)# segment-routing bundle-member-adj-sid</pre>	Adj-SID, but is required to program the dynamic Layer 2 Adj-SIDs and to advertise both manual and dynamic Layer 2 Adj-SIDs.	

Verify the configuration:

```
Router# show mpls forwarding detail | i "Pop|Outgoing Interface|Physical Interface"
Tue Jun 20 06:53:51.876 PDT
...

15001 Pop SRLB (idx 1) BE1 10.1.1.4 0
Outgoing Interface: Bundle-Ether1 (ifhandle 0x000000b0)
Physical Interface: GigabitEthernet0/0/0/3 (ifhandle 0x000000b0)

Router# show running-config segment-routing
Tue Jun 20 07:14:25.815 PDT
segment-routing
adjacency-sid
interface GigabitEthernet0/0/0/3
address-family ipv4 unicast
```

```
12-adjacency-sid absolute 15001
!
!
```

Associated Commands

- 12-adjacency sid
- segment-routing bundle-member-adj-sid

IS-IS Prefix Attributes for Extended IPv4 and IPv6 Reachability

The following sub-TLVs support the advertisement of IPv4 and IPv6 prefix attribute flags and the source router ID of the router that originated a prefix advertisement, as described in RFC 7794.

- Prefix Attribute Flags
- IPv4 and IPv6 Source Router ID

Prefix Attribute Flags

The Prefix Attribute Flag sub-TLV supports the advertisement of attribute flags associated with prefix advertisements. Knowing if an advertised prefix is directly connected to the advertising router helps to determine how labels that are associated with an incoming packet should be processed.

This section describes the behavior of each flag when a prefix advertisement is learned from one level to another.



Note

Prefix attributes are only added when wide metric is used.

Prefix Attribute Flags Sub-TLV Format

Prefix Attribute Flags Sub-TLV Fields

Field	Description	
X (External Prefix Flag)	This flag is set if the prefix has been redistributed from another protocol. The value of the flag is preserved when the prefix is propagated to another level.	

Field	Description		
R (Re-advertisement Flag)	This flag is set to 1 by the Level 1-2 router when the prefix is propagated between IS-IS levels (from Level 1 to Level 2, or from Level 2 to Level 1).		
	This flag is set to 0 when the prefix is connected locally to an IS-IS-enabled interface (regardless of the level configured on the interface).		
N (Node Flag)	For prefixes that are propagated from another level:		
	1. Copy the N-flag from the prefix attribute sub-TLV, if present in the source level.		
	2. Copy the N-flag from the prefix-SID sub-TLV, if present in the source level.		
	3. Otherwise, set to 0.		
	For connected prefixes:		
	1. Set to 0 if prefix-attributes n-flag-clear is configured (see Configuring Prefix Attribute N-flag-clear, on page 177).		
	2. Set to 0 if prefix-sid { index SID-index absolute SID-value} { n-flag-clear] is configured (see Configuring a Prefix-SID on the IS-IS Enabled Loopback Interface, on page 166).		
	3. Otherwise, set to 1 when the prefix is a host prefix (/32 for IPV4, /128 for IPv6) that is associated with a loopback address.		
	Note If the flag is set and the prefix length is not a host prefix, then the flag must be ignored.		

IPv4 and IPv6 Source Router ID

The Source Router ID sub-TLV identifies the source of the prefix advertisement. The IPv4 and IPv6 source router ID is displayed in the output of the **show isis database verbose** command.

The Source Router ID sub-TLV is added when the following conditions are met:

- 1. The prefix is locally connected.
- 2. The N-flag is set to 1 (when it's a host prefix and the **n-flag-clear** configuration is not used).
- **3.** The router ID is configured in the corresponding address family.

The source router ID is propagated between levels.

Table 20: Source Router Sub-TLV Format

IPv4 Source Router ID	Type: 11	
	Length: 4	
	Value: IPv4 Router ID of the source of the prefix advertisement	

IPv6 Source Router ID	Type: 12	
	Length: 16	
	Value: IPv6 Router ID of the source of the prefix advertisement	

Configuring Prefix Attribute N-flag-clear

The N-flag is set to 1 when the prefix is a host prefix (/32 for IPV4, /128 for IPv6) that is associated with a loopback address. The advertising router can be configured to not set this flag. This task explains how to clear the N-flag.

SUMMARY STEPS

- 1. configure
- 2. router isis instance-id
- 3. interface Loopback instance
- 4. prefix-attributes n-flag-clear [Level-1 | Level-2]
- **5.** Use the **commit** or **end** command.

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	Enters mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	router isis instance-id	
	Example:	
	RP/0/RP0/CPU0:router(config)# router isis 1	
Step 3	interface Loopback instance	Specifies the loopback interface.
	Example:	
	RP/0/RP0/CPU0:router(config)# interface Loopback0	
Step 4	prefix-attributes n-flag-clear [Level-1 Level-2]	Clears the prefix attribute N-flag explicitly.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-if)# isis prefix-attributes n-flag-clear</pre>	
Step 5	Use the commit or end command.	commit — Saves the configuration changes and remains within the configuration session.

Command or Action	Purpose
	end —Prompts user to take one of these actions:
	• Yes — Saves configuration changes and exits the configuration session.
	• No —Exits the configuration session without committing the configuration changes.
	• Cancel —Remains in the configuration session, without committing the configuration changes.

Verify the prefix attribute configuration:

RP/0/RP0/CPU0:router# show isis database verbose

```
IS-IS 1 (Level-2) Link State Database
                   LSP Seq Num LSP Checksum LSP Holdtime ATT/P/OL
router.00-00
                   * 0x0000039b 0xfc27
                                          1079
                                                               0/0/0
 Area Address: 49.0001
 NLPID:
              0xcc
              0x8e
 NLPID:
 MT:
              Standard (IPv4 Unicast)
 MT:
              IPv6 Unicast
                                                                0/0/0
 IP Address: 10.0 0
               10.0.0.1
  IPv6 Address: 2001:0db8:1234::0a00:0001
  Router Cap: 10.0.0.1, D:0, S:0
    Segment Routing: I:1 V:1, SRGB Base: 16000 Range: 8000
    SR Algorithm:
     Algorithm: 0
     Algorithm: 1
<...>
 Metric: 0
                    IP-Extended 10.0.0.1/32
   Prefix-SID Index: 1001, Algorithm:0, R:1 N:0 P:1 E:0 V:0 L:0
   Prefix Attribute Flags: X:0 R:1 N:0
 Metric: 10
                   IP-Extended 10.0.0.2/32
   Prefix-SID Index: 1002, Algorithm: 0, R: 0 N: 1 P: 0 E: 0 V: 0 L: 0
   Prefix Attribute Flags: X:0 R:0 N:1
   Source Router ID: 10.0.0.2
```

IS-IS Unreachable Prefix Announcement

Table 21: Feature History Table

Feature Name	Release	Description
IS-IS Unreachable Prefix Announcement	Release 7.8.1	The Unreachable Prefix Announcement (UPA) notifies the loss of prefix reachability between areas or domains, for prefixes that are covered by the summary address range during inter-area or inter-domain summarization. This feature helps in identifying the routers that are facing prefix unreachability issues faster and fix it. The new commands introduced for this feature are: • summary-prefix • prefix-unreachable

The organization of networks into levels or areas and/or IGP domains helps to limit the scope of link-state information within certain boundaries. However, the state that is related to prefix reachability often requires propagation across these areas (Level1/Level2) or domains (Autonomous System Boundary Router (ASBR)). An Autonomous System Boundary Router (ASBR) is a router that is running multiple protocols and serves as a gateway to routers outside the Open Shortest Path First (OSPF) domain and those operating with different protocols.

Route summarization, also known as route aggregation, is a method to minimize the number of routing tables in an IP network. It consolidates selected multiple routes into a single route advertisement.

Techniques such as summarization address the scale challenges associated with the advertizement of the individual prefix state outside of local area/domain. MPLS architecture did not allow for the effective use of the summarization due to its end-to-end Label Switched Path (LSP) requirement. With the introduction of the SRv6, which does not have such requirement, the use of summarization has become important again.

Summarization results in suppression of the individual prefix state that is useful for triggering fast-convergence mechanisms outside of the Interior Gateway Routing Protocols (IGPs (for example - Border Gateway Protocol - Prefix Independent Convergence (BGP PIC) Edge).

This feature enables the notification of the individual prefixes becoming unreachable in its area/domain, when the summarization is used between areas/domains to advertise the reachability for these prefixes.

There are existing SRv6 deployments that use summarization and require fast detection of the egress Provider Edge (PE) going down. To address these deployments in timely manner, we use the existing Protocol Data Units (PDUs) and Tag-Length-Values (TLVs), which is based on the Prefix Unreachability Advertisement (UPA).

Configuration Steps

The configuration steps that are required to set up the Unreachable Prefix Announcement (UPA) feature are as follows:

UPA Advertisement

An existing IS-IS address-family submode **summary-prefix** command was extended for UPA advertisement.

```
Router(config) #router isis 1
Router(config-isis) #address-family ipv6 unicast
Router(config-isis-af) #summary-prefix beef:10::/32 level 2 adv-unreachable
Router(config-isis-af) #summary-prefix beef:11::/32 level 2 algorithm 128 adv-unreachable
unreachable-component-tag 777
Router(config-isis-af) #commit
```

• Prefix Unreachable

The new **prefix-unreachable** command includes new commands that control the UPA advertisement such as, lifetime, metric, limit the maximum number if UPAs and UPA processing. For more details see, prefix-unreachable

```
Router(config) #router isis 1
Router(config-isis) #address-family ipv6
Router(config-isis-af) #prefix-unreachable
Router(config-isis-prefix-unreachable) #adv-lifetime 500
Router(config-isis-prefix-unreachable) #adv-metric 4261412866
Router(config-isis-prefix-unreachable) #adv-maximum 77
Router(config-isis-prefix-unreachable) #rx-process-enable
Router(config-isis-prefix-unreachable) #commit
```

Running Configuration

Execute the following show commands to review the L1/L2 (area) or ASBR (domain) running configuration:

Run the **show run router isis 1 address-family ipv6 unicast** command to view the summary prefix under as well as UPA parameters under it.

```
Router#sh run router isis 1 address-family ipv6 unicast
router isis 1
 address-family ipv6 unicast
  advertise application lfa link-attributes srlg
  advertise link attributes
  prefix-unreachable
  adv-lifetime 300
  !
  summary-prefix 10::/64
  summary-prefix beef:10::/32 adv-unreachable
  summary-prefix beef:11::/32 algorithm 128 adv-unreachable
  summary-prefix ceef:10::/32 adv-unreachable
  propagate level 2 into level 1 route-policy L2 TO L1
  segment-routing srv6
   locator USID ALGO
   locator USID ALG128
   !
  !
```

Conditional Prefix Advertisement

In some situations, it's beneficial to make the IS-IS prefix advertisement conditional. For example, an Area Border Router (ABR) or Autonomous System Boundary Router (ASBR) that has lost its connection to one of the areas or autonomous systems (AS) might keep advertising a prefix. If an ABR or ASBR advertises the Segment Routing (SR) SID with this prefix, the label stack of the traffic routed toward the disconnected area or AS might use this SID, which would result in dropped traffic at the ABR or ASBR.

ABRs or ASBRs are often deployed in pairs for redundancy and advertise a shared Anycast prefix SID. Conditional Prefix Advertisement allows an ABR or an ASBR to advertise its Anycast SID only when connected to a specific area or domain. If an ABR or ASBR becomes disconnected from the particular area or AS, it stops advertising the address for a specified interface (for example, Loopback).

Configure the conditional prefix advertisement under a specific interface. The prefix advertisement on this interface is associated with the route-policy that tracks the presence of a set of prefixes (prefix-set) in the Routing Information Base (RIB).

For faster convergence, the route-policy used for conditional prefix advertisement uses the new event-based **rib-has-route async** condition to notify IS-IS of the following situations:

- When the last prefix from the prefix-set is removed from the RIB.
- When the first prefix from the prefix-set is added to the RIB.

Configuration

To use the conditional prefix advertisement in IS-IS, create a prefix-set to be tracked. Then create a route policy that uses the prefix-set.

```
Router(config) # prefix-set prefix-set-name
Router(config-pfx) # prefix-address-1/length[, prefix-address-2/length,,,
prefix-address-16/length]
Router(config-pfx) # end-set

Router(config) # route-policy rpl-name
Router(config-rpl) # if rib-has-route async prefix-set-name then
Router(config-rpl-if) # pass
Router(config-rpl-if) # endif
Router(config-rpl) # end-policy
```

To advertise the loopback address in IS-IS conditionally, use the **advertise prefix route-policy** command under IS-IS interface address-family configuration sub-mode.

```
Router(config) # router isis 1
Router(config-isis) # interface Loopback0
Router(config-isis-if) # address-family ipv4 unicast
Router(config-isis-if-af) # advertise prefix route-policy rpl-name
Router(config-isis-if-af) # commit
```

Example

```
Router(config) # prefix-set domain_2
Router(config-pfx) # 2.3.3.3/32, 2.4.4.4/32
Router(config-pfx) # end-set
Router(config) # route-policy track_domain_2
```

```
Router(config-rpl)# if rib-has-route async domain_2 then
Router(config-rpl-if)# pass
Router(config-rpl-if)# endif
Router(config-rpl)# end-policy
Router(config)# router isis 1
Router(config-isis)# interface Loopback0
Router(config-isis-if)# address-family ipv4 unicast
Router(config-isis-if-af)# advertise prefix route-policy track_domain-2
Router(config-isis-if-af)# commit
```

Running Configuration

```
prefix-set domain_2
  2.3.3.3/32,
  2.4.4.4/32
end-set
!
route-policy track_domain_2
  if rib-has-route async domain_2 then
    pass
  endif
end-policy
!
router isis 1
  interface Loopback0
  address-family ipv4 unicast
  advertise prefix route-policy track_domain_2
  !
!
```



Configure Segment Routing for OSPF Protocol

Open Shortest Path First (OSPF) is an Interior Gateway Protocol (IGP) developed by the OSPF working group of the Internet Engineering Task Force (IETF). Designed expressly for IP networks, OSPF supports IP subnetting and tagging of externally derived routing information. OSPF also allows packet authentication and uses IP multicast when sending and receiving packets.

This module provides the configuration information to enable segment routing for OSPF.

- Enabling Segment Routing for OSPF Protocol, on page 183
- Configuring a Prefix-SID on the OSPF-Enabled Loopback Interface, on page 185

Enabling Segment Routing for OSPF Protocol

Segment routing on the OSPF control plane supports the following:

- · OSPFv2 control plane
- Multi-area
- IPv4 prefix SIDs for host prefixes on loopback interfaces
- · Adjacency SIDs for adjacencies
- MPLS penultimate hop popping (PHP) and explicit-null signaling

This section describes how to enable segment routing MPLS and MPLS forwarding in OSPF. Segment routing can be configured at the instance, area, or interface level.

Before you begin

Your network must support the MPLS Cisco IOS XR software feature before you enable segment routing for OSPF on your router.



Note

You must enter the commands in the following task list on every OSPF router in the traffic-engineered portion of your network.

SUMMARY STEPS

- 1. configure
- **2.** router ospf process-name
- 3. segment-routing mpls
- 4. segment-routing sr-prefer
- **5**. area 0
- **6.** segment-routing mpls
- 7. exit
- **8.** Use the **commit** or **end** command.

DETAILED STEPS

Procedure

	Command or Action	Purpose	
Step 1	configure	Enters mode.	
	Example:		
	RP/0/RP0/CPU0:router# configure		
Step 2	router ospf process-name	Enables OSPF routing for the specified routing process and	
	Example:	places the router in router configuration mode.	
	RP/0/RP0/CPU0:router(config)# router ospf 1		
Step 3	segment-routing mpls	Enables segment routing using the MPLS data plane on the	
	Example:	routing process and all areas and interfaces in the routing process.	
	<pre>RP/0/RP0/CPU0:router(config-ospf)# segment-routing mpls</pre>	Enables segment routing fowarding on all interfaces in the	
		routing process and installs the SIDs received by OSPF in the forwarding table.	
Step 4	segment-routing sr-prefer	Sets the preference of segment routing (SR) labels over	
	Example:	label distribution protocol (LDP) labels.	
	<pre>RP/0/RP0/CPU0:router(config-ospf)# segment-routing sr-prefer</pre>		
Step 5	area 0	Enters area configuration mode.	
	Example:		
	RP/0/RP0/CPU0:router(config-ospf)# area 0		
Step 6	segment-routing mpls	(Optional) Enables segment routing using the MPLS data	
	Example:	plane on the area and all interfaces in the area. Enables segment routing fowarding on all interfaces in the area and	
	<pre>RP/0/RP0/CPU0:router(config-ospf-ar)# segment-routing mpls</pre>	installs the SIDs received by OSPF in the forwarding table	

	Command or Action	Purpose
Step 7	exit	
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-ospf-ar)# exit RP/0/RP0/CPU0:router(config-ospf)# exit</pre>	
Step 8	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		 Yes — Saves configuration changes and exits the configuration session.
		 No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

What to do next

Configure the prefix SID.

Configuring a Prefix-SID on the OSPF-Enabled Loopback Interface

A prefix segment identifier (SID) is associated with an IP prefix. The prefix SID is manually configured from the segment routing global block (SRGB) range of labels. A prefix SID is configured under the loopback interface with the loopback address of the node as the prefix. The prefix segment steers the traffic along the shortest path to its destination.

A prefix SID can be a node SID or an Anycast SID. A node SID is a type of prefix SID that identifies a specific node. An Anycast SID is a type of prefix SID that identifies a set of nodes, and is configured with n-flag clear. The set of nodes (Anycast group) is configured to advertise a shared prefix address and prefix SID. Anycast routing enables the steering of traffic toward multiple advertising nodes. Packets addressed to an Anycast address are forwarded to the topologically nearest nodes.

The prefix SID is globally unique within the segment routing domain.

This task describes how to configure prefix segment identifier (SID) index or absolute value on the OSPF-enabled Loopback interface.

Before you begin

Ensure that segment routing is enabled on an instance, area, or interface.

SUMMARY STEPS

1. configure

- 2. router ospf process-name
- 3. area value
- 4. interface Loopback interface-instance
- $\textbf{5.} \quad \textbf{prefix-sid} \{ \textbf{index} \ \textit{SID-index} \ | \ \textbf{absolute} \ \textit{SID-value} \ \} \ [\textbf{n-flag-clear}] \ [\textbf{explicit-null}]$
- **6.** Use the **commit** or **end** command.

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	Enters mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	router ospf process-name	Enables OSPF routing for the specified routing process,
	Example:	and places the router in router configuration mode.
	RP/0/RP0/CPU0:router(config)# router ospf 1	
Step 3	area value	Enters area configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config-ospf)# area 0	
Step 4	interface Loopback interface-instance	Specifies the loopback interface and instance.
	Example:	
	RP/0/RP0/CPU0:router(config-ospf-ar)# interface Loopback0 passive	
Step 5	<pre>prefix-sid{index SID-index absolute SID-value } [n-flag-clear] [explicit-null]</pre>	Configures the prefix-SID index or absolute value for the interface.
	Example:	Specify index <i>SID-index</i> for each node to create a prefix SID based on the lower boundary of the SRGB + the index.
	<pre>RP/0/RP0/CPU0:router(config-ospf-ar)# prefix-sid index 1001</pre>	Specify absolute <i>SID-value</i> for each node to create a specific prefix SID within the SRGB.
	<pre>RP/0/RP0/CPU0:router(config-ospf-ar)# prefix-sid absolute 17001</pre>	By default, the n-flag is set on the prefix-SID, indicating that it is a node SID. For specific prefix-SID (for example, Anycast prefix-SID), enter the n-flag-clear keyword. OSPF does not set the N flag in the prefix-SID sub Type Length Value (TLV).
		To disable penultimate-hop-popping (PHP) and add an explicit-Null label, enter the explicit-null keyword. OSPF sets the E flag in the prefix-SID sub TLV.

	Command or Action	Purpose
Step 6	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		 Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Verify the prefix-SID configuration:

```
{\tt RP/0/RP0/CPU0:router\#\ show\ ospf\ database\ opaque-area\ 7.0.0.1\ self-originate}
OSPF Router with ID (10.0.0.1) (Process ID 1)
                Type-10 Opaque Link Area Link States (Area 0)
<...>
   Extended Prefix TLV: Length: 20
     Route-type: 1
              : 0
: 0x40
: 10.0.0.1/32
      ΑF
      Flags
      Prefix
      SID sub-TLV: Length: 8
       Flags : 0x0
               : 0
: 0
        MTID
        Algo
        SID Index : 1001
```

Configuring a Prefix-SID on the OSPF-Enabled Loopback Interface



Configure Segment Routing for BGP

Border Gateway Protocol (BGP) is an Exterior Gateway Protocol (EGP) that allows you to create loop-free inter-domain routing between autonomous systems. An autonomous system is a set of routers under a single technical administration. Routers in an autonomous system can use multiple Interior Gateway Protocols (IGPs) to exchange routing information inside the autonomous system and an EGP to route packets outside the autonomous system.

This module provides the configuration information used to enable Segment Routing for BGP.



Note

For additional information on implementing BGP on your router, see the *BGP Configuration Guide for Cisco 8000 Series Routers*.

- Segment Routing for BGP, on page 189
- Configure BGP Prefix Segment Identifiers, on page 190
- Segment Routing Egress Peer Engineering, on page 191
- Configure BGP Link-State, on page 227
- Configure BGP Proxy Prefix SID, on page 232
- BGP Best Path Computation using SR Policy Paths, on page 235

Segment Routing for BGP

In a traditional BGP-based data center (DC) fabric, packets are forwarded hop-by-hop to each node in the autonomous system. Traffic is directed only along the external BGP (eBGP) multipath ECMP. No traffic engineering is possible.

In an MPLS-based DC fabric, the eBGP sessions between the nodes exchange BGP labeled unicast (BGP-LU) network layer reachability information (NLRI). An MPLS-based DC fabric allows any leaf (top-of-rack or border router) in the fabric to communicate with any other leaf using a single label, which results in higher packet forwarding performance and lower encapsulation overhead than traditional BGP-based DC fabric. However, since each label value might be different for each hop, an MPLS-based DC fabric is more difficult to troubleshoot and more complex to configure.

BGP has been extended to carry segment routing prefix-SID index. BGP-LU helps each node learn BGP prefix SIDs of other leaf nodes and can use ECMP between source and destination. Segment routing for BGP simplifies the configuration, operation, and troubleshooting of the fabric. With segment routing for BGP, you can enable traffic steering capabilities in the data center using a BGP prefix SID.

Configure BGP Prefix Segment Identifiers

Segments associated with a BGP prefix are known as BGP prefix SIDs. The BGP prefix SID is global within a segment routing or BGP domain. It identifies an instruction to forward the packet over the ECMP-aware best-path computed by BGP to the related prefix. The BGP prefix SID is manually configured from the segment routing global block (SRGB) range of labels.

Each BGP speaker must be configured with an SRGB using the **segment-routing global-block** command. See the About the Segment Routing Global Block, on page 153 section for information about the SRGB.



Note

You must enable SR and explicitly configure the SRGB before configuring SR BGP. The SRGB must be explicitly configured, even if you are using the default range (16000 – 23999). BGP uses the SRGB and the index in the BGP prefix-SID attribute of a learned BGP-LU advertisement to allocate a local label for a given destination.

If SR and the SRGB are enabled after configuring BGP, then BGP is not aware of the SRGB, and therefore it allocates BGP-LU local labels from the dynamic label range instead of from the SRGB. In this case, restart the BGP process in order to allocate BGP-LU local labels from the SRGB.



Note

Because the values assigned from the range have domain-wide significance, we recommend that all routers within the domain be configured with the same range of values.

To assign a BGP prefix SID, first create a routing policy using the **set label-index** attribute, then associate the index to the node.



Note

A routing policy with the **set label-index** attribute can be attached to a network configuration or redistribute configuration. Other routing policy language (RPL) configurations are possible. For more information on routing policies, refer to the "Implementing Routing Policy" chapter in the *Routing Configuration Guide for Cisco 8000 Series Routers*.

Example

The following example shows how to configure the SRGB, create a BGP route policy using a \$SID parameter and **set label-index** attribute, and then associate the prefix-SID index to the node.

```
RP/0/RP0/CPU0:router(config) # segment-routing global-block 16000 23999

RP/0/RP0/CPU0:router(config) # route-policy SID($SID)

RP/0/RP0/CPU0:router(config-rpl) # set label-index $SID

RP/0/RP0/CPU0:router(config-rpl) # end policy

RP/0/RP0/CPU0:router(config) # router bgp 1

RP/0/RP0/CPU0:router(config-bgp) # bgp router-id 1.1.1.1

RP/0/RP0/CPU0:router(config-bgp) # address-family ipv4 unicast

RP/0/RP0/CPU0:router(config-bgp-af) # network 1.1.1.3/32 route-policy SID(3)

RP/0/RP0/CPU0:router(config-bgp-af) # allocate-label all
```

```
RP/0/RP0/CPU0:router(config-bgp-af)# commit
RP/0/RP0/CPU0:router(config-bgp-af)# end
RP/0/RP0/CPU0:router# show bgp 1.1.1.3/32
BGP routing table entry for 1.1.1.3/32
                   bRIB/RIB SendTblVer
 Process
                         74
 Speaker
   Local Label: 16003
Last Modified: Sep 29 19:52:18.155 for 00:07:22
Paths: (1 available, best #1)
  Advertised to update-groups (with more than one peer):
   0.2
  Path #1: Received by speaker 0
  Advertised to update-groups (with more than one peer):
  3
    99.3.21.3 from 99.3.21.3 (1.1.1.3)
     Received Label 3
     Origin IGP, metric 0, localpref 100, valid, external, best, group-best
     Received Path ID 0, Local Path ID 1, version 74
     Origin-AS validity: not-found
     Label Index: 3
```

Segment Routing Egress Peer Engineering

Table 22: Feature History Table

Feature Name	Release Information	Feature Description
BGP PeerSet SID	Release 7.3.2	BGP peer SIDs are used to express source-routed interdomain paths and are of two types: Peer Node SIDs and Peer Adjacency SIDs. This release supports a new type of BGP peering SID, called BGP Peer Set SID. It is a group or set of BGP peer SIDs, that can provide load balancing over BGP neighbors (nodes) or links (adjacencies). The BGP peer Set SID can be associated with any combination of Peer Node SIDs or Peer Adjacency SIDs.

Segment routing egress peer engineering (EPE) uses a controller to instruct an ingress provider edge, or a content source (node) within the segment routing domain, to use a specific egress provider edge (node) and a specific external interface to reach a destination. BGP peer SIDs are used to express source-routed inter-domain paths.

Below are the BGP-EPE peering SID types:

• PeerNode SID—To an eBGP peer. Pops the label and forwards the traffic on any interface to the peer.

- PeerAdjacency SID—To an eBGP peer via interface. Pops the label and forwards the traffic on the related interface.
- PeerSet SID—To a set of eBGP peers. Pops the label and forwards the traffic on any interface to the set of peers. All the peers in a set might not be in the same AS.

Multiple PeerSet SIDs can be associated with any combination of PeerNode SIDs or PeerAdjacency SIDs.

The controller learns the BGP peer SIDs and the external topology of the egress border router through BGP-LS EPE routes. The controller can program an ingress node to steer traffic to a destination through the egress node and peer node using BGP labeled unicast (BGP-LU).

EPE functionality is only required at the EPE egress border router and the EPE controller.

Usage Guidelines and Limitations

• When enabling BGP EPE, you must enable MPLS encapsulation on the egress interface connecting to the eBGP peer. This can be done by enabling either BGP labeled unicast (BGP-LU) address family or MPLS static for the eBGP peer.

For information about BGP-LU, refer to the Implementing BGP chapter in the BGP Configuration Guide for Cisco 8000 Series Routers.

For information about MPLS static, refer to the Implementing MPLS Static Labeling chapter in the MPLS Configuration Guide for Cisco 8000 Series Routers.

- Note the following points related to the IP-lookup backup support for EPEs:
 - This feature works only when you enable the **epe backup enable**, under the Global Address Family ID (AFI).
 - With this feature, an IP-Lookup backup is installed for each Egress Peer Engineering. This means, when all the paths of that EPE go down, the Forwarding Information Base (FIB) table searches in the IP table for the destination IP address in the data packet and forwards them accordingly.
 - The peer-set EPEs have a backup installed only when the mentioned CLI knob is enabled.

Configure Segment Routing Egress Peer Engineering

This task explains how to configure segment routing EPE on the EPE egress node.

SUMMARY STEPS

- 1. router bgp as-number
- 2. neighbor ip-address
- 3. remote-as as-number
- 4. egress-engineering
- 5. exit
- 6. mpls static
- **7. interface** *type interface-path-id*

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	router bgp as-number Example:	Specifies the BGP AS number and enters the BGP configuration mode, allowing you to configure the BGP routing process.
	RP/0/RP0/CPU0:router(config)# router bgp 1	
Step 2	neighbor ip-address	Places the router in neighbor configuration mode for BGP
	Example:	routing and configures the neighbor IP address as a BGP peer.
	RP/0/RP0/CPU0:router(config-bgp)# neighbor 10.10.10.2	
Step 3	remote-as as-number	Creates a neighbor and assigns a remote autonomous system
	Example:	number to it.
	RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 3	
Step 4	egress-engineering	Configures the egress node with EPE for the eBGP peer.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-bgp-nbr)# egress-engineering</pre>	
Step 5	exit	
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-bgp-nbr)# exit RP/0/RP0/CPU0:router(config-bgp)# exit RP/0/RP0/CPU0:router(config)#</pre>	
Step 6	mpls static	Configure MPLS static on the egress interface connecting
	Example:	to the eBGP peer.
	RP/0/RP0/CPU0:router(config)# mpls static	
Step 7	interface type interface-path-id	Specifies the egress interface connecting to the eBGP peer.
	Example:	
	RP/0/RP0/CPU0:router(config-mpls-static)# interface	

Command or Action	Purpose
GigabitEthernet0/0/1/2	

```
router bgp 1
neighbor 10.10.10.2
remote-as 3
egress-engineering
!
!
mpls static
interface GigabitEthernet0/0/1/2
```

Configuring Manual BGP-EPE Peering SIDs

Table 23: Feature History Table

Feature Name	Release Information	Feature Description
Manual BGP-EPE Peer SIDs	Release 7.3.2	BGP Peering SIDs that are allocated dynamically are not persistent and can be reallocated after a reload or a process restart.
		This feature allows you to manually configure BGP Egress Peer Engineering (EPE) Peering SIDs. This functionality provides predictability, consistency, and reliability if there are system reloads or process restarts.

Configuring manual BGP-EPE Peer SIDs allows for persistent EPE label values. Manual BGP-EPE SIDs are advertised through BGP-LS and are allocated from the Segment Routing Local Block (SRLB). See Configure Segment Routing Global Block and Segment Routing Local Block, on page 153 for information about the SRLB.

Each PeerNode SID, PeerAdjacency SID, and PeerSet SID is configured with an index value. This index serves as an offset from the configured SRLB start value and the resulting MPLS label (SRLB start label + index) is assigned to these SIDs. This label is used by CEF to perform load balancing across the individual BGP PeerSet SIDs, BGP PeerNode SID, or ultimately across each first-hop adjacency associated with that BGP PeerNode SID or BGP PeerSet SID.

Configuring Manual PeerNode SID

Each eBGP peer will be associated with a PeerNode SID index that is configuration driven.

```
RP/0/0/CPU0:PE1(config) # router bgp 10
RP/0/0/CPU0:PE1(config-bgp) # neighbor 10.10.10.2
RP/0/0/CPU0:PE1(config-bgp-nbr) # remote-as 20
RP/0/0/CPU0:PE1(config-bgp-nbr) # egress-engineering
RP/0/0/CPU0:PE1(config-bgp-nbr) # peer-node-sid index 600
```

Configuring Manual PeerAdjacency SID

Any first-hop for which an adjacency SID is configured needs to be in the resolution chain of at least one eBGP peer that is configured for egress-peer engineering. Otherwise such a kind of "orphan" first-hop with regards to BGP has no effect on this feature. This is because BGP only understands next-hops learnt by the BGP protocol itself and in addition only the resolving IGP next-hops for those BGP next-hops.

```
RP/0/0/CPU0:PE1(config) # router bgp 10
RP/0/0/CPU0:PE1(config-bgp) # adjacencies
RP/0/0/CPU0:PE1(config-bgp-adj) # 1.1.1.2
RP/0/0/CPU0:PE1(config-bgp-adj) # adjacency-sid index 500
```

Configuring Manual PeerSet SID

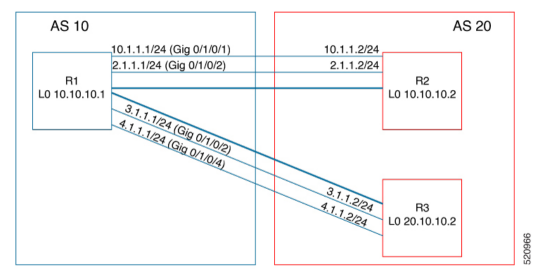
The PeerSet SID is configured under global Address Family. This configuration results in the creation of a Peer-Set SID EPE object.

```
RP/0/0/CPU0:PE1(config) # router bgp 10
RP/0/0/CPU0:PE1(config-bgp) # address-family ipv4 unicast
RP/0/0/CPU0:PE1(config-bgp-afi) # peer-set-id 1
RP/0/0/CPU0:PE1(config-bgp-peer-set) # peer-set-sid 300
```

Example

Topology

The example in this section uses the following topology.



In this example, BGP-EPE peer SIDs are allocated from the default SRLB label range (15000 – 15999). The BGP-EPE peer SIDs are configured as follows:

- PeerNode SIDs to 10.10.10.2 with index 600 (label 15600), and for 20.10.10.2 with index 700 (label 15700)
- PeerAdj SID to link 1.1.1.2 with index 500 (label 15500)
- PeerSet SID 1 to load balance over BGP neighbors 10.10.10.1 and 20.10.10.2 with SID index 300 (label 15300)

• PeerSet SID 2 to load balance over BGP neighbor 20.10.10.2 and link 1.1.1.2 with SID index 400 (label 15400)

Configuration on R1

```
router bgp 10
 address-family ipv4 unicast
 peer-set-id 1
   peer-set-sid index 300
 peer-set-id 2
  peer-set-sid index 400
 adjacencies
 1.1.1.2
   adjacency-sid index 500
  peer-set 2
 neighbor 10.10.10.2
 remote-as 20
 egress-engineering
 peer-node-sid index 600
 peer-set 1
neighbor 20.10.10.2
 egress-engineering
 peer-node-sid index 700
 peer-set 1
 peer-set 2
```

To further show the load balancing of this example:

- 15600 is load balanced over {1.1.1.1 and 2.1.1.1}
- 15700 is load balanced over {3.1.1.1 and 4.1.1.1}
- 15500 is load balanced over {1.1.1.1}
- 15300 is load balanced over {1.1.1.1, 2.1.1.1, 3.1.1.1 and 4.1.1.1}
- 15400 is load balanced over {1.1.1.1, 3.1.1.1 and 4.1.1.1}

Advertising EPE-Enabled BGP Neighbors via BGP-LU

Table 24: Feature History Table

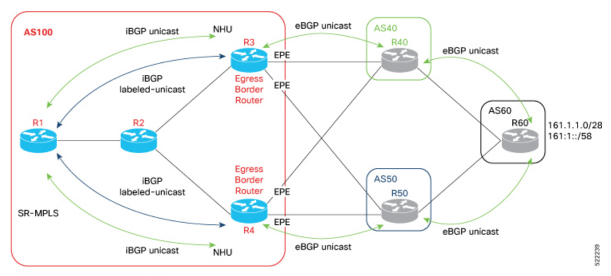
Feature Name	Release	Description
Advertising EPE-Enabled BGP Neighbors via BGP-LU	Release 7.3.3	BGP peering segments/SIDs are part of the Segment Routing Centralized BGP Egress Peer Engineering solution (BGP-EPE). A BGP-EPE-enabled border router allocates and programs BGP peering SIDs (EPE labels) to steer traffic over a specific external interface/BGP neighbor to reach a particular destination. This feature provides an alternate BGP-EPE solution leveraging BGP peering segments. It allows a BGP-EPE-enabled border router to use BGP Labeled Unicast (BGP-LU) to advertise the IP address of a neighbor with an LU label equal to the EPE label assigned to that neighbor.

BGP peering segments/SIDs are part of the Segment Routing Centralized BGP Egress Peer Engineering solution (BGP-EPE), as described in IETF RFC 9087. A BGP-EPE-enabled border router allocates and programs BGP peering SIDs (EPE labels) to steer traffic over a specific external interface/BGP neighbor to reach a particular destination.

This feature provides an alternate BGP-EPE solution leveraging BGP peering segments. It allows a BGP-EPE-enabled border router to use BGP Labeled Unicast (BGP-LU) to advertise the IP address of a neighbor with an LU label equal to the EPE label assigned to that neighbor.

The following figure illustrates a Segment Routing network (AS100) connected to a pair of transit Autonomous Systems. The egress border routers (R3 and R4) have BGP Peering segments (EPE) enabled on their eBGP neighbors in AS40 and AS50. Prefixes are propagated inside AS100 via BGP. R3 and R4 maintain the BGP next-hops unchanged. In addition, BGP labeled unicast is enabled inside AS100 to advertise the IP address of these eBGP neighbors.

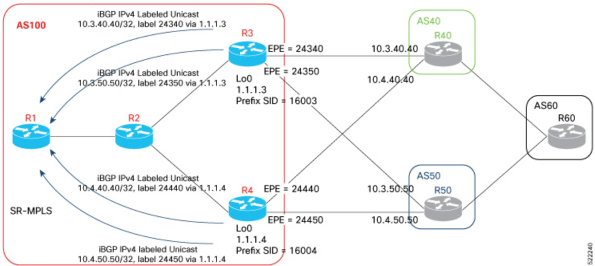
Figure 20: Solution Overview



NHU = BGP Next-Hop Unchanged

The figure below depicts the BGP-LU advertisements originated by R3 and R4 for the IP addresses of their eBGP neighbors. The figure also indicates the EPE label values assigned to each eBGP neighbor. Note that the local BGP-LU label on the egress border router is equal to the EPE label assigned to that neighbor.

Figure 21: Advertising EPE-Enabled BGP Neighbors via BGP-LU



In the following figure, an overlay prefix 161.1.1.0/28 originating at AS60 is advertised inside AS100. Egress border routers are configured to advertise all of their paths. Note that the BGP next-hops are not modified. In this example, the ingress router in AS100 (R1) learns the overlay prefix via 4 paths (one for each eBGP neighbor).

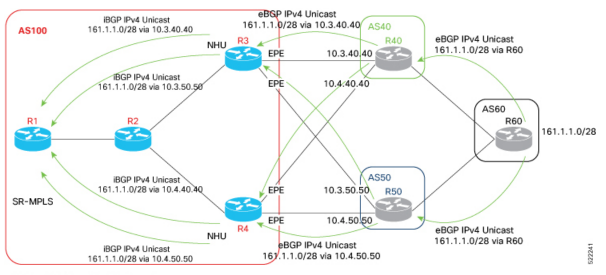


Figure 22: Advertising Overlay Prefixes

NHU = BGP Next-Hop Unchanged

On ingress border router R1, and without any BGP policy modification, assume that BGP selects the path corresponding to AS40 as best path for the overlay prefix 161.1.1.0/28. Its BGP next-hop (10.3.40.40) is learned via BGP-LU from egress border router R3 (1.1.1.3) and with LU label 24340. This label is the EPE label assigned at R3 for the eBGP neighbor to AS40. The EPE local label is programmed as a POP-and-forward toward the interface connecting to AS40. Lastly, R3's loopback (1.1.1.3) and its prefix label (16003) are learned via IS-IS with SR extensions. As a result, incoming traffic matching the 161.1.1.0/28 route is encapsulated at R1 with two MPLS labels (bottom-of-stack label **24340** and top label **16003**) in order to send the traffic to R3 and then to AS40.

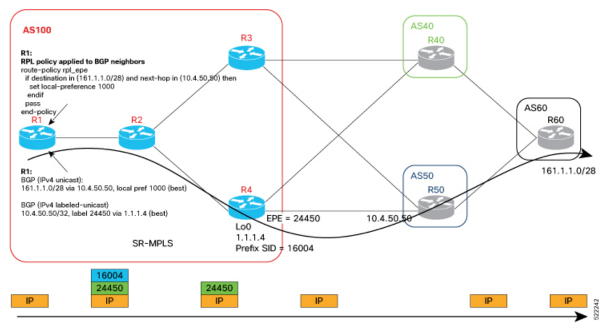
AS40 AS100 R40 EPE = 24340 10.3.40.40 Lo0 1.1.1.3 No RPL policy applied to BGP r Prefix SID = 16003 AS60 R60 161.1.1.0/28 AS50 BGP (IPv4 unicast): 161.1.1.0/28 via 10.3.40.40, local pref 100 (best) R50 BGP (IPv4 labeled-unicast) 10.3.40.40/32, label 24340 via 1.1.1.3 (best) SR-MPLS 16003 24340

Figure 23: Forwarding Traffic Over BGP Best Path (via R3 and AS40)

Forwarding Traffic Over BGP Best Path (via R3 and AS40)

When the operator wants to modify the exit egress border router and/or an exit AS for a given overlay prefix, a BGP policy can be applied at the ingress border router to influence the best-path selection. In our example, consider that the desired egress path to 161.1.1.0/28 is via R4 and then AS50 (instead of R3 and AS40, as shown in the previous figure). An RPL policy, for example, can be used to assign a higher BGP local preference to the desired path. As a result, incoming traffic matching the 161.1.1.0/28 route is now encapsulated at R1 with two MPLS labels (bottom-of-stack label **24450** and top label **16004**) in order to send the traffic to R4 and then to AS50.





EPE Traffic Forwarding via R4 and R50

Usage Guidelines and Limitations

The following usage guidelines and limitations apply for this feature:

- BGPv4 and BGPv6 EPE-enabled neighbors are supported.
- BGP peering SIDs (EPE Peer-Node SIDs and Peer-Adjacencies SIDs) allocated dynamically or configured manually can be used as BGP-LU labels when advertising the IP address of an EPE-enabled BGP neighbor via BGP-LU.
- BGP Peer-Set SIDs are not supported.

Enabling Advertisement of EPE-Enabled BGP Neighbors via BGP-LU

To enable advertisement of EPE-enabled BGP neighbors via BGP-LU, use the **advertise epe-bgp labeled-unicast** command in router BGP address family configuration mode.

The following example shows how to enable advertisement of EPE-enabled BGP neighbors via BGP-LU:

```
RP/0/RP0/CPU0:R3(config)# router bgp 100
RP/0/RP0/CPU0:R3(config-bgp)# address-family ipv4 unicast
RP/0/RP0/CPU0:R3(config-bgp-af)# advertise epe-bgp labeled-unicast
```

Running Config

```
router bgp 100
  address-family ipv4 unicast
  advertise epe-bgp labeled-unicast
```

Use Case:

This section provides the router configuration and show command outputs of the scenario described in the overview above

Egress Border Router R3 Configuration

Configure the SRGB:

```
RP/0/RP0/CPU0:R3(config) # segment-routing
RP/0/RP0/CPU0:R3(config-sr) # global-block 16000 23999
RP/0/RP0/CPU0:R3(config-sr) # exit
```

Configure the Loopback address:

```
RP/0/RP0/CPU0:R3(config)# interface Loopback0
RP/0/RP0/CPU0:R3(config-if)# ipv4 address 1.1.1.3 255.255.255
RP/0/RP0/CPU0:R3(config-if)# exit
```

Configure MPLS Static on the egress interface connecting to the eBGP peer:

```
RP/0/RP0/CPU0:R3(config) # mpls static
RP/0/RP0/CPU0:R3(config-mpls-static) # interface HundredGigE0/0/0/0
RP/0/RP0/CPU0:R3(config-mpls-static) # exit
```

Enable SR MPLS under IS-IS:

```
RP/0/RP0/CPU0:R3(config) # router isis 1
RP/0/RP0/CPU0:R3(config-isis) # address-family ipv4 unicast
RP/0/RP0/CPU0:R3(config-isis-af) # segment-routing mpls
RP/0/RP0/CPU0:R3(config-isis-af) # metric-style wide
RP/0/RP0/CPU0:R3(config-isis-af) # exit
```

Configure prefix segment identifier (SID) value on the IS-IS enabled Loopback interface:

```
RP/0/RP0/CPU0:R3(config-isis)# interface Loopback0
RP/0/RP0/CPU0:R3(config-isis-if)# address-family ipv4 unicast
RP/0/RP0/CPU0:R3(config-isis-if-af)# prefix-sid absolute 16003
RP/0/RP0/CPU0:R3(config-isis-if-af)# exit
RP/0/RP0/CPU0:R3(config-isis-if)# exit
```

Enable IS-IS in core-facing interface:

```
RP/0/RP0/CPU0:R3(config-isis)# interface HundredGigE0/0/0/0
RP/0/RP0/CPU0:R3(config-isis-if)# point-to-point
RP/0/RP0/CPU0:R3(config-isis-if)# address-family ipv4 unicast
RP/0/RP0/CPU0:R3(config-isis-if-af)# exit
RP/0/RP0/CPU0:R3(config-isis-if)# exit
RP/0/RP0/CPU0:R3(config-isis)# exit
RP/0/RP0/CPU0:R3(config-isis)# exit
```

Configure a route policy to advertise all BGP paths:

```
RP/0/RP0/CPU0:R3 (config) # route-policy rpl advertise all paths
RP/0/RP0/CPU0:R3(config-rpl)# set path-selection all advertise
RP/0/RP0/CPU0:R3(config-rpl)# set path-selection backup 1 install multipath-protect
RP/0/RP0/CPU0:R3(config-rpl)# end-policy
Enable advertisement of EPE-enabled BGP neighbors via BGP-LU:
RP/0/RP0/CPU0:R3(config)# router bgp 100
RP/0/RP0/CPU0:R3(config-bgp)# bgp router-id 1.1.1.3
RP/0/RP0/CPU0:R3(config-bgp) # ibgp policy out enforce-modifications
RP/0/RP0/CPU0:R3(config-bgp)# address-family ipv4 unicast
RP/0/RP0/CPU0:R3(config-bgp-af)# advertise epe-bgp labeled-unicast
RP/0/RP0/CPU0:R3(config-bgp-af)# additional-paths receive
RP/0/RP0/CPU0:R3(config-bgp-af)# additional-paths send
RP/0/RP0/CPU0:R3(config-bgp-af)# additional-paths selection route-policy
rpl advertise all paths
RP/0/RP0/CPU0:R3(config-bgp-af) # allocate-label all
RP/0/RP0/CPU0:R3(config-bgp-af)# exit
Enable IPv4 unicast and IPv4 labeled unicast address families on iBGP peer:
RP/0/RP0/CPU0:R3(config-bgp)# neighbor 1.1.1.1
RP/0/RP0/CPU0:R3(config-bgp-nbr)# remote-as 100
RP/0/RP0/CPU0:R3(config-bgp-nbr)# update-source Loopback0
RP/0/RP0/CPU0:R3(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:R3(config-bgp-nbr-af)# advertise local-labeled-route disable
RP/0/RP0/CPU0:R3(config-bgp-nbr-af)# exit
RP/0/RP0/CPU0:R3(config-bgp-nbr)# address-family ipv4 labeled-unicast
RP/0/RP0/CPU0:R3(config-bgp-nbr-af)# exit
RP/0/RP0/CPU0:R3(config-bgp-nbr)# exit
Enable EPE for the eBGP peers:
RP/0/RP0/CPU0:R3(config-bgp) # neighbor 10.3.40.40
RP/0/RP0/CPU0:R3(config-bgp-nbr) # remote-as 40
RP/0/RP0/CPU0:R3(config-bgp-nbr)# egress-engineering
RP/0/RP0/CPU0:R3(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:R3(config-bgp-nbr-af)# route-policy pass_all in
RP/0/RP0/CPU0:R3 (config-bgp-nbr-af) # route-policy pass all out
RP/0/RP0/CPU0:R3(config-bgp-nbr-af)# exit
RP/0/RP0/CPU0:R3(config-bgp-nbr)# exit
RP/0/RP0/CPU0:R3(config-bgp) # neighbor 10.3.50.50
RP/0/RP0/CPU0:R3(config-bgp-nbr)# remote-as 50
RP/0/RP0/CPU0:R3(config-bgp-nbr)# egress-engineering
RP/0/RP0/CPU0:R3(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:R3(config-bgp-nbr-af)# route-policy pass all in
RP/0/RP0/CPU0:R3 (config-bgp-nbr-af) # route-policy pass all out
RP/0/RP0/CPU0:R3(config-bgp-nbr-af)# exit
RP/0/RP0/CPU0:R3(config-bgp-nbr)# exit
RP/0/RP0/CPU0:R3(config-bgp)# exit
RP/0/RP0/CPU0:R3(config)# commit
Egress Border Router R3 Running Configuration
seament-routing
global-block 16000 23999
interface Loopback0
ipv4 address 1.1.1.3 255.255.255.255
```

```
mpls static
interface GigabitEthernet0/0/0/0
router isis 1
is-type level-2-only
net 47.0000.0000.0003.00
address-family ipv4 unicast
 metric-style wide
 segment-routing mpls
 interface Loopback0
 address-family ipv4 unicast
  prefix-sid absolute 16003
 !
 interface HundredGigE0/0/0/0
 point-to-point
 address-family ipv4 unicast
 - 1
1
route-policy rpl advertise all paths
 set path-selection all advertise
 set path-selection backup 1 install multipath-protect
end-policy
router bgp 100
bgp router-id 1.1.1.3
 ibgp policy out enforce-modifications
 address-family ipv4 unicast
 advertise epe-bgp labeled-unicast
 additional-paths receive
 additional-paths send
 additional-paths selection route-policy rpl_advertise_all_paths
 allocate-label all
 neighbor 1.1.1.1
 remote-as 100
 update-source Loopback0
 address-family ipv4 unicast
   advertise local-labeled-route disable
  address-family ipv4 labeled-unicast
neighbor 10.3.40.40
 remote-as 40
  egress-engineering
 address-family ipv4 unicast
  route-policy pass all in
  route-policy pass_all out
 neighbor 10.3.50.50
 remote-as 50
  egress-engineering
 address-family ipv4 unicast
  route-policy pass all in
   route-policy pass_all out
```

!

Egress Border Router R4 Configuration

The configuration of egress border router R4 follows the configuration of R3:

```
RP/0/RP0/CPU0:R4(config)# segment-routing
RP/0/RP0/CPU0:R4(config-sr)# global-block 16000 23999
RP/0/RP0/CPU0:R4(config-sr)# exit
RP/0/RP0/CPU0:R4(config)# interface Loopback0
RP/0/RP0/CPU0:R4(config-if)# ipv4 address 1.1.1.4 255.255.255.255
RP/0/RP0/CPU0:R4(config-if)# exit
RP/0/RP0/CPU0:R4(config)# mpls static
RP/0/RP0/CPU0:R4(config-mpls-static)# interface HundredGigE0/0/0/0
RP/0/RP0/CPU0:R4 (config-mpls-static) # exit
RP/0/RP0/CPU0:R4(config)# router isis 1
RP/0/RP0/CPU0:R4(config-isis)# address-family ipv4 unicast
RP/0/RP0/CPU0:R4(config-isis-af)# segment-routing mpls
RP/0/RP0/CPU0:R4(config-isis-af)# metric-style wide
RP/0/RP0/CPU0:R4(config-isis-af)# exit
RP/0/RP0/CPU0:R4(config-isis)# interface Loopback0
RP/0/RP0/CPU0:R4(config-isis-if)# address-family ipv4 unicast
RP/0/RP0/CPU0:R4(config-isis-if-af)# prefix-sid absolute 16004
RP/0/RP0/CPU0:R4(config-isis-if-af)# exit
RP/0/RP0/CPU0:R4(config-isis-if)# exit
RP/0/RP0/CPU0:R4(config-isis)# interface HundredGigE0/0/0/0
RP/0/RP0/CPU0:R4(config-isis-if)# point-to-point
RP/0/RP0/CPU0:R4(config-isis-if)# address-family ipv4 unicast
RP/0/RP0/CPU0:R4(config-isis-if-af)# exit
RP/0/RP0/CPU0:R4(config-isis-if)# exit
RP/0/RP0/CPU0:R4(config-isis)# exit
RP/0/RP0/CPU0:R4(config)# route-policy rpl_advertise_all_paths
RP/0/RP0/CPU0:R4(config-rpl)# set path-selection all advertise
RP/0/RP0/CPU0:R4 (config-rpl) # set path-selection backup 1 install multipath-protect
RP/0/RP0/CPU0:R4(config-rpl)# end-policy
RP/0/RP0/CPU0:R4(config)# router bgp 100
RP/0/RP0/CPU0:R4(config-bgp) # bgp router-id 1.1.1.4
RP/0/RP0/CPU0:R4(config-bgp)# ibgp policy out enforce-modifications
RP/0/RP0/CPU0:R4(config-bgp)# address-family ipv4 unicast
RP/0/RP0/CPU0:R4(config-bgp-af)# advertise epe-bgp labeled-unicast
RP/0/RP0/CPU0:R4(config-bgp-af)# additional-paths receive
RP/0/RP0/CPU0:R4(config-bgp-af)# additional-paths send
RP/0/RP0/CPU0:R4(config-bgp-af)# additional-paths selection route-policy
rpl advertise all paths
RP/0/RP0/CPU0:R4(config-bgp-af)# allocate-label all
RP/0/RP0/CPU0:R4(config-bgp-af)# exit
RP/0/RP0/CPU0:R4(config-bgp) # neighbor 1.1.1.1
RP/0/RP0/CPU0:R4(config-bgp-nbr)# remote-as 100
RP/0/RP0/CPU0:R4(config-bgp-nbr)# update-source Loopback0
RP/0/RP0/CPU0:R4(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:R4(config-bgp-nbr-af)# advertise local-labeled-route disable
RP/0/RP0/CPU0:R4(config-bgp-nbr-af)# exit
RP/0/RP0/CPU0:R4(config-bgp-nbr)# address-family ipv4 labeled-unicast
```

```
RP/0/RP0/CPU0:R4(config-bgp-nbr-af)# exit
RP/0/RP0/CPU0:R4(config-bgp-nbr)# exit
RP/0/RP0/CPU0:R4(config-bgp) # neighbor 10.4.40.40
RP/0/RP0/CPU0:R4(config-bgp-nbr)# remote-as 40
RP/0/RP0/CPU0:R4(config-bgp-nbr)# egress-engineering
RP/0/RP0/CPU0:R4(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:R4(config-bgp-nbr-af) # route-policy pass all in
RP/0/RP0/CPU0:R4(config-bgp-nbr-af)# route-policy pass_all out
RP/0/RP0/CPU0:R4(config-bgp-nbr-af)# exit
RP/0/RP0/CPU0:R4(config-bgp-nbr)# exit
RP/0/RP0/CPU0:R4(config-bgp) # neighbor 10.4.50.50
RP/0/RP0/CPU0:R4(config-bgp-nbr)# remote-as 50
RP/0/RP0/CPU0:R4(config-bgp-nbr)# egress-engineering
RP/0/RP0/CPU0:R4(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:R4(config-bgp-nbr-af)# route-policy pass_all in
RP/0/RP0/CPU0:R4(config-bgp-nbr-af)# route-policy pass_all out
RP/0/RP0/CPU0:R4(config-bgp-nbr-af)# exit
RP/0/RP0/CPU0:R4(config-bgp-nbr)# exit
RP/0/RP0/CPU0:R4(config-bgp)# exit
RP/0/RP0/CPU0:R4(config)# commit
```

Egress Border Router R4 Running Configuration

```
segment-routing
global-block 16000 23999
interface Loopback0
ipv4 address 1.1.1.4 255.255.255.255
mpls static
interface GigabitEthernet0/0/0/0
router isis 1
is-type level-2-only
net 47.0000.0000.0004.00
 address-family ipv4 unicast
 metric-style wide
 segment-routing mpls
 interface Loopback0
  address-family ipv4 unicast
   prefix-sid absolute 16004
 interface HundredGigE0/0/0/0
 point-to-point
  address-family ipv4 unicast
route-policy rpl advertise all paths
  set path-selection all advertise
  set path-selection backup 1 install multipath-protect
end-policy
router bgp 100
bgp router-id 1.1.1.4
 ibgp policy out enforce-modifications
```

```
address-family ipv4 unicast
 advertise epe-bgp labeled-unicast
 additional-paths receive
 additional-paths send
 additional-paths selection route-policy rpl advertise all paths
 allocate-label all
neighbor 1.1.1.1
remote-as 100
 update-source Loopback0
 address-family ipv4 unicast
  advertise local-labeled-route disable
 address-family ipv4 labeled-unicast
!
!
neighbor 10.4.40.40
 remote-as 40
 egress-engineering
address-family ipv4 unicast
 route-policy pass all in
 route-policy pass_all out
neighbor 10.4.50.50
remote-as 50
 egress-engineering
address-family ipv4 unicast
 route-policy pass all in
  route-policy pass_all out
```

Ingress Border Router R1 Configuration

Configure the SRGB:

```
RP/0/RP0/CPU0:R1(config) # segment-routing
RP/0/RP0/CPU0:R1(config-sr) # global-block 16000 23999
RP/0/RP0/CPU0:R1(config-sr) # exit
RP/0/RP0/CPU0:R1(config) #
```

Configure the Loopback addresses. Lo0 is advertised in IS-IS and used a BGP next-hop. Lo100 is advertised in BGP as an overlay prefix:

```
RP/0/RP0/CPU0:R1(config) # interface Loopback0
RP/0/RP0/CPU0:R1(config-if) # ipv4 address 1.1.1.1 255.255.255
RP/0/RP0/CPU0:R1(config-if) # exit

RP/0/RP0/CPU0:R1(config) # interface Loopback100
RP/0/RP0/CPU0:R1(config-if) # ipv4 address 151.1.1.1 255.255.255
RP/0/RP0/CPU0:R1(config-if) # exit

Enable SR MPLS under IS-IS:

RP/0/RP0/CPU0:R1(config) # router isis 1
RP/0/RP0/CPU0:R1(config-isis) # address-family ipv4 unicast
RP/0/RP0/CPU0:R1(config-isis-af) # metric-style wide
RP/0/RP0/CPU0:R1(config-isis-af) # segment-routing mpls
```

RP/0/RP0/CPU0:R1(config-isis-af)# exit

Configure prefix segment identifier (SID) value on the IS-IS enabled Loopback interface:

```
RP/0/RP0/CPU0:R1(config-isis)# interface Loopback0 address-family ipv4 unicast
RP/0/RP0/CPU0:R1(config-isis-if-af)# prefix-sid absolute 16001
RP/0/RP0/CPU0:R1(config-isis-if-af)# exit
RP/0/RP0/CPU0:R1(config-isis-if)# exit
```

Enable IS-IS in core-facing interface:

```
RP/0/RP0/CPU0:R1(config-isis)# interface HundredGigE0/0/0/0
RP/0/RP0/CPU0:R1(config-isis-if)# point-to-point
RP/0/RP0/CPU0:R1(config-isis-if)# address-family ipv4 unicast
RP/0/RP0/CPU0:R1(config-isis-if-af)# exit
RP/0/RP0/CPU0:R1(config-isis-if)# exit
RP/0/RP0/CPU0:R1(config-isis)# exit
```

Configure an RPL policy to prevent allocation of local label to overlay prefixes; such as Lo100 151.1.1.1/32:

```
RP/0/RP0/CPU0:R1(config) # prefix-set unlabelled_prefixes
RP/0/RP0/CPU0:R1(config-pfx) # 151.1.1.1/32
RP/0/RP0/CPU0:R1(config-pfx) # end-set
RP/0/RP0/CPU0:R1(config) # route-policy rpl_allocate_label
RP/0/RP0/CPU0:R1(config-rpl) # if destination in unlabelled_prefixes then
RP/0/RP0/CPU0:R1(config-rpl-if) # drop
RP/0/RP0/CPU0:R1(config-rpl-if) # else
RP/0/RP0/CPU0:R1(config-rpl-else) # pass
RP/0/RP0/CPU0:R1(config-rpl-else) # endif
RP/0/RP0/CPU0:R1(config-rpl) # end-policy
RP/0/RP0/CPU0:R1(config) #
```

Configure an RPL policy to influence the best-path selection by assigning a higher BGP local preference to the desired path. In this example, the desired egress exit path for prefix 161.1.1.0/28 is via R4 and then AS 50, and for prefix 161.1.1.1/32 is via R4 and then AS 40. Otherwise, the uninfluenced exit path for these prefixes is via R3:

```
RP/0/RP0/CPU0:R1(config) # route-policy rpl_epe
RP/0/RP0/CPU0:R1(config-rpl) # if destination in (161.1.1.0/28) and next-hop in (10.4.50.50)
then
RP/0/RP0/CPU0:R1(config-rpl-if) # set local-preference 1000
RP/0/RP0/CPU0:R1(config-rpl-if) # elseif destination in (161.1.1.1/32) and next-hop in
(10.4.40.40) then
RP/0/RP0/CPU0:R1(config-rpl-elseif) # set local-preference 1000
RP/0/RP0/CPU0:R1(config-rpl-elseif) # endif
RP/0/RP0/CPU0:R1(config-rpl) # pass
RP/0/RP0/CPU0:R1(config-rpl) # end-policy
RP/0/RP0/CPU0:R1(config) #
```

Configure an RPL policy to advertise all candidate paths:

```
RP/0/RP0/CPU0:R1(config) # route-policy rpl_advertise_all_paths
RP/0/RP0/CPU0:R1(config-rpl) # set path-selection all advertise
RP/0/RP0/CPU0:R1(config-rpl) # end-policy

RP/0/RP0/CPU0:R1(config) # router bgp 100
RP/0/RP0/CPU0:R1(config-bgp) # bgp router-id 1.1.1.1
RP/0/RP0/CPU0:R1(config-bgp) # address-family ipv4 unicast
RP/0/RP0/CPU0:R1(config-bgp-af) # additional-paths receive
RP/0/RP0/CPU0:R1(config-bgp-af) # additional-paths send
RP/0/RP0/CPU0:R1(config-bgp-af) # additional-paths selection route-policy
rpl advertise all paths
```

```
RP/0/RP0/CPU0:R1(config-bgp-af)# exit
RP/0/RP0/CPU0:R1(config-bgp) # neighbor 1.1.1.3
RP/0/RP0/CPU0:R1(config-bgp-nbr)# remote-as 100
RP/0/RP0/CPU0:R1(config-bgp-nbr)# update-source Loopback0
RP/0/RP0/CPU0:R1(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:R1(config-bgp-nbr-af)# advertise local-labeled-route disable
RP/0/RP0/CPU0:R1(config-bgp-nbr-af)# exit
RP/0/RP0/CPU0:R1(config-bgp-nbr)# address-family ipv4 labeled-unicast
RP/0/RP0/CPU0:R1(config-bgp-nbr-af)# exit
RP/0/RP0/CPU0:R1(config-bgp-nbr)# exit
RP/0/RP0/CPU0:R1(config-bgp) # neighbor 1.1.1.4
RP/0/RP0/CPU0:R1(config-bgp-nbr)# remote-as 100
RP/0/RP0/CPU0:R1(config-bgp-nbr)# update-source Loopback0
RP/0/RP0/CPU0:R1(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:R1(config-bgp-nbr-af)# advertise local-labeled-route disable
RP/0/RP0/CPU0:R1(config-bgp-nbr-af)# exit
RP/0/RP0/CPU0:R1(config-bgp-nbr)# address-family ipv4 labeled-unicast
RP/0/RP0/CPU0:R1(config-bgp-nbr-af)# exit
RP/0/RP0/CPU0:R1(config-bgp-nbr)# exit
RP/0/RP0/CPU0:R1(config-bgp)# exit
RP/0/RP0/CPU0:R1(config)# commit
```

Ingress Border Router R1 Running Configuration

```
segment-routing
global-block 16000 23999
interface Loopback0
ipv4 address 1.1.1.1 255.255.255.255
interface Loopback100
ipv4 address 151.1.1.1 255.255.255.255
router isis 1
is-type level-2-only
net 47.0000.0000.0001.00
 address-family ipv4 unicast
 metric-style wide
 segment-routing mpls
 interface Loopback()
 address-family ipv4 unicast
  prefix-sid absolute 16001
 interface HundredGigE0/0/0/0
 point-to-point
  address-family ipv4 unicast
 .
prefix-set unlabelled prefixes
 151.1.1.1/32
end-set
route-policy rpl allocate label
  if destination in unlabelled prefixes then
    drop
```

```
else
   pass
  endif
end-policy
route-policy rpl_epe
  if destination in (161.1.1.0/28) and next-hop in (10.4.50.50) then
    set local-preference 1000
  elseif destination in (161.1.1.1/32) and next-hop in (10.4.40.40) then
   set local-preference 1000
  endif
 pass
end-policy
route-policy rpl advertise all paths
 set path-selection all advertise
end-policy
router bgp 100
bgp router-id 1.1.1.1
 ibgp policy out enforce-modifications
 address-family ipv4 unicast
  additional-paths receive
 additional-paths send
 additional-paths selection route-policy rpl advertise all paths
 network 151.1.1.1/32
 allocate-label route-policy rpl allocate label
 neighbor 1.1.1.3
 remote-as 100
  update-source Loopback0
 address-family ipv4 unicast
   advertise local-labeled-route disable
  address-family ipv4 labeled-unicast
 !
neighbor 1.1.1.4
 remote-as 100
  update-source Loopback0
 address-family ipv4 unicast
  advertise local-labeled-route disable
  1
  address-family ipv4 labeled-unicast
  !
!
```

The following sections depict the **show** command outputs associated with the Egress Border routers (R3, R4) and Ingress PE router (R1):

Egress Border Router R3 Output

The following commands show the BGP EPE labels allocated for eBGP neighbors 10.3.40.40 and 10.3.50.50 alongside their corresponding entries in the FIB:

```
Nexthop: 10.3.40.40
       Version: 2, rn_version: 2
        Flags: 0x00000006
     Local ASN: 100
    Remote ASN: 40
     Local RID: 1.1.1.3
    Remote RID: 1.1.1.40
 Local Address: 10.3.40.3
     First Hop: 10.3.40.40
         NHID: 0
          IFH: 0x198
         Label: 24004, Refcount: 4
       rpc set: 0x7fc14410ff18, ID: 1
 Egress Engineering Object: 10.3.50.50/32 (0x7fc163c62d88)
      EPE Type: Peer
       Nexthop: 10.3.50.50
       Version: 3, rn version: 3
        Flags: 0x00000006
     Local ASN: 100
    Remote ASN: 50
     Local RID: 1.1.1.3
    Remote RID: 1.1.1.50
  Local Address: 10.3.50.3
     First Hop: 10.3.50.50
         NHID: 0
          IFH: 0x1a0
         Label: 24005, Refcount: 4
       rpc set: 0x7fc144110088, ID: 2
RP/0/RP0/CPU0:R3# show mpls forwarding labels 24004
Thu Feb 3 22:11:18.459 UTC
                                                           Bytes
Local Outgoing Prefix
                                  Outgoing
                                            Next Hop
                or ID
Label Label
                                  Interface
                                                             Switched
                No ID
24004 Pop
                                   Hu0/0/0/1
                                               10.3.40.40
RP/0/RP0/CPU0:R3# show mpls forwarding labels 24005
Thu Feb 3 22:11:35.399 UTC
Local Outgoing Prefix
                                  Outgoing
Label Label
                or ID
                                  Interface
                                                             Switched
      _____
24005 Pop
                                   Hu0/0/0/2 10.3.50.50
                No ID
```

The following output displays the BGP-LU prefixes used to advertise the EPE-enabled eBGP neighbors 10.3,40.40 and 10.3,50.50:

```
Network Next Hop Metric LocPrf Weight Path
*> 10.3.40.40/32 0.0.0.0 0 i

*> 10.3.50.50/32 0.0.0.0

Processed 2 prefixes, 2 paths
```

The details of the BGP-LU prefixes can be found below. Note that the EPE label is advertised in BGP-LU.

```
RP/0/RP0/CPU0:R3# show bgp ipv4 labeled-unicast 10.3.40.40/32
Thu Feb 3 22:12:18.210 UTC
BGP routing table entry for 10.3.40.40/32
Versions:
 Process
                   bRIB/RIB SendTblVer
 Speaker
                        3
   Local Label: 24004
Last Modified: Feb 3 19:13:07.039 for 02:59:11
Paths: (1 available, best #1)
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
  Path #1: Received by speaker 0
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
   0.4
  Local
    0.0.0.0 from 0.0.0.0 (1.1.1.3)
     Origin IGP, localpref 100, valid, extranet, best, group-best
      Received Path ID 0, Local Path ID 1, version 3
     Origin-AS validity: not-found
RP/0/RP0/CPU0:R3# show bgp ipv4 labeled-unicast 10.3.50.50/32
Thu Feb 3 22:12:27.282 UTC
BGP routing table entry for 10.3.50.50/32
Versions:
                  bRIB/RIB SendTblVer
  Process
 Speaker
                         4
   Local Label: 24005
Last Modified: Feb 3 19:13:07.039 for 02:59:20
Paths: (1 available, best #1)
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
   0.4
  Path #1: Received by speaker 0
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
   0.4
  Local
    0.0.0.0 from 0.0.0.0 (1.1.1.3)
     Origin IGP, localpref 100, valid, extranet, best, group-best
      Received Path ID 0, Local Path ID 1, version 4
      Origin-AS validity: not-found
```

The output below depicts the BGP route and CEF details for an overlay prefix (161.1.1.0/28) learned via the EPE-enabled BGP neighbors:

```
RP/0/RP0/CPU0:R3# show bgp ipv4 unicast
Thu Feb 3 22:58:01.736 UTC
BGP router identifier 1.1.1.3, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0000000 RD version: 14
BGP main routing table version 14
BGP NSR Initial initsync version 2 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
```

```
Status codes: s suppressed, d damped, h history, * valid, > best
           i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                    Next Hop
                                    Metric LocPrf Weight Path
 Network
*> 10.3.40.40/32
                     0.0.0.0
                                                             0 i
*> 10.3.50.50/32
                     0.0.0.0
                                                             Οi
*>i151.1.1.1/32
                    1.1.1.1
                                                  100
                                                            0 i
*> 161.1.1.0/28
                    10.3.40.40
                                                             0 40 60 i
                                                             0 50 60 i
                     10.3.50.50
Processed 4 prefixes, 5 paths
RP/0/RP0/CPU0:R3# show bgp ipv4 unicast 161.1.1.0/28
Thu Feb 3 22:31:52.893 UTC
BGP routing table entry for 161.1.1.0/28
Versions:
                   bRIB/RIB SendTblVer
 Process
  Speaker
                           6
Last Modified: Feb 3 22:28:56.039 for 00:02:56
Paths: (2 available, best #1)
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
   0.4
 Advertised IPv4 Unicast paths to peers (in unique update groups):
   1.1.1.1
  Path #1: Received by speaker 0
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
   0.4
  Advertised IPv4 Unicast paths to peers (in unique update groups):
   1.1.1.1
  40 60
   10.3.40.40 from 10.3.40.40 (1.1.1.40)
     Origin IGP, localpref 100, valid, external, best, group-best
     Received Path ID 0, Local Path ID 1, version 5
     Origin-AS validity: (disabled)
  Path #2: Received by speaker 0
  Advertised IPv4 Unicast paths to peers (in unique update groups):
   1.1.1.1
  50 60
   10.3.50.50 from 10.3.50.50 (1.1.1.50)
     Origin IGP, localpref 100, valid, external, group-best, backup, add-path
      Received Path ID 0, Local Path ID 2, version 6
     Origin-AS validity: (disabled)
RP/0/RP0/CPU0:R3# show cef ipv4 161.1.1.0/28
Thu Feb 10 20:17:29.240 UTC
161.1.1.0/28, \; \text{version 24, internal 0x5000001 0x40 (ptr 0x90684920) [1], 0x0 (0x0), 0x0 (0x0)}
Updated Feb 10 17:37:16.609
Prefix Len 28, traffic index 0, precedence n/a, priority 4
  via 10.3.40.40/32, 5 dependencies, recursive, bgp-ext [flags 0x6020]
   path-idx 0 NHID 0x0 [0x90684c08 0x0], Internal 0x90211730
   next hop 10.3.40.40/32 via 10.3.40.40/32
   via 10.3.50.50/32, 4 dependencies, recursive, bgp-ext, backup [flags 0x6120]
    path-idx 1 NHID 0x0 [0x90685040 0x0]
   next hop 10.3.50.50/32 via 10.3.50.50/32
```

Egress Border Router R4 Output

The following outputs correspond to egress border router R4. They follow the same sequence shown for router R3.

```
RP/0/RP0/CPU0:R4# show bgp egress-engineering
Egress Engineering Object: 10.4.40.40/32 (0x7f84d2a4ae80)
     EPE Type: Peer
      Nexthop: 10.4.40.40
       Version: 2, rn version: 2
        Flags: 0x00000006
     Local ASN: 100
    Remote ASN: 40
     Local RID: 1.1.1.4
    Remote RTD: 1.1.1.40
 Local Address: 10.4.40.4
     First Hop: 10.4.40.40
         NHID: 0
          IFH: 0x198
        Label: 24004, Refcount: 4
       rpc set: 0x7f84b010fdb8, ID: 1
 Egress Engineering Object: 10.4.50.50/32 (0x7f84d2a4ad88)
      EPE Type: Peer
      Nexthop: 10.4.50.50
       Version: 3, rn_version: 3
        Flags: 0x00000006
     Local ASN: 100
    Remote ASN: 50
     Local RID: 1.1.1.4
    Remote RID: 1.1.1.50
 Local Address: 10.4.50.4
     First Hop: 10.4.50.50
        NHID: 0
          IFH: 0x1a0
        Label: 24005, Refcount: 4
       rpc set: 0x7f84b010ff28, ID: 2
RP/0/RP0/CPU0:R4# show mpls forwarding labels 24004
Thu Feb 3 22:34:55.059 UTC
Local Outgoing Prefix
                                           Next Hop
                                                          Bytes
                                 Outgoing
Label Label
                or ID
                                Interface
                                                          Switched
_____ ________
24004 Pop
                                 Hu0/0/0/1 10.4.40.40
                                                          0
               No TD
RP/0/RP0/CPU0:R4# show mpls forwarding labels 24005
Thu Feb 3 22:35:07.252 UTC
Local Outgoing Prefix
                                           Next Hop
                                                          Bytes
                                 Outaoina
Label Label
                or ID
                                Interface
                                                          Switched
24005 Pop
                                 Hu0/0/0/2 10.4.50.50
                No ID
RP/0/RP0/CPU0:R4# show bgp ipv4 labeled-unicast
Thu Feb 3 22:59:37.978 UTC
BGP router identifier 1.1.1.4, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0000000 RD version: 14
BGP main routing table version 14
BGP NSR Initial initsync version 2 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
            i - internal, r RIB-failure, S stale, N Nexthop-discard
```

```
Origin codes: i - IGP, e - EGP, ? - incomplete
                    Next Hop
                                         Metric LocPrf Weight Path
  Network
*> 10.4.40.40/32
                    0.0.0.0
                                                             Οi
*> 10.4.50.50/32
                    0.0.0.0
                                                             0 i
Processed 2 prefixes, 2 paths
RP/0/RP0/CPU0:R4# show bgp ipv4 labeled-unicast 10.4.40.40/32
Thu Feb 3 22:35:41.275 UTC
BGP routing table entry for 10.4.40.40/32
Versions:
                   bRIB/RIB SendTblVer
 Process
 Speaker
                          3
   Local Label: 24004
Last Modified: Feb 3 19:13:08.143 for 03:22:33
Paths: (1 available, best #1)
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
   0.4
  Advertised IPv4 Labeled-unicast paths to peers (in unique update groups):
   1.1.1.1
  Path #1: Received by speaker 0
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
   0.4
 Advertised IPv4 Labeled-unicast paths to peers (in unique update groups):
   1.1.1.1
  Loca 1
   0.0.0.0 from 0.0.0.0 (1.1.1.4)
     Origin IGP, localpref 100, valid, extranet, best, group-best
     Received Path ID 0, Local Path ID 1, version 3
     Origin-AS validity: not-found
RP/0/RP0/CPU0:R4# show bgp ipv4 labeled-unicast 10.4.50.50/32
Thu Feb 3 22:35:53.259 UTC
BGP routing table entry for 10.4.50.50/32
Versions:
                   bRIB/RIB SendTblVer
 Process
  Speaker
                          4
   Local Label: 24005
Last Modified: Feb 3 19:13:08.143 for 03:22:45
Paths: (1 available, best #1)
 Advertised IPv4 Unicast paths to update-groups (with more than one peer):
   0.4
 Advertised IPv4 Labeled-unicast paths to peers (in unique update groups):
   1.1.1.1
  Path #1: Received by speaker 0
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
   0.4
  Advertised IPv4 Labeled-unicast paths to peers (in unique update groups):
   1.1.1.1
  Local
    0.0.0.0 from 0.0.0.0 (1.1.1.4)
     Origin IGP, localpref 100, valid, extranet, best, group-best
     Received Path ID 0, Local Path ID 1, version 4
     Origin-AS validity: not-found
RP/0/RP0/CPU0:R4# show bgp ipv4 unicast
Thu Feb 3 23:00:32.470 UTC
BGP router identifier 1.1.1.4, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0000000 RD version: 14
```

```
BGP main routing table version 14
BGP NSR Initial initsync version 2 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
             i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                                        Metric LocPrf Weight Path
                    Next Hop
  Network
*> 10.4.40.40/32
                    0.0.0.0
                                                             Οi
*> 10.4.50.50/32
                     0.0.0.0
*>i151.1.1.1/32
                     1.1.1.1
                                               0
                                                   100
                                                            0 i
*> 161.1.1.0/28
                    10.4.40.40
                                                            0 40 60 i
                     10.4.50.50
                                                            0 50 60 i
Processed 4 prefixes, 5 paths
RP/0/RP0/CPU0:R4# show bgp ipv4 unicast 161.1.1.0/28
Thu Feb 3 22:36:09.266 UTC
BGP routing table entry for 161.1.1.0/28
Versions:
 Process
                   bRIB/RIB SendTblVer
                          6
 Speaker
Last Modified: Feb 3 22:28:56.143 for 00:07:13
Paths: (2 available, best #1)
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
  Advertised IPv4 Unicast paths to peers (in unique update groups):
   1.1.1.1
  Path #1: Received by speaker 0
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
  Advertised IPv4 Unicast paths to peers (in unique update groups):
   1.1.1.1
  40 60
   10.4.40.40 from 10.4.40.40 (1.1.1.40)
     Origin IGP, localpref 100, valid, external, best, group-best
     Received Path ID 0, Local Path ID 1, version 5
      Origin-AS validity: (disabled)
  Path #2: Received by speaker 0
  Advertised IPv4 Unicast paths to peers (in unique update groups):
   1.1.1.1
  50 60
    10.4.50.50 from 10.4.50.50 (1.1.1.50)
     Origin IGP, localpref 100, valid, external, group-best, backup, add-path
      Received Path ID 0, Local Path ID 2, version 6
      Origin-AS validity: (disabled)
```

Ingress Border Router R1 Output

This section includes the outputs corresponding to ingress border router R1.

R1 learns the eBGP neighbor IP addresses via BGP-LU. In the details for each neighbor prefix, observe that the advertised BGP-LU label corresponds to the EPE label at the egress border router (R3 or R4).

```
RP/0/RP0/CPU0:R1# show bgp ipv4 labeled-unicast
Thu Feb 10 20:18:59.645 UTC
BGP router identifier 1.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0000000 RD version: 8
BGP main routing table version 8
```

```
BGP NSR Initial initsync version 5 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
              i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                    Next Hop
  Network
                                         Metric LocPrf Weight Path
*>i10.3.40.40/32
                    1.1.1.3
                                                    100
                                                           0 i
*>i10.3.50.50/32
                    1.1.1.3
                                                    100
                                                             Οi
*>i10.4.40.40/32
                     1.1.1.4
                                                    100
                                                             0 i
*>i10.4.50.50/32
                     1.1.1.4
                                                    100
                                                             0 i
Processed 4 prefixes, 4 paths
RP/0/RP0/CPU0:R1# show bgp ipv4 labeled-unicast 10.3.40.40/32
Thu Feb 3 23:01:57.912 UTC
BGP routing table entry for 10.3.40.40/32
Versions:
 Process
                    bRIB/RIB SendTblVer
 Speaker
                         15
   Local Label: 24004
Last Modified: Feb 3 22:47:43.539 for 00:14:14
Paths: (1 available, best #1)
  Not advertised to any peer
  Path #1: Received by speaker 0
 Not advertised to any peer
  Local
   1.1.1.3 (metric 30) from 1.1.1.3 (1.1.1.3)
     Received Label 24004
      Origin IGP, localpref 100, valid, internal, best, group-best, labeled-unicast
     Received Path ID 1, Local Path ID 1, version 15
RP/0/RP0/CPU0:R1# show bgp ipv4 labeled-unicast 10.3.50.50/32
Thu Feb 3 23:02:09.173 UTC
BGP routing table entry for 10.3.50.50/32
Versions:
  Process
                    bRIB/RIB SendTblVer
  Speaker
                         16
                              16
   Local Label: 24005
Last Modified: Feb 3 22:47:43.539 for 00:14:25
Paths: (1 available, best #1)
 Not advertised to any peer
  Path #1: Received by speaker 0
 Not advertised to any peer
  Local
    1.1.1.3 (metric 30) from 1.1.1.3 (1.1.1.3)
     Received Label 24005
      Origin IGP, localpref 100, valid, internal, best, group-best, labeled-unicast
     Received Path ID 1, Local Path ID 1, version 16
\label{eq:rp0/RP0/CPU0:R1}  \mbox{ show bgp ipv4 labeled-unicast 10.4.40.40/32} 
Thu Feb 3 23:02:18.843 UTC
BGP routing table entry for 10.4.40.40/32
Versions:
                    bRIB/RIB SendTblVer
  Process
  Speaker
                         17
   Local Label: 24006
Last Modified: Feb 3 22:47:43.539 for 00:14:35
Paths: (1 available, best #1)
  Not advertised to any peer
  Path #1: Received by speaker 0
```

```
Not advertised to any peer
  Local
    1.1.1.4 (metric 30) from 1.1.1.4 (1.1.1.4)
     Received Label 24004
     Origin IGP, localpref 100, valid, internal, best, group-best, labeled-unicast
     Received Path ID 1, Local Path ID 1, version 17
RP/0/RP0/CPU0:R1# show bgp ipv4 labeled-unicast 10.4.50.50/32
Thu Feb 3 23:02:27.622 UTC
BGP routing table entry for 10.4.50.50/32
Versions:
                   bRIB/RIB SendTblVer
 Process
 Speaker
                         18
   Local Label: 24007
Last Modified: Feb 3 22:47:43.539 for 00:14:44
Paths: (1 available, best #1)
 Not advertised to any peer
  Path #1: Received by speaker 0
  Not advertised to any peer
  Local
    1.1.1.4 (metric 30) from 1.1.1.4 (1.1.1.4)
      Received Label 24005
     Origin IGP, localpref 100, valid, internal, best, group-best, labeled-unicast
     Received Path ID 1, Local Path ID 1, version 18
RP/0/RP0/CPU0:R1# show isis segment-routing label table
TS-TS 1 TS Label Table
Label
            Prefix
                                      Interface
             -----
                                      -----
16001
             1.1.1.1/32
                                      Loopback0
16002
             1.1.1.2/32
16003
             1.1.1.3/32
16004
            1.1.1.4/32
```

The following show commands depict the RIB and CEF outputs for the loopbacks of R3 and R4 learned vis ISIS-SR:

```
RP/0/RP0/CPU0:R1# show route 1.1.1.3/32
Routing entry for 1.1.1.3/32
 Known via "isis 1", distance 115, metric 30, labeled SR, type level-2
  Installed Feb 10 17:36:12.497 for 02:43:40
  Routing Descriptor Blocks
    10.1.2.2, from 1.1.1.3, via HundredGigE0/0/0/0
      Route metric is 30
  No advertising protos.
RP/0/RP0/CPU0:R1# show route 1.1.1.4/32
Routing entry for 1.1.1.4/32
  Known via "isis 1", distance 115, metric 30, labeled SR, type level-2
  Installed Feb 10 17:37:02.171 for 02:42:59
 Routing Descriptor Blocks
   10.1.2.2, from 1.1.1.4, via HundredGigE0/0/0/0
      Route metric is 30
  No advertising protos.
RP/0/RP0/CPU0:R1# show cef 1.1.1.3/32
```

```
1.1.1.3/32, version 18, labeled SR, internal 0x1000001 0x8110 (ptr 0x90cd33a0) [1], 0x0
(0x90c3eb10), 0xa28 (0x91a18378)
Updated Feb 10 17:36:12.506
local adjacency to HundredGigE0/0/0/0
 Prefix Len 32, traffic index 0, precedence n/a, priority 1
   via 10.1.2.2/32, HundredGigE0/0/0/0, 7 dependencies, weight 0, class 0 [flags 0x0]
   path-idx 0 NHID 0x0 [0x91de84d8 0x0]
   next hop 10.1.2.2/32
   local adjacency
    local label 16003
                            labels imposed {16003}
RP/0/RP0/CPU0:R1# show cef 1.1.1.4/32
1.1.1.4/32, version 20, labeled SR, internal 0x1000001 0x8110 (ptr 0x90cd32c8) [1], 0x0
(0x90c3eb58), 0xa28 (0x91a18408)
Updated Feb 10 17:37:02.176
local adjacency to HundredGigE0/0/0/0
Prefix Len 32, traffic index 0, precedence n/a, priority 1
   via 10.1.2.2/32, HundredGiqE0/0/0/0, 7 dependencies, weight 0, class 0 [flags 0x0]
   path-idx 0 NHID 0x0 [0x91de84d8 0x0]
   next hop 10.1.2.2/32
   local adjacency
    local label 16004
                            labels imposed {16004}
```

Next, we observe the BGP table for overlay prefixes at R1. In this usecase, we use prefix 161.1.1.0/28 as an overlay prefix learned from AS 40 and AS 50. Note that all BGP paths are present at R1 with a BGP next-hop unchanged. By default and without any BGP policy applied, the BGP best-path is the path from NH 10.3.40.40 (AS 40 via R3).

```
RP/0/RP0/CPU0:R1# show bgp
BGP router identifier 1.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0000000 RD version: 21
BGP main routing table version 21
BGP NSR Initial initsync version 7 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
            i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                   Next Hop
                                         Metric LocPrf Weight Path
*>i10.3.40.40/32
                     1.1.1.3
                                                   100
                                                            Ωi
*>i10.3.50.50/32
                    1.1.1.3
                                                   100
                                                            0 i
*>i10.4.40.40/32
                                                   100
                                                            0 i
                    1.1.1.4
*>i10.4.50.50/32
                    1.1.1.4
                                                   100
                                                            0 i
*> 151.1.1.1/32
                                                        32768 i
                     0.0.0.0
*>i161.1.1.0/28
                     10.3.40.40
                                                   100
                                                            0 40 60 i
* i
                                                            0 50 60 i
                     10.3.50.50
                                                   100
* i
                                                   100
                                                            0 40 60 i
                     10.4.40.40
                     10.4.50.50
                                                   100
                                                            0 50 60 i
```

Segment Routing Configuration Guide for Cisco 8000 Series Routers, IOS XR Release 7.9.x

Processed 6 prefixes, 9 paths

```
RP/0/RP0/CPU0:R1# show bgp ipv4 unicast 161.1.1.0/28
BGP routing table entry for 161.1.1.0/28
Versions:
                   bRIB/RIB SendTblVer
 Process
 Speaker
                          8
Last Modified: Feb 10 17:38:09.280 for 02:42:57
Paths: (4 available, best #1)
 Not advertised to any peer
  Path #1: Received by speaker 0
 Not advertised to any peer
  40 60
   10.3.40.40 (metric 30) from 1.1.1.3 (1.1.1.3)
      Origin IGP, localpref 100, valid, internal, best, group-best
      Received Path ID 1, Local Path ID 1, version 8
  Path #2: Received by speaker 0
  Not advertised to any peer
  50 60
   10.3.50.50 (metric 30) from 1.1.1.3 (1.1.1.3)
      Origin IGP, localpref 100, valid, internal, group-best, add-path
      Received Path ID 2, Local Path ID 4, version 8
  Path #3: Received by speaker 0
  Not advertised to any peer
  40 60
   10.4.40.40 (metric 30) from 1.1.1.4 (1.1.1.4)
      Origin IGP, localpref 100, valid, internal, add-path
      Received Path ID 1, Local Path ID 2, version 8
  Path #4: Received by speaker 0
  Not advertised to any peer
  50 60
   10.4.50.50 (metric 30) from 1.1.1.4 (1.1.1.4)
      Origin IGP, localpref 100, valid, internal, add-path
      Received Path ID 2, Local Path ID 3, version 8
```

A ping and traceroute to the overlay prefix confirms that the traffic is directed to R3 (prefix SID 16003) and then to AS 40 (EPE label 24004 for the eBGP neighbor to AS 40 at R3).

```
RP/0/RP0/CPU0:R1# ping 161.1.1.1 source 151.1.1.1 count 10
Thu Feb 3 23:20:48.911 UTC
Type escape sequence to abort.
Sending 10, 100-byte ICMP Echos to 161.1.1.1, timeout is 2 seconds:
!!!!!!!!!!
Success rate is 100 percent (10/10), round-trip min/avg/max = 30/36/54 ms

RP/0/RP0/CPU0:R1# traceroute 161.1.1.1 source 151.1.1.1
Thu Feb 3 23:20:53.630 UTC

Type escape sequence to abort.
Tracing the route to 161.1.1.1

1 10.1.2.2 [MPLS: Labels 16003/24004 Exp 0] 49 msec 45 msec 42 msec 2 10.2.3.3 [MPLS: Label 24004 Exp 0] 42 msec 37 msec 37 msec 4 10.3.40.40 44 msec 37 msec 41 msec 4 10.40.60.60 47 msec * 55 msec
```

Now, we proceed to apply a BGP route-policy that would modify BGP best-path selection and choose instead the path from NH 10.4.50.50 (AS 50 via R4).

```
RP/0/RP0/CPU0:R1(config)# route-policy rpl_epe
RP/0/RP0/CPU0:R1(config-rpl)# if destination in (161.1.1.0/28) and next-hop in (10.4.50.50)
then
RP/0/RP0/CPU0:R1(config-rpl-if)# set local-preference 1000
```

```
RP/0/RP0/CPU0:R1(config-rpl-if)# elseif destination in (161.1.1.1/32) and next-hop in
(10.4.40.40) then
RP/0/RP0/CPU0:R1(config-rpl-elseif)# set local-preference 1000
RP/0/RP0/CPU0:R1(config-rpl-elseif)# endif
RP/0/RP0/CPU0:R1(config-rpl)# pass
RP/0/RP0/CPU0:R1(config-rpl)# end-policy
RP/0/RP0/CPU0:R1(config)#
RP/0/RP0/CPU0:R1(config) # router bgp 100
RP/0/RP0/CPU0:R1(config-bgp)# neighbor 1.1.1.3
RP/0/RP0/CPU0:R1(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:R1(config-bgp-nbr-af)# route-policy rpl epe in
RP/0/RP0/CPU0:R1(config-bgp-nbr-af)# exit
RP/0/RP0/CPU0:R1(config-bgp-nbr)# exit
RP/0/RP0/CPU0:R1(config-bgp)# neighbor 1.1.1.4
RP/0/RP0/CPU0:R1(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:R1(config-bgp-nbr-af)# route-policy rpl epe in
RP/0/RP0/CPU0:R1(config-bgp-nbr-af)#
Observe the new BGP best-path selected for the overlay prefix via NH 10.4.50.50:
RP/0/RP0/CPU0:R1# show bgp
BGP router identifier 1.1.1.1, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0000000 RD version: 20
BGP main routing table version 20
BGP NSR Initial initsync version 7 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
             i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                    Next Hop
                                          Metric LocPrf Weight Path
                    1.1.1.3
                                                          0 i
*>i10.3.40.40/32
                                                    100
                                                    100
                                                             0 i
*>i10.3.50.50/32
                     1.1.1.3
                    1.1.1.4
*>i10.4.40.40/32
                                                    100
                                                             0 i
*>i10.4.50.50/32
                    1.1.1.4
                                                            0 i
                                                    100
*> 151.1.1.1/32
                    0.0.0.0
                                                         32768 i
* i161.1.1.0/28
                     10.3.40.40
                                                    100
                                                         0 40 60 i
* i
                      10.3.50.50
                                                    100
                                                             0 50 60 i
* i
                      10.4.40.40
                                                    100
                                                             0 40 60 i
*>i
                                                             0 50 60 i
                      10.4.50.50
                                                   1000
Processed 6 prefixes, 9 paths
RP/0/RP0/CPU0:R1# show bgp ipv4 unicast 161.1.1.0/28
BGP routing table entry for 161.1.1.0/28
Versions:
                    bRIB/RIB SendTblVer
 Process
                          20
                                      20
Last Modified: Feb 3 23:13:30.539 for 00:01:33
Paths: (4 available, best #4)
  Not advertised to any peer
  Path #1: Received by speaker 0
 Not advertised to any peer
  40 60
    10.3.40.40 (metric 30) from 1.1.1.3 (1.1.1.3)
```

```
Origin IGP, localpref 100, valid, internal, group-best, add-path
   Received Path ID 1, Local Path ID 4, version 20
Path #2: Received by speaker 0
Not advertised to any peer
50 60
 10.3.50.50 (metric 30) from 1.1.1.3 (1.1.1.3)
   Origin IGP, localpref 100, valid, internal, add-path
   Received Path ID 2, Local Path ID 3, version 8
Path #3: Received by speaker 0
Not advertised to any peer
  10.4.40.40 (metric 30) from 1.1.1.4 (1.1.1.4)
   Origin IGP, localpref 100, valid, internal, add-path
    Received Path ID 1, Local Path ID 2, version 8
Path #4: Received by speaker 0
Not advertised to any peer
50 60
 10.4.50.50 (metric 30) from 1.1.1.4 (1.1.1.4)
   Origin IGP, localpref 1000, valid, internal, best, group-best
    Received Path ID 2, Local Path ID 1, version 20
```

A ping and traceroute to the overlay prefix confirms that after the RPL policy is applied, the traffic is directed instead to R4 (prefix SID 16004) and then to AS 50 (EPE label 24005 for the eBGP neighbor to AS 50 at R4).

```
RP/0/RP0/CPU0:R1# ping 161.1.1.1 source 151.1.1.1 count 10
Thu Feb 3 23:17:43.812 UTC
Type escape sequence to abort.
Sending 10, 100-byte ICMP Echos to 161.1.1.1, timeout is 2 seconds:
!!!!!!!!!
Success rate is 100 percent (10/10), round-trip min/avg/max = 30/35/50 ms

RP/0/RP0/CPU0:R1# traceroute 161.1.1.1 source 151.1.1.1
Thu Feb 3 23:18:01.656 UTC

Type escape sequence to abort.
Tracing the route to 161.1.1.1

1 10.1.2.2 [MPLS: Labels 16004/24005 Exp 0] 50 msec 42 msec 45 msec 2 10.2.4.4 [MPLS: Label 24005 Exp 0] 50 msec 42 msec 42 msec 3 10.4.50.50 46 msec 44 msec 44 msec 44 msec 44 msec 4 10.50.60.60 51 msec * 54 msec
```

IP Lookup Fallback for BGP Peering (EPE) Segments

Table 25: Feature History Table

Feature Name	Release	Description
IP Lookup Fallback for BGP Peering (EPE) Segments	Release 7.3.3	BGP peering segments/SIDs are part of the Segment Routing Centralized BGP Egress Peer Engineering solution (BGP-EPE). A BGP-EPE-enabled border router allocates and programs BGP peering SIDs (EPE labels) to steer traffic over a specific external interface/BGP neighbor. This feature allows a BGP-EPE-enabled border router to pop the EPE label and forward traffic based on an IP-based lookup when a BGP neighbor fails. Traffic arriving with the EPE label assigned to a failed neighbor is forwarded based on a destination IP address lookup to allow traffic to be forwarded over a different directly connected external peer.

BGP peering segments/SIDs are part of the Segment Routing Centralized BGP Egress Peer Engineering solution (BGP-EPE), as described in IETF RFC 9087. A BGP-EPE-enabled border router allocates and programs BGP peering SIDs (EPE labels) to steer traffic over a specific external interface/BGP neighbor.

This feature allows a BGP-EPE-enabled border router to pop the EPE label and forward traffic based on an IP-based lookup when a BGP neighbor fails. Traffic arriving with the EPE label assigned to a failed neighbor is forwarded based on a destination IP address lookup to allow traffic to be forwarded over a different directly connected external peer.

Usage Guidelines and Limitations

The following usage guidelines and limitations apply for this feature:

- IP Lookup Fallback for BGP peering SIDs (EPE Peer-Node SIDs and Peer-Adjacencies SIDs) allocated dynamically or configured manually is supported.
- BGPv4 and BGPv6 EPE-enabled neighbors are supported
- Sub-second convergence is supported upon failure of EPE-enabled BGP neighbor with interface peering.
- Sub-second convergence is supported upon failure of EPE-enabled BGP neighbor with loopback peering over a single interface.
- Sub-second convergence is not supported upon failure of EPE-enabled BGP neighbor with loopback peering over more than one interface.
- IP Lookup Fallback for BGP Peer-Set SIDs is not supported

• MPLS egress path counters for BGP peering SIDs are not supported when IP Lookup Fallback is enabled

Enabling IP Lookup Fallback for BGP Peering (EPE) Segments

To guaranteed convergence, configure a route policy on the ingress border router to advertise all BGP paths. For example:

```
RP/0/RP0/CPU0:R1(config) # route-policy INSTALL_BACKUP
RP/0/RP0/CPU0:R1(config-rpl) # set path-selection all advertise
RP/0/RP0/CPU0:R1(config-rpl) # set path-selection backup 1 install multipath-protect
RP/0/RP0/CPU0:R1(config-rpl) # end-policy

RP/0/RP0/CPU0:R1(config) # router bgp 100
RP/0/RP0/CPU0:R1(config-bgp) # address-family ipv4 unicast
RP/0/RP0/CPU0:R1(config-bgp-af) # additional-paths selection route-policy INSTALL_BACKUP
RP/0/RP0/CPU0:R1(config-bgp) # exit
RP/0/RP0/CPU0:R1(config-bgp) # exit
RP/0/RP0/CPU0:R1(config-bgp) # exit
RP/0/RP0/CPU0:R1(config) #
```

To enable IP lookup fallback for EPE segments, use the **epe backup enable** command in router BGP address family configuration mode.

To retain the local label of the primary path after reconvergence for the specified amount of time, use the **retain local-label** *minutes* command in router BGP address family configuration mode. The range of *minutes* is from 3 to 60.

The following example shows how to enable IP lookup fallback for EPE segments associated with BGPv4 EPE-enabled neighbors:

```
RP/0/RP0/CPU0:R3(config)# router bgp 100
RP/0/RP0/CPU0:R3(config-bgp)# address-family ipv4 unicast
RP/0/RP0/CPU0:R3(config-bgp-af)# epe backup enable
RP/0/RP0/CPU0:R3(config-bgp-af)# retain local-label 6
```

Running Config

```
router bgp 100
address-family ipv4 unicast
epe backup enable
retain local-label 6
```

Verification

The following outputs display the forwarding entries for the EPE MPLS labels (24004 and 24005) at an egress border router **before** the IP Lookup Fallback for EPE feature is enabled. Observe that no backup is programmed.

RP/0/RP0/CPU0:R3# show mpls forwarding labels 24004 24005

Local	Outgoing	Prefix	Outgoing	Next Hop	Bytes
Label	Label	or ID	Interface		Switched
24004	Pop	No ID	Hu0/0/0/1	10.3.40.40	0
24005	Pop	No ID	Hu0/0/0/2	10.3.50.50	0

RP/0/RP0/CPU0:R3# show mpls forwarding labels 24004 24005 detail

```
Local Outgoing
              Prefix
                              Outgoing
                                           Next Hop
                                                       Bytes
Label Label
                               Interface
               or ID
                                                         Switched
24004 Pop
          No ID
                               Hu0/0/0/1 10.3.40.40
                                                         0
   Updated: Feb 10 18:38:16.116
    Path Flags: 0x6000 [ ]
    Version: 16, Priority: 3
    Label Stack (Top -> Bottom): { Imp-Null }
    NHID: 0x0, Encap-ID: N/A, Path idx: 0, Backup path idx: 0, Weight: 0
    MAC/Encaps: 0/0, MTU: 1500
    Outgoing Interface: HundredGigE0/0/0/1 (ifhandle 0x00000198)
    Packets Switched: 0
                                Hu0/0/0/2 10.3.50.50 0
24005 Pop
               No ID
    Updated: Feb 10 18:38:16.116
    Path Flags: 0x6000 [ ]
    Version: 17, Priority: 3
    Label Stack (Top -> Bottom): { Imp-Null }
    NHID: 0x0, Encap-ID: N/A, Path idx: 0, Backup path idx: 0, Weight: 0
    MAC/Encaps: 0/0, MTU: 1500
    Outgoing Interface: HundredGigE0/0/0/2 (ifhandle 0x000001a0)
    Packets Switched: 0
```

The following output depicts the BGP table for an overlay prefix including its primary and backup path.

```
RP/0/RP0/CPU0:R3# show bgp ipv4 unicast 161.1.1.0/28
```

```
BGP routing table entry for 161.1.1.0/28
Versions:
                   bRIB/RIB SendTblVer
 Process
 Speaker
                         6 6
Last Modified: Feb 3 22:28:56.039 for 00:02:56
Paths: (2 available, best #1)
 Advertised IPv4 Unicast paths to update-groups (with more than one peer):
   0.4
 Advertised IPv4 Unicast paths to peers (in unique update groups):
   1.1.1.1
  Path #1: Received by speaker 0
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
   0.4
  Advertised IPv4 Unicast paths to peers (in unique update groups):
   1.1.1.1
  40 60
   10.3.40.40 from 10.3.40.40 (1.1.1.40)
     Origin IGP, localpref 100, valid, external, best, group-best
     Received Path ID 0, Local Path ID 1, version 5
     Origin-AS validity: (disabled)
  Path #2: Received by speaker 0
  Advertised IPv4 Unicast paths to peers (in unique update groups):
   1.1.1.1
  50 60
   10.3.50.50 from 10.3.50.50 (1.1.1.50)
     Origin IGP, localpref 100, valid, external, group-best, backup, add-path
     Received Path ID 0, Local Path ID 2, version 6
     Origin-AS validity: (disabled)
RP/0/RP0/CPU0:R3# show cef 161.1.1.0/28 detail
161.1.1.0/28, version 26, internal 0x5000001 0x40 (ptr 0x90cd2920) [1], 0x0 (0x0), 0x0 (0x0)
Updated Feb 17 20:35:32.438
Prefix Len 28, traffic index 0, precedence n/a, priority 4
 gateway array (0x90aa9a58) reference count 1, flags 0x102010, source rib (7), 0 backups
```

```
[1 type 3 flags 0x48441 (0x90b5a148) ext 0x0 (0x0)]
LW-LDI[type=0, refc=0, ptr=0x0, sh-ldi=0x0]
gateway array update type-time 1 Feb 17 20:35:32.438
LDI Update time Feb 17 20:35:32.438
Level 1 - Load distribution: 0
 [0] via 10.3.40.40/32, recursive
 via 10.3.40.40/32, 3 dependencies, recursive, bgp-ext [flags 0x6020]
  path-idx 0 NHID 0x0 [0x90cd3250 0x0], Internal 0x9081e550
  next hop 10.3.40.40/32 via 10.3.40.40/32
  Load distribution: 0 (refcount 1)
  Hash OK Interface
                                     Address
  0 Y HundredGigE0/0/0/1
                                    10.3.40.40
 via 10.3.50.50/32, 2 dependencies, recursive, bgp-ext, backup [flags 0x6120]
  path-idx 1 NHID 0x0 [0x90cd3178 0x0]
  next hop 10.3.50.50/32 via 10.3.50.50/32
```

The following outputs display the forwarding entries for the EPE MPLS labels at an egress border router **after** the IP Lookup Fallback for EPE feature is enabled. Observe that a backup path is now programmed for an EPE local label.

RP/0/RP0/CPU0:R3# show mpls forwarding labels 24004 24005

```
Thu Feb 10 18:40:34.655 UTC
                                        Next Hop
Local Outgoing Prefix
                                                      Bytes
                               Outgoing
Label Label
              or ID
                               Interface
                                                      Switched
24004 Unlabelled No ID Hu0/0/0/1 10.3.40.40 0
                              default
     Aggregate No ID
                                                       Ω
                                                                  (!)
                              Hu0/0/0/2 10.3.50.50 0
24005 Unlabelled No ID
     Aggregate No ID
                                                          (!)
RP/0/RP0/CPU0:R3# show mpls forwarding labels 24004 24005 detail
Local Outgoing Prefix
                                                      Bytes
                              Outgoing
              or ID
                                                       Switched
Label Label
                               Interface
24004 Unlabelled No ID
                               Hu0/0/0/1 10.3.40.40 0
    Updated: Feb 10 18:40:25.476
    Path Flags: 0x6000 [ ]
    Version: 18, Priority: 3
    Label Stack (Top -> Bottom): { Unlabelled }
    NHID: 0x0, Encap-ID: N/A, Path idx: 0, Backup path idx: 1, Weight: 0
    MAC/Encaps: 14/14, MTU: 1500
    Outgoing Interface: HundredGigE0/0/0/1 (ifhandle 0x00000198)
    Packets Switched: 0
                                                       Ω
     Aggregate No ID
                              default
                                                                  (!)
    Updated: Feb 10 18:40:25.476
    Path Flags: 0x100 [ BKUP, NoFwd ]
    Label Stack (Top -> Bottom): { }
    MAC/Encaps: 0/0, MTU: 0
    Packets Switched: 0
                              Hu0/0/0/2 10.3.50.50
24005 Unlabelled No ID
    Updated: Feb 10 18:40:25.482
    Path Flags: 0x6000 [ ]
    Version: 19, Priority: 3
    Label Stack (Top -> Bottom): { Unlabelled }
```

```
NHID: 0x0, Encap-ID: N/A, Path idx: 0, Backup path idx: 1, Weight: 0
     MAC/Encaps: 14/14, MTU: 1500
     Outgoing Interface: HundredGigE0/0/0/2 (ifhandle 0x000001a0)
     Packets Switched: 0
      Aggregate No ID
                                      default
                                                                   0
                                                                                 (!)
     Updated: Feb 10 18:40:25.482
     Path Flags: 0x100 [ BKUP, NoFwd ]
     Label Stack (Top -> Bottom): { }
     MAC/Encaps: 0/0, MTU: 0
     Packets Switched: 0
RP/0/RP0/CPU0:R3# show bgp ipv4 unicast 161.1.1.0/28
Thu Feb 3 22:31:52.893 UTC
BGP routing table entry for 161.1.1.0/28
Versions:
 Process
                    bRIB/RIB SendTblVer
                           6
 Speaker
                                       6
Last Modified: Feb 3 22:28:56.039 for 00:02:56
Paths: (2 available, best #1)
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
  Advertised IPv4 Unicast paths to peers (in unique update groups):
   1.1.1.1
  Path #1: Received by speaker 0
  Advertised IPv4 Unicast paths to update-groups (with more than one peer):
  Advertised IPv4 Unicast paths to peers (in unique update groups):
   1.1.1.1
  40 60
   10.3.40.40 from 10.3.40.40 (1.1.1.40)
      Origin IGP, localpref 100, valid, external, best, group-best
      Received Path ID 0, Local Path ID 1, version 5
      Origin-AS validity: (disabled)
  Path #2: Received by speaker 0
  Advertised IPv4 Unicast paths to peers (in unique update groups):
   1.1.1.1
  50 60
    10.3.50.50 from 10.3.50.50 (1.1.1.50)
      Origin IGP, localpref 100, valid, external, group-best, backup, add-path
      Received Path ID 0, Local Path ID 2, version 6
      Origin-AS validity: (disabled)
RP/0/RP0/CPU0:R3# show cef 161.1.1.0/28 detail
161.1.1.0/28, version 24, internal 0x5000001 0x40 (ptr 0x90684920) [1], 0x0 (0x0), 0x0 (0x0)
Updated Feb 10 17:37:16.610
 Prefix Len 28, traffic index 0, precedence n/a, priority 4
 gateway array (0x9045ba58) reference count 1, flags 0x102010, source rib (7), 0 backups
               [1 type 3 flags 0x48441 (0x9050c148) ext 0x0 (0x0)]
 LW-LDI[type=0, refc=0, ptr=0x0, sh-ldi=0x0]
  gateway array update type-time 1 Feb 10 17:37:16.610
 LDI Update time Feb 10 17:37:16.623
  Level 1 - Load distribution: 0
  [0] via 10.3.40.40/32, recursive
   via 10.3.40.40/32, 5 dependencies, recursive, bgp-ext [flags 0x6020]
   path-idx 0 NHID 0x0 [0x90684c08 0x0], Internal 0x90211730
   next hop 10.3.40.40/32 via 10.3.40.40/32
    Load distribution: 0 (refcount 1)
```

```
Hash OK Interface Address
0 Y HundredGigE0/0/0/1 10.3.40.40

via 10.3.50.50/32, 4 dependencies, recursive, bgp-ext, backup [flags 0x6120] path-idx 1 NHID 0x0 [0x90685040 0x0] next hop 10.3.50.50/32 via 10.3.50.50/32
```

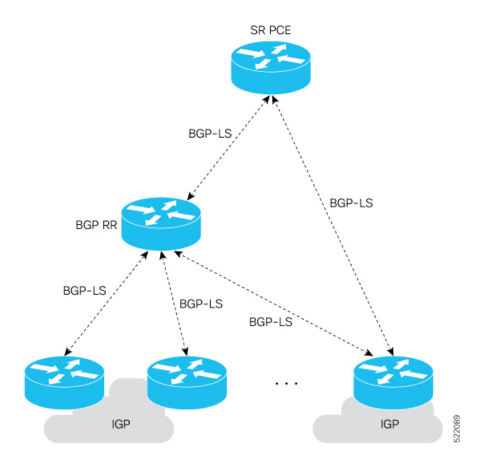
Configure BGP Link-State

BGP Link-State (LS) is an Address Family Identifier (AFI) and Sub-address Family Identifier (SAFI) originally defined to carry interior gateway protocol (IGP) link-state information through BGP. The BGP Network Layer Reachability Information (NLRI) encoding format for BGP-LS and a new BGP Path Attribute called the BGP-LS attribute are defined in RFC7752. The identifying key of each Link-State object, namely a node, link, or prefix, is encoded in the NLRI and the properties of the object are encoded in the BGP-LS attribute.

The BGP-LS Extensions for Segment Routing are documented in RFC9085.

BGP-LS applications like an SR Path Computation Engine (SR-PCE) can learn the SR capabilities of the nodes in the topology and the mapping of SR segments to those nodes. This can enable the SR-PCE to perform path computations based on SR-TE and to steer traffic on paths different from the underlying IGP-based distributed best-path computation.

The following figure shows a typical deployment scenario. In each IGP area, one or more nodes (BGP speakers) are configured with BGP-LS. These BGP speakers form an iBGP mesh by connecting to one or more route-reflectors. This way, all BGP speakers (specifically the route-reflectors) obtain Link-State information from all IGP areas (and from other ASes from eBGP peers).



Usage Guidelines and Limitations

- BGP-LS supports IS-IS and OSPFv2.
- The identifier field of BGP-LS (referred to as the Instance-ID) identifies the IGP routing domain where the NLRI belongs. The NLRIs representing link-state objects (nodes, links, or prefixes) from the same IGP routing instance must use the same Instance-ID value.
- When there is only a single protocol instance in the network where BGP-LS is operational, we recommend configuring the Instance-ID value to **0**.
- Assign consistent BGP-LS Instance-ID values on all BGP-LS Producers within a given IGP domain.
- NLRIs with different Instance-ID values are considered to be from different IGP routing instances.
- Unique Instance-ID values must be assigned to routing protocol instances operating in different IGP
 domains. This allows the BGP-LS Consumer (for example, SR-PCE) to build an accurate segregated
 multi-domain topology based on the Instance-ID values, even when the topology is advertised via BGP-LS
 by multiple BGP-LS Producers in the network.
- If the BGP-LS Instance-ID configuration guidelines are not followed, a BGP-LS Consumer may see duplicate link-state objects for the same node, link, or prefix when there are multiple BGP-LS Producers deployed. This may also result in the BGP-LS Consumers getting an inaccurate network-wide topology.

• The following table defines the supported extensions to the BGP-LS address family for carrying IGP topology information (including SR information) via BGP. For more information on the BGP-LS TLVs, refer to Border Gateway Protocol - Link State (BGP-LS) Parameters.

Table 26: IOS XR Supported BGP-LS Node Descriptor, Link Descriptor, Prefix Descriptor, and Attribute TLVs

256 Local Node Descriptors X X — 257 Remote Node Descriptors X X X — 258 Link Local/Remote Identifiers X X X — 259 IPv4 interface address X X — — 260 IPv4 neighbor address X — — — 261 IPv6 neighbor address X — — — 262 IPv6 neighbor address X — — — 262 IPv6 neighbor address X — — — 262 IPv6 neighbor address X — X	TLV Code Point	Description	Produced by IS-IS	Produced by OSPFv2	Produced by BGP
Link Local/Remote Identifiers	256	Local Node Descriptors	X	X	_
259	257	Remote Node Descriptors	X	X	_
260 IPv4 neighbor address X	258	Link Local/Remote Identifiers	X	X	_
261	259	IPv4 interface address	X	X	_
1	260	IPv4 neighbor address	X		
Multi-Topology ID X	261	IPv6 interface address	X	1-	_
264	262	IPv6 neighbor address	X	_	_
1024 Node Flag Bits X X X X X X X X X	263	Multi-Topology ID	X	_	_
266 Node MSD TLV X X — 267 Link MSD TLV X X — 512 Autonomous System — — X 513 BGP-LS Identifier — — X 514 OSPF Area-ID — X — 515 IGP Router-ID X X — 516 BGP Router-ID TLV — — X 517 BGP Confederation Member TLV — — X 518 BGP Confederation Member TLV — — X 1024 Node Flag Bits X X — 1026 Node Name X X — 1027 IS-IS Area Identifier X X — 1028 IPv4 Router-ID of Local Node X X — 1029 IPv6 Router-ID of Remote Node X X — 1031 IPv6 Router-ID of Remote Node X X — 1034 </td <td>264</td> <td>OSPF Route Type</td> <td>_</td> <td>X</td> <td>_</td>	264	OSPF Route Type	_	X	_
267 Link MSD TLV X X — 512 Autonomous System — — X 513 BGP-LS Identifier — — X 514 OSPF Area-ID — X — 515 IGP Router-ID X X — 516 BGP Router-ID TLV — — X 517 BGP Confederation Member TLV — — X 1024 Node Flag Bits X X — 1026 Node Name X X — 1027 IS-IS Area Identifier X X — 1028 IPv4 Router-ID of Local Node X X — 1029 IPv6 Router-ID of Local Node X X — 1030 IPv4 Router-ID of Remote Node X X — 1031 IPv6 Router-ID of Remote Node X X — 1034 SR Capabilities TLV X X X —	265	IP Reachability Information	X	X	_
512 Autonomous System — — X 513 BGP-LS Identifier — — X 514 OSPF Area-ID — X — 515 IGP Router-ID X X — 516 BGP Router-ID TLV — — X 517 BGP Confederation Member TLV — — X 1024 Node Flag Bits X X — 1026 Node Name X X — 1027 IS-IS Area Identifier X — — 1028 IPv4 Router-ID of Local Node X X — 1029 IPv6 Router-ID of Remote Node X X — 1030 IPv4 Router-ID of Remote Node X X — 1031 IPv6 Router-ID of Remote Node X X — 1034 SR Capabilities TLV X X — 1035 SR Algorithm TLV X X —	266	Node MSD TLV	X	X	_
513 BGP-LS Identifier — — X 514 OSPF Area-ID — X — 515 IGP Router-ID X X — 516 BGP Router-ID TLV — — X 517 BGP Confederation Member TLV — — X 517 BGP Confederation Member TLV — — X 1024 Node Flag Bits X X X — 1026 Node Name X X — — 1027 IS-IS Area Identifier X — — — 1028 IPv4 Router-ID of Local Node X X — — 1029 IPv6 Router-ID of Remote Node X X — — 1030 IPv4 Router-ID of Remote Node X X — — 1031 IPv6 Router-ID of Remote Node X X — — 1034 SR Capabilities TLV X X X <t< td=""><td>267</td><td>Link MSD TLV</td><td>X</td><td>X</td><td>_</td></t<>	267	Link MSD TLV	X	X	_
514 OSPF Area-ID — X — 515 IGP Router-ID X X — 516 BGP Router-ID TLV — — X 517 BGP Confederation Member TLV — — X 1024 Node Flag Bits X X — 1026 Node Name X X — 1027 IS-IS Area Identifier X — — 1028 IPv4 Router-ID of Local Node X X — 1029 IPv6 Router-ID of Local Node X X — 1030 IPv4 Router-ID of Remote Node X X — 1031 IPv6 Router-ID of Remote Node X X — 1034 SR Capabilities TLV X X — 1035 SR Algorithm TLV X X —	512	Autonomous System	_	_	X
515 IGP Router-ID X X — 516 BGP Router-ID TLV — — X 517 BGP Confederation Member TLV — — X 1024 Node Flag Bits X X — 1026 Node Name X X — 1027 IS-IS Area Identifier X — — 1028 IPv4 Router-ID of Local Node X X — 1029 IPv6 Router-ID of Local Node X X — 1030 IPv4 Router-ID of Remote Node X X — 1031 IPv6 Router-ID of Remote Node X X — 1034 SR Capabilities TLV X X X — 1035 SR Algorithm TLV X X X —	513	BGP-LS Identifier	_	_	X
516 BGP Router-ID TLV — — X 517 BGP Confederation Member TLV — — X 1024 Node Flag Bits X X — 1026 Node Name X X — 1027 IS-IS Area Identifier X — — 1028 IPv4 Router-ID of Local Node X X — 1029 IPv6 Router-ID of Local Node X — — 1030 IPv4 Router-ID of Remote Node X X — 1031 IPv6 Router-ID of Remote Node X — — 1034 SR Capabilities TLV X X — 1035 SR Algorithm TLV X X —	514	OSPF Area-ID	_	X	_
517 BGP Confederation Member TLV — — X 1024 Node Flag Bits X X — 1026 Node Name X X — 1027 IS-IS Area Identifier X — — 1028 IPv4 Router-ID of Local Node X X — 1029 IPv6 Router-ID of Local Node X — — 1030 IPv4 Router-ID of Remote Node X X — 1031 IPv6 Router-ID of Remote Node X — — 1034 SR Capabilities TLV X X — 1035 SR Algorithm TLV X X —	515	IGP Router-ID	X	X	_
1024 Node Flag Bits X X — 1026 Node Name X X — 1027 IS-IS Area Identifier X — — 1028 IPv4 Router-ID of Local Node X X — 1029 IPv6 Router-ID of Local Node X — — 1030 IPv4 Router-ID of Remote Node X X — 1031 IPv6 Router-ID of Remote Node X — — 1034 SR Capabilities TLV X X — 1035 SR Algorithm TLV X X —	516	BGP Router-ID TLV	_	_	X
1026 Node Name X X — 1027 IS-IS Area Identifier X — — 1028 IPv4 Router-ID of Local Node X X — 1029 IPv6 Router-ID of Local Node X — — 1030 IPv4 Router-ID of Remote Node X X — 1031 IPv6 Router-ID of Remote Node X — — 1034 SR Capabilities TLV X X — 1035 SR Algorithm TLV X X —	517	BGP Confederation Member TLV	_	<u> </u>	X
1027 IS-IS Area Identifier X — — 1028 IPv4 Router-ID of Local Node X X — 1029 IPv6 Router-ID of Local Node X — — 1030 IPv4 Router-ID of Remote Node X X — 1031 IPv6 Router-ID of Remote Node X — — 1034 SR Capabilities TLV X X — 1035 SR Algorithm TLV X X —	1024	Node Flag Bits	X	X	_
1028 IPv4 Router-ID of Local Node X X — 1029 IPv6 Router-ID of Local Node X — — 1030 IPv4 Router-ID of Remote Node X X — 1031 IPv6 Router-ID of Remote Node X — — 1034 SR Capabilities TLV X X — 1035 SR Algorithm TLV X X —	1026	Node Name	X	X	_
1029 IPv6 Router-ID of Local Node X — — 1030 IPv4 Router-ID of Remote Node X X — 1031 IPv6 Router-ID of Remote Node X — — 1034 SR Capabilities TLV X X — 1035 SR Algorithm TLV X X —	1027	IS-IS Area Identifier	X	1-	_
1030 IPv4 Router-ID of Remote Node X X — 1031 IPv6 Router-ID of Remote Node X — — 1034 SR Capabilities TLV X X — 1035 SR Algorithm TLV X X —	1028	IPv4 Router-ID of Local Node	X	X	_
1031 IPv6 Router-ID of Remote Node X — — 1034 SR Capabilities TLV X X — 1035 SR Algorithm TLV X X —	1029	IPv6 Router-ID of Local Node	X	_	_
1034 SR Capabilities TLV X X — 1035 SR Algorithm TLV X X —	1030	IPv4 Router-ID of Remote Node	X	X	_
1035 SR Algorithm TLV X X —	1031	IPv6 Router-ID of Remote Node	X	_	_
	1034	SR Capabilities TLV	X	X	_
1036 SR Local Block TLV X X —	1035	SR Algorithm TLV	X	X	_
	1036	SR Local Block TLV	X	X	_

TLV Code Point	Description	Produced by IS-IS	Produced by OSPFv2	Produced by BGP
1039	Flex Algo Definition (FAD) TLV	X	X	_
1044	Flex Algorithm Prefix Metric (FAPM) TLV	X	X	_
1088	Administrative group (color)	X	X	_
1089	Maximum link bandwidth	X	X	_
1090	Max. reservable link bandwidth	X	X	_
1091	Unreserved bandwidth	X	X	_
1092	TE Default Metric	X	X	_
1093	Link Protection Type	X	X	_
1094	MPLS Protocol Mask	X	X	_
1095	IGP Metric	X	X	_
1096	Shared Risk Link Group	X	X	_
1099	Adjacency SID TLV	X	X	_
1100	LAN Adjacency SID TLV	X	X	_
1101	PeerNode SID TLV	_	_	X
1102	PeerAdj SID TLV	_	_	X
1103	PeerSet SID TLV	_	_	X
1114	Unidirectional Link Delay TLV	X	X	_
1115	Min/Max Unidirectional Link Delay TLV	X	X	_
1116	Unidirectional Delay Variation TLV	X	X	_
1117	Unidirectional Link Loss	X	X	_
1118	Unidirectional Residual Bandwidth	X	X	_
1119	Unidirectional Available Bandwidth	X	X	_
1120	Unidirectional Utilized Bandwidth	X	X	_
1122	Application-Specific Link Attribute TLV	X	X	_
1152	IGP Flags	X	X	_
1153	IGP Route Tag	X	X	_
1154	IGP Extended Route Tag	X	_	_
1155	Prefix Metric	X	X	_
1156	OSPF Forwarding Address	_	X	_
1158	Prefix-SID	X	X	_
1159	Range	X	X	_

TLV Code Point	Description	Produced by IS-IS	Produced by OSPFv2	Produced by BGP
1161	SID/Label TLV	X	X	_
1170	Prefix Attribute Flags	X	X	_
1171	Source Router Identifier	X	_	_
1172	L2 Bundle Member Attributes TLV	X	_	_
1173	Extended Administrative Group	X	X	_

Exchange Link State Information with BGP Neighbor

The following example shows how to exchange link-state information with a BGP neighbor:

```
Router# configure
Router(config)# router bgp 1
Router(config-bgp)# neighbor 10.0.0.2
Router(config-bgp-nbr)# remote-as 1
Router(config-bgp-nbr)# address-family link-state link-state
Router(config-bgp-nbr-af)# exit
```

IGP Link-State Database Distribution

A given BGP node may have connections to multiple, independent routing domains. IGP link-state database distribution into BGP-LS is supported for both OSPF and IS-IS protocols in order to distribute this information on to controllers or applications that desire to build paths spanning or including these multiple domains.

To distribute IS-IS link-state data using BGP-LS, use the **distribute link-state** command in router configuration mode.

```
Router# configure
Router(config)# router isis isp
Router(config-isis)# distribute link-state instance-id 32
```

To distribute OSPFv2 link-state data using BGP-LS, use the **distribute link-state** command in router configuration mode.

```
Router# configure
Router(config)# router ospf 100
Router(config-ospf)# distribute link-state instance-id 32
```

Configure BGP Proxy Prefix SID

Table 27: Feature History Table

Feature Name	Release	Description
BGP Proxy Prefix SID	Release 7.3.2	This feature is a BGP extension to signal BGP prefix-SIDs. This feature allows you to attach BGP prefix SID attributes for remote prefixes learned over BGP labeled unicast (LU) sessions and propagate them as SR prefixes using BGP LU. This allows an LSP towards non-SR endpoints to use segment routing global block in the SR domain.

To support segment routing, Border Gateway Protocol (BGP) requires the ability to advertise a segment identifier (SID) for a BGP prefix. A BGP-Prefix-SID is the segment identifier of the BGP prefix segment in a segment routing network. BGP prefix SID attribute is a BGP extension to signal BGP prefix-SIDs. However, there may be routers which do not support BGP extension for segment routing. Hence, those routers also do not support BGP prefix SID attribute and an alternate approach is required.

BGP proxy prefix SID feature allows you to attach BGP prefix SID attributes for remote prefixes learnt from BGP labeled unicast (LU) neighbours which are not SR-capable and propagate them as SR prefixes. This allows an LSP towards non SR endpoints to use segment routing global block in a SR domain. Since BGP proxy prefix SID uses global label values it minimizes the use of limited resources such as ECMP-FEC and provides more scalability for the networks.

BGP proxy prefix SID feature is implemented using the segment routing mapping server (SRMS). SRMS allows the user to configure SID mapping entries to specify the prefix-SIDs for the prefixes. The mapping server advertises the local SID-mapping policy to the mapping clients. BGP acts as a client of the SRMS and uses the mapping policy to calculate the prefix-SIDs.

Configuration Example:

This example shows how to configure the BGP proxy prefix SID feature for the segment routing mapping server.

```
RP/0/RSP0/CPU0:router(config) # segment-routing
RP/0/RSP0/CPU0:router(config-sr) # mapping-server
RP/0/RSP0/CPU0:router(config-sr-ms) # prefix-sid-map
RP/0/RSP0/CPU0:router(config-sr-ms-map) # address-family ipv4
RP/0/RSP0/CPU0:router(config-sr-ms-map-af) # 1.1.1.1/32 10 range 200
RP/0/RSP0/CPU0:router(config-sr-ms-map-af) # 192.168.64.1/32 400 range 300
```

This example shows how to configure the BGP proxy prefix SID feature for the segment-routing mapping client.

```
RP/0/RSP0/CPU0:router(config) # router bgp 1
RP/0/RSP0/CPU0:router(config-bgp) # address-family ip4 unicast
RP/0/RSP0/CPU0:router(config-bgp-af) # segment-routing prefix-sid-map
```

Verification

These examples show how to verify the BGP proxy prefix SID feature.

```
RP/0/RSP0/CPU0:router# show segment-routing mapping-server prefix-sid-map ipv4
 detail
Prefix
1.1.1.1/32
    SID Index:
                   10
   Range:
                   2.00
   Last Prefix: 1.1.1.200/32
   Last SID Index: 209
   Flags:
Number of mapping entries: 1
RP/0/RSP0/CPU0:router# show bgp ipv4 labeled-unicast 192.168.64.1/32
BGP routing table entry for 192.168.64.1/32
Versions:
                   bRIB/RIB SendTblVer
 Process
 Speaker
                        117
                                    117
  Local Label: 16400
Last Modified: Oct 25 01:02:28.562 for 00:11:45Paths: (2 available, best #1)
Advertised to peers (in unique update groups):
 Path #1: Received by speaker 0 Advertised to peers (in unique update groups):
   201.1.1.1
  Local
  20.0.101.1 from 20.0.101.1 (20.0.101.1)
                                               Received Label 61
  Origin IGP, localpref 100, valid, internal, best, group-best, multipath, labeled-unicast
  Received Path ID 0, Local Path ID 0, version 117
  Prefix SID Attribute Size: 7
  Label Index: 1
 RP/0/RSP0/CPU0:router# show route ipv4 unicast 192.68.64.1/32 detail
Routing entry for 192.168.64.1/32
 Known via "bgp 65000", distance 200, metric 0, [ei]-bgp, labeled SR, type internal
  Installed Oct 25 01:02:28.583 for 00:20:09
  Routing Descriptor Blocks
    20.0.101.1, from 20.0.101.1, BGP multi path
     Route metric is 0
     Label: 0x3d (61)
     Tunnel ID: None
     Binding Label: None
     Extended communities count: 0
     NHTD:0\times0(Ref:0)
  Route version is 0x6 (6)
  Local Label: 0x3e81 (16400)
  IP Precedence: Not Set
  QoS Group ID: Not Set
  Flow-tag: Not Set
  Fwd-class: Not Set
  Route Priority: RIB PRIORITY RECURSIVE (12) SVD Type RIB SVD TYPE LOCAL
  Download Priority 4, Download Version 242
  No advertising protos.
RP/0/RSP0/CPU0:router# show cef ipv4 192.168.64.1/32 detail
192.168.64.1/32, version 476, labeled SR, drop adjacency, internal 0x5000001 0x80 (ptr
0x71c42b40) [1], 0x0 (0x71c11590), 0x808 (0x722b91e0)
Updated Oct 31 23:23:48.733
```

```
Prefix Len 32, traffic index 0, precedence n/a, priority 4
Extensions: context-label:16400
 gateway array (0x71ae7e78) reference count 3, flags 0x7a, source rib (7), 0 backups
               [2 type 5 flags 0x88401 (0x722eb450) ext 0x0 (0x0)]
 LW-LDI[type=5, refc=3, ptr=0x71c11590, sh-ldi=0x722eb450]
  gateway array update type-time 3 Oct 31 23:49:11.720
 LDI Update time Oct 31 23:23:48.733
LW-LDI-TS Oct 31 23:23:48.733
  via 20.0.101.1/32, 0 dependencies, recursive, bgp-ext [flags 0x6020]
   path-idx 0 NHID 0x0 [0x7129a294 0x0]
   recursion-via-/32
    unresolved
    local label 16400
    labels imposed {ExpNullv6}
RP/0/RSP0/CPU0:router# show bgp labels
BGP router identifier 2.1.1.1, local AS number 65000
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0000000 RD version: 245
BGP main routing table version 245
BGP NSR Initial initsync version 16 (Reached)
BGP NSR/ISSU Sync-Group versions 245/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
            i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                     Next Hop
                                     Rcvd Label
                                                     Local Label
*>i1.1.1.1/32
                     1.1.1.1
                                     3
                                                     16010
*> 2.1.1.1/32
                    0.0.0.0
                                     nolabel
                                                     3
*> 192.68.64.1/32
                     20.0.101.1
                                    2
                                                     16400
*> 192.68.64.2/32
                                    2
                     20.0.101.1
                                                     16401
```

BGP Best Path Computation using SR Policy Paths

Table 28: Feature History Table

Feature Name	Release Information	Feature Description
BGP Best Path Computation using SR Policy Paths	Release 7.5.2 Release 7.3.4	BGP best-path selection is modified for a prefix when at least one of its paths resolves over the next hop using SR policies (SR policy in "up" state). Under this condition, paths not steered over an SR policy (those using native next-hop resolution) are considered ineligible during best-path selection. You can thus control the best path selection in order to steer traffic, preferably or exclusively, over SR policies with the desired SLA. This feature introduces the bgp bestpath sr-policy {force prefer} command.

BGP selects the best path from the available pool of paths such as iBGP, eBGP, color, or noncolor paths with native next hop and SR policy next hop. BGP uses either native next hop or an SR policy next hop for best path computation. However, BGP might not consider SR policy next hop for best path computation due to other factors in best path selection. By default, BGP considers a native next hop for the best path computation during the failure.

For more information, see Best path calculation algorithm.

When multiple advertisements of the same BGP prefix are received where some have extended community color, SRTE headend with BGP multi-path enabled installs multiple routes with or without extended community color. It may be required to exclude the path resolving over native next hop SR policy paths from BGP best path selection when a prefix has multiple paths in the presence of one BGP path with the extended community color that is resolved over the SR policy.

You may want to use the egress PE to exit a domain using local preference or other attributes before the next hop metric selection. In such scenarios, when SR policy of the primary path fails, the best path is resolved over a regular IGP next hop that is the default mode of operation. Traffic doesn't select the backup path with SR policy, instead traffic moves to native LSP on the primary path.

The BGP Best Path Computation using SR Policy Paths feature allows the BGP to use the path with SR policy as the best-path, backup, and multipath.

When this feature is enabled, some paths are marked as an ineligible path for BGP best path selection. Existing BGP best path selection order is applied to the eligible paths.

Use either of the following modes for the BGP to select the SR policy path as the best path for the backup path:

• Force mode: When force mode is enabled, only SR policy paths are considered for best path calculation. Use the **bgp bestpath sr-policy force** command to enable this mode.

In a network, when at least one path has an active SR policy, the following paths are marked as ineligible for best path selection:

- iBGP paths with noncolor or color paths with SR policy that isn't active.
- eBGP with color and SR policy isn't active.
- eBGP noncolor paths



Note

Local and redistributed BGP paths are always eligible for best path selection.

• Prefer mode: When prefer mode is enabled, SR policy paths and eBGP noncolor paths are eligible for best path calculation.

Use the **bgp bestpath sr-policy prefer** command to enable this mode.

In a network, when at least one path has an active SR policy, the following paths are marked as ineligible for best path selection:

- iBGP paths with noncolor or color paths with SR policy that isn't active.
- eBGP with color and SR policy isn't active.



Note

Local and redistributed BGP paths are always eligible for best path selection.

Configure BGP Best Path Computation using SR Policy Paths

To enable the feature, perform the following tasks on the ingress PE router that is the head-end of SR policy:

- Configure route policy.
- · Configure SR policy.
- Configure BGP with either prefer or force mode.

Configuration Example

Configure route policies on the egress PE router:

```
Router(config) #extcommunity-set opaque color9001
Router(config-ext) #9001 co-flag 01
Router(config-ext) #end-set
Router(config) #extcommunity-set opaque color9002
Router(config-ext) #9002 co-flag 01
Router(config-ext) #end-set
Router(config) #commitC

Router(config) #route-policy for9001
Router(config-rpl) #set extcommunity color color9001
```

```
Router(config-rpl) # pass
Router(config-rpl) #end-policy
Router(config) #route-policy for9002
Router(config-rpl) #set extcommunity color color9002
Router(config-rpl) #pass
Router(config-rpl)#end-policy
Router (config) #commit
Router#configure
Router(config) #route-policy add_path
Router(config-rpl) #set path-selection backup 1 install multipath-protect advertise
multipath-protect-advertise
Router (config-rpl) #end-policy
Router(config) #route-policy pass-all
Router(config-rpl) #pass
Router (config-rpl) #end-policy
Router(config) #commit
Configure SR policy on the egress PE router:
Router#configure
Router (config) #segment-routing
Router(config-sr) #traffic-eng
Router(config-sr-te) #segment-list SL201
Router(config-sr-te-sl) #index 1 mpls label 25000
Router(config-sr-te-sl) #policy POLICY 9001
Router (config-sr-te-policy) #binding-sid mpls 47700
Router(config-sr-te-policy) #color 9001 end-point ipv6 ::
Router (config-sr-te-policy) #candidate-paths
Router(config-sr-te-policy-path) #preference 10
Router(config-sr-te-policy-path-pref)#explicit segment-list SL201
Router(config-sr-te-sl) #policy POLICY 9002
Router (config-sr-te-policy) #binding-sid mpls 47701
Router(config-sr-te-policy) #color 9002 end-point ipv6 ::
Router(config-sr-te-policy) #candidate-paths
Router(config-sr-te-policy-path) #preference 10
Router(config-sr-te-policy-path-pref)#explicit segment-list SL201
Router(config-sr-te-policy-path-pref) #commit
Configure BGP on the Egress PE router:
Router(config) #router bgp 100
Router(config-bgp) #nsr
Router(config-bgp) #bgp router-id 10.1.1.2
Router(config-bgp) #bgp best-path sr-policy force
Router(config-bgp) #address-family ipv6 unicast
Router(config-bgp-af) #maximum-paths eibgp 25
Router(config-bgp-af) #additional-paths receive
Router(config-bgp-af) #additional-paths send
Router(config-bgp-af) #additional-paths selection route-policy add_path
Router(config-bgp-af) #redistribute connected
Router(config-bqp-af) #redistribute static
Router(config-bgp-af) #allocate-label all
Router(config-bgp-af) #commit
Router(config-bgp-af) #exit
Router(config-bgp) #neighbor 31::2
Router(config-bgp-nbr) #remote-as 2
Router(config-bgp-nbr) #address-family ipv6 unicast
Router(config-bgp-nbr-af) #route-policy for9001 in
Router(config-bgp-nbr-af) #route-policy pass-all out
```

```
Router(config-bgp-nbr-af) #commit
Router(config-bgp-nbr-af) #exit
Router(config-bgp) #neighbor 32::2
Router(config-bgp-nbr) #remote-as 2
Router(config-bgp-nbr) #address-family ipv6 unicast
Router(config-bgp-nbr-af) #route-policy for9002 in
Router(config-bgp-nbr-af) #route-policy pass-all out
Router(config-bgp-nbr-af) #commit
```

Verification

The following show output shows that when the **force** option is enabled, the configured SR policy path is selected as the best path instead of the default best path.

```
Router#show bgp ipv6 unicast 2001:DB8::1 brief
Status codes: s suppressed, d damped, h history, * valid, > best
             i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                                       Metric LocPrf Weight Path
                   Next Hop
 Network
                                                        0 2 i
* 2001:DB8::1
                     10:1:1::55
                                                   100
* i
                     10:1:1::55
                                                    100
                                                            0 2 i
                     30::2
                                                           0 2 I
*>
                     31::2 C:9001
                                                           0 2 I
                     32::2 C:9002
                                                           0 2 T
Router#
```

Use the following command to compare the best paths:

```
Router#show bgp ipv6 unicast 2001:DB8::1 bestpath-compare
BGP routing table entry for 2001:DB8::1
Versions:
                   bRIB/RIB SendTblVer
 Process
 Speaker
                      7641
                                   7641
   Flags: 0x240232b2+0x20050000; multipath; backup available;
Last Modified: Dec 7 03:43:57.200 for 00:34:48
Paths: (24 available, best #4)
  Advertised IPv6 Unicast paths to update-groups (with more than one peer):
   0.3 0.4
  Advertised IPv6 Unicast paths to peers (in unique update groups):
   10.1.1.55
  Path #1: Received by speaker 0
  Flags: 0x200000000000005, import: 0x20
  Flags2: 0x00
  Not advertised to any peer
    10:1:1::55 (metric 30) from 10.1.1.55 (10.1.1.55), if-handle 0x00000000
     Origin IGP, localpref 100, valid, internal
      Received Path ID 1, Local Path ID 0, version 0
     Extended community: Color[CO-Flag]:8001[01]
     Non SR-policy path is ignored due to config knob
  Path #2: Received by speaker 0
  Flags: 0x200000000000005, import: 0x20
  Flags2: 0x00
  Not advertised to any peer
    10:1:1::55 (metric 30) from 10.1.1.55 (10.1.1.55), if-handle 0x00000000
     Origin IGP, localpref 100, valid, internal
     Received Path ID 3, Local Path ID 0, version 0
     Extended community: Color[CO-Flag]:8002[01]
     Non SR-policy path is ignored due to config knob
  Path #3: Received by speaker 0
  Flags: 0x300000000000001, import: 0x20
```

```
Flags2: 0x00
Advertised IPv6 Unicast paths to update-groups (with more than one peer):
Advertised IPv6 Unicast paths to peers (in unique update groups):
 10.1.1.55
  30::2 from 30::2 (198.51.100.1), if-handle 0x00000000
   Origin IGP, localpref 100, weight 65534, valid, external, backup, add-path
    Received Path ID 0, Local Path ID 2, version 7641
   Origin-AS validity: (disabled)
   Non SR-policy path is ignored due to config knob
Path #4: Received by speaker 0
Flags: 0xb000000001070001, import: 0x20
Flags2: 0x00
Advertised IPv6 Unicast paths to update-groups (with more than one peer):
 0.3 0.4
Advertised IPv6 Unicast paths to peers (in unique update groups):
 10.1.1.55
  31::2 C:9001 (bsid:48900) from 31::2 (198.51.100.2), if-handle 0x00000000
   Origin IGP, localpref 100, valid, external, best, group-best, multipath
    Received Path ID 0, Local Path ID 1, version 7641
    Extended community: Color[CO-Flag]:9001[01]
   Origin-AS validity: (disabled)
   SR policy color 9001, ipv6 null endpoint, up, not-registered, bsid 48900
   best of AS 2, Overall best
Path #5: Received by speaker 0
Flags: 0xb00000000000001, import: 0x20
Flags2: 0x00
Not advertised to any peer
  32::2 C:9002 (bsid:48901) from 32::2 (198.51.100.3), if-handle 0x00000000
    Origin IGP, localpref 100, valid, external, multipath
    Received Path ID 0, Local Path ID 0, version 0
   Extended community: Color[CO-Flag]:9002[01]
    Origin-AS validity: (disabled)
    SR policy color 9002, up, not-registered, bsid 48901
    Higher router ID than best path (path #4)
```

Use the **show bgp process** command to verify which mode is enabled.

In the following example, you see that the **force** mode is enabled.

```
Router#show bgp process
BGP Process Information:
BGP is operating in STANDALONE mode
Autonomous System number format: ASPLAIN
Autonomous System: 100
Router ID: 10.1.1.2 (manually configured)
Default Cluster ID: 10.1.1.2
Active Cluster IDs: 10.1.1.2
Fast external fallover enabled
Platform Loadbalance paths max: 64
Platform RLIMIT max: 8589934592 bytes
Maximum limit for BMP buffer size: 1638 MB
Default value for BMP buffer size: 1228 MB
Current limit for BMP buffer size: 1228 MB
Current utilization of BMP buffer limit: 0 B
Neighbor logging is enabled
Enforce first AS enabled
Use SR-Policy admin/metric of color-extcomm Nexthop during path comparison: disabled
SR policy path force is enabled
Default local preference: 100
```

```
Default keepalive: 60
Non-stop routing is enabled
Slow peer detection enabled
ExtComm Color Nexthop validation: RIB
Update delay: 120
Generic scan interval: 60
Configured Segment-routing Local Block: [0, 0]
In use Segment-routing Local Block: [15000, 15999]
Platform support mix of sr-policy and native nexthop: Yes
Address family: IPv4 Unicast
Dampening is not enabled
Client reflection is enabled in global config
Dynamic MED is Disabled
Dynamic MED interval: 10 minutes
Dynamic MED Timer : Not Running
Dynamic MED Periodic Timer : Not Running
Scan interval: 60
Total prefixes scanned: 33
Prefixes scanned per segment: 100000
Number of scan segments: 1
Nexthop resolution minimum prefix-length: 0 (not configured)
IPv6 Nexthop resolution minimum prefix-length: 0 (not configured)
Main Table Version: 12642
Table version synced to RIB: 12642
Table version acked by RIB: 12642
IGP notification: IGPs notified
RIB has converged: version 2
RIB table prefix-limit reached ? [No], version 0
Permanent Network Unconfigured
Node
                   Process
                               Nbrs Estb Rst Upd-Rcvd Upd-Sent Nfn-Rcv Nfn-Snt
node0 RSP1 CPU0
                   Speaker
                               53 3 2
                                                 316
                                                          823
                                                               0
```



Configure SR-TE Policies

This module provides information about segment routing for traffic engineering (SR-TE) policies, how to configure SR-TE policies, and how to steer traffic into an SR-TE policy.

Table 29: Feature History Table

Feature Name	Release Information	Feature Description
Segment Routing Traffic Engineering (SR-TE)	Release 7.5.2	You create a policy to steer traffic between a source-and-destination pair using the concept of source routing, where the source calculates the path and encodes it in the packet header as a segment. This functionality uses a single intelligent source and does not rely on the remaining nodes to compute a path through the network. This feature utilizes network bandwidth more effectively than traditional MPLS-TE networks by using ECMP at every segment level. Cisco 8000 series routers support the imposition of up to 8 MPLS transport labels, including TI-LFA backup labels for the protection of the top SID of an SR policy.

- SR-TE Policy Overview, on page 241
- Usage Guidelines and Limitations, on page 242
- Instantiation of an SR Policy, on page 243
- SR-TE Policy Path Types, on page 259
- Protocols, on page 275
- Traffic Steering, on page 282
- Enabling SR-TE with Next-Hop Independent Scaling Optimization, on page 302
- Miscellaneous, on page 303

SR-TE Policy Overview

Segment routing for traffic engineering (SR-TE) uses a "policy" to steer traffic through the network. An SR-TE policy path is expressed as a list of segments that specifies the path, called a segment ID (SID) list. Each segment is an end-to-end path from the source to the destination, and instructs the routers in the network to follow the specified path instead of following the shortest path calculated by the IGP. If a packet is steered

into an SR-TE policy, the SID list is pushed on the packet by the head-end. The rest of the network executes the instructions embedded in the SID list.

An SR-TE policy is identified as an ordered list (head-end, color, end-point):

- Head-end Where the SR-TE policy is instantiated
- Color A numerical value that distinguishes between two or more policies to the same node pairs (Head-end – End point)
- End-point The destination of the SR-TE policy

Every SR-TE policy has a color value. Every policy between the same node pairs requires a unique color value.

An SR-TE policy uses one or more candidate paths. A candidate path is a single segment list (SID-list) or a set of weighted SID-lists (for weighted equal cost multi-path [WECMP]). A candidate path is either dynamic or explicit. See *SR-TE Policy Path Types* section for more information.

Usage Guidelines and Limitations

Observe the following guidelines and limitations for the platform.

- Broadcast links are not supported, configure IGP's interface as P2P (point-to-point).
- Before configuring SR-TE policies, use the distribute link-state command under IS-IS or OSPF to distribute the link-state database to external services.
- GRE tunnel as primary interface for an SR policy is not supported.
- GRE tunnel as backup interface for an SR policy with TI-LFA protection is not supported.
- Head-end computed inter-domain SR policy with Flex Algo constraint and IGP redistribution is not supported.
- The number of segment-lists (SLs) per SR policy is limited to a maximum of seven. If you need a policy with more than seven segment-lists, perform the following.
- 1. Delete the existing SR policies.
- **2.** Configure the following command:

```
Router(config) #hw-module profile cef te-tunnel highscale-no-ldp-over-te
```

- **3.** Reload the router for the configuration to take effect.
- **4.** Configure SR policy with more than seven segment-lists.



Note

If you configure this command, the Autoroute feature will not work.

- For SR over SR policy traffic, the hardware can manage traffic accounting either for the SR label or SR policy but not for both. By default, the accounting of SR over SRTE traffic happens on SR policy. Perform the following steps to manage traffic using SR label accounting instead of SR policy accounting:
 - 1. Configure the following command:

Router (config) #hw-module profile cef label-over-te-counters

2. Reload the router for the configuration to take effect.

The following features are supported for SR-TE:

- SR-TE On-Demand Next Hop/Automated Steering (ODN/AS) is supported for global IPv4 BGP and IPv6 BGP prefixes with colors
- SR-TE BSID-based AS
- SR-TE head-end path computation
- · LFA at SR-TE head-end
- Per-SR policy BSID label counters
- Per-SR policy aggregate counters
- Per-SR policy, per-segment list aggregate counters
- Per-SR policy, per-segment list, per-protocol aggregate counters:
 - Unlabeled IP Unlabeled IPv4 and IPv6 traffic steered over SR policy
 - Labeled MPLS Labeled traffic with BSID as top of label stack steered over SR policy
- Supports PCEP at SR-TE head-end
- Supports TI-LFA at SR-TE head-end
- Supports a maximum SID Depth (MSD) of 8 MPLS labels. In case it exceeds 8 MPLS labels, backup path is not created.
- SR-TE policy with autoroute-include based steering.

The following features are not supported:

- SR-TE ODN/AS for 6PE, VPNv4, VPNv6 (6vPE), EVPN
- SR-TE per-flow policy (PFP)
- Static Route Traffic-Steering using SR-TE Policy
- LDP over SR-TE Policy
- Mix of BSID and native paths with protection
- IPv6 IGP Routes over SRTE Policy

Instantiation of an SR Policy

An SR policy is instantiated, or implemented, at the head-end router.

The following sections provide details on the SR policy instantiation methods:

• On-Demand SR Policy - SR On-Demand Next-Hop, on page 244

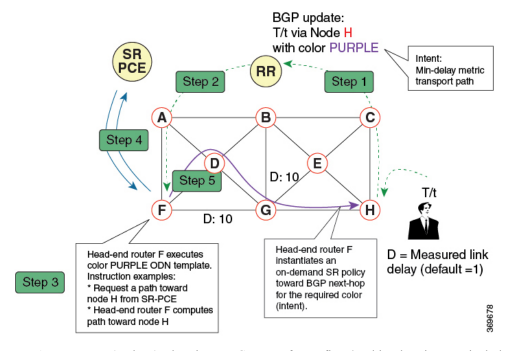
• Manually Provisioned SR Policy, on page 256

On-Demand SR Policy – SR On-Demand Next-Hop

Segment Routing On-Demand Next Hop allows a service head-end router to automatically instantiate an SR policy to a BGP next-hop when required (on-demand). Its key benefits include:

- **SLA-aware BGP service** Provides per-destination steering behaviors where a prefix, a set of prefixes, or all prefixes from a service can be associated with a desired underlay SLA. The functionality applies equally to single-domain and multi-domain networks.
- **Simplicity** No prior SR Policy configuration needs to be configured and maintained. Instead, operator simply configures a small set of common intent-based optimization templates throughout the network.
- Scalability Device resources at the head-end router are used only when required, based on service or SLA connectivity needs.

The following example shows how SR-ODN works:



- 1. An egress PE (node H) advertises a BGP route for prefix T/t. This advertisement includes an SLA intent encoded with a BGP color extended community. In this example, the operator assigns color purple (example value = 100) to prefixes that should traverse the network over the delay-optimized path.
- **2.** The route reflector receives the advertised route and advertises it to other PE nodes.
- **3.** Ingress PEs in the network (such as node F) are pre-configured with an ODN template for color purple that provides the node with the steps to follow in case a route with the intended color appears, for example:
 - Contact SR-PCE and request computation for a path toward node H that does not share any nodes with another LSP in the same disjointness group.
 - At the head-end router, compute a path towards node H that minimizes cumulative delay.

- **4.** In this example, the head-end router contacts the SR-PCE and requests computation for a path toward node H that minimizes cumulative delay.
- 5. After SR-PCE provides the compute path, an intent-driven SR policy is instantiated at the head-end router. Other prefixes with the same intent (color) and destined to the same egress PE can share the same on-demand SR policy. When the last prefix associated with a given [intent, egress PE] pair is withdrawn, the on-demand SR policy is deleted, and resources are freed from the head-end router.

An on-demand SR policy is created dynamically for BGP global or VPN (service) routes. The following services are supported with SR-ODN:

- IPv4 BGP global routes
- IPv6 BGP global routes (6PE)
- VPNv4
- VPNv6 (6vPE)

SR-ODN Configuration Steps



Note

In Cisco IOS XR release 7.5.2, SR-ODN configurations with Flexible Algorithm constraints can be configured using either of the following commands:

- segment-routing traffic-eng on-demand color color dynamic sid-algorithm algorithm-number
- segment-routing traffic-eng on-demand color color constraints segments sid-algorithm algorithm-number

Starting with Cisco IOS XR release 7.9.1, the **dynamic sid-algorithm** *algorithm-number* command has been deprecated. Only the **constraints segments sid-algorithm** *algorithm-number* command is supported. Configurations stored in NVRAM using the **dynamic sid-algorithm** *algorithm-number* command will be rejected at boot-up.

As a result, SR-ODN configurations with Flexible Algorithm constraints using the **dynamic sid-algorithm** *algorithm-number* CLI must be re-configured using the **constraints segments sid-algorithm** *algorithm-number* CLI.

To configure SR-ODN, complete the following configurations:

- 1. Define the SR-ODN template on the SR-TE head-end router.
 - (Optional) If using Segment Routing Path Computation Element (SR-PCE) for path computation:
 - a. Configure SR-PCE. For detailed SR-PCE configuration information, see Configure SR-PCE, on page 358.
 - b. Configure the head-end router as Path Computation Element Protocol (PCEP) Path Computation Client (PCC). For detailed PCEP PCC configuration information, see Configure the Head-End Router as PCEP PCC, on page 276.
- **2.** Define BGP color extended communities. Refer to the "Implementing BGP" chapter in the *BGP Configuration Guide for Cisco 8000 Series Routers*.

3. Define routing policies (using routing policy language [RPL]) to set BGP color extended communities. Refer to the "Implementing Routing Policy" chapter in the *Routing Configuration Guide for Cisco 8000 Series Routers*.

The following RPL attach-points for setting/matching BGP color extended communities are supported:



Note

The following table shows the supported RPL match operations; however, routing policies are required primarily to set BGP color extended community. Matching based on BGP color extended communities is performed automatically by ODN's on-demand color template.

Attach Point	Set	Match
VRF export	X	X
VRF import	-	X
EVI export	X	_
EVI import	X	X
Neighbor-in	X	X
Neighbor-out	X	X
Inter-AFI export	-	X
Inter-AFI import	-	X
Default-originate	X	_

4. Apply routing policies to a service. Refer to the "Implementing Routing Policy" chapter in the *Routing Configuration Guide for Cisco 8000 Series Routers*.

Configure On-Demand Color Template

• Use the **on-demand color** *color* command to create an ODN template for the specified color value. The head-end router automatically follows the actions defined in the template upon arrival of BGP global or VPN routes with a BGP color extended community that matches the color value specified in the template.

The *color* range is from 1 to 4294967295.

```
Router(config) # segment-routing traffic-eng
Router(config-sr-te) # on-demand color 10
```



Note

Matching based on BGP color extended communities is performed automatically via ODN's on-demand color template. RPL routing policies are not required.

• Use the **on-demand color** *color* **dynamic** command to associate the template with on-demand SR policies with a locally computed dynamic path (by SR-TE head-end router utilizing its TE topology database) or

centrally (by SR-PCE). The head-end router will first attempt to install the locally computed path; otherwise, it will use the path computed by the SR-PCE.

```
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# on-demand color 10 dynamic
```

• Use the **on-demand color color dynamic pcep** command to indicate that only the path computed by SR-PCE should be associated with the on-demand SR policy. With this configuration, local path computation is not attempted; instead the head-end router will only instantiate the path computed by the SR-PCE.

```
Router(config-sr-te)# on-demand color 10 dynamic pcep
```

Configure Dynamic Path Optimization Objectives

• Use the metric type {igp | te | latency} command to configure the metric for use in path computation.

```
Router(config-sr-te-color-dyn)# metric type te
```

• Use the **metric margin** {**absolute** *value*| **relative** *percent*} command to configure the On-Demand dynamic path metric margin. The range for *value* and *percent* is from 0 to 2147483647.

```
Router(config-sr-te-color-dyn)# metric margin absolute 5
```

Configure Dynamic Path Constraints

• Use the **disjoint-path group-id** group-id **type** {**link** | **node** | **srlg** | **srlg-node**} [**sub-id** sub-id] command to configure the disjoint-path constraints. The group-id and sub-id range is from 1 to 65535.

```
Router(config-sr-te-color-dyn)# disjoint-path group-id 775 type link
```

• Use the **affinity** {**include-any** | **include-all** | **exclude-any**} {**name** *WORD*} command to configure the affinity constraints.

```
Router(config-sr-te-color-dyn) # affinity exclude-any name CROSS
```

• Use the **constraints segments sid-algorithm** *algorithm-number* command to configure the SR Flexible Algorithm constraints. The *algorithm-number* range is from 128 to 255.

```
Router(config-sr-te-color)# constraints segments sid-algorithm 128
```

Configuring SR-ODN: Examples

Configuring SR-ODN: Layer-3 Services Examples

Table 30: Feature History Table

Feature Name	Release Information	Feature Description
SR-ODN: Layer 3 IPv6 BGP Services	Release 7.9.1	Segment Routing On-Demand Next Hop (SR-ODN) allows a service head-end router to automatically instantiate an SR policy to a BGP next-hop when required (on-demand). This feature introduces support for Layer 3 IPv6 BGP services (VPNv4/VPNv6) over SR-ODN.

The following examples show end-to-end configurations used in implementing SR-ODN on the head-end router.

Configuring ODN Color Templates: Example

Configure ODN color templates on routers acting as SR-TE head-end nodes. The following example shows various ODN color templates:

- color 10: minimization objective = te-metric
- color 20: minimization objective = igp-metric
- color 21: minimization objective = igp-metric; constraints = affinity
- color 22: minimization objective = te-metric; path computation at SR-PCE; constraints = affinity
- color 30: minimization objective = delay-metric
- color 128: constraints = flex-algo

```
segment-routing
 traffic-eng
  on-demand color 10
  dvnamic
   metric
     type te
    1
 on-demand color 20
  dynamic
   metric
    type igp
  1
  on-demand color 21
  dynamic
   metric
    type igp
```

```
affinity exclude-any
    name CROSS
   !
  on-demand color 22
   dynamic
   pcep
   metric
    type te
   affinity exclude-any
    name CROSS
  on-demand color 30
   dynamic
   metric
    type latency
  on-demand color 128
  dynamic
   sid-algorithm 128
!
end
```

Configuring BGP Color Extended Community Set: Example

The following example shows how to configure BGP color extended communities that are later applied to BGP service routes via route-policies.



Note

In most common scenarios, egress PE routers that advertise BGP service routes apply (set) BGP color extended communities. However, color can also be set at the ingress PE router.

```
extcommunity-set opaque color10-te
10
end-set
!
extcommunity-set opaque color20-igp
20
end-set
!
extcommunity-set opaque color21-igp-excl-cross
21
end-set
!
extcommunity-set opaque color30-delay
30
end-set
!
extcommunity-set opaque color128-fa128
128
```

```
end-set
!
```

Configuring RPL to Set BGP Color (Layer-3 Services): Examples

The following example shows various representative RPL definitions that set BGP color community.

The first four RPL examples include the set color action only. The last RPL example performs the set color action for selected destinations based on a prefix-set.

```
route-policy SET COLOR LOW LATENCY TE
 set extcommunity color color10-te
 pass
end-policy
route-policy SET COLOR HI BW
  set extcommunity color color20-igp
 pass
end-policy
route-policy SET COLOR LOW LATENCY
 set extcommunity color color30-delay
 pass
end-policy
route-policy SET_COLOR FA 128
 set extcommunity color color128-fa128
 pass
end-policy
prefix-set sample-set
 192.68.0.0/24
end-set
route-policy SET COLOR GLOBAL
 if destination in sample-set then
   set extcommunity color color10-te
  else
   pass
  endif
end-policy
```

Applying RPL to BGP Services (Layer-3 Services): Example

The following example shows various RPLs that set BGP color community being applied to BGP Layer-3 VPN services (VPNv4/VPNv6) and BGP global.

- The L3VPN examples show the RPL applied at the VRF export attach-point.
- The BGP global example shows the RPL applied at the BGP neighbor-out attach-point.

```
vrf vrf_cust1
address-family ipv4 unicast
  export route-policy SET_COLOR_LOW_LATENCY_TE !
  address-family ipv6 unicast
  export route-policy SET_COLOR_LOW_LATENCY_TE !
  !
  vrf vrf_cust2
  address-family ipv4 unicast
  export route-policy SET_COLOR_HI_BW
```

```
address-family ipv6 unicast
 export route-policy SET COLOR HI BW
!
vrf vrf cust3
address-family ipv4 unicast
 export route-policy SET_COLOR LOW LATENCY
address-family ipv6 unicast
 export route-policy SET COLOR LOW LATENCY
!
vrf vrf cust4
address-family ipv4 unicast
 export route-policy SET COLOR FA 128
address-family ipv6 unicast
 export route-policy SET COLOR FA 128
!
router bgp 100
neighbor-group BR-TO-RR
 address-family ipv4 unicast
  route-policy SET_COLOR_GLOBAL out
end
```

L3VPN IPv4 Services: Verifying BGP VRF Information

Use the **show bgp vrf** command to display BGP prefix information for VRF instances. The following output shows the BGP VRF table including a prefix (88.1.1.0/24) with color 10 advertised by router 1.1.1.8.

```
Router# show bgp vrf vrf_cust1
BGP VRF vrf cust1, state: Active
BGP Route Distinguisher: 1.1.1.4:101
VRF ID: 0x60000007
BGP router identifier 1.1.1.4, local AS number 100
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0000007
                     RD version: 282
BGP main routing table version 287
BGP NSR Initial initsync version 31 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
Status codes: s suppressed, d damped, h history, * valid, > best
            i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network Next Hop
                               Metric LocPrf Weight Path
Route Distinguisher: 1.1.1.4:101 (default for vrf vrf cust1)
                                                          0 400 {1} i
*> 44.1.1.0/24 40.4.101.11
                                                          0 500 {1} i
*>i55.1.1.0/24
                     1.1.1.5
*>i88.1.1.0/24
                    1.1.1.8 C:10
                                                  100
                                                          0 800 {1} i
*>i99.1.1.0/24
                                                          0 800 {1} i
                    1.1.1.9
                                                  100
Processed 4 prefixes, 4 paths
```

The following output displays the details for prefix 88.1.1.0/24. Note the presence of BGP extended color community 10, and that the prefix is associated with an SR policy with color 10 and BSID value of 24036.

```
Router# show bgp vrf vrf cust1 88.1.1.0/24
BGP routing table entry for 88.1.1.0/24, Route Distinguisher: 1.1.1.4:101
Versions:
                   bRIB/RIB SendTblVer
 Process
 Speaker
                       282
                                    282
Last Modified: May 20 09:23:34.112 for 00:06:03
Paths: (1 available, best #1)
 Advertised to CE peers (in unique update groups):
   40.4.101.11
  Path #1: Received by speaker 0
  Advertised to CE peers (in unique update groups):
   40.4.101.11
  800 {1}
   1.1.1.8 C:10 (bsid:24036) (metric 20) from 1.1.1.55 (1.1.1.8)
     Received Label 24012
     Origin IGP, localpref 100, valid, internal, best, group-best, import-candidate,
imported
     Received Path ID 0, Local Path ID 1, version 273
     Extended community: Color:10 RT:100:1
     Originator: 1.1.1.8, Cluster list: 1.1.1.55
     SR policy color 10, up, registered, bsid 24036, if-handle 0x08000024
     Source AFI: VPNv4 Unicast, Source VRF: default, Source Route Distinguisher: 1.1.1.8:101
```

L3VPN IPv4 Services: Verifying Forwarding (CEF) Table

Use the **show cef vrf** command to display the contents of the CEF table for the VRF instance. Note that prefix 198.51.100.1/24 points to the BSID label corresponding to an SR policy. Other non-colored prefixes, such as 192.0.2.2/24, point to BGP next-hop.

Router# show cef vrf vrf cust1

Prefix	Next Hop	Interface
0.0.0.0/0	drop broadcast	default handler
10.0.0.1/8	attached broadcast	TenGigE0/0/0/0.101 TenGigE0/0/0/0.101
172.16.0.2/12	receive	TenGigE0/0/0/0.101
172.16.0.3/12 172.16.0.4/12	172.16.0.3/12 broadcast	TenGigE0/0/0/0.101 TenGigE0/0/0/0.101
192.168.0.1/16 192.0.2.2/24	172.16.0.3/12 10.0.0.2/8	<recursive> <recursive></recursive></recursive>
198.51.100.1/24	24036 (via-label)	<recursive></recursive>

The following output displays CEF details for prefix 198.51.100.1/24. Note that the prefix is associated with an SR policy with BSID value of 24036.

```
Router# show cef vrf vrf_custl 198.51.100.1/24

198.51.100.1/24, version 51, internal 0x5000001 0x0 (ptr 0x98c60ddc) [1], 0x0 (0x0), 0x208 (0x98425268)

Updated May 20 09:23:34.216

Prefix Len 24, traffic index 0, precedence n/a, priority 3

via local-label 24036, 5 dependencies, recursive [flags 0x6000]

path-idx 0 NHID 0x0 [0x97091ec0 0x0]

recursion-via-label

next hop VRF - 'default', table - 0xe0000000

next hop via 24036/0/21
```

```
next hop srte c 10 ep labels imposed {ImplNull 24012}
```

L3VPN IPv4 Services: Verifying SR Policy

Use the **show segment-routing traffic-eng policy** command to display SR policy information.

The following outputs show the details of an on-demand SR policy that was triggered by prefixes with color 10 advertised by node 10.0.0.8.

Router# show segment-routing traffic-eng policy color 10 tabular

10	10.0.0.8	 up	 up	24036
		State	State	SID
Color	Endpoint	Admin	Oper	Binding

The following outputs show the details of the on-demand SR policy for BSID 24036.



Note

There are 2 candidate paths associated with this SR policy: the path that is computed by the head-end router (with preference 200), and the path that is computed by the SR-PCE (with preference 100). The candidate path with the highest preference is the active candidate path (highlighted below) and is installed in forwarding.

```
Router# show segment-routing traffic-eng policy binding-sid 24036
SR-TE policy database
-----
Color: 10, End-point: 10.0.0.8
 Name: srte_c_10_ep_10.0.0.8
  Status:
   Admin: up Operational: up for 4d14h (since Jul 3 20:28:57.840)
 Candidate-paths:
   Preference: 200 (BGP ODN) (active)
     Requested BSID: dynamic
     PCC info:
       Symbolic name: bgp_c_10_ep_10.0.0.8_discr_200
       PLSP-ID: 12
     Dynamic (valid)
       Metric Type: TE,
                          Path Accumulated Metric: 30
           16009 [Prefix-SID, 10.0.0.9]
           16008 [Prefix-SID, 10.0.0.8]
    Preference: 100 (BGP ODN)
     Requested BSID: dynamic
     PCC info:
       Symbolic name: bgp_c_10_ep_10.0.0.8_discr_100
       PLSP-ID: 11
     Dynamic (pce 10.0.0.57) (valid)
       Metric Type: TE, Path Accumulated Metric: 30
           16009 [Prefix-SID, 10.0.0.9]
           16008 [Prefix-SID, 10.0.0.8]
  Attributes:
   Binding SID: 24036
   Forward Class: 0
   Steering BGP disabled: no
   IPv6 caps enable: yes
```

L3VPN IPv4 Services: Verifying SR Policy Forwarding

Use the **show segment-routing traffic-eng forwarding policy** command to display the SR policy forwarding information.

The following outputs show the forwarding details for an on-demand SR policy that was triggered by prefixes with color 10 advertised by node 10.0.0.8.

Router# show segment-routing traffic-eng forwarding policy binding-sid 24036 tabular

```
Color Endpoint
                   Segment
                              Outgoing Outgoing
                                                 Next Hop
                                                              Bytes
                   List
                              Label Interface
                                                              Switched
                                                                         Backup
                              10.0.0.8 dynamic 16009 Gi0/0/0/4 10.4.5.5 0
10
                               16001 Gi0/0/0/5 10.5.8.8
                                                             0
                                                                         Yes
Router# show segment-routing traffic-eng forwarding policy binding-sid 24036 detail
Mon Jul 8 11:56:46.887 PST
SR-TE Policy Forwarding database
______
Color: 10, End-point: 10.0.0.8
 Name: srte_c_10_ep_10.0.0.8
 Binding SID: 24036
 Segment Lists:
   SL[0]:
     Name: dynamic
     Paths:
      Path[0]:
        Outgoing Label: 16009
        Outgoing Interface: GigabitEthernet0/0/0/4
        Next Hop: 10.4.5.5
        Switched Packets/Bytes: 0/0
        FRR Pure Backup: No
        Label Stack (Top -> Bottom): { 16009, 16008 }
        Path-id: 1 (Protected), Backup-path-id: 2, Weight: 64
       Path[1]:
         Outgoing Label: 16001
        Outgoing Interface: GigabitEthernet0/0/0/5
        Next Hop: 10.5.8.8
        Switched Packets/Bytes: 0/0
        FRR Pure Backup: Yes
        Label Stack (Top -> Bottom): { 16001, 16009, 16008 }
         Path-id: 2 (Pure-Backup), Weight: 64
 Policy Packets/Bytes Switched: 0/0
 Local label: 80013
```

L3VPN IPv6 Services: Verifying BGP VRF Information

Paths: (1 available, best #1)

Use the **show bgp vrf** command to display BGP prefix information for VRF instances.

The following output displays the details for prefix 2020:0:0:1:.. Note the presence of BGP extended color community 10, and that the prefix is associated with an SR policy with color 10 and BSID value of 51006.

```
Router# show bgp vrf vrf_cust1 ipv6 unicast 2020:0:0:1::

BGP routing table entry for 2020:0:0:1::/64, Route Distinguisher: 100:1001

Versions:

Process bRIB/RIB SendTblVer

Speaker 66662 66662

Last Modified: Mar 16 09:18:40.678 for 00:01:36
```

```
Advertised to CE peers (in unique update groups):
   2002::6701:b02
Path #1: Received by speaker 0
Advertised to CE peers (in unique update groups):
   2002::6701:b02
2001
100.2.1.1 C:10 (bsid:51006) (metric 40) from 100.2.1.1 (100.2.1.1)
Received Label 51000
Origin IGP, localpref 100, valid, internal, best, group-best, import-candidate, imported
Received Path ID 1, Local Path ID 1, version 49971
Extended community: Color[CO-Flag]:10[10] RT:100:1
SR policy color 10, up, registered, bsid 51006, if-handle 0x0f000c9c
Source AFI: VPNv6 Unicast, Source VRF: default, Source Route Distinguisher: 100:2001[0m
```

L3VPN IPv6 Services: Verifying Forwarding (CEF) Table

Use the **show cef vrf** command to display the contents of the CEF table for the VRF instance.

The following output displays CEF details for prefix 2020:0:1::/64. Note that the prefix is associated with an SR policy with BSID value of 51006.

```
Router# show cef vrf vrf_cust1 ipv6 2020:0:0:1:: detail
2020:0:0:1::/64, version 229, internal 0x5000001 0x30 (ptr 0xba4b9050) [1], 0x0 (0x0), 0x208
 (0x9a6e3858)
Updated Mar 16 09:18:41.170
 Prefix Len 64, traffic index 0, precedence n/a, priority 3
 gateway array (0xbc2fe5d0) reference count 16, flags 0x2038, source rib (7), 0 backups
                [1 type 1 flags 0x48441 (0xbe849048) ext 0x0 (0x0)]
 LW-LDI[type=0, refc=0, ptr=0x0, sh-ldi=0x0]
 gateway array update type-time 1 Mar 16 09:18:41.170
LDI Update time Mar 16 09:18:41.170
  via local-label 51006, 3 dependencies, recursive [flags 0x6000]
   path-idx 0 NHID 0x0 [0x9a86d0e0 0x0]
   recursion-via-label
   next hop VRF - 'default', table - 0xe0000000
   next hop via 51006/0/21
    labels imposed {51000}
   Load distribution: 0 (refcount 1)
   Hash OK Interface
                                        Address
                                        51006/0
         Υ
            recursive
                                                       ΓOm
```

L3VPN IPv6 Services: Verifying SR Policy

SR-TE policy database

Use the **show segment-routing traffic-eng policy** command to display SR policy information.

Router# show segment-routing traffic-eng policy endpoint ipv4 100.2.1.1 color 10

```
Color: 10, End-point: 100.2.1.1

Name: srte_c_10_ep_100.2.1.1

Status:

Admin: up Operational: up for 00:01:21 (since Mar 16 09:18:41.096)

Candidate-paths:

Preference: 200 (BGP ODN) (active)
```

```
Requested BSID: dynamic
   Constraints:
     Protection Type: protected-preferred
     Maximum SID Depth: 8
   Dynamic (valid)
     Metric Type: TE,
                        Path Accumulated Metric: 30
       SID[0]: 51002 [Adjacency-SID, 101.1.3.1 - 101.1.3.2]
       SID[1]: 41304 [Adjacency-SID, 101.3.4.1 - 101.3.4.2]
       SID[2]: 41400 [Adjacency-SID, 101.2.4.2 - 101.2.4.1]
  Preference: 100 (BGP ODN) (inactive)
   Requested BSID: dynamic
   PCC info:
      Symbolic name: bgp c 10 ep 100.2.1.1 discr 100
     PLSP-TD: 3
   Constraints:
     Protection Type: protected-preferred
     Maximum SID Depth: 8
   Dynamic (pce) (inactive)
     Metric Type: NONE,
                         Path Accumulated Metric: 0
Attributes:
 Binding SID: 51006
 Forward Class: Not Configured
 Steering labeled-services disabled: no
  Steering BGP disabled: no
 IPv6 caps enable: yes
 Invalidation drop enabled: no
 Max Install Standby Candidate Paths: 0
```

Manually Provisioned SR Policy

Manually provisioned SR policies are configured on the head-end router. These policies can use dynamic paths or explicit paths. See the SR-TE Policy Path Types, on page 259 section for information on manually provisioning an SR policy using dynamic or explicit paths.

PCE-Initiated SR Policy

An SR-TE policy can be configured on the path computation element (PCE) to reduce link congestion or to minimize the number of network touch points.

The PCE collects network information, such as traffic demand and link utilization. When the PCE determines that a link is congested, it identifies one or more flows that are causing the congestion. The PCE finds a suitable path and deploys an SR-TE policy to divert those flows, without moving the congestion to another part of the network. When there is no more link congestion, the policy is removed.

To minimize the number of network touch points, an application, such as a Network Services Orchestrator (NSO), can request the PCE to create an SR-TE policy. PCE deploys the SR-TE policy using PCC-PCE communication protocol (PCEP).

For more information, see the PCE-initiated SR Policies for Traffic Management, on page 361 section in the *Configure Segment Routing Path Computation Element* chapter.

Cumulative Metric Bounds (Delay-Bound Use-Case)

SRTE can calculate a shortest path with cumulative metric bounds. For example, consider these metric bounds:

```
• IGP metric <= 10
```

- TE metric <= 60
- Hop count <= 4
- Latency <= 55

When an SR policy is configured on a head-end node with these metric bounds, a path is finalized towards the specified destination only if it meets each of these criteria.

You can set the maximum number of attempts for computing a shortest path that satisfies the cumulative metric bounds criteria, by using the **kshortest-paths** command in SR-TE configuration mode.

Restrictions

- PCE-based cumulative metric bounds computations are not supported. You must use non-PCE (SR-TE topology) based configuration for path calculation, for cumulative bounds.
- If you use PCE dynamic computation configuration with cumulative bounds, the PCE computes a path and validates against cumulative bounds. If it is valid, then the policy is created with this path on PCC. If the initial path doesn't respect the bounds, then the path is not considered, and no further K-shortest path algorithm is executed to find the path.

Configuring SRTE Shortest Path Calculation For Cumulative Metric Bounds

You can enable this feature for SR, and ODN SR policy configurations, as shown below.

SR Policy

SR Policy - A policy called **fromAtoB_XTC** is created towards destination IP address 192.168.0.2. Also, the candidate-paths preference, and other attributes are enabled.

```
Router# configure terminal
Router(config)# segment-routing traffic-eng policy fromAtoB_XTC
Router(config-sr-te-policy)# color 2 end-point ipv4 192.168.0.2
Router(config-sr-te-policy)# candidate-paths preference 100
Router(config-sr-te-policy-path-pref)# dynamic metric type te
```

Cumulative Metric bounds – IGP, TE, hop count, and latency metric bounds are set. SRTE calculates paths only when each criterion is satisfied.

```
Router(config-sr-te-policy-path-pref) # constraints bounds cumulative Router(config-sr-te-pref-const-bounds-type) # type igp 10 Router(config-sr-te-pref-const-bounds-type) # type te 60 Router(config-sr-te-pref-const-bounds-type) # type hopcount 4 Router(config-sr-te-pref-const-bounds-type) # type latency 55 Router(config-sr-te-pref-const-bounds-type) # commit
```

ODN SR Policy

SR ODN Policy – An SR ODN policy with color 1000 is created. Also, the candidate-paths value is on-demand.

```
Router# configure terminal
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# on-demand color 1000 dynamic metric type te
Router(config-sr-te)# candidate-paths on-demand
Router(config-sr-te-candidate-path-type)# exit
Router(config-sr-te-candidate-path)# exit
```

Cumulative Metric bounds – IGP, TE, hop count, and latency metric bounds are set for the policy. SRTE calculates paths, only when each criterion is satisfied.

```
Router(config-sr-te)# on-demand color 1000 dynamic bounds cumulative Router(config-sr-te-odc-bounds-type)# type igp 100 Router(config-sr-te-odc-bounds-type)# type te 60 Router(config-sr-te-odc-bounds-type)# type hopcount 6 Router(config-sr-te-odc-bounds-type)# type latency 1000 Router(config-sr-te-odc-bounds-type)# commit
```

To set the maximum number of attempts for computing paths that satisfy the cumulative metric bounds criteria, use the **kshortest-paths** command.

```
Router# configure terminal
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# kshortest-paths 120
Router(config-sr-te)# commit
```

Verification

Use this command to view SR policy configuration details. Pointers:

- The **Number of K-shortest-paths** field displays 4. It means that the K-shortest path algorithm took 4 computations to find the right path. The 4 shortest paths that are computed using K-shortest path algorithm did not respect the cumulative bounds. The fifth shortest path is valid against the bounds.
- The values for the metrics of the actual path (**TE**, **IGP**, **Cumulative Latency** and **Hop count** values in the **Dynamic** section) are within the configured cumulative metric bounds.

Router# show segment-routing traffic-eng policy color 2

```
Color: 2, End-point: 192.168.0.2
 Name: srte c 2 ep 192.168.0.2
 Status:
   Admin: up Operational: up for 3d02h (since Dec 15 12:13:21.993)
  Candidate-paths:
   Preference: 100 (configuration) (active)
     Name: fromAtoB XTC
     Requested BSID: dynamic
     Constraints:
       Protection Type: protected-preferred
       Affinity:
         exclude-any:
         red
       Maximum SID Depth: 10
        IGP Metric Bound: 10
       TE Metric Bound: 60
       Latency Metric Bound: 55
       Hopcount Metric Bound: 4
      Dynamic (valid)
       Metric Type: TE, Path Accumulated Metric: 52
       Number of K-shortest-paths: 4
       TE Cumulative Metric: 52
        IGP Cumulative Metric: 3
        Cumulative Latency: 52
        Hop count: 3
         16004 [Prefix-SID, 192.168.0.4]
          24003 [Adjacency-SID, 10.16.16.2 - 10.16.16.5]
```

```
24001 [Adjacency-SID, 10.14.14.5 - 10.14.14.4]

Attributes:

Binding SID: 24011
Forward Class: Not Configured
Steering labeled-services disabled: no
Steering BGP disabled: no
IPv6 caps enable: yes
Invalidation drop enabled: no
```

SR-TE Policy Path Types

A **dynamic** path is based on an optimization objective and a set of constraints. The head-end computes a solution, resulting in a SID-list or a set of SID-lists. When the topology changes, a new path is computed. If the head-end does not have enough information about the topology, the head-end might delegate the computation to a Segment Routing Path Computation Element (SR-PCE).

An **explicit** path is a specified SID-list or set of SID-lists.

An SR-TE policy initiates a single (selected) path in RIB/FIB. This is the preferred valid candidate path. A path is selected when the path is valid and its preference is the best among all candidate paths for that policy.



Note

The protocol of the source is not relevant in the path selection logic.

A candidate path has the following characteristics:

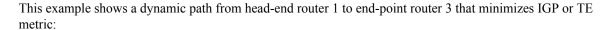
- It has a preference If two policies have the same {color, endpoint} but different preferences, the policy with the highest preference is selected.
- It is associated with a single binding SID (BSID) A BSID conflict occurs when there are different SR policies with the same BSID. In this case, the policy that is installed first gets the BSID and is selected.
- It is valid if it is usable.

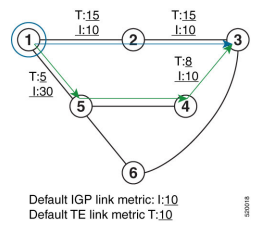
Dynamic Paths

Optimization Objectives

Optimization objectives allow the head-end router to compute a SID-list that expresses the shortest dynamic path according to the selected metric type:

- IGP metric Refer to the "Implementing IS-IS" and "Implementing OSPF" chapters in the *Routing Configuration Guide for Cisco 8000 Series Routers*.
- TE metric See the Configure Interface TE Metrics, on page 260 section for information about configuring TE metrics.
- Delay See the Configure Performance Measurement chapter for information about measuring delay for links or SR policies.





- The blue path uses the minimum IGP metric: Min-Metric (1 \rightarrow 3, IGP) = SID-list <16003>; cumulative IGP metric: 20
- The green path uses the minimum TE metric: Min-Metric (1 → 3, TE) = SID-list <16005, 16004, 16003>; cumulative TE metric: 23

Configure Interface TE Metrics

Use the **metric** *value* command in SR-TE interface submode to configure the TE metric for interfaces. The *value* range is from 0 to 2147483647.

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# interface type interface-path-id
Router(config-sr-te-if)# metric value
```

Configuring TE Metric: Example

The following configuration example shows how to set the TE metric for various interfaces:

```
segment-routing
traffic-eng
interface TenGigE0/0/0/0
  metric 100
!
interface TenGigE0/0/0/1
  metric 1000
!
interface TenGigE0/0/2/0
  metric 50
!
!
```

Constraints

Constraints allow the head-end router to compute a dynamic path according to the selected metric type:

- TE affinity You can apply a color or name to links or interfaces by assigning affinity bit-maps to
 them. You can then specify an affinity (or relationship) between an SR policy path and link colors. SR-TE
 computes a path that includes or excludes links that have specific colors,or combinations of colors. See
 the Named Interface Link Admin Groups and SR-TE Affinity Maps, on page 261 section for information
 on named interface link admin groups and SR-TE Affinity Maps.
- Disjoint SR-TE computes a path that is disjoint from another path in the same disjoint-group. Disjoint paths do not share network resources. Path disjointness may be required for paths between the same pair of nodes, between different pairs of nodes, or a combination (only same head-end or only same end-point).
- Flexible Algorithm Flexible Algorithm allows for user-defined algorithms where the IGP computes paths based on a user-defined combination of metric type and constraint.

Named Interface Link Admin Groups and SR-TE Affinity Maps

Named Interface Link Admin Groups and SR-TE Affinity Maps provide a simplified and more flexible means of configuring link attributes and path affinities to compute paths for SR-TE policies.

In the traditional TE scheme, links are configured with attribute-flags that are flooded with TE link-state parameters using Interior Gateway Protocols (IGPs), such as Open Shortest Path First (OSPF).

Named Interface Link Admin Groups and SR-TE Affinity Maps let you assign, or map, up to 32256 color names for affinity and attribute-flag attributes instead of 32-bit hexadecimal numbers. After mappings are defined, the attributes can be referred to by the corresponding color name in the CLI. Furthermore, you can define constraints using *include-any*, *include-all*, and *exclude-any* arguments, where each statement can contain up to 10 colors.



Note

You can configure affinity constraints using attribute flags or the Flexible Name Based Policy Constraints scheme; however, when configurations for both schemes exist, only the configuration pertaining to the new scheme is applied.

Configure Named Interface Link Admin Groups and SR-TE Affinity Maps

Use the **affinity name** *NAME* command in SR-TE interface submode to assign affinity to interfaces. Configure this on routers with interfaces that have an associated admin group attribute.

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# interface TenGigEO/0/1/2
Router(config-sr-if)# affinity
Router(config-sr-if-affinity)# name RED
```

Use the **affinity-map name** *NAME* **bit-position** *bit-position* command in SR-TE sub-mode to define affinity maps. The *bit-position* range is from 0 to 255.

Configure affinity maps on the following routers:

- Routers with interfaces that have an associated admin group attribute.
- Routers that act as SR-TE head-ends for SR policies that include affinity constraints.

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
```

```
Router(config-sr-te)# affinity-map
Router(config-sr-te-affinity-map)# name RED bit-position 23
```

Configuring Link Admin Group: Example

The following example shows how to assign affinity to interfaces and to define affinity maps. This configuration is applicable to any router (SR-TE head-end or transit node) with colored interfaces.

```
segment-routing
 traffic-eng
  interface TenGiqE0/0/1/1
   affinity
   name CROSS
   name RED
   !
  interface TenGigE0/0/1/2
   affinity
   name RED
   !
  interface TenGigE0/0/2/0
   affinity
   name BLUE
  affinity-map
  name RED bit-position 23
   name BLUE bit-position 24
   name CROSS bit-position 25
end
```

Configure SR Policy with Dynamic Path

To configure a SR-TE policy with a dynamic path, optimization objectives, and affinity constraints, complete the following configurations:

- 1. Define the optimization objectives. See the Optimization Objectives, on page 259 section.
- 2. Define the constraints. See the Constraints, on page 260 section.
- **3.** Create the policy.

The following example shows a configuration of an SR policy at an SR-TE head-end router. The policy has a dynamic path with optimization objectives and affinity constraints computed by the head-end router.

```
segment-routing
traffic-eng
policy foo
  color 100 end-point ipv4 10.1.1.2
  candidate-paths
  preference 100
    dynamic
    metric
    type te
  !
  !
  constraints
  affinity
```

```
exclude-any
name RED
!
!
!
!
```

The following example shows a configuration of an SR policy at an SR-TE head-end router. The policy has a dynamic path with optimization objectives and affinity constraints computed by the SR-PCE.

Anycast SID-Aware Path Computation

An Anycast SID is a type of prefix SID that identifies a set of nodes and is configured with n-flag clear. The set of nodes (Anycast group) is configured to advertise a shared prefix address and prefix SID. Anycast routing enables the steering of traffic toward multiple advertising nodes, providing load-balancing and redundancy. Packets addressed to an Anycast address are forwarded to the topologically nearest nodes.

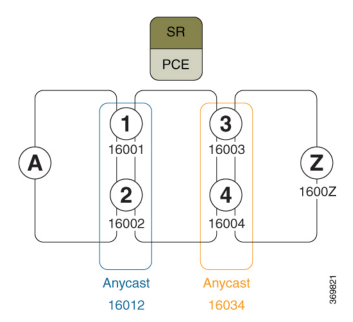


Note

For information on configuring Anycast SID, see Configuring a Prefix-SID on the IS-IS Enabled Loopback Interface, on page 166 and Configuring a Prefix-SID on the OSPF-Enabled Loopback Interface, on page 185.

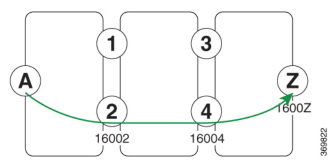
This example shows how Anycast SIDs are inserted into a computed SID list.

The following figure shows 3 isolated IGP domains without redistribution and without BGP 3107. Each Area Border Router (ABR) 1 through 4 is configured with a node SID. ABRs 1 and 2 share Anycast SID 16012 and ABRs 3 and 4 share Anycast SID 16034.



Consider the case where routers A and Z are provider edge (PE) routers in the same VPN. Router A receives a VPN route with BGP next-hop to router Z. Router A resolves the SR path to router Z using SR-ODN or SR-PCE.

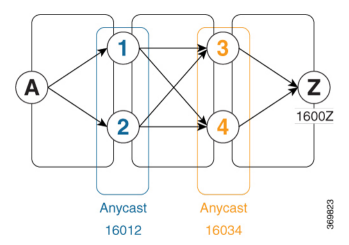
Before considering Anycast SIDs, the head-end router or SR-PCE computes the SID list.



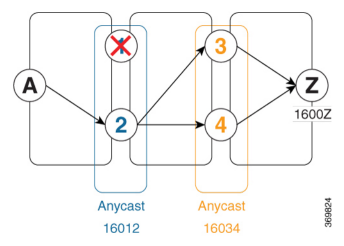
In this case, the optimized computed path from router A to router Z is 16002 > 16004 > 1600Z

The path computation process reiterates the original SID-list and replaces node SIDs with Anycast SIDs (when possible). SR-TE verifies that the Anycast-encoded SID list maintains an optimum path and does not violate any path constraints (link affinity, metric bounds). If the SID list is verified, then the Anycast-encoded SID list is signaled and instantiated in the forwarding.

Using the Anycast-encoded SID list, the optimized computed path from router A to router Z is 16012 > 16034 > 1600Z. The Anycast SID-aware path computation provides load-balancing.



The Anycast SID aware path computation also provides resiliency. For example, if one of the ABRs (in this case, ABR 1) becomes unavailable or unreachable, the path from router A to router Z (16012 > 16034 > 1600Z) will still be valid and usable.



Configuration Examples

- **1.** Configure Prefix SIDs on the ABR nodes.
 - **a.** Configure each node with a node SID.
 - **b.** Configure each group of nodes with a shared Anycast SID.

See Configuring a Prefix-SID on the IS-IS Enabled Loopback Interface, on page 166 and Configuring a Prefix-SID on the OSPF-Enabled Loopback Interface, on page 185.

2. Configure SR policies to include Anycast SIDs for path computation using the **anycast-sid-inclusion** command.

This example shows how to configure a local SR policy to include Anycast SIDs for PCC-initiated path computation at the head-end router:

```
Router(config) # segment-routing traffic-eng
Router(config-sr-te) # policy FOO
Router(config-sr-te-policy) # color 10 end-point ipv4 10.1.1.10
Router(config-sr-te-policy) # candidate-paths
```

```
Router(config-sr-te-policy-path)# preference 100
Router(config-sr-te-policy-path-pref)# dynamic
Router(config-sr-te-pp-info)# anycast-sid-inclusion
```

Running Configuration

Use the **anycast-sid-inclusion** command to include Anycast SIDs into the computed paths of the following policy types:

• Local SR policy with PCC-initiated path computation at the head-end router:

```
segment-routing
traffic-eng
policy FOO
    color 10 end-point ipv4 10.1.1.10
    candidate-paths
    preference 100
        dynamic
        anycast-sid-inclusion
```

• Local SR policy with PCC-initiated/PCE-delegated path computation at the SR-PCE:

```
segment-routing
traffic-eng
policy BAR
color 20 end-point ipv4 10.1.1.20
candidate-paths
preference 100
dynamic
pcep
anycast-sid-inclusion
```

 On-demand SR policies with a locally computed dynamic path at the head-end, or centrally computed dynamic path at the SR-PCE:

```
segment-routing
traffic-eng
on-demand color 10
dynamic
anycast-sid-inclusion
```

• On-demand SR policies with centrally computed dynamic path at the SR-PCE:

```
segment-routing
traffic-eng
on-demand color 20
dynamic
pcep
anycast-sid-inclusion
```

Explicit Path with Affinity Constraint Validation for Anycast SIDs



Note

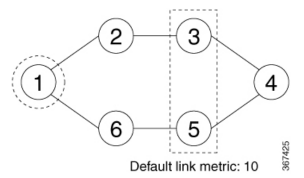
For information about configuring Anycast SIDs, see Configuring a Prefix-SID on the IS-IS Enabled Loopback Interface, on page 166 or Configuring a Prefix-SID on the OSPF-Enabled Loopback Interface, on page 185.

Routers that are configured with the same Anycast SID, on the same Loopback address and with the same SRGB, advertise the same prefix SID (Anycast).

The shortest path with the lowest IGP metric is then verified against the affinity constraints. If multiple nodes have the same shortest-path metric, all their paths are validated against the affinity constraints. A path that is not the shortest path is not validated against the affinity constraints.

Affinity Support for Anycast SIDs: Examples

In the following examples, nodes 3 and 5 advertise the same Anycast prefix (10.1.1.8) and assign the same prefix SID (16100).

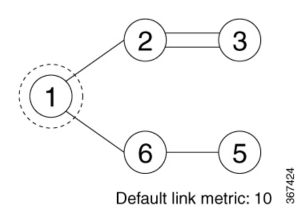


Node 1 uses the following SR-TE policy:

```
segment-routing
traffic-eng
policy POLICY1
color 20 end-point ipv4 10.1.1.4
binding-sid mpls 1000
candidate-paths
preference 100
explicit segment-list SIDLIST1
constraints
affinity
exclude-any
red
segment-list name SIDLIST1
index 10 address ipv4 192.68.100.100
index 20 address ipv4 10.4.4.4
```

Affinity Constraint Validation With ECMP Anycast SID: Example

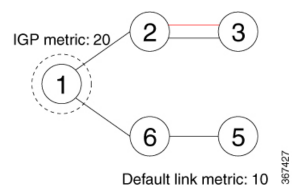
In this example, the shortest path to both node 3 and node 5 has an equal accumulative IGP metric of 20. Both paths are validated against affinity constraints.



```
Name: POLICY1 (Color: 2, End-point: 198.51.100.6)
Status:
   Admin: up Operational: up for 00:03:52 (since Jan 24 01:52:14.215)
Candidate-paths:
   Preference 100:
    Constraints:
    Affinity:
        exclude-any: red
   Explicit: segment-list SIDLIST1 (active)
    Weight: 0, Metric Type: IGP
        16100 [Prefix-SID, 10.1.1.8]
        16004 [Prefix-SID, 10.4.4.4]
```

Affinity Constraint Validation With Non-ECMP Anycast SID: Example

In this example, the shortest path to node 5 has an accumulative IGP metric of 20, and the shortest path to node 3 has an accumulative IGP metric of 30. Only the shortest path to node 5 is validated against affinity constraints.



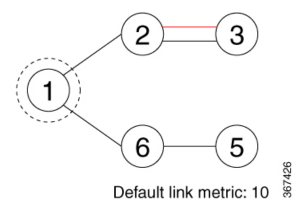


Note

Even though parallel link (23) is marked with red, it is still considered valid since anycast traffic flows only on the path to node 5.

Invalid Path Based on Affinity Constraint: Example

In this example, parallel link (23) is marked as red, so the path to anycast node 3 is invalidated.



Explicit Paths

SR-TE Policy with Explicit Path

Table 31: Feature History Table

Feature Name	Release Information	Feature Description
SR-TE Explicit Segment Lists with Mix of IPv4 and IPv6 Segments	Release 7.9.1	This feature allows you to configure an explicit segment list with IPv4 addresses and include an IPv6 address as a non-first SID. This feature allows you to deploy a centralized BGP EPE solution for 6PE in an SR-MPLS network where the last segment is associated with a EPE-enabled BGPv6 neighbor.

An explicit segment list is defined as a sequence of one or more segments. A segment can be configured as an IP address or an MPLS label representing a node or a link.

An explicit segment list can be configured with the following:

• IP-defined segments

- · MPLS label-defined segments
- A combination of IP-defined segments and MPLS label-defined segments

Behaviors and Limitations

- An IP-defined segment can be associated with an IPv4 or IPv6 address (for example, a link or a Loopback address).
- An IPv6 address cannot be the first segment of the segment list.
 - A segment defined with an IPv6 address (for example, IPv6 EPE SID) enables use-cases such as centralized BGP EPE solution for 6PE in an SR-MPLS network where the last segment of the explicit segment list is associated with an EPE-enabled BGPv6 neighbor.
- When a segment of the segment list is defined as an MPLS label, subsequent segments can only be configured as MPLS labels.

Configure Local SR-TE Policy Using Explicit Paths

To configure an SR-TE policy with an explicit path, complete the following configurations:

- 1. Create the segment list.
- 2. Create the SR-TE policy.

Create a segment list with IP addresses:

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# segment-list name SIDLIST1
Router(config-sr-te-sl)# index 10 mpls adjacency 10.1.1.2
Router(config-sr-te-sl)# index 20 mpls adjacency 10.1.1.3
Router(config-sr-te-sl)# index 30 mpls adjacency 10.1.1.4
Router(config-sr-te-sl)# exit
```

Create a segment list with MPLS labels:

```
Router(config-sr-te)# segment-list name SIDLIST2
Router(config-sr-te-sl)# index 10 mpls label 16002
Router(config-sr-te-sl)# index 20 mpls label 16003
Router(config-sr-te-sl)# index 30 mpls label 16004
Router(config-sr-te-sl)# exit
```

Create a segment list with IP addresses and MPLS labels:

```
Router(config-sr-te)# segment-list name SIDLIST3
Router(config-sr-te-sl)# index 10 mpls adjacency 10.1.1.2
Router(config-sr-te-sl)# index 20 mpls label 16003
Router(config-sr-te-sl)# index 30 mpls label 16004
Router(config-sr-te-sl)# exit
```

Create a segment list with IPv4 and IPv6 addresses:

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
```

```
Router(config-sr-te) # segment-list name SIDLIST4
Router(config-sr-te-sl) # index 10 mpls adjacency 10.1.1.2
Router(config-sr-te-sl) # index 20 mpls adjacency 10.1.1.3
Router(config-sr-te-sl) # index 30 mpls adjacency 2001:db8:10:1:1::100
Router(config-sr-te-sl) # exit
Create the SR-TE policy:
Router(config-sr-te) # policy POLICY2
Router(config-sr-te-policy) # color 20 end-point ipv4 10.1.1.4
Router(config-sr-te-policy) # candidate-paths
Router(config-sr-te-policy-path) # preference 100
Router(config-sr-te-policy-path-pref)# explicit segment-list SIDLIST2
Router(config-sr-te-pp-info) # exit
Router(config-sr-te-policy-path-pref)# exit
Router(config-sr-te-policy-path)# preference 200
Router(config-sr-te-policy-path-pref)# explicit segment-list SIDLIST1
Router(config-sr-te-pp-info)# exit
Router(config-sr-te-policy-path-pref) # explicit segment-list SIDLIST4
Router(config-sr-te-pp-info)# exit
Router(config-sr-te-policy-path-pref)# exit
```

Running Configuration

```
Router# show running-configuration
segment-routing
traffic-eng
  segment-list SIDLIST1
  index 10 mpls adjacency 10.1.1.2
  index 20 mpls adjacency 10.1.1.3
  index 30 mpls adjacency 10.1.1.4
 segment-list SIDLIST2
  index 10 mpls label 16002
  index 20 mpls label 16003
  index 30 mpls label 16004
 segment-list SIDLIST3
  index 10 mpls adjacency 10.1.1.2
  index 20 mpls label 16003
  index 30 mpls label 16004
  segment-list SIDLIST4
  index 10 mpls adjacency 10.1.1.2
  index 10 mpls adjacency 10.1.1.3
  index 10 mpls adjacency 2001:db8:10:1:1::100
  policy POLICY2
  color 20 end-point ipv4 10.1.1.4
  candidate-paths
   preference 100
    explicit segment-list SIDLIST1
   preference 200
    explicit segment-list SIDLIST2
    explicit segment-list SIDLIST4
    !
   !
```

```
!
```

Verification

This feature provides for displaying detailed segment list information. This is in addition to the current behavior of displaying segment list information from active policies. For active candidate paths, the status of segment list will either be valid or invalid. If the segment list is invalid, the reason for its invalidity along with the entire label/IP stack of segment list is displayed. For inactive candidate paths, the status of segment list will always be inactive. Since the validity of segment list under inactive path is not checked, it is always displayed inactive.

Verify the SR-TE policy configuration using:

```
Router# show segment-routing traffic-eng policy name srte_c_20_ep_10.1.1.4
SR-TE policy database
Color: 20, End-point: 10.1.1.4
 Name: srte c 20 ep 10.1.1.4
  Status:
   Admin: up Operational: up for 00:00:15 (since Jul 14 00:53:10.615)
  Candidate-paths:
    Preference: 200 (configuration) (active)
      Name: POLTCY2
      Requested BSID: dynamic
       Protection Type: protected-preferred
       Maximum SID Depth: 8
      Explicit: segment-list SIDLIST2 (active)
        Weight: 1, Metric Type: TE
          16002
          16003
          16004
    Preference: 100 (configuration) (inactive)
      Name: POLTCY2
      Requested BSID: dynamic
       Protection Type: protected-preferred
       Maximum SID Depth: 8
      Explicit: segment-list SIDLIST1 (inactive)
        Weight: 1, Metric Type: TE
          [Adjacency-SID, 10.1.1.2 - <None>]
          [Adjacency-SID, 10.1.1.3 - <None>]
          [Adjacency-SID, 10.1.1.4 - <None>]
    Attributes:
   Binding SID: 51301
   Forward Class: Not Configured
   Steering labeled-services disabled: no
    Steering BGP disabled: no
    IPv6 caps enable: yes
    Invalidation drop enabled: no
```

Configuring Explicit Path with Affinity Constraint Validation

To fully configure SR-TE flexible name-based policy constraints, you must complete these high-level tasks in order:

1. Assign Color Names to Numeric Values

- 2. Associate Affinity-Names with SR-TE Links
- 3. Associate Affinity Constraints for SR-TE Policies

```
/* Enter the global configuration mode and assign color names to numeric values
Router# configure
Router(config) # segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te) # affinity-map
Router(config-sr-te-affinity-map) # name blue bit-position 0
Router(config-sr-te-affinity-map) # name green bit-position 1
Router(config-sr-te-affinity-map) # name red bit-position 2
Router(config-sr-te-affinity-map) # exit
/* Associate affinity-names with SR-TE links
Router(config-sr-te) # interface Gi0/0/0/0
Router(config-sr-te-if)# affinity
Router(config-sr-te-if-affinity)# name blue
Router(config-sr-te-if-affinity)# exit
Router(config-sr-te-if) # exit
Router(config-sr-te) # interface Gi0/0/0/1
Router(config-sr-te-if)# affinity
Router(config-sr-te-if-affinity) # name blue
Router(config-sr-te-if-affinity) # name green
Router(config-sr-te-if-affinity)# exit
Router(config-sr-te-if)# exit
Router(config-sr-te)#
/* Associate affinity constraints for SR-TE policies
Router(config-sr-te) # segment-list name SIDLIST1
Router(config-sr-te-sl) # index 10 mpls adjacency 10.1.1.2
Router(config-sr-te-sl) # index 20 mpls adjacency 10.2.2.23
Router(config-sr-te-sl)# index 30 mpls adjacency 10.1.1.4
Router(config-sr-te-sl)# exit
Router(config-sr-te) # segment-list name SIDLIST2
Router(config-sr-te-sl) # index 10 mpls adjacency 10.1.1.2
Router(config-sr-te-sl) # index 30 mpls adjacency 10.1.1.4
Router(config-sr-te-sl) # exit
Router(config-sr-te) # segment-list name SIDLIST3
Router(config-sr-te-sl) # index 10 mpls adjacency 10.1.1.5
Router(config-sr-te-sl)# index 30 mpls adjacency 10.1.1.4
Router(config-sr-te-sl) # exit
Router(config-sr-te) # policy POLICY1
Router(config-sr-te-policy) # color 20 end-point ipv4 10.1.1.4
Router(config-sr-te-policy)# binding-sid mpls 1000
Router(config-sr-te-policy) # candidate-paths
Router(config-sr-te-policy-path) # preference 200
Router(config-sr-te-policy-path-pref)# constraints affinity exclude-any red
Router(config-sr-te-policy-path-pref) # explicit segment-list SIDLIST1
Router(config-sr-te-pp-info)# exit
Router(config-sr-te-policy-path-pref) # explicit segment-list SIDLIST2
Router(config-sr-te-pp-info) # exit
Router(config-sr-te-policy-path-pref) # exit
Router(config-sr-te-policy-path) # preference 100
Router(config-sr-te-policy-path-pref)# explicit segment-list SIDLIST3
```

Running Configuration

```
Router# show running-configuration
segment-routing
traffic-eng
 interface GigabitEthernet0/0/0/0
  affinity
   name blue
   !
  interface GigabitEthernet0/0/0/1
  affinity
   name blue
   name green
  segment-list SIDLIST1
  index 10 mpls adjacency 10.1.1.2
   index 20 mpls adjacency 10.2.2.23
  index 30 mpls adjacency 10.1.1.4
  segment-list SIDLIST2
  index 10 mpls adjacency 10.1.1.2
   index 30 mpls adjacency 10.1.1.4
  segment-list SIDLIST3
   index 10 mpls adjacency 10.1.1.5
   index 30 mpls adjacency 10.1.1.4
  policy POLICY1
   binding-sid mpls 1000
   color 20 end-point ipv4 10.1.1.4
   candidate-paths
   preference 100
    explicit segment-list SIDLIST3
    !
   preference 200
     explicit segment-list SIDLIST1
     explicit segment-list SIDLIST2
    constraints
      affinity
      exclude-any
       name red
      !
      1
   !
  affinity-map
  name red bit-position 2
   name blue bit-position 0
  name green bit-position 1
```

Verification



Note

Use the auto-generated SR policy name assigned by the router. Auto-generated SR policy names use the following naming convention: **srte_c_***color-value_***ep_***endpoint-address*. For example, **srte_c_20_ep_10.1.1.4**.

```
RP/0/RP0/CPU0:ios# show segment-routing traffic-eng policy name srte c 20 ep 10.1.1.4
SR-TE policy database
Color: 20, End-point: 10.1.1.4
  Name: srte_c_20_ep_10.1.1.4
  Status:
   Admin: up Operational: down for 00:07:22 (since Feb 19 17:14:55.564)
  Candidate-paths:
    Preference: 200 (configuration)
      Name: POLICY1
      Requested BSID: 1000
      Constraints:
        Protection Type: protected-preferred
        Affinity:
          exclude-any:
          red
        Maximum SID Depth: 8
      Explicit: segment-list SIDLIST1 (active)
        Weight: 1, Metric Type: TE
      Explicit: segment-list SIDLIST2 (active)
        Weight: 1, Metric Type: TE
    Preference: 100 (configuration)
      Name: POLICY1
      Requested BSID: 1000
      Explicit: segment-list SIDLIST3 (active)
        Weight: 1, Metric Type: TE
  Attributes:
    Forward Class: 0
    Steering labeled-services disabled: no
    Steering BGP disabled: no
    IPv6 caps enable: no
    Invalidation drop enabled: no
```

Protocols

Path Computation Element Protocol

The path computation element protocol (PCEP) describes a set of procedures by which a path computation client (PCC) can report and delegate control of head-end label switched paths (LSPs) sourced from the PCC to a PCE peer. The PCE can request the PCC to update and modify parameters of LSPs it controls. The stateful model also enables a PCC to allow the PCE to initiate computations allowing the PCE to perform network-wide orchestration.

Configure the Head-End Router as PCEP PCC

Configure the head-end router as PCEP Path Computation Client (PCC) to establish a connection to the PCE. The PCC and PCE addresses must be routable so that TCP connection (to exchange PCEP messages) can be established between PCC and PCE.

Configure the PCC to Establish a Connection to the PCE

Use the **segment-routing traffic-eng pcc** command to configure the PCC source address, the SR-PCE address, and SR-PCE options.

A PCE can be given an optional precedence. If a PCC is connected to multiple PCEs, the PCC selects a PCE with the lowest precedence value. If there is a tie, a PCE with the highest IP address is chosen for computing path. The precedence *value* range is from 0 to 255.

```
Router(config) # segment-routing
Router(config-sr) # traffic-eng
Router(config-sr-te) # pcc
Router(config-sr-te-pcc) # source-address ipv4 local-source-address
Router(config-sr-te-pcc) # pce address ipv4 PCE-address[precedence value]
Router(config-sr-te-pcc) # pce address ipv4 PCE-address[password {clear | encrypted}} LINE]
Router(config-sr-te-pcc) # pce address ipv4 PCE-address[keychain WORD]
```

Configure PCEP-Related Timers

Use the **timers keepalive** command to specify how often keepalive messages are sent from PCC to its peers. The range is from 0 to 255 seconds; the default value is 30.

```
Router(config-sr-te-pcc) # timers keepalive seconds
```

Use the **timers deadtimer** command to specify how long the remote peers wait before bringing down the PCEP session if no PCEP messages are received from this PCC. The range is from 1 to 255 seconds; the default value is 120.

```
Router(config-sr-te-pcc) # timers deadtimer seconds
```

Use the **timers delegation-timeout** command to specify how long a delegated SR policy can remain up without an active connection to a PCE. The range is from 0 to 3600 seconds; the default value is 60.

```
Router(config-sr-te-pcc) # timers delegation-timeout seconds
```

PCE-Initiated SR Policy Timers

Use the **timers initiated orphans** command to specify the amount of time that a PCE-initiated SR policy will remain delegated to a PCE peer that is no longer reachable by the PCC. The range is from 10 to 180 seconds; the default value is 180.

```
Router(config-sr-te-pcc) # timers initiated orphans seconds
```

Use the **timers initiated state** command to specify the amount of time that a PCE-initiated SR policy will remain programmed while not being delegated to any PCE. The range is from 15 to 14440 seconds (24 hours); the default value is 600.

```
Router(config-sr-te-pcc) # timers initiated state seconds
```

To better understand how the PCE-initiated SR policy timers operate, consider the following example:

- PCE A instantiates SR policy P at head-end N.
- Head-end N delegates SR policy P to PCE A and programs it in forwarding.
- If head-end N detects that PCE A is no longer reachable, then head-end N starts the PCE-initiated **orphan** and **state** timers for SR policy P.
- If PCE A reconnects before the **orphan** timer expires, then SR policy P is automatically delegated back to its original PCE (PCE A).
- After the **orphan** timer expires, SR policy P will be eligible for delegation to any other surviving PCE(s).
- If SR policy P is not delegated to another PCE before the **state** timer expires, then head-end N will remove SR policy P from its forwarding.

Enable SR-TE SYSLOG Alarms

Use the **logging policy status** command to enable SR-TE related SYSLOG alarms.

Router(config-sr-te)# logging policy status

Enable PCEP Reports to SR-PCE

Use the **report-all** command to enable the PCC to report all SR policies in its database to the PCE.

Router(config-sr-te-pcc) # report-all

Customize MSD Value at PCC

Use the **maximum-sid-depth** *value* command to customize the Maximum SID Depth (MSD) signaled by PCC during PCEP session establishment.

The default MSD value is equal to the maximum MSD supported by the platform (5).

Router(config-sr-te) # maximum-sid-depth value



Note

The platform's SR-TE label imposition capabilities are as follows:

- Up to 5 transport labels when no service labels are imposed
- Up to 3 transport labels when service labels are imposed

For cases with path computation at PCE, a PCC can signal its MSD to the PCE in the following ways:

- During PCEP session establishment The signaled MSD is treated as a node-wide property.
 - MSD is configured under segment-routing traffic-eng maximum-sid-depth value command
- During PCEP LSP path request The signaled MSD is treated as an LSP property.
 - On-demand (ODN) SR Policy: MSD is configured using the **segment-routing traffic-eng on-demand color** *color* **maximum-sid-depth** *value* command
 - Local SR Policy: MSD is configured using the **segment-routing traffic-eng policy** *WORD* **candidate-paths preference** *preference* **dynamic metric sid-limit** *value* command.



Note

If the configured MSD values are different, the per-LSP MSD takes precedence over the per-node MSD.

After path computation, the resulting label stack size is verified against the MSD requirement.

- If the label stack size is larger than the MSD and path computation is performed by PCE, then the PCE returns a "no path" response to the PCC.
- If the label stack size is larger than the MSD and path computation is performed by PCC, then the PCC will not install the path.



Note

A sub-optimal path (if one exists) that satisfies the MSD constraint could be computed in the following cases:

- For a dynamic path with TE metric, when the PCE is configured with the **pce segment-routing te-latency** command or the PCC is configured with the **segment-routing traffic-eng te-latency** command.
- For a dynamic path with LATENCY metric
- For a dynamic path with affinity constraints

For example, if the PCC MSD is 4 and the optimal path (with an accumulated metric of 100) requires 5 labels, but a sub-optimal path exists (with accumulated metric of 110) requiring 4 labels, then the sub-optimal path is installed.

Customize the SR-TE Path Calculation

Use the **te-latency** command to enable ECMP-aware path computation for TE metric.

Router(config-sr-te)# te-latency



Note

ECMP-aware path computation is enabled by default for IGP and LATENCY metrics.

Configure PCEP Redundancy Type

Use the **redundancy pcc-centric** command to enable PCC-centric high-availability model, where the PCC allows only the PCE with the lowest precedence to initiate policies.

Router(config-sr-te-pcc) # redundancy pcc-centric

Configuring Head-End Router as PCEP PCC and Customizing SR-TE Related Options: Example

The following example shows how to configure an SR-TE head-end router with the following functionality:

- Enable the SR-TE head-end router as a PCEP client (PCC) with 3 PCEP servers (PCE) with different precedence values. The PCE with IP address 10.1.1.57 is selected as BEST.
- Enable SR-TE related syslogs.

- Set the Maximum SID Depth (MSD) signaled during PCEP session establishment to 5.
- Enable PCEP reporting for all policies in the node.

```
segment-routing
 traffic-eng
 рсс
  source-address ipv4 10.1.1.2
  pce address ipv4 10.1.1.57
   precedence 150
   password clear <password>
  pce address ipv4 10.1.1.58
   precedence 200
   password clear <password>
  pce address ipv4 10.1.1.59
   precedence 250
   password clear <password>
 logging
  policy status
 maximum-sid-depth 5
 рсс
  report-all
!
end
```

Verification

BGP SR-TE

BGP may be used to distribute SR Policy candidate paths to an SR-TE head-end. Dedicated BGP SAFI and NLRI have been defined to advertise a candidate path of an SR Policy. The advertisement of Segment Routing policies in BGP is documented in the IETF draft https://datatracker.ietf.org/doc/draft-ietf-idr-segment-routing-te-policy/

SR policies with IPv4 and IPv6 end-points can be advertised over BGPv4 or BGPv6 sessions between the SR-TE controller and the SR-TE headend.

The Cisco IOS-XR implementation supports the following combinations:

- IPv4 SR policy advertised over BGPv4 session
- IPv6 SR policy advertised over BGPv4 session
- IPv4 SR policy advertised over BGPv6 session
- IPv6 SR policy advertised over BGPv6 session

Configure BGP SR Policy Address Family at SR-TE Head-End

Perform this task to configure BGP SR policy address family at SR-TE head-end:

SUMMARY STEPS

- 1. configure
- 2. router bgp as-number
- 3. bgp router-id ip-address
- 4. address-family {ipv4 | ipv6} sr-policy
- 5. exit
- 6. neighbor ip-address
- 7. remote-as as-number
- 8. address-family {ipv4 | ipv6} sr-policy
- **9.** route-policy route-policy-name { in | out}

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	
Step 2	router bgp as-number	Specifies the BGP AS number and enters the BGP
	Example:	configuration mode, allowing you to configure the BGP routing process.
	RP/0/RSP0/CPU0:router(config)# router bgp 65000	
Step 3	bgp router-id ip-address	Configures the local router with a specified router ID.
	Example:	
	<pre>RP/0/RSP0/CPU0:router(config-bgp)# bgp router-id 10.1.1.1</pre>	
Step 4	address-family {ipv4 ipv6} sr-policy	Specifies either the IPv4 or IPv6 address family and enters
	Example:	address family configuration submode.

	Command or Action	Purpose
	<pre>RP/0/RSP0/CPU0:router(config-bgp)# address-family ipv4 sr-policy</pre>	
Step 5	exit	
Step 6	neighbor ip-address Example:	Places the router in neighbor configuration mode for BGP routing and configures the neighbor IP address as a BGP peer.
	<pre>RP/0/RSP0/CPU0:router(config-bgp)# neighbor 10.10.0.1</pre>	
Step 7	remote-as as-number Example:	Creates a neighbor and assigns a remote autonomous system number to it.
	<pre>RP/0/RSP0/CPU0:router(config-bgp-nbr)# remote-as 1</pre>	
Step 8	address-family {ipv4 ipv6} sr-policy Example:	Specifies either the IPv4 or IPv6 address family and enters address family configuration submode.
	<pre>RP/0/RSP0/CPU0:router(config-bgp-nbr)# address-family ipv4 sr-policy</pre>	
Step 9	route-policy route-policy-name {in out} Example:	Applies the specified policy to IPv4 or IPv6 unicast routes.
	<pre>RP/0/RSP0/CPU0:router(config-bgp-nbr-af)# route-policy pass out</pre>	

Example: BGP SR-TE with BGPv4 Neighbor to BGP SR-TE Controller

The following configuration shows the an SR-TE head-end with a BGPv4 session towards a BGP SR-TE controller. This BGP session is used to signal both IPv4 and IPv6 SR policies.

```
router bgp 65000
bgp router-id 10.1.1.1
!
address-family ipv4 sr-policy
!
address-family ipv6 sr-policy
!
neighbor 10.1.3.1
remote-as 10
description *** eBGP session to BGP SRTE controller ***
address-family ipv4 sr-policy
route-policy pass in
route-policy pass out
!
address-family ipv6 sr-policy
```

```
route-policy pass in
route-policy pass out
!
```

Example: BGP SR-TE with BGPv6 Neighbor to BGP SR-TE Controller

The following configuration shows an SR-TE head-end with a BGPv6 session towards a BGP SR-TE controller. This BGP session is used to signal both IPv4 and IPv6 SR policies.

```
router bgp 65000
bgp router-id 10.1.1.1
address-family ipv4 sr-policy
!
address-family ipv6 sr-policy
!
neighbor 3001::10:1:3:1
remote-as 10
description *** eBGP session to BGP SRTE controller ***
address-family ipv4 sr-policy
route-policy pass in
route-policy pass out
!
address-family ipv6 sr-policy
route-policy pass in
route-policy pass in
route-policy pass out
!
address-family ipv6 sr-policy
route-policy pass out
!
!
!
!
```

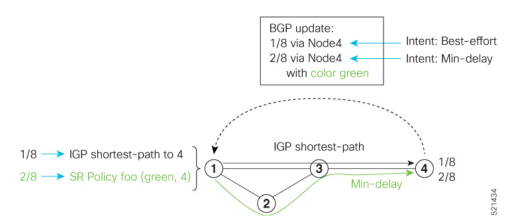
Traffic Steering

Automated Steering

Automated steering (AS) allows service traffic to be automatically steered onto the required transport SLA path programmed by an SR policy.

With AS, BGP automatically steers traffic onto an SR Policy based on the next-hop and color of a BGP service route. The color of a BGP service route is specified by a color extended community attribute. This color is used as a transport SLA indicator, such as min-delay or min-cost.

When the next-hop and color of a BGP service route matches the end-point and color of an SR Policy, BGP automatically installs the route resolving onto the BSID of the matching SR Policy. Recall that an SR Policy on a head-end is uniquely identified by an end-point and color.



When a BGP route has multiple extended-color communities, each with a valid SR Policy, the BGP process installs the route on the SR Policy giving preference to the color with the highest numerical value.

The granularity of AS behaviors can be applied at multiple levels, for example:

- At a service level—When traffic destined to all prefixes in a given service is associated to the same transport path type. All prefixes share the same color.
- At a destination/prefix level—When traffic destined to a prefix in a given service is associated to a specific transport path type. Each prefix could be assigned a different color.
- At a flow level—When flows destined to the same prefix are associated with different transport path types

AS behaviors apply regardless of the instantiation method of the SR policy, including:

- On-demand SR policy
- Manually provisioned SR policy
- PCE-initiated SR policy

Color-Only Automated Steering

Color-only steering is a traffic steering mechanism where a policy is created with given color, regardless of the endpoint.

You can create an SR-TE policy for a specific color that uses a NULL end-point (0.0.0.0 for IPv4 NULL, and ::0 for IPv6 NULL end-point). This means that you can have a single policy that can steer traffic that is based on that color and a NULL endpoint for routes with a particular color extended community, but different destinations (next-hop).



Noto

Every SR-TE policy with a NULL end-point must have an explicit path-option. The policy cannot have a dynamic path-option (where the path is computed by the head-end or PCE) since there is no destination for the policy.

You can also specify a color-only (CO) flag in the color extended community for overlay routes. The CO flag allows the selection of an SR-policy with a matching color, regardless of endpoint Sub-address Family Identifier (SAFI) (IPv4 or IPv6). See Setting the Color-Only Flag, on page 284.

Configure Color-Only Steering

```
Router# configure
Router(config) # segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te) # policy P1
Router(config-sr-te-policy) # color 1 end-point ipv4 0.0.0.0
Router# configure
Router(config) # segment-routing
Router(config-sr) # traffic-eng
Router(config-sr-te) # policy P2
Router (config-sr-te-policy) # color 2 end-point ipv6 ::0
Router# show running-configuration
segment-routing
 traffic-eng
 policy P1
   color 1 end-point ipv4 0.0.0.0
 policy P2
   color 2 end-point ipv6 ::
end
```

Setting the Color-Only Flag

The BGP-based steering mechanism matches BGP color and next-hop with that of an SR-TE policy. If the policy does not exist, BGP requests SR-PCE to create an SR-TE policy with the associated color, end-point, and explicit paths. For color-only steering (NULL end-point), you can configure a color-only (CO) flag as part of the color extended community in BGP.



Note

See Color-Only Automated Steering, on page 283 for information about color-only steering (NULL end-point).

The behavior of the steering mechanism is based on the following values of the CO flags:

co-flag 00	1.	The BGP next-hop and color <n, c=""> is matched with an SR-TE policy of same <n, c="">.</n,></n,>
	2.	If a policy does not exist, then IGP path for the next-hop N is chosen.

co-flag 01	1.	The BGP next-hop and color <n, c=""> is matched with an SR-TE policy of same <n, c="">.</n,></n,>
	2.	If a policy does not exist, then an SR-TE policy with NULL end-point with the same address-family as N and color C is chosen.
	3.	If a policy with NULL end-point with same address-family as N does not exist, then an SR-TE policy with any NULL end-point and color C is chosen.
	4.	If no match is found, then IGP path for the next-hop N is chosen.

Configuration Example

```
Router(config) # extcommunity-set opaque overlay-color
Router(config-ext) # 1 co-flag 01
Router(config-ext) # end-set
Router(config) #
Router(config) # route-policy color
Router(config-rpl) # if destination in (10.5.5.1/32) then
Router(config-rpl-if) # set extcommunity color overlay-color
Router(config-rpl-if) # endif
Router(config-rpl) # pass
Router(config-rpl) # end-policy
Router(config) #
```

Address-Family Agnostic Automated Steering

Address-family agnostic steering uses an SR-TE policy to steer both labeled and unlabeled IPv4 and IPv6 traffic. This feature requires support of IPv6 encapsulation (IPv6 caps) over IPV4 endpoint policy.

IPv6 caps for IPv4 NULL end-point is enabled automatically when the policy is created in Segment Routing Path Computation Element (SR-PCE). The binding SID (BSID) state notification for each policy contains an "ipv6 caps" flag that notifies SR-PCE clients (PCC) of the status of IPv6 caps (enabled or disabled).

An SR-TE policy with a given color and IPv4 NULL end-point could have more than one candidate path. If any of the candidate paths has IPv6 caps enabled, then all of the remaining candidate paths need IPv6 caps enabled. If IPv6 caps is not enabled on all candidate paths of same color and end-point, traffic drops can occur.

You can disable IPv6 caps for a particular color and IPv4 NULL end-point using the **ipv6 disable** command on the local policy. This command disables IPv6 caps on all candidate paths that share the same color and IPv4 NULL end-point.

Disable IPv6 Encapsulation

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# policy P1
Router(config-sr-te-policy)# color 1 end-point ipv4 0.0.0.0
Router(config-sr-te-policy)# ipv6 disable
```

Using Binding Segments

The binding segment is a local segment identifying an SR-TE policy. Each SR-TE policy is associated with a binding segment ID (BSID). The BSID is a local label that is automatically allocated for each SR-TE policy when the SR-TE policy is instantiated.

BSID can be used to steer traffic into the SR-TE policy and across domain borders, creating seamless end-to-end inter-domain SR-TE policies. Each domain controls its local SR-TE policies; local SR-TE policies can be validated and rerouted if needed, independent from the remote domain's head-end. Using binding segments isolates the head-end from topology changes in the remote domain.

Packets received with a BSID as top label are steered into the SR-TE policy associated with the BSID. When the BSID label is popped, the SR-TE policy's SID list is pushed.

BSID can be used in the following cases:

- Multi-Domain (inter-domain, inter-autonomous system)—BSIDs can be used to steer traffic across domain borders, creating seamless end-to-end inter-domain SR-TE policies.
- Large-Scale within a single domain—The head-end can use hierarchical SR-TE policies by nesting the
 end-to-end (edge-to-edge) SR-TE policy within another layer of SR-TE policies
 (aggregation-to-aggregation). The SR-TE policies are nested within another layer of policies using the
 BSIDs, resulting in seamless end-to-end SR-TE policies.
- Label stack compression—If the label-stack size required for an SR-TE policy exceeds the platform
 capability, the SR-TE policy can be seamlessly stitched to, or nested within, other SR-TE policies using
 a binding segment.
- BGP SR-TE Dynamic—The head-end steers the packet into a BGP-based FIB entry whose next hop is a binding-SID.

Explicit Binding SID

Use the **binding-sid mpls** *label* command in SR-TE policy configuration mode to specify the explicit BSID. Explicit BSIDs are allocated from the segment routing local block (SRLB) or the dynamic range of labels. A best-effort is made to request and obtain the BSID for the SR-TE policy. If requested BSID is not available (if it does not fall within the available SRLB or is already used by another application or SR-TE policy), the policy stays down.

Use the **binding-sid explicit** {**fallback-dynamic** | **enforce-srlb**} command to specify how the BSID allocation behaves if the BSID value is not available.

• Fallback to dynamic allocation – If the BSID is not available, the BSID is allocated dynamically and the policy comes up:

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# binding-sid explicit fallback-dynamic
```

• Strict SRLB enforcement – If the BSID is not within the SRLB, the policy stays down:

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
```

```
Router(config-sr-te) # binding-sid explicit enforce-srlb
```

This example shows how to configure an SR policy to use an explicit BSID of 1000. If the BSID is not available, the BSID is allocated dynamically and the policy comes up.

```
segment-routing
traffic-eng
binding-sid explicit fallback-dynamic
policy goo
binding-sid mpls 1000
!
!
```

Stitching SR-TE Polices Using Binding SID: Example

In this example, three SR-TE policies are stitched together to form a seamless end-to-end path from node 1 to node 10. The path is a chain of SR-TE policies stitched together using the binding-SIDs of intermediate policies, providing a seamless end-to-end path.

Figure 25: Stitching SR-TE Polices Using Binding SID

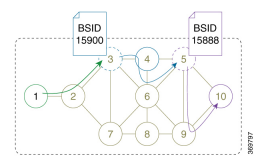


Table 32: Router IP Address

Router	Prefix Address	Prefix SID/Adj-SID
3	Loopback0 - 10.1.1.3	Prefix SID - 16003
4	Loopback0 - 10.1.1.4	Prefix SID - 16004
	Link node 4 to node 6 - 10.4.6.4	Adjacency SID - dynamic
5	Loopback0 - 10.1.1.5	Prefix SID - 16005
6	Loopback0 - 10.1.1.6	Prefix SID - 16006
	Link node 4 to node 6 - 10.4.6.6	Adjacency SID - dynamic
9	Loopback0 - 10.1.1.9	Prefix SID - 16009
10	Loopback0 - 10.1.1.10	Prefix SID - 16010

Procedure

Step 1 On node 5, do the following:

- a) Define an SR-TE policy with an explicit path configured using the loopback interface IP addresses of node 9 and node 10.
- b) Define an explicit binding-SID (mpls label 15888) allocated from SRLB for the SR-TE policy.

Example:

Node 5

```
segment-routing
traffic-eng
 segment-list PATH-9 10
  index 10 address ipv4 10.1.1.9
  index 20 address ipv4 10.1.1.10
 policy foo
  binding-sid mpls 15888
   color 777 end-point ipv4 10.1.1.10
  candidate-paths
   preference 100
    explicit segment-list PATH5-9 10
    .
RP/0/RSP0/CPU0:Node-5# show segment-routing traffic-eng policy color 777
SR-TE policy database
Color: 777, End-point: 10.1.1.10
 Name: srte c 777 ep 10.1.1.10
 Status:
   Admin: up Operational: up for 00:00:52 (since Aug 19 07:40:12.662)
 Candidate-paths:
   Preference: 100 (configuration) (active)
      Name: foo
      Requested BSID: 15888
      PCC info:
        Symbolic name: cfg_foo_discr_100
       PLSP-ID: 70
      Explicit: segment-list PATH-9 10 (valid)
       Weight: 1, Metric Type: TE
         16009 [Prefix-SID, 10.1.1.9]
          16010 [Prefix-SID, 10.1.1.10]
 Attributes:
   Binding SID: 15888 (SRLB)
    Forward Class: 0
    Steering BGP disabled: no
    IPv6 caps enable: yes
```

Step 2 On node 3, do the following:

a) Define an SR-TE policy with an explicit path configured using the following:

- Loopback interface IP address of node 4
- Interface IP address of link between node 4 and node 6
- Loopback interface IP address of node 5
- Binding-SID of the SR-TE policy defined in Step 1 (mpls label 15888)

Note

This last segment allows the stitching of these policies.

b) Define an explicit binding-SID (mpls label 15900) allocated from SRLB for the SR-TE policy.

Example:

Node 3

```
segment-routing
 traffic-eng
  segment-list PATH-4 4-6 5 BSID
  index 10 address ipv4 10.1.1.4
  index 20 address ipv4 10.4.6.6
  index 30 address ipv4 10.1.1.5
  index 40 mpls label 15888
 policy baa
  binding-sid mpls 15900
  color 777 end-point ipv4 10.1.1.5
   candidate-paths
   preference 100
    explicit segment-list PATH-4 4-6 5 BSID
  -1
RP/0/RSP0/CPU0:Node-3# show segment-routing traffic-eng policy color 777
SR-TE policy database
Color: 777, End-point: 10.1.1.5
 Name: srte_c_777_ep_10.1.1.5
   Admin: up Operational: up for 00:00:32 (since Aug 19 07:40:32.662)
  Candidate-paths:
   Preference: 100 (configuration) (active)
     Name: baa
     Requested BSID: 15900
     PCC info:
       Symbolic name: cfg baa discr 100
       PLSP-ID: 70
      Explicit: segment-list PATH-4_4-6_5_BSID (valid)
        Weight: 1, Metric Type: TE
          16004 [Prefix-SID, 10.1.1.4]
          80005 [Adjacency-SID, 10.4.6.4 - 10.4.6.6]
          16005 [Prefix-SID, 10.1.1.5]
          15888
  Attributes:
   Binding SID: 15900 (SRLB)
   Forward Class: 0
    Steering BGP disabled: no
```

```
IPv6 caps enable: yes
```

Step 3 On node 1, define an SR-TE policy with an explicit path configured using the loopback interface IP address of node 3 and the binding-SID of the SR-TE policy defined in step 2 (mpls label 15900). This last segment allows the stitching of these policies.

Example:

Node 1

```
segment-routing
traffic-eng
  segment-list PATH-3 BSID
  index 10 address ipv4 10.1.1.3
  index 20 mpls label 15900
 policy bar
  color 777 end-point ipv4 10.1.1.3
   candidate-paths
   preference 100
    explicit segment-list PATH-3 BSID
    1
   !
RP/0/RSP0/CPU0:Node-1# show segment-routing traffic-eng policy color 777
SR-TE policy database
Color: 777, End-point: 10.1.1.3
 Name: srte_c_777_ep_10.1.1.3
 Status:
   Admin: up Operational: up for 00:00:12 (since Aug 19 07:40:52.662)
 Candidate-paths:
   Preference: 100 (configuration) (active)
     Name: bar
      Requested BSID: dynamic
     PCC info:
       Symbolic name: cfg_bar_discr_100
       PLSP-ID: 70
      Explicit: segment-list PATH-3 BSID (valid)
        Weight: 1, Metric Type: TE
         16003 [Prefix-SID, 10.1.1.3]
         15900
 Attributes:
   Binding SID: 80021
   Forward Class: 0
   Steering BGP disabled: no
   IPv6 caps enable: yes
```

Autoroute Include

Table 33: Feature History Table

Feature Name	Release Information	Feature Description
IPv6 'Autoroute Include' Support for an SR-TE Policy with an IPv4 Endpoint	Release 7.5.4	You can configure an SR-TE policy to automatically steer incoming unlabeled IPv6 traffic at the headend router into that SR-TE policy with an IPv4 endpoint. Compared to MPLS/RSVP-TE, SR-TE provides more granular and automated steering techniques. In earlier releases, you could automatically steer only incoming IPv4 traffic for specific or all prefixes. New command: autoroute include ipv6 all

You can configure SR-TE policies with Autoroute Include to steer all prefixes and specifically IGP (IS-IS, OSPF) prefixes over non-shortest paths and divert traffic for those prefixes onto the SR-TE policy.

The Autoroute SR-TE policy adds the prefixes into the IGP, which determines if the prefixes on the endpoint or downstream of the endpoint are eligible to use the SR-TE policy. If a prefix is eligible, then the IGP checks if the prefix is listed in the Autoroute Include configuration. If the prefix is included, then the IGP downloads the prefix route with the SR-TE policy as the outgoing path.

The **autoroute include ipv4** {**all** | *address*} option applies Autoroute Destination functionality for all eligible or specified IPv4 prefixes. The *address* option is supported for IS-IS only; it is not supported for OSPF.

The autoroute include ipv6 all option applies Autoroute Destination functionality for all eligible IPv6 prefixes.

Usage Guidelines and Limitations

- Autoroute Include for IPv6 is supported for unlabeled IGP prefixes and BGP penultimate next-hop (PNH).
- Autoroute Include supports three metric types:
 - Default (no metric): The path over the SR-TE policy inherits the shortest path metric.
 - Absolute (constant) metric: The shortest path metric to the policy endpoint is replaced with the configured absolute metric. The metric to any prefix that is Autoroute Included is modified to the absolute metric. Use the **autoroute metric constant** *constant-metric* command, where *constant-metric* is from 1 to 2147483647.
 - Relative metric: The shortest path metric to the policy endpoint is modified with the relative value configured (plus or minus). Use the **autoroute metric relative** *relative-metric* command, where *relative-metric* is from -10 to +10.



Note

To prevent load-balancing over IGP paths, you can set a metric that is lower than the value considered by the IGP for autorouted destinations. For example, you can use a relative metric of **-1**. By doing this, you can influence the IGP to prefer other paths over the autorouted destinations, effectively preventing load-balancing over those paths.

- The ECMP path-set of an IGP route with a mix of SR-TE Policy paths (Autoroute) and unprotected native paths is supported.
- The ECMP path-set of an IGP route with a mix of SR-TE Policy paths (Autoroute) and protected (LFA/TI-LFA) native paths is not supported.
- LDP to SR-TE interworking is not supported.

Configuration Examples

The following example shows how to configure autoroute include for all IPv4 prefixes:

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)#policy P1
Router(config-sr-te-policy)# color 20 end-point ipv4 10.1.1.2
Router(config-sr-te-policy)# autoroute include ipv4 all
Router(config-sr-te-policy)# candidate-paths
Router(config-sr-te-policy-path)# preference 100
Router(config-sr-te-pp-index)# explicit segment-list Plist-1
```

The following example shows how to configure autoroute include for the specified IPv4 prefixes:



Note

This option is supported for IS-IS only; it is not supported for OSPF.

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)#policy P1
Router(config-sr-te-policy)# color 20 end-point ipv4 10.1.1.2
Router(config-sr-te-policy)# autoroute include ipv4 10.1.1.21/32
Router(config-sr-te-policy)# autoroute include ipv4 10.1.1.23/32
Router(config-sr-te-policy)# autoroute metric constant 1
Router(config-sr-te-policy)# candidate-paths
Router(config-sr-te-policy-path)# preference 100
Router(config-sr-te-pp-index)# explicit segment-list slist-1
```

The following example shows how to configure the IPv6 autoroute function for an SR-TE policy with an IPv4 endpoint:

```
Router# configure
Router(config)# segment-routing traffic-eng policy pol12
```

```
Router(config-sr-te-policy)# autoroute include ipv6 all
Router(config-sr-te-policy)# commit
```

The following example shows how to configure the IPv6 autoroute function for a PCE-instantiated SR-TE policy with an IPv4 endpoint:

```
Router# configure
Router(config)# segment-routing traffic-eng pcc profile 10
Router(config-pcc-prof)# autoroute include ipv6 all
Router(config-pcc-prof)# commit
```

Verification

```
Router# show segment-routing traffic-eng policy name srte_c_20_ep_10.1.1.2 private
SR-TE policy database
Color: 20, End-point: 10.1.1.2 ID: 1
 Name: srte_c_20_ep_10.1.1.2
  Status:
   Admin: up Operational: down for 00:05:57 (since Mar 13 18:08:26.690)
  Candidate-paths:
   Preference: 100 (configuration) (inactive)
      Originator: ASN 0 node-address <None> discriminator: 100
      Name: policy1
      Requested BSID: 15001
       Protection Type: protected-preferred
       Maximum SID Depth: 8
      ID: 1
      Source: <None>
      Stale: no
      Checkpoint flags: 0x00000000
      Autoroute:
       Force SR include: no
        Include IPv6 all: yes
       Prefix: 0.0.0.0/0
      Explicit: segment-list slist1 (inactive)
        Weight: 2, Metric Type: TE
       IGP area: 0
Router# show isis ipv6 route 2001:131:0:63::1/64 detail
L2 2001:131:0:63::1/64 (41/115) Label: None, low priority
   Installed Feb 22 23:03:14.620 for 00:00:02
    via ::, srte/c/1/ep/10.1.1.2, Label: Exp-Null-v6, SR-TB5-R2, SRGB Base: 21000, Weight:
     src 0010.9400.0006.00-02, 2002::6702:102
Router# show route ipv6 2001:131:0:63::1/64 detail
Routing entry for 2001:131:0:63::/64
  Known via "isis core-sr", distance 115, metric 41, type level-2
  Installed Feb 22 23:03:14.624 for 00:04:20
  Routing Descriptor Blocks
    directly connected, via srte c_1_ep_10.1.1.2
      Nexthop in Vrf: "default", Table: "default", IPv4 Unicast, Table Id:0xe0000000
      Route metric 18 41
      Label: OX2 (2)
      Tunnel ID: None
      Binding Label: 0x272e (15001)
```

```
Extended communities count: 0
Path id:1
Path ref count: 0
NHID: 0x0 (Ref: 0)
MPLS eid:Ox118aa00000002
```

. .

SR-TE Automated Steering Without BGP Prefix Path Label

Table 34: Feature History Table

Feature Name	Release Information	Feature Description
SR-TE Automated Steering Without BGP Prefix Path Label	Release 7.9.1	This feature allows traffic to a BGP service route to be steered over an SR-TE policy using automated-steering principles without imposing the service route's prefix label.
		This feature allows you to deploy a centralized BGP EPE solution for 6PE in an SR-MPLS network. This feature introduces the bgp prefix-path-label ignore command.

This feature allows traffic to a BGP service route to be steered over an SR-TE policy using automated-steering principles without imposing the service route's prefix label (see Automated Steering, on page 282). BGP ignores the programming of the label associated with a prefix path (for example, 6PE/VPN label) when recursing onto the BSID of an SR-TE policy with this feature enabled.

This feature allows you to deploy a centralized BGP EPE solution for 6PE in an SR-MPLS network.

Usage Guidelines and Limitations

This functionality applies to local/manually configured SR-TE candidate-paths.

This functionality does not apply to on-demand SR-TE candidate-paths triggered by ODN.

This functionality does not apply to SR-TE candidate-paths instantiated via PCEP (PCE-initiated) or BGP-TE.

Configuration

Use the **bgp prefix-path-label ignore** command in SR-TE policy steering config mode to indicate BGP ignores the programming of the label associated with a prefix path (for example, 6PE/VPN label) when recursing onto the BSID of an SR-TE policy with this feature enabled.

```
Router(config) # segment-routing
Router(config-sr) # traffic-eng
Router(config-sr-te) # policy FOO
Router(config-sr-te-policy) # steering
Router(config-sr-te-policy-steering) # bgp prefix-path-label ignore
Router(config-sr-te-policy-steering) # exit
Router(config-sr-te-policy) # color 100 end-point ipv4 0.0.0.0
```

```
Router(config-sr-te-policy)# candidate-paths
Router(config-sr-te-policy-path)# preference 100
Router(config-sr-te-policy-path-pref)# explicit segment-list sample-sl
```

Verification

The following output displays the SR-TE policy (SR policy color 100, IPv4 null end-point) details showing the ignore prefix label steering behavior:

Router# show segment-routing traffic-eng policy candidate-path name FOO private

```
SR-TE policy database
Color: 100, End-point: 0.0.0.0 ID: 3
 Name: srte_c_100_ep_0.0.0.0
   Admin: up Operational: up for 00:10:07 (since Feb 2 12:58:43.554)
 Candidate-paths:
    Preference: 100 (configuration) (active)
     Originator: ASN 0 node-address <None> discriminator: 100
     Name: FOO
     Requested BSID: dynamic
     Constraints:
       Protection Type: protected-preferred
       Maximum SID Depth: 10
     ID: 1
     Source: 20.1.0.100
     Stale: no
      Checkpoint flags: 0x00000000
     Steering:
       Client: BGP
         Disabled: no
          Ignore prefix label: yes
      Explicit: segment-list sample-sl (valid)
        Weight: 1, Metric Type: TE
       IGP area: 2
         SID[0]: 16102 [Prefix-SID: 20.1.0.102, Algorithm: 0]
          SID[1]: 16103 [Prefix-SID: 20.1.0.103, Algorithm: 0]
          SID[2]: 24008 [Adjacency-SID, 15:15:15::4 - 15:15:15::5]
 LSPs:
 Attributes:
   Binding SID: 24030
   Forward Class: Not Configured
   Steering labeled-services disabled: no
   Steering BGP disabled: no
   IPv6 caps enable: yes
   Invalidation drop enabled: no
   Max Install Standby Candidate Paths: 0
 Notification to clients:
   Binding SID: 24030
   Bandwidth: 0 Kbps (0 Kbps)
   Flags: [add] [ipv6_caps] [ignore_prefix_label]
   Metric Type: NONE
   Metric Value: 2147483647
   Admin Distance: 100
 ifhandle: 0x00000170
  Source: 20.1.0.100
 Transition count: 1
```

```
LSPs created count: 1
Reoptimizations completed count: 1
Retry Action Flags: 0x00000000, ()
Last Retry Timestamp: never (0 seconds ago)
Policy reference: 0x1f81e50
```

The following output shows that BGP received the ignore prefix label steering behavior for an SR policy color 100 and IPv4 null end-point:

```
Router# show bgp nexthops 0.0.0.0 color 100 | include "BGP prefix label"

BGP prefix label: [No]
```

The following output shows the details for a IPv6 BGP global route (151:1::/64) learned from an IPv4 next-hop (6PE) that is steered over an SR policy (BSID 24030). BGP programs the prefix path ignoring its label.

Router# show bgp ipv6 labeled-unicast 151:1::/64 detail

```
BGP routing table entry for 151:1::/64
Versions:
                   bRIB/RIB SendTblVer
 Process
 Speaker
                        2003
                                      2003
   Local Label: 81718 (no rewrite);
   Flags: 0x003e1001+0x30010000;
Last Modified: Nov 23 16:59:17.891 for 00:00:03
Paths: (400 available, best #1)
  Advertised IPv6 Unicast paths to update-groups (with more than one peer):
   0.2
  Advertised IPv6 Labeled-unicast paths to update-groups (with more than one peer):
   0.3
  Path #1: Received by speaker 0
  Flags: 0xa480000001060205+0x01, import: 0x020
  Advertised IPv6 Unicast paths to update-groups (with more than one peer):
  Advertised IPv6 Labeled-unicast paths to update-groups (with more than one peer):
   0.3
  300, (Received from a RR-client)
    5.5.3.1 C:100 (bsid:24030) (admin 100) (metric 2147483647) from 4.4.4.1 (5.5.5.5),
if-handle 0x0000170
```

Prefix Label not imposed due to SR policy config

Use Case: Centralized BGP EPE for 6PE in an SR-MPLS Network

In this use case, an operator wants to control the egress peering router/egress transit autonomous system (AS) used by selected Internet IPv6 prefixes. To achieve this, SR policies with explicit paths are used to steer traffic to an intended egress peering router and intended egress transit AS. BGP-EPE SIDs are used in order to force traffic onto an intended egress transit AS. Traffic steering follows SR-TE automated-steering principles.

The following key features enable the use-case:

- SR-TE Explicit Segment Lists with Mix of IPv4 and IPv6 Segments Allows the last segment of an SR policy's SID list to be associated with an EPE-enabled BGPv6 neighbor.
- SR-TE Automated Steering Without BGP Prefix Path Label Allows traffic to an Internet IPv6 prefix
 to be steered over an SR-TE policy without imposing the 6PE label learned from the original advertising
 router.

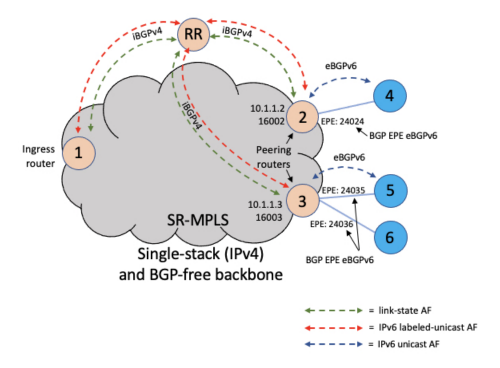
Topology

The below topology shows a single-stack IPv4 SR-MPLS and BGP-free network that delivers Internet IPv6 connectivity using 6PE.

Peering routers 2 and 3 learn IPv6 reachability through transit AS's (ASBR routers 4, 5, 6) via eBGPv6 neighbors.

BGP EPE SIDs are enabled on external BGPv6 neighbors at router 2 (for example, EPE label 24024) and router 3 (for example, EPE labels 24035 and 24036).

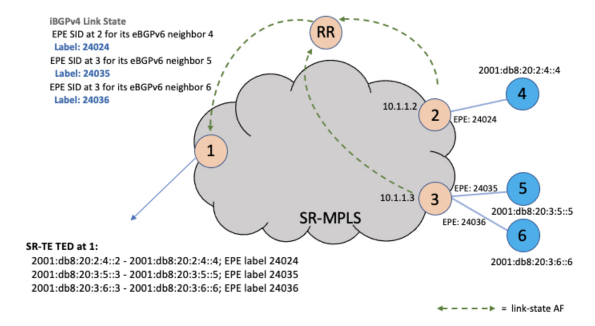
Figure 26: Network Setup



BGP EPE Propagation via BGP-LS

Peering routers 2 and 3 advertise their EPE-enabled neighbors via BGP-LS. As a result, ingress router node 1 learns those EPE-enabled neighbors via BGP-LS. This allows the SR-TE database at the ingress router to include the external links.

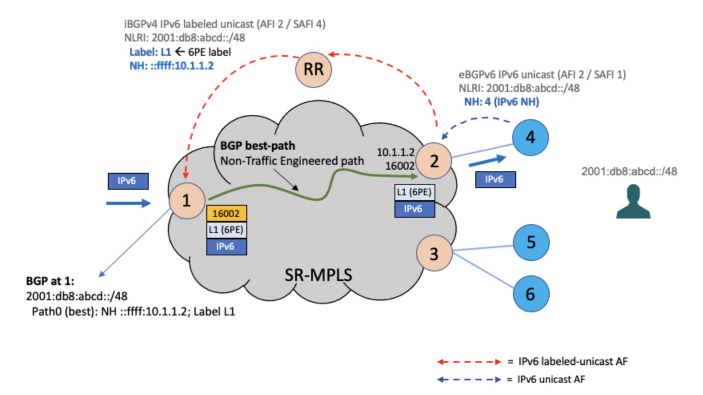
Figure 27: BGP-LS



Steady State (Non-Traffic-Engineered)

At steady state, router 1 selects (as BGP best-path) the path from router 2 for IPv6 prefix 2001:db8:abcd::/48. Traffic to this prefix is sent over the SR-native LSP associated with router 2 (prefix SID 16002) along side the advertised 6PE label.

Figure 28: Steady State



EPE Traffic-Engineered Path

To create a traffic-engineered path that steers traffic to an intended egress peering router/egress transit AS (for example, node 3/ASBR node 6), an SR policy can be configured at ingress border router 1 with the following:

- An IPv4 null (0.0.0.0) end-point, in order to perform color-only automated steering (see Color-Only Automated Steering, on page 283).
- An explicit segment list with SIDs corresponding to the intended egress node (for example, node 3) and the intended egress peering link (for example, ASBR node 6).
- The **bgp prefix-label ignore** steering command in order to indicate BGP to ignore the programming of the 6PE label associated with the prefix path.

```
segment-routing
traffic-eng
segment-list sl-to_3-epe_36
index 10 mpls adjacency 10.1.1.3
index 20 mpls adjacency 2001:db8:20:3:6::3
!
policy FOO
steering
bgp prefix-path-label ignore
!
color 10 end-point ipv4 0.0.0.0
candidate-paths
preference 100
```

```
explicit segment-list sl-to 3-epe 36
```

When a given IPv6 Internet destination needs to be steered over an intended egress peering router/egress AS, the operator can perform one of the following:

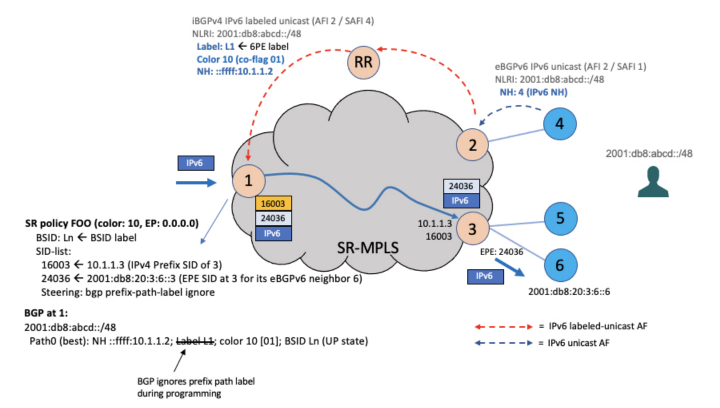
- Advertise a new BGP prefix path from a Route Server that includes a color extended community value equal to the color of the SR-TE policy for the intended egress peering router/egress AS, or
- Apply a color extended community value equal to the color of the SR-TE policy for the intended egress peering router/egress AS at the peering router advertising the best path (for example, node 2), as shown below.



Note

The BGP color includes the color-only flag value of 01 in order to allow for color-only automated steering.

Figure 29: EPE Traffic-Engineered Path



The following output depicts the details of the SR-TE policy programmed at the ingress border router node 1 used to send traffic to the egress peering router node 3 and egress AS behind ASBR node 6:

```
{\tt Router1\#\ show\ segment-routing\ traffic-eng\ policy\ candidate-path\ name\ FOO\ private}
```

```
SR-TE policy database
-----
Color: 10, End-point: 0.0.0.0 ID: 3
```

```
Name: srte c 10 ep 0.0.0.0
 Status:
   Admin: up Operational: up for 00:10:07 (since Feb 2 12:58:43.554)
 Candidate-paths:
   Preference: 100 (configuration) (active)
     Originator: ASN 0 node-address <None> discriminator: 100
     Name: FOO
     Requested BSID: dynamic
     Constraints:
       Protection Type: protected-preferred
       Maximum SID Depth: 10
     ID: 1
     Source: 10.1.1.1
     Stale: no
     Checkpoint flags: 0x00000000
     Steering:
       Client: BGP
         Disabled: no
         Ignore prefix label: yes
     Explicit: segment-list sl-to 3-epe 36 (valid)
       Weight: 1, Metric Type: TE
       IGP area: 2
         SID[0]: 16003 [Prefix-SID: 10.1.1.3, Algorithm: 0]
         SID[1]: 24036 [Adjacency-SID, 2001:db8:20:3:6::3 - 2001:db8:20:3:6::6]
 LSPs:
. . .
 Attributes:
   Binding SID: 24030
   Forward Class: Not Configured
   Steering labeled-services disabled: no
   Steering BGP disabled: no
   IPv6 caps enable: yes
   Invalidation drop enabled: no
   Max Install Standby Candidate Paths: 0
 Notification to clients:
   Binding SID: 24030
   Bandwidth: 0 Kbps (0 Kbps)
   State: IJP
   Flags: [add] [ipv6 caps] [ignore prefix label]
   Metric Type: NONE
   Metric Value: 2147483647
   Admin Distance: 100
 ifhandle: 0x00000170
 Source: 10.1.1.1
 Transition count: 1
 LSPs created count: 1
 Reoptimizations completed count: 1
 Retry Action Flags: 0x00000000, ()
 Last Retry Timestamp: never (0 seconds ago)
 Policy reference: 0x1f81e50
```

The following output depicts the details of the IPv6 BGP global route (2001:db8:abcd::/48) being steered over the binding SID of the previously shown SR-TE policy (24030):

```
Router1# show bgp ipv6 labeled-unicast 2001:db8:abcd::/48 detail
```

```
BGP routing table entry for 2001:db8:abcd::/48
Versions:
Process bRIB/RIB SendTblVer
Speaker 2003 2003
Local Label: 81718 (no rewrite);
```

```
Flags: 0x003e1001+0x30010000;
Last Modified: Nov 23 16:59:17.891 for 00:00:03
Paths: (1 available, best #1)
  Advertised IPv6 Unicast paths to update-groups (with more than one peer):
   0.2
  Advertised IPv6 Labeled-unicast paths to update-groups (with more than one peer):
   0.3
  Path #1: Received by speaker 0
  Flags: 0xa480000001060205+0x01, import: 0x020
  Advertised IPv6 Unicast paths to update-groups (with more than one peer):
  Advertised IPv6 Labeled-unicast paths to update-groups (with more than one peer):
   0.3
  300, (Received from a RR-client)
    10.1.1.2 C:10 (bsid:24030) (admin 100) (metric 2147483647) from 10.1.1.100 (10.1.1.2),
 if-handle 0x00000170
      Prefix Label not imposed due to SR policy config
```

Enabling SR-TE with Next-Hop Independent Scaling Optimization

The Next-Hop Independent Scaling Optimization programs an SR-TE policy using a recursive forwarding chain with 2 levels of ECMP. Decoupling next-hop programming results in lower consumption of ASIC resources.

This optimization is disabled by default. Perform the following steps to enable the next-hop independent scaling optimization .

- 1. Delete any existing SR policies using no form of the command.
- 2. Enable the optimization using the segment-routing traffic-eng separate-next-hop command.

```
Router(config)# segment-routing traffic-eng separate-next-hop
```

- **3.** Reload the router.
- **4.** Configure the SR policies again. See Instantiation of an SR Policy, on page 243.

Usage Guidelines and Limitations for Next-Hop Independent Scaling Optimization

The following features are supported:

- SR-TE On-Demand Next Hop/Automated Steering (ODN/AS) for IPv4 BGP and IPv6 BGP global routes
- SR-TE BSID-based AS
- SR-TE head-end path computation
- · LFA at SR-TE head-end
- Per-SR policy BSID label counters
- Per-SR policy aggregate counters

- Per-SR policy, per-segment list aggregate counters
- Per-SR policy, per-segment list, per-protocol aggregate counters:
 - Unlabeled IP Unlabeled IPv4 and IPv6 traffic steered over SR policy
 - Labeled MPLS Labeled traffic with BSID as top of label stack steered over SR policy

The following features are not supported:

- · PCEP at SR-TE head-end
- SR-TE ODN/AS for 6PE, VPNv4, VPNv6 (6vPE), EVPN
- TI-LFA at SR-TE head-end
- SR-TE per-flow policy (PFP)
- SR-TE policy with autoroute-include-based steering
- Static Route Traffic-Steering using SR-TE Policy
- LDP over SR-TE Policy
- Per-SR policy, per-segment list, per-path aggregate counters

Miscellaneous

Segment Routing Encapsulation Object Optimization

Table 35: Feature History Table

Feature Name	Release Information	Feature Description
Segment Routing Encapsulation Object Optimization	Release 7.5.4	The SR Encapsulation object optimization minimizes the forwarding ASIC's Encapsulation resource consumption during programming of an SR-MPLS network, thanks to globally significant label values.
		With this feature, the forwarding chain of a labeled prefix with ECMP consumes only a single global encapsulation entry in the hardware, instead of an encapsulation entry for each outgoing path.
		New command:
		• hw-module profile cef sropt enable

When programming an SR-MPLS network, the Segment Routing Encapsulation (Encap) object optimization minimizes the encapsulation resource consumption of the forwarding ASIC. This is because Segment Routing uses globally significant label values.

With this feature, instead of consuming an encapsulation entry for each outgoing path, the forwarding chain of a labeled prefix with ECMP consumes only a single global encapsulation entry.

Usage Guidelines and Limitations

- SR Encap object optimization is triggered only when all ECMP paths of a labeled prefix (primary and backup) perform the same egress action (either all pop or all swap); and have the same outgoing label for the swap egress action. If this condition is not met, then the prefix is programmed with a dedicated Encap object per outgoing path.
- SR Encap object optimization is supported for both labeled IPv4/32 (SR-MPLSv4) and labeled IPv6/128 (SR-MPLSv6).
- All paths associated with the prefix (primary and backup) must have the same outgoing label value for SR Encap object optimization to be triggered. For example:
 - For prefixes with LFA backup paths, the SR Encap object optimization is triggered because these backup paths do not require an extra label to be pushed.
 - For prefixes with TI-LFA backup paths requiring extra labels to be pushed, the SR Encap object
 optimization is not triggered because all the paths associated with the prefix do not have the same
 outgoing label value.
- Per-label per-interface egress counters are not supported when SR Encap object optimization is enabled.
 Instead, per-label aggregate egress counters are supported.
- SR MicroLoop Avoidance is not supported when SR Encap object optimization is enabled.

Configuration

Use the **hw-module profile cef sropt enable** command to enable SR Encap object optimization.



Note

After you enter this command, you must reload the router.

Router(config) # hw-module profile cef sropt enable

In order to activate/deactivate SROPT feature, you must manually reload the chassis/all line cards

Router(config) # commit

Router(config) # end

Router# show hw-module profile cef

Knob	Status	Applied	Action
CBF Enable CBF forward-class-list	Unconfigured Unconfigured	N/A N/A	None None
BGPLU	Unconfigured	N/A	None

LPTS ACL	Unconfigured	N/A	None
Dark Bandwidth	Unconfigured	N/A	None
SR-OPT Enable	Configured	No	Reload
IP Redirect Punt	Unconfigured	N/A	None
IPv6 Hop-limit Punt	Unconfigured	N/A	None
MPLS Per Path Stats	Unconfigured	N/A	None
Tunnel TTL Decrement	Unconfigured	N/A	None
High-Scale No-LDP-Over-TE	Unconfigured	N/A	None
Label over TE counters	Unconfigured	N/A	None
Highscale LDPoTE No SRoTE	Unconfigured	N/A	None
LPTS Pifib Entry Counters	Unconfigured	N/A	None

Router# reload location all
Thu Jan 26 20:15:32.557 UTC
Proceed with reload? [confirm] y

Router# show hw-module profile cef

Status	Applied	Action
Unconfigured	N/A	None
Configured	Yes	None
Unconfigured	N/A	None
	Unconfigured	Unconfigured N/A

Total Packets/Bytes Switched: 6592788/843876864

Verification

```
Router# show mpls forwarding labels 19001 detail
Tue Feb 5 19:50:13.992 UTC
Local Outgoing Prefix
                                 Outgoing Next Hop
               or ID
                                 Interface
Label Label
                                                           Switched
19001 Pop SR Pfx (idx 3001) Hu0/1/0/1 18.0.0.2
   Updated: Feb 1 23:07:39.595
    Version: 27, Priority: 1
    Label Stack (Top -> Bottom): { Imp-Null }
    NHID: 0x0, Encap-ID: 0x1380900000002, Path idx: 0, Backup path idx: 0, Weight: 0
    MAC/Encaps: 14/14, MTU: 1500
    Outgoing Interface: HundredGigE0/1/0/1 (ifhandle 0x008000c0)
    Packets Switched: 0
 Traffic-Matrix Packets/Bytes Switched: 0/0
```

Segment Routing Configuration Guide for Cisco 8000 Series Routers, IOS XR Release 7.9.x

SR-TE Reoptimization Timers

SR-TE path re-optimization occurs when the head-end determines that there is a more optimal path available than the one currently used. For example, in case of a failure along the SR-TE LSP path, the head-end could detect and revert to a more optimal path by triggering re-optimization.

Re-optimization can occur due to the following events:

- The explicit path hops used by the primary SR-TE LSP explicit path are modified
- The head-end determines the currently used path-option are invalid due to either a topology path disconnect, or a missing SID in the SID database that is specified in the explicit-path
- A more favorable path-option (lower index) becomes available

For event-based re-optimization, you can specify various delay timers for path re-optimization. For example, you can specify how long to wait before switching to a reoptimized path

Additionally, you can configure a timer to specify how often to perform reoptimization of policies. You can also trigger an immediate reoptimization for a specific policy or for all policies.

SR-TE Reoptimization

To trigger an immediate SR-TE reoptimization, use the **segment-routing traffic-eng reoptimization** command in Exec mode:

```
Router# segment-routing traffic-eng reoptimization {all | name policy}
```

Use the **all** option to trigger an immediate reoptimization for all policies. Use the **name** *policy* option to trigger an immediate reoptimization for a specific policy.

Configuring SR-TE Reoptimization Timers

Use these commands in SR-TE configuration mode to configure SR-TE reoptimization timers:

- timers candidate-path cleanup-delay *seconds*—Specifies the delay before cleaning up candidate paths, in seconds. The range is from 0 (immediate clean-up) to 86400; the default value is 120
- **timers cleanup-delay** *seconds*—Specifies the delay before cleaning up previous path, in seconds. The range is from 0 (immediate clean-up) to 300; the default value is 10.
- **timers init-verify-restart** *seconds* —Specifies the delay for topology convergence after the topology starts populating due to a restart, in seconds. The range is from 10 to 10000; the default is 40.
- **timers init-verify-startup** *seconds*—Specifies the delay for topology convergence after topology starts populating for due to startup, in seconds. The range is from 10 to 10000; the default is 300
- timers init-verify-switchover *seconds*—Specifies the delay for topology convergence after topology starts populating due to a switchover, in seconds. The range is from 10 to 10000; the default is 60.
- **timers install-delay** *seconds*—Specifies the delay before switching to a reoptimized path, in seconds. The range is from 0 (immediate installation of new path) to 300; the default is 10.
- timers periodic-reoptimization seconds—Specifies how often to perform periodic reoptimization of policies, in seconds. The range is from 0 to 86400; the default is 600.

Example Configuration

```
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# timers
Router(config-sr-te-timers)# candidate-path cleanup-delay 600
Router(config-sr-te-timers)# cleanup-delay 60
Router(config-sr-te-timers)# init-verify-restart 120
Router(config-sr-te-timers)# init-verify-startup 600
Router(config-sr-te-timers)# init-verify-switchover 30
Router(config-sr-te-timers)# install-delay 60
Router(config-sr-te-timers)# periodic-reoptimization 3000
```

Running Config

```
segment-routing
traffic-eng
timers
install-delay 60
periodic-reoptimization 3000
cleanup-delay 60
candidate-path cleanup-delay 600
init-verify-restart 120
init-verify-startup 600
init-verify-switchover 30
!
!
!
```

Circuit-Style SR-TE Policies

Table 36: Feature History Table

Feature Name	Release Information	Feature Description
Circuit-Style SR-TE Policies	Release 7.8.1	This solution allows Segment Routing to meet the requirements of a connection-oriented transport network, which was historically delivered over circuit-switched SONET/SDH networks. Circuit-style SR-TE policies allow a common network infrastructure to be used for both connection-oriented services and classic IP-based transport. This eliminates the need for multiple parallel networks, which greatly reduces both capital expenditures (CapEx) and operating expenditures (OpEx).

Segment Routing provides an architecture that caters to both connectionless transport (such as IP) as well as connection-oriented transport (such as TDM). IP-centric transport uses the benefits of ECMP and automated/optimum protection from TI-LFA. On the other hand, connection-oriented transport, which was historically delivered over circuit-switched SONET/SDH networks, requires the following:

- End-to-end bidirectional transport that provides congruent forward and reverse paths, predictable latency, and disjointness
- Bandwidth commitment to ensure there is no impact on the SLA due to network load from other services
- Monitoring and maintenance of path integrity with end-to-end 50-msec path protection
- Persistent end-to-end paths regardless of control-plane state

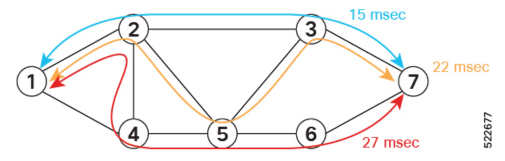
An SR network can satisfy these requirements by leveraging Circuit-Style SR-TE policies (CS-SR policies).

Properties of Circuit-Style SR Policies

CS-SR polices have the following properties:

Guaranteed Latency over Non-ECMP Paths

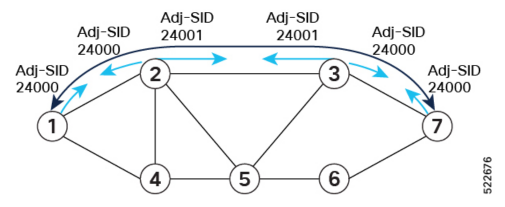
Consider the network below with three possible paths from node 1 to node 7. Of the three paths, the best end-to-end delay is provided by the blue path (1 -> 2 -> 3 -> 7). The chosen path is then encoded with Adj-SIDs corresponding to the traversed interfaces to avoid any ECMP, and therefore guarantee the latency over the path.



Control-Plane Independent Persistency

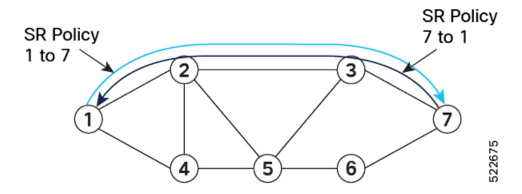
Adjacency SIDs can provide a persistent path independent from control-plane changes (such as IGP neighbor flaps), as well as network events (such as interface additions or interface flaps) and even the presence of IP on an interface. To achieve this, adjacency SIDs can be manually allocated to ensure persistent values, for example after a node reload event. In addition, adjacency SIDs can be programmed as non-protected to avoid any local TI-LFA protection.

With the Adj-SIDs depicted in the figure below, the path from node 1 to node 7 is encoded with the segment list of {24000, 24001, 24000}. By manually allocating the same Adj-SID values for other direction, the path from node 7 to node 1 is encoded with the same segment list of {24000, 24001, 24000}.



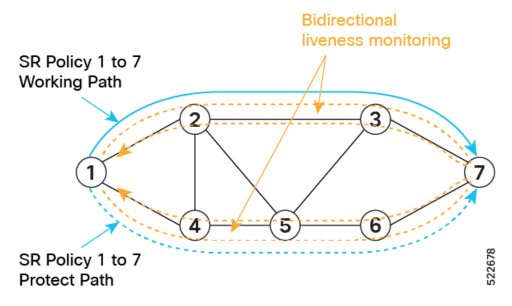
• Co-Routed Bidirectional Path

Forward and return SR Policies with congruent paths are routed along the same nodes/interfaces.



· Liveness Monitoring with Path Protection Switching

Bi-directional liveness monitoring on the working and protect paths ensures fast and consistent switchover, while a protect path is pre-programmed over disjoint facilities.



· Guaranteed Bandwidth

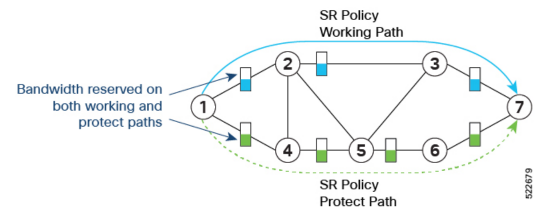
Most services carried over the CS-SR policy are constant-rate traffic streams. Any packet loss due to temporary congestion leads to bit errors at the service layer. Therefore, bandwidth must be managed very tightly and guaranteed to the services mapped to CS-SR policies.

A centralized controller manages the bandwidth reservation. The controller maintains the reserved bandwidth on each link based on the traffic usage:

- Monitors amount of traffic forwarded to each CS-SR policy in the network
- Uses knowledge of the active path used by the policy
- Computes the per-link reservable bandwidth accordingly

A per-hop behavior (as documented in RFC3246 [Expedited Forwarding] or RFC2597 [Assured Forwarding]) ensures that the specified bandwidth is available to CS-SR policies at all times independent of any other traffic.

Bandwidth is reserved on both the working and protect paths.



In addition, you can allocate one MPLS-EXP value for traffic steered over the CS SR-TE polices and use QoS (interface queueing) configuration to isolate the circuit traffic from the rest:

- · QoS on headend nodes:
 - Define EXP value associated with CS services
 - Enforce rate limiting and perform EXP marking on service ingress interfaces
- QoS on transit nodes:
 - Classify incoming packets based on EXP value associated with CS services.
 - Enforce guaranteed bandwidth for the classified traffic on egress interfaces using bandwidth queues or priority queue with shaper.

Refer to Classify Packets to Identify Specific Traffic chapter in the Modular QoS Configuration Guide for Cisco 8000 Series Routers.

Components of the Circuit-Style Solution

CS-SR policy paths are computed and maintained by a stateful PCE. The stateful PCE has a centralized view of the network that it can leverage to compute the co-routed bidirectional end-to-end paths and perform bandwidth allocation control, as well as monitor capabilities to ensure SLA compliance for the life of the CS-SR Policy.

- Centralized Controller
 - · Computes the path
 - Encodes the path in a list of Adj-SIDs
 - · Monitors and controls bandwidth for SLA guarantee

• QoS configuration on every link to isolate guaranteed traffic

Usage Guidelines and Limitations

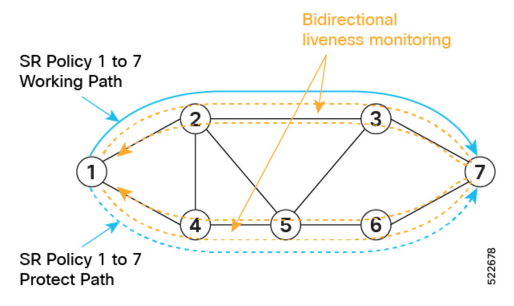
Observe the following guidelines and limitations:

- The maximum SID depth (MSD) is 8.
- CS SR policy end-point IP address must be the router-ID of the intended node.
- SR policy path protection is required for both directions.
- SR policy with dynamic path bandwidth constraint is required for both directions and must have the same
 value for both directions.
- Candidate path (CP) behavior:
 - The working path is associated with the candidate path of the highest preference value.
 - The protect path is associated with the candidate path of the second-highest preference value.
 - The restore path is associated with the candidate path of the third-highest preference value and is configured as "backup ineligible".
 - Candidate paths with the same role in both directions (working, protect, restore) must have the same preference value.
- Bi-directional path behavior:
 - All paths must be configured as co-routed.
 - All paths with the same role in both directions (working, protect, restore) must have the same bi-directional association ID value.
 - The bi-directional association ID value must be globally unique.
- Disjointness constraint:
 - The working and protect paths under the CS SR policy must be configured with a disjointness constraint using the same disjoint association ID and disjointness type.
 - The disjointness association ID for a working and protect path pair in one direction must be globally unique from the corresponding working and protect path pair in the opposite direction.
 - Node and link disjoint constraint types are supported.
 - The disjoint type used in both directions must be the same.
 - The restore path must not be configured with a disjointness constraint.
- Path optimization objectives supported are TE, IGP, and latency.
- The path optimization objective must match across working, protect, and restore paths in both directions.
- Segment type constraint:
 - Working, protect, and restore paths must all be configured with unprotected-only segment type constraint.

- · Working, protect, and restore paths must all be configured with Adj-SID-only segment type constraint.
- To ensure persistency throughout link failure events, manual adjacency SIDs allocated from the SRLB range should be created on all interfaces used by CS policies.
- Revert/recovery behavior:
 - When both working and protect paths are down, the restore path becomes active.
 - The restore path remains active until the working or protect path recovers (partial recovery) and the lock duration timer expires.
 - The lock duration timer is configured under the protect and restore CPs.
- The following functionalities are not supported:
 - Affinity constraint
 - Flex-Algo constraint
 - · Metric-bounds constraint

Configure Performance Measurement

Performance Measurement (PM) provides proper detection of candidate path liveness and effective path protection. See SR Policy Liveness Monitoring, on page 377.



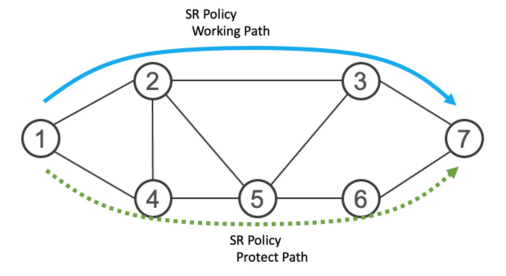
The following example shows how to create a liveness profile for the working and protect paths.

```
Router_1(config) # performance-measurement
Router_1(config-perf-meas) # liveness-profile name profile-WORKING
Router_1(config-pm-ld-profile) # liveness-detection
Router_1(config-pm-ld-profile-ld) # multiplier 3
Router_1(config-pm-ld-profile-ld) # exit
Router_1(config-pm-ld-profile) # probe
```

```
Router_1(config-pm-ld-probe) # tx-interval 30000
Router_1(config-pm-ld-probe) # exit
Router_1(config-pm-ld-profile) # exit
Router_1(config-perf-meas) # liveness-profile name profile-PROTECT
Router_1(config-pm-ld-profile) # liveness-detection
Router_1(config-pm-ld-profile-ld) # multiplier 3
Router_1(config-pm-ld-profile-ld) # exit
Router_1(config-pm-ld-profile) # probe
Router_1(config-pm-ld-probe) # tx-interval 100000
```

Configuring CS SR-TE Policy

The following example shows how to configure a circuit-style SR policy from node 1 to node 7 with three candidate paths: working, protect, and restore.



Create the SR-TE Policy

Configure the CS SR-TE policy

Use the **bandwidth** *bandwidth* command in SR-TE policy configuration mode to configure the guaranteed reservable bandwidth for the policy. The range for *bandwidth* is from 1 to 4294967295 in kbps.

Use the **path-protection** command in SR-TE policy configuration mode to enable end-to-end path protection.

```
Router_1(config) # segment-routing
Router_1(config-sr) # traffic-eng
Router_1(config-sr-te) # policy cs-srte-to-node7
Router_1(config-sr-te-policy) # bandwidth 10000
Router_1(config-sr-te-policy) # color 10 end-point ipv4 10.1.1.7
Router_1(config-sr-te-policy) # path-protection
Router_1(config-sr-te-path-pref-protection) # exit
Router_1(config-sr-te-policy) #
```

Enable Liveness Monitoring Under SR Policy

The following example shows how to enable liveness monitoring under SR Policy, associate the working and protect (backup) liveness-profiles, and configure the invalidation action.

```
Router_1(config) # segment-routing
Router_1(config-sr) # traffic-eng
Router_1(config-sr-te) # policy cs-srte-to-node7
Router_1(config-sr-te-policy) # performance-measurement
Router_1(config-sr-te-policy-perf-meas) # liveness-detection
Router_1(config-sr-te-policy-live-detect) # liveness-profile name profile-WORKING
Router_1(config-sr-te-policy-live-detect) # liveness-profile backup name profile-PROTECT
Router_1(config-sr-te-policy-live-detect) # exit
Router_1(config-sr-te-policy-perf-meas) # exit
Router_1(config-sr-te-policy) #
```

Configure the Working Candidate Path

The working CP has the following characteristics:

- The working CP has the highest preference.
- The working CP uses unprotected-only Adj-SIDs in the segment list.
- The working CP is bidirectional and co-routed.
- The working CP in both directions must have the same bi-directional association ID value.
- The disjoint path constraint for the working CP must have the same group ID and disjoint type as the protect CP.

```
Router_1(config) # segment-routing
Router 1 (config-sr) # traffic-eng
Router 1 (config-sr-te) # policy cs-srte-to-node7
Router 1 (config-sr-te-policy) # candidate-paths
Router_1(config-sr-te-policy-path)# preference 100
Router 1(config-sr-te-policy-path-pref)# dynamic
Router 1(config-sr-te-pp-info)# pcep
Router 1 (config-sr-te-path-pcep) # exit
Router_1(config-sr-te-pp-info)# metric
Router 1(config-sr-te-path-metric)# type te
Router 1(config-sr-te-path-metric) # exit
Router 1(config-sr-te-pp-info) # exit
Router 1(config-sr-te-policy-path-pref)# constraints
Router 1 (config-sr-te-path-pref-const) # segments
Router 1 (config-sr-te-path-pref-const-seg) # protection unprotected-only
Router 1 (config-sr-te-path-pref-const-seg) # adjacency-sid-only
Router 1(config-sr-te-path-pref-const-seg)# exit
Router 1 (config-sr-te-path-pref-const) # disjoint-path group-id 3 type node
Router 1 (config-sr-te-path-pref-const) # exit
Router_1(config-sr-te-policy-path-pref)# bidirectional
Router 1(config-sr-te-path-pref-bidir)# co-routed
Router 1 (config-sr-te-path-pref-bidir) # association-id 1100
Router 1 (config-sr-te-path-pref-bidir) # exit
Router 1(config-sr-te-policy-path-pref)# exit
Router 1(config-sr-te-policy-path)#
```

Configure the Protect Candidate Path

The protect CP has the following characteristics:

- The protect path is associated with the candidate path of the second-highest preference.
- The protect CP uses unprotected-only Adj-SIDs in the segment list.

- The protect CP is bidirectional and co-routed.
- The protect CP in both directions must have the same bi-directional association ID value.
- The disjoint path constraint for the protect CP must have the same group ID and disjoint type as the working CP.
- When the working path is invalid, the protect path becomes active. After the working path has recovered, the protect path remains active until the default lock duration (300 seconds) expires. You can configure a different lock duration using the **lock duration** command. The *duration* range is 0 (disabled) to 3000 seconds. If the lock duration is 0 (disabled), then the working path becomes active as soon as it recovers. If *duration* is not specified, the protect path remains active.

```
Router 1 (config-sr-te-policy-path) # preference 50
Router 1(config-sr-te-policy-path-pref)# dynamic
Router 1(config-sr-te-pp-info) # pcep
Router 1 (config-sr-te-path-pcep) # exit
Router_1(config-sr-te-pp-info)# metric
Router 1(config-sr-te-path-metric) # type te
Router 1(config-sr-te-path-metric)# exit
Router 1(config-sr-te-pp-info)# exit
Router 1(config-sr-te-policy-path-pref) # lock duration 30
Router 1(config-sr-te-policy-path-pref)# constraints
Router 1 (config-sr-te-path-pref-const) # segments
Router 1 (config-sr-te-path-pref-const-seg) # protection unprotected-only
Router 1 (config-sr-te-path-pref-const-seg) # adjacency-sid-only
Router 1(config-sr-te-path-pref-const-seg)# exit
Router 1 (config-sr-te-path-pref-const) # disjoint-path group-id 3 type node
Router 1(config-sr-te-path-pref-const)# exit
Router 1(config-sr-te-policy-path-pref) # bidirectional
Router 1 (config-sr-te-path-pref-bidir) # co-routed
Router 1 (config-sr-te-path-pref-bidir) # association-id 1050
Router 1(config-sr-te-path-pref-bidir)# exit
Router 1(config-sr-te-policy-path-pref) # exit
Router 1(config-sr-te-policy-path)#
```

Configure the Restore Candidate Path

The restore CP has the following characteristics:

- The restore path is associated with the candidate path of the third-highest preference.
- The restore CP uses unprotected-only Adj-SIDs in the segment list.
- The restore CP is bidirectional and co-routed.
- The restore CP in both directions must have the same bidirectional association ID value.
- The restore CP must be configured with **backup-ineligible**. This configuration prevents the restore CP from being used as a fast reroute backup. The restore path is not computed until both working and protect paths become unavailable.
- Disjointness constraint is not configured on the restore CP.
- If both working and protect paths are unavailable, the restore path becomes active. After either the working or protect path has recovered, the restore path remains active until the default lock duration (300 seconds) expires. You can configure a different lock duration using the **lock duration** command. The *duration* range is 0 (disabled) to 3000 seconds. If the lock duration is 0 (disabled), then the working

or protect path becomes active as soon as either recovers. If *duration* is not specified, the restore path remains active.

```
Router 1 (config-sr-te-policy-path) # preference 10
Router 1(config-sr-te-policy-path-pref) # dynamic
Router 1(config-sr-te-pp-info) # pcep
Router_1(config-sr-te-path-pcep)# exit
Router 1 (config-sr-te-pp-info) # metric
Router 1 (config-sr-te-path-metric) # type te
Router 1(config-sr-te-path-metric)# exit
Router_1(config-sr-te-pp-info)# exit
Router 1(config-sr-te-policy-path-pref) # backup-ineligible
Router 1(config-sr-te-policy-path-pref) # lock duration 30
Router 1(config-sr-te-policy-path-pref)# constraints
Router 1 (config-sr-te-path-pref-const) # segments
Router 1 (config-sr-te-path-pref-const-seg) # protection unprotected-only
Router 1 (config-sr-te-path-pref-const-seg) # adjacency-sid-only
Router 1(config-sr-te-path-pref-const-seg)# exit
Router 1(config-sr-te-path-pref-const)# exit
Router 1(config-sr-te-policy-path-pref)# bidirectional
Router 1 (config-sr-te-path-pref-bidir) # co-routed
Router 1(config-sr-te-path-pref-bidir) # association-id 1010
Router_1(config-sr-te-path-pref-bidir)# exit
Router_1(config-sr-te-policy-path-pref)# exit
Router 1 (config-sr-te-policy-path) #
```

Running Config

```
Router 1# show running-config
segment-routing
traffic-eng
 policy cs-srte-to-node7
   bandwidth 10000
   color 10 end-point ipv4 10.1.1.7
  path-protection
   candidate-paths
    preference 10
     dynamic
      рсер
      1
      metric
      type te
      !
     lock
      duration 30
    backup-ineligible
     constraints
      segments
      protection unprotected-only
       adjacency-sid-only
     bidirectional
      co-routed
```

```
association-id 1010
   preference 50
    dynamic
     рсер
     metric
      type te
      !
     1
     lock
      duration 30
     constraints
     segments
      protection unprotected-only
      adjacency-sid-only
      disjoint-path group-id 3 type node
    bidirectional
      co-routed
      association-id 1050
     1
   preference 100
     dynamic
     рсер
     metric
      type te
      !
     !
     constraints
     segments
      protection unprotected-only
      adjacency-sid-only
      disjoint-path group-id 3 type node
    bidirectional
     co-routed
      association-id 1100
   !
   performance-measurement
   liveness-detection
     liveness-profile backup name profile-PROTECT
     liveness-profile name profile-WORKING
     invalidation-action down
root
performance-measurement
liveness-profile name profile-PROTECT
 liveness-detection
  multiplier 3
  probe
```

1 !

```
tx-interval 100000
!
!
liveness-profile name profile-WORKING
liveness-detection
  multiplier 3
!
probe
  tx-interval 30000
!
!
```

Verification

Use the **show segment-routing traffic-eng policy detail** command to display the details of the CS SR policy:

Router 1# show segment-routing traffic-eng policy detail

```
SR-TE policy database
_____
Color: 10, End-point: 10.1.1.7
 Name: srte_c_{10_ep_{10.1.1.7}}
  Status:
   Admin: up Operational: up for 00:02:24 (since Nov 30 08:03:36.588)
  Candidate-paths:
   Preference: 100 (configuration) (active)
     Name: cs-srte-to-node7
     Requested BSID: 8000
     PCC info:
       Symbolic name: cfg cs-srte-to-node7 discr 100
       PLSP-ID: 2
      Constraints:
       Protection Type: unprotected-only
       Maximum SID Depth: 8
       Adjacency SIDs Only: True
      Performance-measurement:
       Reverse-path Label: Not Configured
       Delay-measurement: Disabled
       Liveness-detection: Enabled
         Profile: profile-WORKING
         Invalidation Action: down
         Logging:
           Session State Change: No
        Statistics:
         Session Create
                          : 1
         Session Update : 12
         Session Delete
         Session Up
                           : 8
         Session Down
                           : 3
         Delay Notification: 0
         Session Error
                          : 0
     Dynamic (pce 192.168.0.5) (valid)
       Metric Type: TE, Path Accumulated Metric: 10
         SID[0]: 24001 [Adjacency-SID, 10.10.10.1 - 10.10.10.2]
       Reverse path:
         SID[0]: 24000 [Adjacency-SID, 10.10.10.2 - 10.10.10.1]
     Protection Information:
       Role: WORKING
        Path Lock: Timed
       Lock Duration: 300(s)
    Preference: 50 (configuration) (protect)
```

```
Name: cs-srte-to-node7
   Requested BSID: 8000
   PCC info:
     Symbolic name: cfg cs-srte-to-node7 discr 50
     PLSP-ID: 1
   Constraints:
     Protection Type: unprotected-only
     Maximum SID Depth: 8
     Adjacency SIDs Only: True
   Performance-measurement:
     Reverse-path Label: Not Configured
     Delay-measurement: Disabled
     Liveness-detection: Enabled
       Profile: profile-PROTECT
       Invalidation Action: down
         Session State Change: No
     Statistics:
       Session Create
       Session Update
                         . 9
       Session Delete : 0
                      : 1
       Session Up
       Session Down
                         : 0
       Delay Notification: 0
       Session Error : 0
   Dynamic (pce 192.168.0.5) (valid)
     Metric Type: TE, Path Accumulated Metric: 10
       SID[0]: 24002 [Adjacency-SID, 11.11.11.1 - 11.11.11.2]
     Reverse path:
       SID[0]: 24003 [Adjacency-SID, 11.11.11.2 - 11.11.11.1]
   Protection Information:
     Role: PROTECT
     Path Lock: Timed
     Lock Duration: 30(s)
  Preference: 10 (configuration) (inactive)
   Name: cs-srte-to-node7
   Requested BSID: 8000
   Constraints:
     Protection Type: unprotected-only
     Maximum SID Depth: 8
     Adjacency SIDs Only: True
   Performance-measurement:
     Reverse-path Label: Not Configured
     Delay-measurement: Disabled
     Liveness-detection: Enabled
       Profile: working
       Invalidation Action: down
       Logging:
         Session State Change: No
     Statistics:
       Session Create
                       : 0
       Session Update
       Session Delete
       Session Up
       Session Down
       Delay Notification: 0
       Session Error : 0
   Dynamic (pce) (inactive)
     Metric Type: TE, Path Accumulated Metric: 0
   Protection Information:
     Role: RESTORE
     Path Lock: Timed
     Lock Duration: 30(s)
LSPs:
```

```
LSP[0]:
   LSP-ID: 3 policy ID: 1 (standby)
   Local label: 24037
   State: Standby programmed state
   Performance-measurement:
      Reverse-path Label: Not Configured
      Delay-measurement: Disabled
      Liveness-detection: Enabled
        Profile: profile-WORKING
        Invalidation Action: down
        Logging:
          Session State Change: No
        Session State: up, for 1d12h (since Nov 30 08:03:37.859)
  LSP[1]:
   LSP-ID: 7 policy ID: 1 (active)
   Local label: 24036
    State: Programmed
   Binding SID: 8000
   Performance-measurement:
      Reverse-path Label: Not Configured
      Delay-measurement: Disabled
      Liveness-detection: Enabled
        Profile: profile-WORKING
        Invalidation Action: down
        Logging:
          Session State Change: No
        Session State: up, for 05:42:36 (since Dec 1 15:11:36.203)
Attributes:
 Binding SID: 8000
 Forward Class: Not Configured
 Steering labeled-services disabled: no
 Steering BGP disabled: no
  IPv6 caps enable: yes
  Bandwidth Requested: 10000 kbps
 Bandwidth Current: 10000 kbps
 Invalidation drop enabled: no
 Max Install Standby Candidate Paths: 0
```

SR Policy Path Computation for IPv6

You can now use this feature when you want SR Policy to support segment lists with IPv6 addressed.



Note

It uses the exiting configurations outlined in *Chapter: Configure SR-TE Policies* in *Segment Routing Configuration Guide for Cisco 8000 Series Routers*, with the supported features detailed in the Usage Guidelines section that follows.

Usage Guidelines and Limitations

The supported features are listed below in the same order as the Table of Contents within the *Chapter: Configure SR-TE Policies* in *Segment Routing Configuration Guide for Cisco 8000 Series Routers*

Supported Features

- Instantiation of SR Policy
 - On-Demand SR Policy SR On-Demand Next-Hop

- Manually Provisioned SR Policy
- SR-TE BGP Soft Next-Hop Validation For ODN Policies
- SR-TE Policy Path Types
 - · Dynamic Paths
 - Optimization Objectives
 - Constraints
 - Configure SR Policy with Dynamic Path
 - · Explicit Paths
 - SR-TE Policy with Explicit Path
 - Explicit Path with Affinity Constraint Validation
 - Explicit Path with Segment Protection-Type Constraint
- Traffic Steering
 - · Automated Steering
 - Color-Only Automated Steering
 - Static Route over Segment Routing Policy
- · Services Supported
 - IPv4 BGP Global Routes
 - IPv6 BGP Global Routes
- Miscellaneous
 - SR-TE Reoptimization Timers
 - · Sharing the Extended Label Switch Path Array

Usage Guidelines and Limitations



Segment Routing Tree Segment Identifier

Tree Segment Identifier (Tree-SID) is a tree-building solution that uses a Segment Routing Path Computation Element (SR-PCE) using path computation element protocol (PCEP) to calculate the point-to-multipoint (P2MP) tree using SR policies. Tree-SID uses a single MPLS label for building a multicast replication tree in an SR network. Tree-SID does not require multicast control protocols such as RSVP, mLDP, and PIM.

A P2MP SR policy provides an SR-based TE solution for transporting multicast traffic. It works on existing data-plane (MPLS and IP) and supports TE capabilities and single/multi routing domains. At each node of the tree, the forwarding state is represented by the same segment (using a global Tree-SID specified from the SRLB range of labels). P2MP SR policy prevents transient loop and packet loss when updating the path of a P2MP SR policy.

A P2MP SR policy request contains the following:

- · Policy name
- SID for the P2MP Tree (Tree-SID)
- Address of the root-node
- · Addresses of the leaf-nodes
- TE optimization criteria (for example, TE or IGP metric) and constraints
- Configure Segment Routing Tree-SID, on page 323
- Running Config, on page 325
- Multicast VPN: Tree-SID MVPN, on page 327

Configure Segment Routing Tree-SID

To configure Segment Routing Tree-SID for Point-to-Multipoint (P2MP) SR policies, complete the following configurations:

- 1. Configure Path Computation Element Protocol (PCEP) Path Computation Client (PCC) on all nodes involved in the Tree-SID path (root, mid-point, leaf)
- 2. Configure Affinity Maps on the SR-PCE
- 3. Configure P2MP SR Policy on SR-PCE
- **4.** Configure Multicast on the Root and Leaf Nodes

Configure PCEP PCC on All Nodes in Tree-SID Path

Configure all nodes involved in the Tree-SID path (root, mid-point, leaf) as PCEP PCC. For detailed PCEP PCC configuration information, see the Configure the Head-End Router as PCEP PCC, on page 276 section.

Configure Affinity Maps on the SR-PCE

Use the **affinity bit-map** *COLOR bit-position* command in PCE SR-TE sub-mode to define affinity maps. The bit-position range is from 0 to 255.

```
Router# configure
Router(config)# pce
Router(config-pce)# segment-routing traffic-eng
Router(config-pce-sr-te)# affinity bit-map RED 23
Router(config-pce-sr-te)# affinity bit-map BLUE 24
Router(config-pce-sr-te)# affinity bit-map CROSS 25
Router(config-pce-sr-te)#
```

Configure P2MP SR Policy on SR-PCE

Configure the end-point name and addresses, Tree-SID label, and constraints for the P2MP policy.

Use the **endpoint-set** *NAME* command in SR-PCE P2MP sub-mode to enter the name of the end-point set and to define the set of end-point addresses.

```
Router(config-pce-sr-te)# p2mp
Router(config-pce-sr-te-p2mp)# endpoint-set BAR
Router(config-pce-p2mp-ep-set)# ipv4 1.1.1.2
Router(config-pce-p2mp-ep-set)# ipv4 1.1.1.3
Router(config-pce-p2mp-ep-set)# ipv4 1.1.1.4
Router(config-pce-p2mp-ep-set)# exit
Router(config-pce-sr-te-p2mp)#
```

Use the **policy** policy command to configure the P2MP policy name and enter P2MP Policy sub-mode. Configure the source address, endpoint-set color, Tree-SID label, affinity constraints, and metric type.

```
Router(config-pce-sr-te-p2mp) # policy FOO
Router(config-pce-p2mp-policy) # source ipv4 1.1.1.6
Router(config-pce-p2mp-policy) # color 10 endpoint-set BAR
Router(config-pce-p2mp-policy) # treesid mpls 15200
Router(config-pce-p2mp-policy) # candidate-paths
Router(config-pce-p2mp-policy-path) # constraints
Router(config-pce-p2mp-path-const) # affinity
Router(config-pce-p2mp-path-affinity) # exclude BLUE
Router(config-pce-p2mp-path-affinity) # exit
Router(config-pce-p2mp-path-const) # exit
Router(config-pce-p2mp-policy-path) # preference 100
Router(config-pce-p2mp-policy-path-preference) # dynamic
Router(config-pce-p2mp-path-info) # metric type te
Router(config-pce-p2mp-path-info) # root
Router(config) #
```

Configure Multicast on the Root and Leaf Nodes

On the root node of the SR P2MP segment, use the **router pim** command to enter Protocol Independent Multicast (PIM) configuration mode to statically steer multicast flows into an SR P2MP policy.



Note

Enter this configuration only on an SR P2MP segment. Multicast traffic cannot be steered into a P2P policy.

```
Router(config) # router pim
Router(config-pim) # vrf name
Router(config-pim-name) # address-family ipv4
Router(config-pim-name-ipv4) # sr-p2mp-policy FOO
Router(config-pim-name-ipv4-srp2mp) # static-group 235.1.1.5 1.1.1.6
Router(config-pim-name-ipv4-srp2mp) # root
Router(config) #
```

On the root and leaf nodes of the SR P2MP tree, use the **mdt static segment-routing** command to configure the multicast distribution tree (MDT) core as Tree-SID from the multicast VRF configuration submode.

```
Router(config) # multicast-routing
Router(config-mcast) # vrf TEST
Router(config-mcast-TEST) # address-family ipv4
Router(config-mcast-TEST-ipv4) # mdt static segment-routing
```

On the leaf nodes of an SR P2MP segment, use the **static sr-policy** *p2mp-policy* command to configure the static SR P2MP Policy from the multicast VRF configuration submode to statically decapsulate multicast flows.

```
Router(config)# multicast-routing
Router(config-mcast)# vrf TEST
Router(config-mcast-TEST)# address-family ipv4
Router(config-mcast-TEST-ipv4)# static sr-policy FOO
```

Running Config

The following example shows how to configure the end point addresses and P2MP SR policy with affinity constraints on SR-PCE.

```
рсе
 segment-routing
  traffic-eng
   affinity bit-map
    RED 23
    BLUE 24
    CROSS 25
   p2mp
    endpoint-set BAR
     ipv4 1.1.1.2
     ipv4 1.1.1.3
     ipv4 1.1.1.4
    policy FOO
     source ipv4 1.1.1.6
     color 10 endpoint-set BAR
     treesid mpls 15200
     candidate-paths
      preference 100
       dynamic
        metric
         type te
```

```
!
! constraints
affinity
exclude
BLUE
!
!
!
!
```

The following example shows how to statically decapsulate multicast flows on the leaf nodes.

The following example shows to configure the multicast distribution tree (MDT) core as Tree-SID on the root and leaf nodes.

```
multicast-routing
  vrf TEST
  address-family ipv4
  mdt static segment-routing
 !
!
```

The following example shows how to steer traffic to the SR P2MP policy on the root node.

```
router pim
vrf TEST
address-family ipv4
sr-p2mp-policy FOO
static-group 232.1.1.5 1.1.1.6
!
!
!
!
```

Multicast VPN: Tree-SID MVPN

Table 37: Feature History Table

Feature Name	Release Information	Feature Description
Multicast VPN: Tree-SID MVPN	Release 7.8.1	With this feature, you can use SR and MVPN for optimally transporting IP VPN multicast traffic over the SP network, using SR-PCE as a controller. With SR's minimal source router configuration requirement, its ability to implement policies with specific optimization objectives and constraints and use SR-PCE to dynamically generate optimal multicast trees (including when topology changes occur in the multicast tree), the SR-enabled SP network can transport IP multicast traffic efficiently.

Prerequisites for Multicast VPN: Tree-SID MVPN

- The underlay OSPF/IS-IS network is configured, and OSPF/IS-IS adjacency is formed between routers, across the network.
- BGP is configured for the network, and BGP adjacency is formed between routers. BGP MVPN configuration information is provided in this feature document.
- To understand the benefits, know-how, and configuration of SR and SR-TE policies, see About Segment Routing and Configure SR-TE Policies.

Information About Multicast VPN: Tree-SID MVPN

Typically, a customer's IP VPN is spread across VPN sites. IP VPN customer traffic is sent from one site to another over a VPN Service Provider (SP) network.

When IP multicast traffic within a (BGP/MPLS) IP VPN is transported over an SP network (say, from **VPN1-Site-A** to **VPN1-Site-B**, as shown in the image), the SP network requires protocols and procedures to optimally transport multicast traffic from a multicast sender in Site-A to multicast receivers in Site-B.

This use case explains how to enable SR multicast for an SP network, and efficiently transport IP VPN multicast traffic (sent from **VPN1-Site-A** and) received at PE router A, through to PE routers D and E, towards receivers in sites **VPN1-Site-B** and **VPN1-Site-C**.

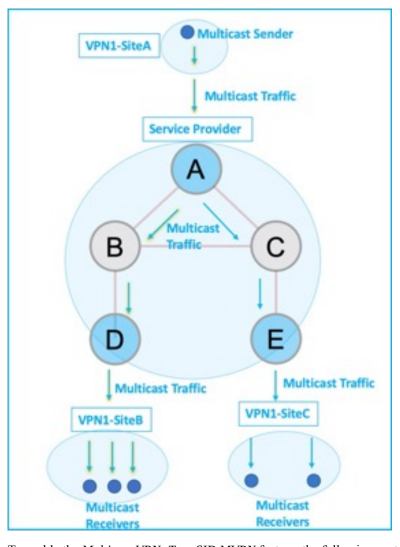


Figure 30: IP VPN Multicast Traffic Flow Over An SP Network

To enable the *Multicast VPN: Tree-SID MVPN* feature, the following protocols and software applications are used.

OSPF/IS-IS - The underlay network is created with OSPF/IS-IS routing protocol, and reachability is established across the network. See *Configure Segment Routing for IS-IS Protocol* or *Configure Segment Routing for OSPF Protocol* chapter for details.

BGP Multicast VPN (MVPN) – The PE routers (A, D, and E) are IP VPN end-points for IP multicast traffic arriving at the SP network (at PE router A) and exiting the SP network (at PE routers D and E). So, BGP MVPN is enabled on the PE routers. NSO is used to configure BGP MVPN on the PE routers.

BGP Auto-Discovery (AD) - To enable distributed VPN end-point discovery and C-multicast flow mapping and signalling, BGP AD function is configured on the PE routers. A BGP Auto-Discovery route contains multicast router (loopback IP address) and tree identity (segment ID) information. It carries the information in the Provider Multicast Service Interface (PMSI) Tunnel Attribute (PTA).

C-multicast states are signaled using BGP.

SR - To transport IP multicast traffic between the VPN end-points (PE routers A, D, and E), Provider (or P-) tunnels are used. In a P-tunnel, the PE devices are the tunnel end-points. P-tunnels can be generated using different technologies (RSVP-TE, P2MP LSPs, PIM trees, mLDP P2MP LSPs, and mLDP MP2MP LSPs). In this use case, Segment Routing (SR) is used for its benefits that were noted earlier.

With SR and SR-PCE, a Tree-SID Point-to-Multipoint (P2MP) segment is used to create P-Tunnels for MVPN. You can specify SR policy optimization objectives (such as *metrics*) and constraints (such as *affinity*) in an SR policy and send it to the SR-PCE controller, so that it can dynamically create SR multicast trees for traffic flow.

SR-PCE - This is a controller which, based on the provided SR policy information, computes optimal paths for a multicast tree, and deploys the tree forwarding state on the multicast routers. When a topology change occurs, SR-PCE automatically computes a new, optimal multicast tree, and deploys the new tree forwarding state on the multicast routers.

Overview of Multicast VPN: Tree-SID MVPN

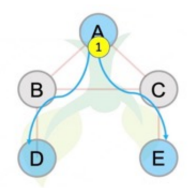
The following sections provide an overview of Tree-SID MVPN. The topology remains the same, with PE routers A, D, and E acting as VPN end-points for carrying IP VPN multicast traffic.

Tree-SID MVPN Overview

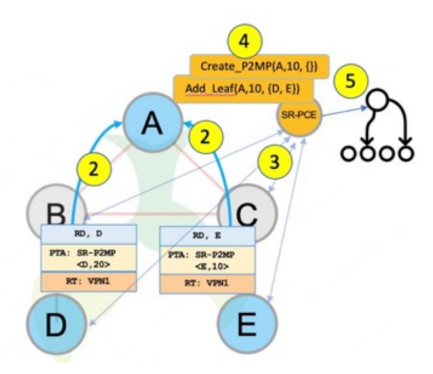
1. For SR, A is designated as the SR head-end router, and D and E are designated as the SR end-points.

For multicast traffic, A is the root of the SR multicast tree, and D and E are leaf routers of the tree. B and C are the other multicast routers. The objective is to send the IP multicast traffic arriving at A to D and E, as needed

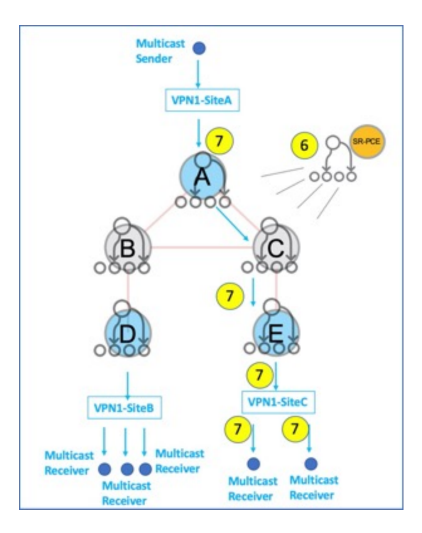
Figure 31: Multicast Tree



- 2. A discovers leaf routers' information through BGP MVPN.
- **3.** Path Computation Element Protocol (PCEP) is used for the SR multicast policy communication between A and the SR-PCE server, and communication between PE routers and the SR-PCE server.
- **4.** When the head-end router SR policy is created on A, and PCEP configurations are enabled on the SR-PCE server and all multicast routers, SR-PCE receives the SR policy and leaf router identity information from A.
- **5.** Based on the policy information it receives, including TE objectives and constraints, SR-PCE builds multicast distribution trees in the underlay for efficient VPN traffic delivery.



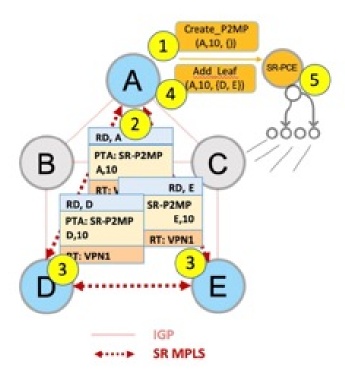
- **6.** SR-PCE assigns an SID for the SR multicast tree policy, and deploys the multicast tree forwarding state on the multicast routers.
- **7.** When IP multicast traffic is sent from VPN1-SiteA to PE router A, it steers it into the SR policy, and sends it towards D and E, which forward it to multicast traffic receivers in the sites VPN1-SiteB and VPN1-SiteC.
- **8.** When a leaf/multicast router is added or removed, PE router A updates the SR multicast policy and sends it to SR-PCE. SR-PCE computes new multicast routes, and deploys the multicast tree forwarding state information on the multicast routers.



SR Multicast Tree Types

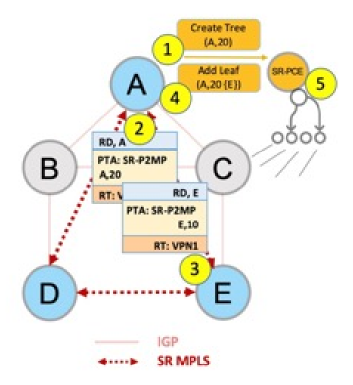
This is an overview of the types of SR multicast trees you can configure, depending on your requirement. You can create a full mesh, on-demand, or optimal multicast tree for IP VPN multicast flow in the SP network.

Figure 32: Full Mesh Multicast Tree



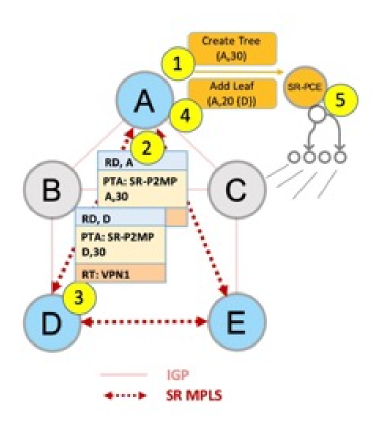
- 1. A assigns Tree-ID 10 and invokes a Create an SR multicast tree request by sending the multicast router and tree ID information (A, 10) towards SR-PCE.
- **2.** A announces BGP AD Inclusive PMSI (I-PMSI) route with the PTA (A, 10). Inclusive PMSI Traffic that is multicast by a PE router on an I-PMSI is received by all other PEs in the MVPN. I-PMSIs are generated by Inclusive P-tunnels .
- 3. A discovers VPN endpoints D and E from their BGP AD Type I-PMSI route messages.
- **4.** A invokes an Add SR multicast leaf router request (for D and E) to SR-PCE.
- **5.** SR-PCE computes and generates the multicast tree forwarding state information on all the routers that are part of the tree.

Figure 33: On-Demand SR Multicast Tree



- 1. A assigns Tree-ID 20 and invokes a Create an SR multicast tree request by sending the multicast router and tree ID information (A, 20) towards SR-PCE.
- 2. A announces BGP AD Selective PMSI (or S-PMSI) route with PTA (A, 20). A sets the leaf-info-required to discover endpoint interest set.
 - *Selective PMSI* Traffic multicast by a PE on an S-PMSI is received by some PEs in the MVPN. S-PMSIs are generated by Selective P-tunnels.
- **3.** E has a receiver behind it, and announces a BGP-AD leaf route towards A. A discovers service endpoint E for the on-demand tree.
- **4.** A invokes an Add SR multicast leaf router request (for E) to SR-PCE.
- **5.** SR-PCE computes and generates the multicast tree information for all the routers that are part of the tree.

Figure 34: Optimal Multicast Tree



- 1. A decides to optimize a flow and assigns Tree-ID 30 and invokes a Create an SR multicast tree request by sending the multicast router and tree ID information (A, 30) towards SR-PCE.
- 2. A announces BGP AD I-PMSI route with PTA (A,30). A sets the leaf-info-required to discover endpoint interest set.
- **3.** D has a receiver behind it, and announces a BGP-AD leaf route towards A. A discovers service endpoint D for optimized flow.
- **4.** A invokes an Add SR multicast leaf router request (for D) to SR-PCE.
- 5. SR-PCE computes and generates the multicast tree information for all the routers that are part of the tree.

Configurations

Head End Router Configuration (Router A) - The following configuration is specific to the head end router.

Configure TE Constraints and Optimization Parameters

```
Router# configure terminal Router(config)# segment-routing traffic-engineering
```

An affinity bit-map is created so that it can be applied to a link or interface.

```
Router(config-sr-te)# affinity-map name 10 bit-position 24
Router(config-sr-te)# commit
```

An affinity (or relationship) is created between the SR policy path and the link color so that SR-TE computes a path that includes or excludes links, as specified. The head-end router automatically follows the actions defined in the ODN template (for color 10) upon the arrival of VPN routes with a BGP color extended community that matches color 10.

```
Router(config) # segment-routing traffic-engineering
Router(config-sr-te) # on-demand color 10 dynamic
Router(config-sr-te-color-dyn) # affinity include-all name red
Router(config-sr-te-color-dyn) # affinity include-any name blue
Router(config-sr-te-color-dyn) # affinity exclude-any name green
Router(config-sr-te-color-dyn) # metric type te
Router(config-sr-te-color-dyn) # commit
```

The SR policy configuration on the head-end router A will be sent to the SR-PCE server, after a connection is established between A and SR-PCE.

Multicast Router Configuration

Configure PCEP Client on Multicast Routers

Associate each multicast router as a client of the SR-PCE server. The **pce address ipv4** command specifies the SR-PCE server's IP address.

```
Router# configure terminal
Router(config)# segment-routing traffic-engineering
Router(config-sr-te)# pcc pce address ipv4 3.3.3.3
Router(config-pcc-pce)# commit
```

SR PCE Server Configuration

Configure Label Range for Multicast Trees

Configure the label range to be used for transporting IP multicast traffic in SP network.

```
Router(config) \# pce segment-routing traffic-eng p2mp label-range min 30000 max 60000 Router(config) \# commit
```

Disable ECMP load splitting

To disable ECMP load splitting of different trees on the SR-PCE server, configure the **multipath-disable** command.

```
Router(config) # pce segment-routing traffic-eng p2mp multipath-disable
Router(config) # commit
```

Multicast Routing Configuration On PE Routers

The following MVPN configurations are required for VPN end-points, the 3 PE routers.

Configure Default MDT SR P2MP MVPN Profile

In this configuration, an MDT profile of the type *default* is created, and the SR multicast policy with color 10 will be used to send IP multicast traffic, as per the constraints and optimizations of the policy, through the multicast tree.

```
Router(config)# multicast-routing vrf cust1
Router(config-mcast-cust1)# address-family ipv4
Router(config-mcast-cust1-ipv4)# mdt default segment-routing mpls color 10
Router(config-mcast-cust1-ipv4)# commit
```

Configure Partitioned MDT SR P2MP MVPN Profile

In this configuration, an MDT profile of the type *partitioned* is created, and the SR multicast policy with color 10 will be used to send IP multicast traffic, as per the constraints and optimizations of the policy, through the multicast tree.

```
Router(config) # multicast-routing vrf cust1
Router(config-mcast-cust1) # address-family ipv4
Router(config-mcast-cust1-ipv4) # mdt partitioned segment-routing mpls color 10
Router(config-mcast-cust1-ipv4) # commit
```

The following Data MVPN configuration is required at the Ingress PE (router A) where the multicast flows need to be steered onto the *data* MDT for SR multicast traffic flow.

Note - *Data* MDT can be configured for *Default* and *Partitioned* profiles.

Configure Data MDT for SR P2MP MVPN

In this configuration, an MDT profile of the type *data* is created, and the SR multicast policy with color 10 will be used to send IP multicast traffic, as per the constraints and optimizations of the policy, through the multicast tree.

- As an alternative to the color keyword, you can specify a route policy in the **route-policy** command, and define the route policy separately (as mentioned in the next configuration).
- The **threshold** command specifies the threshold above which a multicast flow is switched onto the data MDT. The **immediate-switch** keyword enables an immediate switch of a multicast flow to the data MDT, without waiting for threshold limit to be crossed.
- The **customer-route-acl** keyword specifies an ACL to enable specific multicast flows to be put on to the data MDT.

```
Router(config) # multicast-routing vrf cust1
Router(config-mcast-cust1) # address-family ipv4
Router(config-mcast-cust1-ipv4) # mdt data segment-routing mpls 2 color 10
Router(config-mcast-cust1-ipv4) # commit
```

Route Policy Example

The route policy designates multicast flow-to-SR multicast policy mapping, with different colors.

- With this configuration, IP multicast flows for the 232.0.0.1 multicast group are steered into the SR multicast policy created with the on-demand color 10, while flows for 232.0.0.2 are steered into the policy created with color 20.
- Route policies can also be used to match other parameters, such as source address.

```
Router(config)# route-policy TSID-DATA
Router(config-rpl)# if destination in (232.0.0.1) then
Router(config-rpl-if)# set on-demand-color 10
Router(config-rpl-if)# pass
Router(config-rpl-if)# elseif destination in (232.0.0.2) then
Router(config-rpl-elseif)# set on-demand-color 20
Router(config-rpl-elseif)# pass
Router(config-rpl-elseif)# endif
Router(config-rpl)# end-policy
Router(config)# commit
```

Configure MVPN BGP Auto-Discovery for SR P2MP

The following configuration is required on all PE routers, and is mandatory for *default* MDT, *partitioned* MDT, and *data* MDT.

Configure the BGP Auto-Discovery function for transporting IP multicast traffic.

```
Router(config) # multicast-routing vrf cust1
Router(config-mcast-cust1) # address-family ipv4
Router(config-mcast-cust1-ipv4) # bgp auto-discovery segment-routing
Router(config-mcast-cust1-ipv4-bgp-ad) # commit
```

Verification

View MVPN Context Information - You can view MVPN VRF context information with these commands.

View Default MDT Configuration

This command displays SR multicast tree information, including the MDT details (of *default* type, etc), and customer VRF information (route target, route distinguisher, etc).

```
Router# show mvpn vrf vpn1 context

MVPN context information for VRF vpn1 (0x9541cf0)

RD: 1:10 (Valid, IID 0x1), VPN-ID: 0:0

Import Route-targets: 2

RT:192.168.0.4:0, BGP-AD

RT:192.168.0.4:17, BGP-AD

BGP Auto-Discovery Enabled (I-PMSI added)

SR P2MP Core-tree data:

MDT Name: TRmdtvpn1, Handle: 0x4150, idb: 0x956fc30

MTU: 1376, MaxAggr: 255, SW_Int: 30, AN_Int: 60

RPF-ID: 3, C:0, O:1, D:0, CP:0

Static Type: - / -

Def MDT ID: 524289 (0x93993f0), added: 1, HLI: 0x80001, Cfg: 1/0

Part MDT ID: 0 (0x0), added: 0, HLI: 0x00000, Cfg: 0/0
```

Ctrl Trees: 0/0/0, Ctrl ID: 0 (0x0), Ctrl HLI: 0x00000

View Partitioned MDT Configuration

This command displays SR multicast tree information, including the MDT details (of *partitioned* type, etc), and customer VRF information (route target, route distinguisher, etc).

```
Router# show mvpn vrf vpn1 context
```

```
MVPN context information for VRF vpn1 (0x9541cf0)

RD: 1:10 (Valid, IID 0x1), VPN-ID: 0:0

Import Route-targets: 2
  RT:192.168.0.4:0, BGP-AD
  RT:192.168.0.4:17, BGP-AD

BGP Auto-Discovery Enabled (I-PMSI added), MS-PMSI sent

SR P2MP Core-tree data:

MDT Name: TRmdtvpn1, Handle: 0x4210, idb: 0x956fc30

MTU: 1376, MaxAggr: 255, SW_Int: 30, AN_Int: 60

RPF-ID: 1, C:0, O:1, D:0, CP:0

Static Type: - / -

Def MDT ID: 0 (0x0), added: 0, HLI: 0x00000, Cfg: 0/0

Part MDT ID: 524292 (0x9399318), added: 1, HLI: 0x80004, Cfg: 1/0

Ctrl Trees: 0/0/0, Ctrl ID: 0 (0x0), Ctrl HLI: 0x000000
```

View Partitioned MDT Ingress PE Configuration

This command displays SR multicast tree information on the PE router that receives the multicast traffic on the SP network. The information includes PE router details, MDT details, Tree-SID details, and the specified customer VRF information.

```
Router# show mvpn vrf vpn1 pe

MVPN Provider Edge Router information

VRF: vpn1

PE Address: 192.168.0.3 (0x9570240)

RD: 0:0:0 (null), RIB_HLI 0, RPF-ID 13, Remote RPF-ID 0, State: 0, S-PMSI: 2

PPMP LABEL: 0, MS PMSI HLI: 0x000000, Bidir PMSI HLI: 0x000000, MLDP-added: [RD 0, ID 0,
```

```
Bidir ID 0, Remote Bidir ID 0], Counts(SHR/SRC/DM/DEF-MD): 0, 0, 0, 0, Bidir: GRE RP Count
0, MPLS RP Count ORSVP-TE added: [Leg 0, Ctrl Leg 0, Part tail 0 Def Tail 0, IR added:
[Def Leg 0, Ctrl Leg 0, Part Leg 0, Part tail 0, Part IR Tail Label 0
  Tree-SID Added: [Def/Part Leaf 1, Def Egress 0, Part Egress 0, Ctrl Leaf 0]
 bgp i pmsi: 1,0/0 , bgp ms pmsi/Leaf-ad: 1/1, bgp bidir pmsi: 0, remote bgp bidir pmsi:
0, PMSIs: I 0x9570378, 0x0, MS 0x94e29d0, Bidir Local: 0x0, Remote: 0x0, BSR/Leaf-ad 0x0/0,
 Autorp-disc/Leaf-ad 0x0/0, Autorp-ann/Leaf-ad 0x0/0
 IIDs: I/6: 0x1/0x0, B/R: 0x0/0x0, MS: 0x1, B/A/A: 0x0/0x0/0x0
  Bidir RPF-ID: 14, Remote Bidir RPF-ID: 0
  I-PMSI: Unknown/None (0x9570378)
  I-PMSI rem: (0x0)
  MS-PMSI: Tree-SID [524290, 192.168.0.3] (0x94e29d0)
  Bidir-PMST: (0x0)
  Remote Bidir-PMSI: (0x0)
 BSR-PMSI: (0x0)
  A-Disc-PMSI: (0x0)
  A-Ann-PMSI: (0x0)
  RIB Dependency List: 0x0
  Bidir RIB Dependency List: 0x0
   Sources: 0, RPs: 0, Bidir RPs: 0
```

View Partitioned MDT Egress PE Configuration

This command displays SR multicast tree information on the MVPN egress PE router that sends multicast traffic from the SP network towards multicast receivers in the destination sites. The information includes PE router, Tree-SID, MDT, and the specified customer VRF details.

```
Router# show mvpn vrf vpn1 pe
MVPN Provider Edge Router information
PE Address: 192.168.0.4 (0x9fa38f8)
 RD: 1:10 (valid), RIB HLI 0, RPF-ID 15, Remote RPF-ID 0, State: 1, S-PMSI: 2
 PPMP LABEL: 0, MS PMSI HLI: 0x00000, Bidir PMSI HLI: 0x00000, MLDP-added: [RD 0, ID 0,
Bidir ID 0, Remote Bidir ID 0], Counts(SHR/SRC/DM/DEF-MD): 1, 1, 0, 0, Bidir: GRE RP Count
0, MPLS RP Count ORSVP-TE added: [Leg 0, Ctrl Leg 0, Part tail 0 Def Tail 0, IR added:
[Def Leg 0, Ctrl Leg 0, Part Leg 0, Part tail 0, Part IR Tail Label 0
  Tree-SID Added: [Def/Part Leaf 0, Def Egress 0, Part Egress 1, Ctrl Leaf 0]
 bgp i pmsi: 1,0/0 , bgp ms pmsi/Leaf-ad: 1/0, bgp bidir pmsi: 0, remote bgp bidir pmsi:
0, PMSIs: I 0x9f77388, 0x0, MS 0x9fa2f98, Bidir Local: 0x0, Remote: 0x0, BSR/Leaf-ad 0x0/0,
Autorp-disc/Leaf-ad 0x0/0, Autorp-ann/Leaf-ad 0x0/0
IIDs: I/6: 0x1/0x0, B/R: 0x0/0x0, MS: 0x1, B/A/A: 0x0/0x0/0x0
  Bidir RPF-ID: 16, Remote Bidir RPF-ID: 0
  I-PMSI: Unknown/None (0x9f77388)
  I-PMSI rem: (0x0)
  MS-PMSI: Tree-SID [524292, 192.168.0.4] (0x9fa2f98)
  Bidir-PMSI: (0x0)
  Remote Bidir-PMSI:
                      (0 \times 0)
  BSR-PMSI: (0x0)
 A-Disc-PMSI: (0x0)
  A-Ann-PMSI: (0x0)
  RIB Dependency List: 0x9f81370
  Bidir RIB Dependency List: 0x0
    Sources: 1, RPs: 1, Bidir RPs: 0
```

View Data MDT Information

The commands in this section displays SR multicast tree information for *data* MDTs. The information includes cache, router-local, and remote MDT information.

View Data MDT Cache Information

View Local MDTs Information

Router# show pim vrf vpn1 mdt sr-p2mp local

```
Tree MDT Cache DIP Local VRF Routes On-demand Identifier Source Count Entry Using Cache Color [tree-id 524290 (0x80002)] 192.168.0.4 1 N Y 1 10

Tree-SID Leaf: 192.168.0.3
```

View Remote MDTs Information

Router # show pim vrf vpn1 mdt sr-p2mp remote

```
Tree MDT Cache DIP Local VRF Routes On-demand Identifier Source Count Entry Using Cache Color [tree-id 524290 (0x80002)] 192.168.0.4 1 N N 1 0
```

View MRIB MPLS Forwarding Information

This command displays labels used for transporting IP multicast traffic, on a specified router.

Router# show mrib mpls forwarding

```
LSP information (XTC) :
 LSM-ID: 0x00000, Role: Head, Head LSM-ID: 0x80002
   Incoming Label : (18000)
   Transported Protocol: <unknown>
   Explicit Null
                      : None
   IP lookup
                       : disabled
   Outsegment Info #1 [H/Push, Recursive]:
     OutLabel: 18000, NH: 192.168.0.3, Sel IF: GigabitEthernet0/2/0/0
LSP information (XTC) :
 LSM-ID: 0x00000, Role: Tail, Peek
 RPF-ID: 0x00011, Assoc-TIDs: 0xe0000011/0x0, MDT: TRmdtvpn1
   Incoming Label : 18001
   Transported Protocol : <unknown>
   Explicit Null : None
   IP lookup
                       : enabled
   Outsegment Info #1 [T/Pop]:
     No info.
```

SR-PCE Show Commands

View Tree Information On PCE Server

This command displays SR multicast tree information on the SR-PCE server.

Router# show pce lsp p2mp

```
Tree: sr_p2mp_root_192.168.0.1_tree_id_524290
Label: 18000 Operational: up Admin: up
Metric Type: TE
Transition count: 3
Uptime: 00:00:03 (since Fri Jan 24 14:57:51 PST 2020)
Source: 192.168.0.1
```

```
Destinations: 192.168.0.4
Nodes:
Node[0]: 192.168.0.2 (rtrM)
 Role: Transit
 Hops:
  Incoming: 18000 CC-ID: 4
   Outgoing: 18000 CC-ID: 4 (17.17.17.4) [rtrR]
Node[1]: 192.168.0.1 (rtrL1)
 Role: Ingress
  Hops:
  Incoming: 18000 CC-ID: 5
   Outgoing: 18000 CC-ID: 5 (12.12.12.2) [rtrM]
 Node[2]: 192.168.0.4 (rtrR)
  Role: Egress
  Hops:
   Incoming: 18000 CC-ID: 6
```

For dynamic SR multicast trees created for MVPN, the **show** command has filters to view root multicast router and Tree-ID information. When the root router is specified, all multicast trees from that root are displayed. When root and Tree-ID are specified, only the specified tree information is displayed.

Router# show pce lsp p2mp root ipv4 10.1.1.1 524289

```
Tree: sr p2mp root 10.1.1.1 tree id 524289, Root: 10.1.1.1 ID: 524289
        20000
                   Operational: up Admin: up
Label:
PCC: 10.1.1.1
Local LFA FRR: Disabled
Metric Type: TE
Transition count: 11
Uptime: 00:03:37 (since Mon May 11 12:53:33 PDT 2020)
Destinations: 10.1.1.3, 10.1.1.4, 10.1.1.5
Nodes:
 Node[0]: 10.1.1.1 (root1)
  Role: Ingress
  Hops:
   Incoming: 20000 CC-ID: 26
   Outgoing: 20000 CC-ID: 26 (192.168.114.4) [mid-4]
   Outgoing: 20000 CC-ID: 26 (192.168.112.2) [mid-2]
 Node[1]: 10.1.1.4 (mid-4)
  Role: Egress
  Hops:
   Incoming: 20000 CC-ID: 27
 Node[2]: 10.1.1.2 (mid-2)
  Role: Transit
  Hops:
   Incoming: 20000 CC-ID: 28
   Outgoing: 20000 CC-ID: 28 (192.168.123.3) [leaf-3]
   Outgoing: 20000 CC-ID: 28 (192.168.125.5) [leaf-5]
  Node[3]: 10.1.1.3 (leaf-3)
  Role: Egress
  Hops:
   Incoming: 20000 CC-ID: 29
  Node[4]: 10.1.1.5 (leaf-5)
  Role: Egress
  Hops:
    Incoming: 20000 CC-ID: 30
```

Multicast Tree Information on Routers

Router# show segment-routing traffic-eng p2mp policy

```
Role: Leaf
Replication:
   Incoming label: 18001 CC-ID: 6

Policy: sr_p2mp_root_192.168.0.4_tree_id_524290   LSM-ID: 0x80002 (PCC-initiated)
Color: 0
Role: Root
Replication:
   Incoming label: 18000 CC-ID: 2
   Interface: None [192.168.0.3!] Outgoing label: 18000 CC-ID: 2
Endpoints:
   192.168.0.1, 192.168.0.2
```

For SR multicast policies originated locally on the router (root router of a dynamic MVPN multicast policy) additional policy information is displayed.

For dynamic SR multicast trees created for MVPN, the **show** command has filters for displaying root multicast router and Tree-ID information. When the root router is specified, all multicast trees for that root are displayed. When root and Tree-ID are specified, only the specified tree information is displayed.

Router# show segment-routing traffic-eng p2mp policy root ipv4 1.1\$

Multicast VPN: Tree-SID MVPN



Enabling Segment Routing Flexible Algorithm

Table 38: Feature History Table

Feature Name	Release Information	Feature Description
Segment Routing Flexible Algorithm	Release 7.3.1	The Segment Routing architecture associates prefix-SIDs to an algorithm that defines how the path is computed. This feature allows for user-defined algorithms where the IGP computes paths based on a combination of metric type and constraint. An operator can assign custom SR prefix-SIDs to realize forwarding beyond link-cost-based SPF. As a result, this feature provides a traffic-engineered path computed automatically by the IGP to any destination reachable by the IGP.
		This release supports the following functionality:
		• TI-LFA (IS-IS/OSPF)
		Microloop Avoidance (IS-IS)
		• Inter-AS Support (IS-IS)
		• SID Redistribution (IS-IS)
		 Metric minimization—avoidance, multi-plane, delay (IS-IS/OSPF)
		Affinity include (IS-IS/OSPF)
		Affinity exclude (IS-IS/OSPF)

Segment Routing Flexible Algorithm allows operators to customize IGP shortest path computation according to their own needs. An operator can assign custom SR prefix-SIDs to realize forwarding beyond link-cost-based SPF. As a result, Flexible Algorithm provides a traffic engineered path automatically computed by the IGP to any destination reachable by the IGP.

The SR architecture associates prefix-SIDs to an algorithm which defines how the path is computed. Flexible Algorithm allows for user-defined algorithms where the IGP computes paths based on a user-defined combination of metric type and constraint.

This document describes the IS-IS and OSPF extensions to support Segment Routing Flexible Algorithm on an MPLS data-plane.

- Prerequisites for Flexible Algorithm, on page 344
- Building Blocks of Segment Routing Flexible Algorithm, on page 344
- Configuring Flexible Algorithm, on page 348
- Example: Configuring IS-IS Flexible Algorithm, on page 353
- Example: Configuring OSPF Flexible Algorithm, on page 353

Prerequisites for Flexible Algorithm

Segment routing must be enabled on the router before the Flexible Algorithm functionality is activated.

Building Blocks of Segment Routing Flexible Algorithm

This section describes the building blocks that are required to support the SR Flexible Algorithm functionality in IS-IS and OSPF.

Flexible Algorithm Definition

Many possible constrains may be used to compute a path over a network. Some networks are deployed with multiple planes. A simple form of constrain may be to use a particular plane. A more sophisticated form of constrain can include some extended metric, like delay, as described in [RFC7810]. Even more advanced case could be to restrict the path and avoid links with certain affinities. Combinations of these are also possible. To provide a maximum flexibility, the mapping between the algorithm value and its meaning can be defined by the user. When all the routers in the domain have the common understanding what the particular algorithm value represents, the computation for such algorithm is consistent and the traffic is not subject to looping. Here, since the meaning of the algorithm is not defined by any standard, but is defined by the user, it is called as Flexible Algorithm.

Flexible Algorithm Support Advertisement

An algorithm defines how the best path is computed by IGP. Routers advertise the support for the algorithm as a node capability. Prefix-SIDs are also advertised with an algorithm value and are tightly coupled with the algorithm itself.

An algorithm is a one octet value. Values from 128 to 255 are reserved for user defined values and are used for Flexible Algorithm representation.

Flexible Algorithm Definition Advertisement

To guarantee the loop free forwarding for paths computed for a particular Flexible Algorithm, all routers in the network must share the same definition of the Flexible Algorithm. This is achieved by dedicated router(s) advertising the definition of each Flexible Algorithm. Such advertisement is associated with the priority to make sure that all routers will agree on a single and consistent definition for each Flexible Algorithm.

Definition of Flexible Algorithm includes:

- Metric type
- Affinity constraints

To enable the router to advertise the definition for the particular Flexible Algorithm, **advertise-definition** command is used. At least one router in the area, preferably two for redundancy, must advertise the Flexible Algorithm definition. Without the valid definition being advertised, the Flexible Algorithm will not be functional.

Flexible Algorithm Prefix-SID Advertisement

To be able to forward traffic on a Flexible Algorithm specific path, all routers participating in the Flexible Algorithm will install a MPLS labeled path for the Flexible Algorithm specific SID that is advertised for the prefix. Only prefixes for which the Flexible Algorithm specific Prefix-SID is advertised is subject to Flexible Algorithm specific forwarding.

Calculation of Flexible Algorithm Path

A router may compute path for multiple Flexible Algorithms. A router must be configured to support particular Flexible Algorithm before it can compute any path for such Flexible Algorithm. A router must have a valid definition of the Flexible Algorithm before such Flexible Algorithm is used.

When computing the shortest path tree for particular Flexible Algorithm:

- All nodes that do not advertise support for such Flexible Algorithm will be pruned from the topology.
- If the Flexible Algorithm definition includes affinities that are excluded, then all links for which any of such affinities are advertised will be pruned from the topology.
- Router uses the metric that is part of the Flexible Algorithm definition. If the metric is not advertised for the particular link, such link will be pruned from the topology.

IS-IS supports Loop Free Alternate (LFA) paths, TI-LFA backup paths, and Microloop Avoidance paths for particular Flexible Algorithm. OSPF supports Loop Free Alternate (LFA) and TI-LFA backup paths for particular Flexible Algorithm. These paths are computed using the same constraints as the calculation of the primary paths for such Flexible Algorithm. These paths use Prefix-SIDs advertised specifically for such Flexible Algorithm in order to enforce a backup or microloop avoidance path.

Installation of Forwarding Entries for Flexible Algorithm Paths

Flexible Algorithm path to any prefix must be installed in the forwarding using the Prefix-SID that was advertised for such Flexible Algorithm. If the Prefix-SID for Flexible Algorithm is not known, such Flexible Algorithm path is not installed in forwarding for such prefix..

Only MPLS to MPLS entries are installed for a Flexible Algorithm path. No IP to IP or IP to MPLS entries are installed. These follow the native IGP paths computed based on the default algorithm and regular IGP metrics.

Flexible Algorithm Prefix-SID Redistribution

Table 39: Feature History Table

Feature Name	Release Information	Feature Description
Flexible Algorithm Prefix-SID Redistribution for External Route Propagation	Release 7.5.2	You can now propagate flexible algorithm prefix-SIDs and their algorithm-specific metric between different IGP domains, such as OSPF to IS-IS RIP to OSPF. With this functionality enabling interdomain traffic engineering, you can export flexible algorithm labels from the OSPF domain to other domains and import the labels from other domains into OSPF. The show ospf route flex-algo command has been modified to include additional attributes to indicate the external routes.

Previously, prefix redistribution from IS-IS to another IS-IS instance or protocol was limited to SR algorithm 0 (regular SPF) prefix SIDs; SR algorithm 1 (Strict SPF) and SR algorithms 128-255 (Flexible Algorithm) prefix SIDs were not redistributed along with the prefix. The Segment Routing IS-IS Flexible Algorithm Prefix SID Redistribution feature allows redistribution of strict and flexible algorithms prefix SIDs from IS-IS to another IS-IS instance or protocols. This feature is enabled automatically when you configure redistribution of IS-IS Routes with strict or Flexible Algorithm SIDs.

Prefix redistribution from OSPF to another AS was limited to SR algorithm 0 (regular SPF) prefix SIDs; SR algorithm 1 (Strict SPF) and SR algorithms 128-255 (Flexible Algorithm) prefix SIDs were not redistributed along with the prefix. Starting from Cisco IOS XR Release 7.5.2, the Flexible Algorithm Prefix-SID Redistribution for External Route Propagation feature allows redistribution of strict and flexible algorithm prefixes SIDs from OSPF to another AS and also from another AS into OSPF.

Verification

This following show output displays the route-type as 'Extern' for the external routes.

```
Router#show ospf routes flex-algo 240 route-type external detail
Route Table of ospf-1 with router ID 192.168.0.2 (VRF default)

Algorithm 240

Route entry for 192.168.4.3/32, Metric 220, SID 536, Label 16536
Priority: Medium

Route type: Extern Type 1
Last updated: Apr 25 14:30:12.718
```

```
Flags: Inuse
  Prefix Contrib Algo 240 SID 536
   From 192.168.0.4 Route-type 5
   Total Metric : 220 Base metric 20 FAPM 20
   Contrib Flags : Inuse, Reachable
   SID Flags : PHP off, Index, Global, Valid
   Path: 10.1.1.3, from 192.168.0.4, via GigabitEthernet0/2/0/2
    Out Label : 16536
    Weight
    Area
               : 0
   Path: 10.1.2.3, from 192.168.0.4, via GigabitEthernet0/2/0/3
    Out Label : 16536
    Weight : 0
    Area
               : 0
   Path: 10.2.1.5, from 192.168.0.4, via GigabitEthernet0/2/0/4
    Out Label: 16536
    Weight : 0
Route entry for 192.168.4.5/32, Metric 120, SID 556, Label 16556
Priority : Medium
  Route type : Extern Type 1
  Last updated: Apr 25 14:30:12.724
  Flags: Inuse
  Prefix Contrib Algo 240 SID 556
   From 192.168.0.3 Route-type 5
   Total Metric : 120 Base metric 1 FAPM 20
   Contrib Flags : Inuse, Reachable
   SID Flags: PHP off, Index, Global, Valid
   Path: 10.1.1.3, from 192.168.0.3, via GigabitEthernet0/2/0/2
    Out Label : 16556
    Weight
    Area
                : 0
    Path: 10.1.2.3, from 192.168.0.3, via GigabitEthernet0/2/0/3
    Out Label : 16556
    Weight
            : 0
    Area
                . 0
```

The following show output displays label information for flexible algorithm and its corresponding metric as added in RIB:

```
RP/0/RP0/CPU0:ios# show route 192.168.0.2/32 detail
Wed Apr 6 16:24:46.021 IST
Routing entry for 192.168.0.2/32
  Known via "ospf 1", distance 110, metric 2, labeled SR, type intra area
  Installed Apr 6 15:51:57.973 for 00:32:48
  Routing Descriptor Blocks
    10.10.10.2, from 192.168.0.2, via GigabitEthernet0/2/0/0, Protected
     Route metric is 2
      Label: 0x3 (3)
     Tunnel ID: None
     Binding Label: None
     Extended communities count: 0
     Path id:1
                  Path ref count:0
     NHID:0x1(Ref:1)
     Backup path id:65
```

```
10.11.11.2, from 192.168.0.2, via GigabitEthernet0/2/0/1, Backup (Local-LFA)
   Route metric is 6
   Label: 0x3 (3)
   Tunnel ID: None
   Binding Label: None
   Extended communities count: 0
   Path id:65
                          Path ref count:1
   NHID:0x2(Ref:1)
   OSPF area:
Route version is 0x12 (18)
Local Label: 0x3ee6 (16102)
Local Label Algo Set (ID, Label, Metric): (1, 16202, 0), (128, 17282, 2)
IP Precedence: Not Set
QoS Group ID: Not Set
Flow-tag: Not Set
Fwd-class: Not Set
Route Priority: RIB_PRIORITY_NON_RECURSIVE_MEDIUM (7) SVD Type RIB_SVD_TYPE_LOCAL
Download Priority 1, Download Version 38
No advertising protos.
```

Configuring Flexible Algorithm



Note

For information about the commands usage, see the Segment Routing Command Reference for Cisco 8000 Series Routers.

The following ISIS and OSPF configuration sub-mode is used to configure Flexible Algorithm:

```
flex-algo algorithm number
algorithm number —value from 128 to 255
```

Commands under Flexible Algorithm Configuration Mode

The following commands are used to configure Flexible Algorithm definition under the flex-algo sub-mode:

```
metric-type delay
```



Note

By default the regular IGP metric is used. If delay metric is enabled, the advertised delay on the link is used as a metric for Flexible Algorithm computation.

```
affinity {include-any | include-all | exclude-any} name1, name2, ...
name—name of the affinity map
priority priority value
```

priority value—priority used during the Flexible Algorithm definition election.

The following command is used to enable advertisement of the Flexible Algorithm definition in IS-IS:

advertise-definition

Commands for Affinity Configuration

The following command is used for defining the affinity-map. Affinity-map associates the name with the particular bit positions in the Extended Admin Group bitmask.

affinity-map name bit-position bit number

- name—name of the affinity-map.
- bit number—bit position in the Extended Admin Group bitmask.

The following command is used to associate the affinity with an interface:

```
affinity flex-algo name 1, name 2, ...
name—name of the affinity-map
```

Command for Prefix-SID Configuration

The following command is used to advertise prefix-SID for default and strict-SPF algorithm:

```
{\tt prefix-sid} \ \ [{\tt strict-spf} \ \ | \ \ {\tt algorithm} \ \ algorithm-number] \quad \  \  [{\tt index} \ \ | \ \ {\tt absolute}] \ \ sid \ \ value
```

- algorithm-number—Flexible Algorithm number
 - sid value—SID value

IS-IS Enhancements: max-metric and data plane updates

Table 40: Feature History Table

Feature Name	Release Information	Feature Description
IS-IS Enhancements: max-metric and data plane updates	Release 7.8.1	The new anomaly optional keyword is introduced to affinity flex-algo command. This keyword helps to advertise the flex-algo affinity when the performance measurement signals a link anomaly, such as an excessive delay on a link. You could use the anomaly option to exclude the link from flex-algo path computations. affinity flex-algo

With the IOS XR Release 7.8.1, the new optional keyword **anomaly** is introduced to the **interface** submode of **affinity flex-algo**. This keyword option helps to advertise flex-algo affinity on PM anomaly. The following command is used to associate the affinity with an interface:

```
router isis instance interface type interface-path-id affinity flex-algo anomaly name 1, name 2, \dots
```

router ospf process area area interface type interface-path-id affinity flex-algo anomaly name 1, name 2, \dots

name—name of the affinity-map

You can configure both normal and anomaly values. For the following example, the **blue** affinity is advertised. However, if a metric is received with the anomaly flag set, it will change to **red**:

```
Router# configure
Router(config)# router isis 1
Router(config-isis)#flex-algo 128
Router(config-isis-flex-algo)# interface GigabitEthernet0/0/0/2
Router(config-isis-flex-algo)# affinity flex-algo blue
Router(config-isis-flex-algo)# affinity flex-algo anomaly red
```

Configuring Flexible Algorithm with Exclude SRLG Constraint

Table 41: Feature History Table

Feature Name	Release Information	Feature Description
Flexible Algorithm to Exclude SRLGs for OSPF	Release 7.5.2	You can now configure the flexible algorithm to exclude any link belonging to the Shared Risk Link Groups (SRLGs) from the path computation for OSPF. The ability to exclude the at-risk links ensures that the rest of the links in the network remain unaffected.

This feature allows the Flexible Algorithm definition to specify Shared Risk Link Groups (SRLGs) that the operator wants to exclude during the Flex-Algorithm path computation. A set of links that share a resource whose failure can affect all links in the set constitute a SRLG. An SRLG provides an indication of which links in the network might be at risk from the same failure.

This allows the setup of disjoint paths between two or more Flex Algos by leveraging deployed SRLG configurations. For example, multiple Flex Algos could be defined by excluding all SRLGs except one. Each FA will prune the links belonging to the excluded SRLGs from its topology on which it computes its paths.

This provides a new alternative to creating disjoint paths with FA, in addition to leveraging FA with link admin group (affinity) constraints.

The Flexible Algorithm definition (FAD) can advertise SRLGs that you want to exclude during the Flexible Algorithm path computation. The IS-IS Flexible Algorithm Exclude SRLG Sub-TLV (FAESRLG) is used to advertise the exclude rule that is used during the Flexible Algorithm path calculation, as specified in IETF draft https://datatracker.ietf.org/doc/draft-ietf-lsr-flex-algo/

The Flexible Algorithm path computation checks if an "exclude SRLG" rule is part of the FAD. If an "exclude SRLG" rule exists, it then checks if the link is part of an SRLG that is also part of the "exclude SRLG" rule. If the link is part of an excluded SRLG, the link is pruned from the path computation.

The figure below shows a topology configured with the following flex algos:

- Flex algo 128: metric IGP and exclude SRLG X constraint
- Flex algo 129: metric IGP and exclude SRLG Y constraint

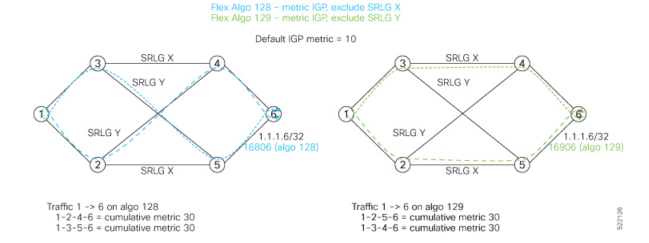
The horizontal links between nodes 3 and 4 and between 2 and 5 are part of SRLG group X. The diagonal links between nodes 3 and 5 and between 2 and 4 are part of SRLG group Y. As a result, traffic from node 1 to node 6's FA 128 prefix SID (16806) avoids interfaces part of SRLG X. While traffic from node 1 to node 6's FA 129 prefix SID (16906) avoids interfaces part of SRLG Y.



Note

See Constraints, on page 260 section in the *Configure SR-TE Policies* chapter for information about configuring SR policies with Flex-Algo constraints.

Figure 35: Flex Algo with Exclude SRLG Constraint



Configuration

Use the **router isis** *instance* **address-family ipv4 unicast advertise application flex-algo link-attributes srlg** command to enable the Flexible Algorithm ASLA-specific advertisement of SRLGs.

Use the **router isis** *instance* **flex-algo** *algo* **srlg exclude-any** *srlg-name* . . . *srlg-name* command to configure the SRLG constraint which is advertised in the Flexible Algorithm definition (FAD) if the FAD advertisement is enabled under the flex-algo sub-mode. You can specify up to 32 SRLG names.

The SRLG configuration (value and port mapping) is performed under the global SRLG sub-mode. Refer to Configuring SRLG Node Protection for more information.

Example

The following example shows how to enable the Flexible Algorithm ASLA-specific advertisement of SRLGs and to exclude SRLG groups from Flexible Algorithm path computation:

```
RP/0/RP0/CPU0:router(config) # srlg
RP/0/RP0/CPU0:router(config-srlg) # interface HunGigE0/0/0/0
RP/0/RP0/CPU0:router(config-srlg-if) # name groupX
RP/0/RP0/CPU0:router(config-srlg-if) # exit
RP/0/RP0/CPU0:router(config-srlg) # interface TenGigE0/0/0/1
RP/0/RP0/CPU0:router(config-srlg-if) # name groupX
RP/0/RP0/CPU0:router(config-srlg-if) # exit

RP/0/RP0/CPU0:router(config-srlg) # interface HunGigE0/0/1/0
RP/0/RP0/CPU0:router(config-srlg-if) # name groupY
RP/0/RP0/CPU0:router(config-srlg-if) # name groupY
```

```
RP/0/RP0/CPU0:router(config-srlg) # interface TenGigE0/0/1/1
RP/0/RP0/CPU0:router(config-srlg-if) # name groupY
RP/0/RP0/CPU0:router(config-srlg-if)# exit
RP/0/RP0/CPU0:router(config-srlq) # name groupX value 100
RP/0/RP0/CPU0:router(config-srlg)# name groupY value 200
RP/0/RP0/CPU0:router(config-srlg)# exit
RP/0/RP0/CPU0:router(config) # router isis 1
RP/0/RP0/CPU0:router(config-isis)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-isis-af) # advertise application flex-algo link-attributes srlg
RP/0/RP0/CPU0:router(config-isis-af)# exit
RP/0/RP0/CPU0:router(config-isis)# flex-algo 128
RP/0/RP0/CPU0:router(config-isis-flex-algo)# advertise-definition
RP/0/RP0/CPU0:router(config-isis-flex-algo) # srlg exclude-any groupX
RP/0/RP0/CPU0:router(config-isis-flex-algo)# exit
RP/0/RP0/CPU0:router(config-isis)# flex-algo 129
RP/0/RP0/CPU0:router(config-isis-flex-algo)# advertise-definition
RP/0/RP0/CPU0:router(config-isis-flex-algo) # srlg exclude-any groupY
RP/0/RP0/CPU0:router(config-isis-flex-algo) # commit
RP/0/RP0/CPU0:router(config-isis-flex-algo)# exit
RP/0/RP0/CPU0:router(config-isis)#
```

The following example shows how to enable the Flexible Algorithm ASLA-specific advertisement of SRLGs and to exclude SRLG groups from Flexible Algorithm path computation for OSPF:

```
RP/0/RP0/CPU0:router(config) # srlg
RP/0/RP0/CPU0:router(config-srlg)# interface HunGigE0/0/0/0
RP/0/RP0/CPU0:router(config-srlg-if) # name groupX
RP/0/RP0/CPU0:router(config-srlg-if)# exit
RP/0/RP0/CPU0:router(config-srlg)# interface TenGigE0/0/0/1
RP/0/RP0/CPU0:router(config-srlg-if)# name groupX
RP/0/RP0/CPU0:router(config-srlg-if)# exit
RP/0/RP0/CPU0:router(config-srlg)# interface HunGigE0/0/1/0
RP/0/RP0/CPU0:router(config-srlg-if)# name groupY
RP/0/RP0/CPU0:router(config-srlg-if)# exit
RP/0/RP0/CPU0:router(config-srlg)# interface TenGigE0/0/1/1
RP/0/RP0/CPU0:router(config-srlg-if) # name groupY
RP/0/RP0/CPU0:router(config-srlg-if)# exit
RP/0/RP0/CPU0:router(config-srlg) # name groupX value 100
RP/0/RP0/CPU0:router(config-srlg) # name groupY value 200
RP/0/RP0/CPU0:router(config-srlg)# exit
RP/0/0/CPU0:r1(config) #router ospf 1
RP/0/0/CPU0:r1(config-ospf)#flex-algo 128
RP/0/0/CPU0:r1(config-ospf-flex-algo)#srlg exclude-any
\verb|RP/0/0/CPU0:r| (config-ospf-flex-algo-srlg-exclude-any) #| \textbf{groupX}| \\
RP/0/0/CPU0:r(config-ospf-flex-algo-srlg-exclude-any) #groupY
RP/0/0/CPU0:r(config-ospf-flex-algo-srlg-exclude-any) #commit
```

Verification

The following example shows how to verify the number of SRLGs excluded for OSPF:

```
RP/0/RP0/CPU0:router# show ospf topology summary
Process ospf-1
Instance default
```

```
Router ID : 192.168.0.1
 Number of Areas : 1
 Number of Algos : 1
 Max Path count : 16
 Route count : 10
 SR Global Block : 16000 - 23999
Area 0
   Number of Nodes: 6
    Algo 128
     FAD Advertising Router: 192.168.0.1
     FAD Area ID : 0
      Algo Type : 0
      Metric Type : 0
        Number of Exlclude SRLGs : (2)
         [1]: 100 [2]: 200
      FAPM supported : No
```

Example: Configuring IS-IS Flexible Algorithm

```
router isis 1
affinity-map red bit-position 65
 affinity-map blue bit-position 8
affinity-map green bit-position 201
 flex-algo 128
 advertise-definition
 affinity exclude-any red
 affinity include-any blue
 flex-algo 129
 affinity exclude-any green
address family ipv4 unicast
segment-routing mpls
interface Loopback0
address-family ipv4 unicast
 prefix-sid algorithm 128 index 100
 prefix-sid algorithm 129 index 101
interface GigabitEthernet0/0/0/0
affinity flex-algo red
interface GigabitEthernet0/0/0/1
affinity flex-algo blue red
interface GigabitEthernet0/0/0/2
affinity flex-algo blue
```

Example: Configuring OSPF Flexible Algorithm

```
router ospf 1 flex-algo 130
```

```
priority 200
affinity exclude-any
 red
 blue
metric-type delay
flex-algo 140
affinity include-all
 green
affinity include-any
 red
1
interface Loopback0
 prefix-sid index 10
 prefix-sid strict-spf index 40
 prefix-sid algorithm 128 absolute 16128
 prefix-sid algorithm 129 index 129
 prefix-sid algorithm 200 index 20
 prefix-sid algorithm 210 index 30
interface GigabitEthernet0/0/0/0
 flex-algo affinity
  color red
  color blue
 !
!
affinity-map
color red bit-position 10
color blue bit-position 11
```



Configure Segment Routing Path Computation Element

The Segment Routing Path Computation Element (SR-PCE) provides stateful PCE functionality by extending the existing IOS-XR PCEP functionality with more capabilities. SR-PCE is supported on the MPLS data plane and IPv4 control plane.



Note

The Cisco IOS XRv 9000 is the recommended platform to act as the SR-PCE. Refer to the Cisco IOS XRv 9000 Router Installation and Configuration Guide for more information.

Table 42: Feature History Table

Feature Name	Release Information	Feature Description
Segment Routing Path Computation Element	Release 7.5.2	You can use a recommended platform to act as the Segment Routing Path Computation Element (SR-PCE) to calculate a suitable network path for transmitting data between a source and destination by applying metrics such as IGP, TE, and latency and restrictions such as the affinity of flexible algorithms for delay or IGP, and disjointness for LSPs.
		SR-PCE supports up to:
		• 50000 nodes
		• 100000 LSPs
		• 500000 links
		• 2000 PCEP sessions
		You can use SR-PCE for:
		• Disjoint Policy, on page 360
		• PCE-initiated SR Policies for Traffic Management, on page 361
		• PCC-initiated Policies Delegated to PCE, on page 364
		• SR-PCE IPv4 Unnumbered Interface Support, on page 365

- About SR-PCE, on page 357
- Usage Guidelines and Limitations, on page 358
- Configure SR-PCE, on page 358
- Disjoint Policy, on page 360
- PCE-initiated SR Policies for Traffic Management, on page 361
- PCC-initiated Policies Delegated to PCE, on page 364
- SR-PCE IPv4 Unnumbered Interface Support, on page 365
- Inter-Domain Path Computation Using Redistributed SID, on page 367

About SR-PCE

Table 43: Feature History Table

Feature Name	Release Information	Feature Description
TCP Authentication Option	Release 7.3.1	This feature introduces support for TCP Authentication Option (TCP-AO), which replaces the TCP Message Digest 5 (MD5) option, which was used for authenticating PCEP (TCP) sessions by using a clear text or encrypted password.

The path computation element protocol (PCEP) describes a set of procedures by which a path computation client (PCC) can report and delegate control of head-end label switched paths (LSPs) sourced from the PCC to a PCE peer. The PCE can request the PCC to update and modify parameters of LSPs it controls. The stateful model also enables a PCC to allow the PCE to initiate computations allowing the PCE to perform network-wide orchestration.

SR-PCE learns topology information by way of IGP (OSPF or IS-IS) or through BGP Link-State (BGP-LS).

SR-PCE is capable of computing paths using the following methods:

- TE metric—SR-PCE uses the TE metric in its path calculations to optimize cumulative TE metric.
- IGP metric—SR-PCE uses the IGP metric in its path calculations to optimize reachability.
- LSP Disjointness—SR-PCE uses the path computation algorithms to compute a pair of disjoint LSPs. The disjoint paths can originate from the same head-end or different head-ends. Disjoint level refers to the type of resources that should not be shared by the two computed paths.

When the first request is received with a given disjoint-group ID, the first LSP is computed, encoding the shortest path from the first source to the first destination. When the second LSP request is received with the same disjoint-group ID, information received in both requests is used to compute two disjoint paths: one path from the first source to the first destination, and another path from the second source to the second destination. Both paths are computed at the same time.

TCP Authentication Option

Transmission Control Protocol (TCP) Message Digest 5 (MD5) authentication is used for authenticating PCEP (TCP) sessions by using clear text or encrypted password. This feature introduces support for TCP Authentication Option (TCP-AO), which replaces the TCP MD5 option.

TCP-AO uses Message Authentication Codes (MACs), which provides the following:

- Protection against replays for long-lived TCP connections
- More details on the security association with TCP connections than TCP MD5
- A larger set of MACs with minimal system and operational changes

TCP-AO is compatible with Primary Key Tuple (PKT) configuration. TCP-AO also protects connections when using the same PKT across repeated instances of a connection. TCP-AO protects the connections by using a traffic key that is derived from the PKT, and then coordinates changes between the endpoints.



Note

TCP-AO and TCP MD5 are never permitted to use simultaneously. TCP-AO supports IPv6, and is fully compatible with the proposed requirements for the replacement of TCP MD5.

Usage Guidelines and Limitations

To ensure PCEP compatibility, we recommend that the Cisco IOS XR version on the SR-PCE be the same or later than the Cisco IOS XR version on the PCC or head-end.

Configure SR-PCE

This task explains how to configure SR-PCE.

Before you begin

The Cisco IOS XRv 9000 is the recommended platform to act as the SR-PCE.

SUMMARY STEPS

- 1. configure
- 2. pce
- 3. address ipv4 address
- 4. state-sync ipv4 address
- 5. tcp-buffer size
- **6.** password {clear | encrypted} password
- 7. tcp-ao key-chain [include-tcp-options] [accept-ao-mismatch-connection]
- **8.** segment-routing {strict-sid-only | te-latency}
- 9. timers
- 10. keepalive time
- 11. minimum-peer-keepalive time
- 12. reoptimization time
- **13**. exit

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	Enters mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	

	Command or Action	Purpose
Step 2	pce	Enables PCE and enters PCE configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# pce	
C4 2	. 11 2 11	Conforma DCF ID 4 allows
Step 3	address ipv4 address	Configures a PCE IPv4 address.
	Example:	
	RP/0/RP0/CPU0:router(config-pce)# address ipv4 192.168.0.1	
Step 4	state-sync ipv4 address	Configures the remote peer for state synchronization.
	Example:	
	RP/0/RP0/CPU0:router(config-pce)# state-sync ipv4 192.168.0.3	
Step 5	tcp-buffer size	Configures the transmit and receive TCP buffer size for
	Example:	each PCEP session, in bytes. The default buffer size is 256000. The valid range is from 204800 to 1024000.
	RP/0/RP0/CPU0:router(config-pce)# tcp-buffer 1024000	
Step 6	password {clear encrypted} password	Enables TCP authentication for all PCEP peers. Any TCP
	Example:	segment coming from the PCC that does not contain a MAC matching the configured password will be rejected.
	RP/0/RP0/CPU0:router(config-pce)# password	Specify if the password is encrypted or clear text.
	encrypted pwd1	Note TCP-AO and TCP MD5 are never permitted to be used simultaneously.
Step 7	tcp-ao key-chain [include-tcp-options]	Enables TCP Authentication Option (TCP-AO)
	[accept-ao-mismatch-connection]	authentication for all PCEP peers. Any TCP segment coming from the PCC that does not contain a MAC
	Example:	matching the configured key chain will be rejected.
	<pre>RP/0/RP0/CPU0:router(config-pce)# tcp-ao pce_tcp_ao include-tcp-options</pre>	• include-tcp-options—Includes other TCP options in the header for MAC calculation.
		• accept-ao-mismatch-connection—Accepts connection even if there is a mismatch of AO options between peers.
		Note TCP-AO and TCP MD5 are never permitted to be used simultaneously.

	Command or Action	Purpose
Step 8	<pre>segment-routing {strict-sid-only te-latency} Example: RP/0/RP0/CPU0:router(config-pce) # segment-routing strict-sid-only</pre>	Configures the segment routing algorithm to use strict SID or TE latency. Note This setting is global and applies to all LSPs that request a path from this controller.
Step 9	<pre>timers Example: RP/0/RP0/CPU0:router(config-pce)# timers</pre>	Enters timer configuration mode.
Step 10	<pre>keepalive time Example: RP/0/RP0/CPU0:router(config-pce-timers)# keepalive 60</pre>	Configures the timer value for locally generated keep-alive messages. The default time is 30 seconds.
Step 11	minimum-peer-keepalive time Example: RP/0/RP0/CPU0:router(config-pce-timers)# minimum-peer-keepalive 30	Configures the minimum acceptable keep-alive timer that the remote peer may propose in the PCEP OPEN message during session establishment. The default time is 20 seconds.
Step 12	<pre>reoptimization time Example: RP/0/RP0/CPU0:router(config-pce-timers)# reoptimization 30</pre>	Configures the re-optimization timer. The default timer is 60 seconds.
Step 13	<pre>exit Example: RP/0/RP0/CPU0:router(config-pce-timers)# exit</pre>	Exits timer configuration mode and returns to PCE configuration mode.

Disjoint Policy

SR-PCE configuration compute disjointness for a pair of LSPs signaled by PCCs that do not include the PCEP association group-ID object in their PCEP request. This can be beneficial for deployments where PCCs do not support this PCEP object or when the network operator prefers to manage the LSP disjoint configuration centrally. The disjoint policy configuration is optional.

You can configure the disjoint group ID and the preferred level of disjointness (the type of resources that must not be shared by the two paths). SR-PCE supports the following disjoint path computations:

- link—Specifies that links are not shared on the computed paths.
- node—Specifies that nodes are not shared on the computed paths.
- srlg—Specifies that links with the same SRLG value are not shared on the computed paths.
- srlg-node—Specifies that SRLG and nodes are not shared on the computed paths.

If a pair of paths that meet the requested disjointness level cannot be found, then the paths automatically fallback to a lower level in the following way:

- If the requested disjointness level is SRLG or node, then link-disjoint paths will be computed.
- If the requested disjointness level was link, or if the first fallback from SRLG or node disjointness failed, then the lists of segments encoding two shortest paths, without any disjointness constraint, will be computed.

Configure Disjoint Policy

Perform the following task to configure disjoint policy.

Configuration Example

```
Router) # configure
Router(config) # pce
Router(config-pce) # disjoint-path
Router(config-pce-disjoint) # group-id 1 type node sub-id 1
Router(config-pce-disjoint) # strict
```

strict is an optional parameter. It prevents the automatic fallback behavior of the preferred level of disjointness. If a pair of paths that meet the requested disjointness level cannot be found, the disjoint calculation is stopped and no new path is provided. The existing path is not modified.

```
Router(config-pce-disjoint)# lsp 1 pcc ipv4 192.168.0.1 lsp-name rtrA_t1 shortest-path
```

The above configuration adds LSPs to the disjoint group. The **shortest-path** forces one of the disjoint paths to follow the shortest path from the source to the destination. This option can only be applied to the first LSP specified.

Router(config-pce-disjoint# commit

PCE-initiated SR Policies for Traffic Management

An SR-TE policy can be configured on the path computation element (PCE) to reduce link congestion or to minimize the number of network touch points.



Note

The PCE-initiated SR-TE policies are entered in PCE configuration mode. For more information on configuring SR-TE policies, see the SR-TE Policy Overview, on page 241.

The PCE collects network information, such as traffic demand and link utilization. When the PCE determines that a link is congested, it identifies one or more flows that are causing the congestion. The PCE finds a suitable path and deploys an SR-TE policy to divert those flows, without moving the congestion to another part of the network. When there is no more link congestion, the policy is removed.

To minimize the number of network touch points, an application, such as a Network Services Orchestrator (NSO), can request the PCE to create an SR-TE policy. PCE deploys the SR-TE policy using PCC-PCE communication protocol (PCEP).

PCEP defines the communication between PCE and PCE as specified in the following steps:

- **1.** PCE sends a PCInitiate message to the PCC.
- 2. If the PCInitiate message is valid, the PCC sends a PCRpt message; otherwise, it sends PCErr message.
- 3. If the PCInitiate message is accepted, the PCE updates the SR-TE policy by sending PCUpd message.

You can achieve high-availability by configuring multiple PCEs with SR-TE policies. If the head-end (PCC) loses connectivity with one PCE, another PCE can assume control of the SR-TE policy.

Configure PCE-initiated SR Policy

To configure a PCE-initiated SR-TE policy, you must complete the following configurations:

- 1. Enter PCE configuration mode.
- 2. Create the segment list.
- 3. Create the policy.

Configure PCE-initiated SR Policy with Explicit SID List

Perform the following task to configure PCE-initiated SR policy with explicit SID list.

Configuration Example

```
/* Enter PCE configuration mode and create the SR-TE segment lists */
Router# configure
Router(config) # pce
/* Create the SR-TE segment lists */
Router (config-pce) # segment-routing
Router(config-pce-sr)# traffic-eng
Router(config-pce-sr-te)# segment-list name addr2a
Router(config-pce-sr-te-sl) # index 1 address ipv4 192.168.0.1
Router(config-pce-sr-te-sl)# exit
/* Create the SR-TE policy */
Router(config-pce-sr-te)# peer ipv4 10.1.1.1
Router(config-pce-sr-te) # policy P1
Router(config-pce-sr-te-policy) # color 2 end-point ipv4 172.16.0.1
Router (config-pce-sr-te-policy) # candidate-paths
Router(config-pce-sr-te-policy-path) # preference 50
Router(config-pce-sr-te-policy-path-preference)# explicit segment-list addr2a
Router(config-pce-sr-te-pp-info)# end
```

Running Configuration

Configure PCE-initiated SR Policy with Dynamic SID List

Perform the following task to configure PCE-initiated SR policy with dynamic SID list.

Configuration Example

In this example, the PCE creates the policy and computes the path.

```
/* Enter PCE configuration mode */
Router# configure
Router(config) # pce

/* Create the SR-TE policy */
Router(config-pce) # segment-routing
Router(config-pce-sr) # traffic-eng
Router(config-pce-sr-te) # peer ipv4 10.1.1.1
Router(config-pce-sr-te) # policy P1
Router(config-pce-sr-te-policy) # color 2 end-point ipv4 172.16.0.1
Router(config-pce-sr-te-policy) # binding-sid mpls 10001
Router(config-pce-sr-te-policy) # candidate-paths
Router(config-pce-sr-te-policy-path) # preference 50
Router(config-pce-sr-te-policy-path-preference) # dynamic mpls
Router(config-pce-sr-te-pp-info) # metric type igp
Router(config-pce-sr-te-pp-info) # commit
```

Running Configuration

```
pce
segment-routing
traffic-eng
peer ipv4 10.1.1.1
policy P1
binding-sid mpls 10001
color 2 end-point ipv4 172.16.0.1
candidate-paths
preference 50
dynamic mpls
metric
type igp
!
!
!
!
```

```
!
!
!
```

PCC-initiated Policies Delegated to PCE

Policies are created on PCC and a path is requested from PCE. PCEP connection must be up and functional for PCE to perform the path computation.

Configure PCC-initiated Policies Delegated to PCE

Perform the following task to configure the SR policies at PCC and delegate them to PCE after establishing PCEP connection.

Configuration Example

```
Router # configure
Router(config) # segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# policy local_dynamic_disj_1
Router(config-sr-te-policy) # binding-sid mpls 19002
Router(config-sr-te-policy) # color 19002 end-point ipv4 192.168.0.1
Router(config-sr-te-policy)# candidate-paths
Router(config-sr-te-policy-path)# preference 100
Router(config-sr-te-policy-path-preference) # dynamic
Router(config-sr-te-pp-info) # pcep
Router(config-sr-te-path-pcep) # exit
Router(config-sr-te-pp-info)# metric
Router(config-sr-te-path-metric) # type te
Router(config-sr-te-path-metric)# exit
Router(config-sr-te-pp-info) # exit
Router(config-sr-te-policy-path-preference) # constraints
Router(config-sr-te-path-pref-const)# affinity
Router(config-sr-te-path-pref-const-aff) # include-any
Router(config-sr-te-path-pref-const-aff-rule) # name blue
Router(config-sr-te-path-pref-const-aff-rule) # name green
Router(config-sr-te-path-pref-const-aff-rule) # commit
```

Running Configuration

```
Router # show running-config segment-routing traffic-eng policy local_dynamic_disj_1
segment-routing
traffic-eng
policy local_dynamic_disj_1
binding-sid mpls 19002
color 19002 end-point ipv4 192.168.0.1
candidate-paths
preference 100
dynamic
pcep
!
metric
type te
!
constraints
```

```
affinity
include-any
name blue
name green
!
!
!
!
!
```

SR-PCE IPv4 Unnumbered Interface Support

This feature allows IPv4 unnumbered interfaces to be part of an SR-PCE topology database.

An unnumbered IPv4 interface is not identified by its own unique IPv4 address. Instead, it is identified by the router ID of the node where this interfaces resides and the local SNMP index assigned for this interface.

This feature provides enhancements to the following components:

- IGPs (IS-IS and OSPF):
 - Support the IPv4 unnumbered interfaces in the SR-TE context by flooding the necessary interface information in the topology
- SR-PCE:



Note

SR-PCE and path computation clients (PCCs) need to be running Cisco IOS XR software release 7.5.2 or later.

- Compute and return paths from a topology containing IPv4 unnumbered interfaces.
- Process reported SR policies from a head-end router that contain hops with IPv4 unnumbered adjacencies.

PCEP extensions for IPv4 unnumbered interfaces adhere to IETF RFC8664 "PCEP Extensions for Segment Routing" (https://datatracker.ietf.org/doc/rfc8664/). The unnumbered hops use a Node or Adjacency Identifier (NAI) of type 5. This indicates that the segment in the explicit routing object (ERO) is an unnumbered adjacency with an IPv4 ID and an interface index.

- SR-TE process at the head-end router:
 - Compute its own local path over a topology, including unnumbered interfaces.
 - Process PCE-computed paths that contain hops with IPv4 unnumbered interfaces.
 - Report a path that contains hops with IPv4 unnumbered interfaces to the PCE.

Configure SR-PCE IPv4 Unnumbered Interface

This section provides the commands to configure the SR-PCE IPv4 unnumbered interface.

Configuration Example

The following example shows how to configure an IPv4 unnumbered interface:

```
Router # configure
Router(config)# interface GigabitEthernet0/0/0/0
Router(config-if)# ipv4 point-to-point
Router(config-if)# ipv4 unnumbered Loopback0
```

To bring up the IPv4 unnumbered adjacency under the IGP, configure the link as point-to-point under the IGP configuration. The following example shows how to configure the link as point-to-point under the IGP configuration:

```
Router # configure
Router(config) # router ospf one
Router(config-ospf) # area 0
Router(config-ospf-ar) # interface GigabitEthernet0/0/0/0
Router(config-ospf-ar-if) # network point-to-point
```

Verification

Use the **show ipv4 interface** command to display information about the interface:

```
Router # show ipv4 interface GigabitEthernet0/0/00 brief
Tue Apr 2 12:59:53.140 EDT
Interface IP-Address Status Protocol
GigabitEthernet0/0/0/0 192.168.0.1 Up Up
```

This interface shows the IPv4 address of Loopback0.

Use the **show snmp interface** command to find the SNMP index for this interface:

```
Router# show snmp interface
Tue Apr 2 13:02:49.190 EDT
ifName: Null0 ifIndex: 3
ifName: Loopback0 ifIndex: 10
ifName: GigabitEthernet0/0/0/0 ifIndex: 6
```

The interface is identified with the pair (IPv4:192.168.0.1, index:6).

Use the **show ospf neighbor** command to display the adjacency:

```
Router# show ospf neighbor gigabitEthernet 0/0/0/0 detail ...

Neighbor 192.168.0.4, interface address 192.168.0.4

In the area 0 via interface GigabitEthernet0/0/0/0

Neighbor priority is 1, State is FULL, 6 state changes ...

Adjacency SIDs:

Label: 24001, Dynamic, Unprotected

Neighbor Interface ID: 4
```

The output of the **show pce ipv4 topology** command is enhanced to display the interface index instead of the IP address for unnumbered interfaces:

```
Router# show pce ipv4 topology
...

Link[2]: unnumbered local index 6, remote index 4

Local node:

OSPF router ID: 192.168.0.1 area ID: 0 ASN: 0

Remote node:

TE router ID: 192.168.0.4

OSPF router ID: 192.168.0.4 area ID: 0 ASN: 0
```

```
Metric: IGP 1, TE 1, Latency 1 microseconds
Bandwidth: Total 125000000 Bps, Reservable 0 Bps
Admin-groups: 0x00000000
Adj SID: 24001 (unprotected)
```

The output of **show pce lsp detail** command includes unnumbered hops:

```
Router# show pce lsp detail

...

Reported path:

Metric type: TE, Accumulated Metric 3

SID[0]: Adj unnumbered, Label 24001, local 192.168.0.1(6), remote 192.168.0.4(4)

SID[1]: Adj unnumbered, Label 24002, local 192.168.0.4(7), remote 192.168.0.3(7)

SID[2]: Adj unnumbered, Label 24000, local 192.168.0.3(5), remote 192.168.0.2(5)

Computed path: (Local PCE)

Computed Time: Wed Apr 03 11:01:46 EDT 2019 (00:01:06 ago)

Metric type: TE, Accumulated Metric 3

SID[0]: Adj unnumbered, Label 24001, local 192.168.0.1(6), remote 192.168.0.4(4)

SID[1]: Adj unnumbered, Label 24002, local 192.168.0.4(7), remote 192.168.0.3(7)

SID[2]: Adj unnumbered, Label 24000, local 192.168.0.3(5), remote 192.168.0.2(5)
```

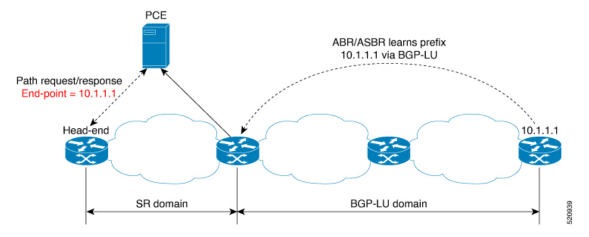
Inter-Domain Path Computation Using Redistributed SID

A Path Computation Element (PCE) computes SR-TE paths based on SR topology database that stores connectivity, state, and TE attributes of SR network nodes and links. BGP Labeled Unicast (BGP-LU) provides MPLS transport across IGP boundaries by advertising loopbacks and label binding of impact edge and border routers across IGP boundaries.

This feature adds new functionality to the SR-PCE that enables it to compute a path for remote non-SR end-point device distributed by BGP-LU.

The remote end-point device in the BGP-LU domain is unknown to the SR-PCE. For the SR-PCE to know about the end-point device, the gateway ABR/ASBR learns the end-point prefix via BGP-LU. The prefix is then redistributed to SR-PCE topology database from the gateway ABR/ASBR. SR-PCE then can compute the best path from the head-end device to the selected gateway router.

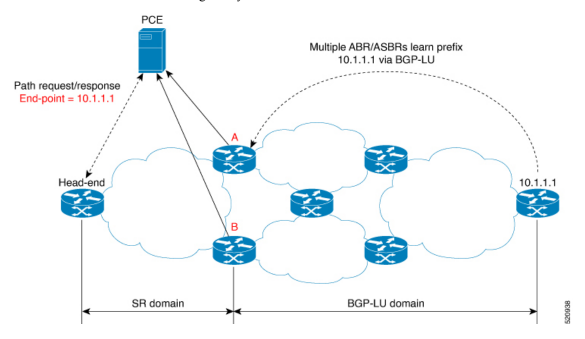
The following topology shows an SR domain and a BGP-LU domain, with a gateway ABR/ASBR between the two domains.



- 1. The gateway ABR/ASBR is configured with BGP/IGP helper to learn the remote prefix through BGP-LU and redistribute the remote prefix to the IGP helper, then to SR-PCE.
- 2. The SR-PCE selects the best gateway node to BGP-LU domain and computes the path to reach the remote prefix through the gateway node.
- **3.** The head-end device in the SR domain requests a path to the remote destination and signals the SR profile interworking with the BGP-LU domain.

The BGP-LU prefix advertisement to SR-PCE Traffic Engineer Database (TED) is done by creating an IGP helper on the ABR/ASBR to redistribute BGP-LU prefix information to IGP. IGP then sends the prefix information to the SR-PCE via BGP-LS.

If there are multiple ABR/ASBRs advertising the same remote BGP-LU prefix, the SR-PCE selects the best gateway node to the BGP-LU domain using the accumulative metric from the head-end device to the gateway and the advertised metric from the gateway to the destination.



Example: Inter-Domain Path Computation Using Redistributed SID

The following examples show the configurations for the IGP helper, BGP-LU, and proxy BGP-SR:

Configuration on the End-Point Device

Configure the end-point device to allocate a label for the BGP-LU prefix on the end-point device:

```
router bgp 3107
bgp router-id 1.0.0.8
address-family ipv4 unicast
  network 1.0.0.8/32 route-policy bgplu-com
  allocate-label all

route-policy bgplu-com
  set community (65002:999)
end-policy
```

Configuration on the Gateway ABR/ASBR

1. Configure the remote prefix set and create the route policy for the BGP-LU domain:

```
prefix-set bgplu
  1.0.0.7/32,
  1.0.0.8/32,
  1.0.0.101/32,
  1.0.0.102/32
end-set
!

route-policy bgp2isis
  if destination in bgplu then
    pass
  else
    drop
  endif
end-policy
!
end
```

2. Configure the helper IGP instance on the Loopback interface:

```
router isis 101
is-type level-2-only
net 49.0001.0000.1010.1010.00
distribute link-state instance-id 9999
nsf cisco
nsf lifetime 120
address-family ipv4 unicast
 metric-style wide
 maximum-paths 64
 router-id Loopback10
 redistribute bgp 3107 metric 200 route-policy bgp2isis
  segment-routing mpls sr-prefer
interface Loopback10 >>> this loopback is for gateway SR-TE node-id
  passive
  address-family ipv4 unicast
   prefix-sid index 2001 explicit-null
```

3. Configure the gateway proxy BGP-SR and SR Mapping Server to allocate SR labels:

```
router bgp 3107
address-family ipv4 unicast
segment-routing prefix-sid-map
allocate-label all
segment-routing
global-block 16000 23999
mapping-server
prefix-sid-map
address-family ipv4
1.0.0.7/32 2007
1.0.0.8/32 2008
1.0.0.101/32 2101
1.0.0.102/32 2102
```

Example: Inter-Domain Path Computation Using Redistributed SID



Configure Performance Measurement

Network performance metrics is a critical measure for traffic engineering (TE) in service provider networks. Network performance metrics include the following:

- · Packet loss
- Delay
- Delay variation
- · Bandwidth utilization

These network performance metrics provide network operators information about the performance characteristics of their networks for performance evaluation and help to ensure compliance with service level agreements. The service-level agreements (SLAs) of service providers depend on the ability to measure and monitor these network performance metrics. Network operators can use Segment Routing Performance Measurement (SR-PM) feature to monitor the network metrics for links and end-to-end TE label switched paths (LSPs).

The following table explains the functionalities supported by performance measurement feature for measuring delay for links or SR policies.

Table 44: Performance Measurement Functionalities

Functionality	Details
Profiles	You can configure different profiles for different types of delay measurements. Delay profile type interfaces is used for link-delay measurement. Delay profile type sr-policy is used for SR policy delay measurements. Delay profile allows you to schedule probe and configure metric advertisement parameters for delay measurement.
Protocols	The TWAMP Light from Appendix of RFC 5357 is standardized as Simple TWAMP in RFC 8762. Then it was extended with RFC 8972.
Probe and burst scheduling	Schedule probes and configure metric advertisement parameters for delay measurement.
Metric advertisements	Advertise measured metrics periodically using configured thresholds. Also supports accelerated advertisements using configured thresholds.
Measurement history and counters	Maintain packet delay and loss measurement history and also session counters and packet advertisement counters.

Usage Guidelines and Limitations

Performance Measurement (PM) probes typically follow the designated Segment Routing Traffic Engineering (SR-TE) path. However, in certain scenarios, the convergence of the PM probes and the SR-TE path may occur at different times. During this convergence period, PM probes may temporarily follow the IGP path and utilize an alternate egress interface until full convergence is achieved.

- Liveness Monitoring, on page 372
- Delay Measurement, on page 383
- Path Tracing in SRv6 Network, on page 408

Liveness Monitoring

Liveness refers to the ability of the network to confirm that a specific path, segment, or a node is operational and capable of forwarding packets. Liveness checks are essential for maintaining network availability and reliability.

Benefits

- Fault Detection: You can quickly identify if a device is down, which allows for immediate response and troubleshooting.
- Load Balancing: You can identify if the devices in a network are live, so work can be distributed more evenly across the network, preventing overloading of specific components and improving overall performance.
- **System Health**: You can provide an ongoing snapshot of a system's health, helping to identify potential issues before they become significant problems.
- Maintenance Planning: Liveness information can also help with maintenance planning, as system
 administrators can understand which components are live or down and plan maintenance and downtime
 accordingly without significant disruption to services.
- **Security**: Regular liveness checks can also play a role in maintaining network security. Administrators can take proactive steps to mitigate the damage and prevent future incidents by identifying unusual activity that might indicate a security breach or attack.

You can determine liveness for SR Policy and IP Endpoint.

IP Endpoint Liveness Monitoring

Table 45: Feature History Table

Feature Name	Release Information	Feature Description
IP Endpoint Liveness Monitoring	Release 7.4.1	This feature measures the end-to-end delay and monitors liveness of a specified IP endpoint node, including VRF-aware (awareness of multiple customers belonging to different VRFs). This feature is supported on IPv4, IPv6, and MPLS data planes.

The Segment Routing Performance Measurement (SR-PM) for IP endpoint liveness is a type of node liveness that involves testing whether an IP endpoint or a device identified by an IP address is available to send and receive data.

IP endpoint liveness is verified by sending a request to the IP address of the endpoint and waiting for a response. The probe could be an ICMP echo request (Ping), a TCP packet, a UDP packet, or any other type of packet that the endpoint would respond to.

- If a response is received, the endpoint is considered *live*.
- If no response is received within a certain time frame, the endpoint is considered down or unreachable.

IP endpoint dynamically measures the liveness towards a specified IP endpoint. IP endpoints can be located in a default or nondefault VRFs. IP endpoint is any device in the network a device identified by an IP address.

Liveness of an IP endpoint is verified by sending a request to the IP address of the endpoint and waiting for a response, which is referred to as a probe.

The endpoint of a probe is defined by an IP address, which can be either IPv4 or IPv6. This IP address can be any address that the sender can reach, such as a local interface or a remote node or host, either within an operator's network or accessible via a VRF.

The endpoint of a probe can be any IP address reachable by the sender. For example, a local interface or a remote node or host located within an operator's network or reachable through a VRF.

The IP address of the endpoint can be reached through an IP path, MPLS, LSP, or IP tunnel (GRE).

- When the endpoint is reachable using an MPLS LSP (for example, SR, LDP, RSVP-TE, SR Policy), the forwarding stage imposes the corresponding MPLS transport labels.
- When the endpoint is reachable via a GRE tunnel, the forwarding stage imposes the corresponding GRE header.
- When the endpoint is reachable via a VRF in an MPLS network, the forwarding stage imposes the
 corresponding MPLS service labels. In the forward path, the sender node uses the configured VRF for
 the endpoint address. In the return path, the reflector node derives the VRF based on which incoming
 VRF label the probe packet is received with.

You can configure the following parameters in the **performance-measurement** command:

• **Endpoint**: The endpoint of a probe is defined by an IP address, which can be either IPv4 or IPv6. This IP address can be any address that the sender can reach, such as a local interface or a remote node or host, either within an operator's network or accessible via a VRF. The endpoint's IP address can be located in the global routing table or under a user-specified VRF routing table.

The endpoint of a probe can be any IP address reachable by the sender. For example, a local interface or a remote node or host located within an operator's network or reachable through a VRF.

Use the **performance-measurement endpoint** command to configure a probe endpoint source and destination addresses on a sender node.

- VRF: You can define the endpoint point IP address belonging to a specific VRF. Use the **performance-measurement endpoint {ipv4 | ipv6} ip_addr [vrf WORD]** command to configure an endpoint to define the VRF. Endpoint segment list configuration is not supported under nondefault VRF.
 - VRF-awareness allows operators to deploy probes in the following scenarios:
 - Managed Customer Equipment (CE) scenarios:
 - PE to CE probes
 - CE to CE probes
 - Unmanaged Customer Equipment (CE) scenarios:
 - PE to PE probes
 - PE to PE (source from PE-CE interface) probes
- Source address: You can define the source of the endpoint using the endpoint specific source address and the global source address.

Global source address configuration is applied to all the endpoints when the endpoint specific source address configuration isn't specified. endpoint specific configuration overrides all the global source address configuration for those specific endpoints for which source addresses are configured.

For Micro-SID configuration for IPv4 endpoint sessions, if IPv6 global source address is configured, then it applies the configured global IPv6 source address for the IPv6 header in the SRv6 packet. If IPv6 global address is not configured, then It does not form a valid SRv6 packet.

You can use the **source-address** keyword under the **performance-measurement** command to define the global source address or use the keyword under **performance-measurement endpoint** to define endpoint specific source address.

Usage Guidelines and Limitations

• For liveness detection, the session fails to come up when the endpoint address is a regular IPv4 address in a default VRF and that is a normal loopback IP address that uses IGP path. Packets get dropped with the following message. However, this issue does not apply if a segment list is configured.

```
GRE IPv4 decap qualification failed
```

To mitigate this issue, you must configure the GRE tunnel on responder. The following example shows how to configure GRE tunnel:

```
/*Tunnel config on responder*\
interface tunnel-ip1
```

```
tunnel model ipv4 decap
tunnel source 10.3.1.1
tunnel destination 10.1.1.1
```

- Liveness session without segment list for an endpoint in a non-default VRF is not supported.
- SR Performance Measurement endpoint session over BVI interface is not supported.
- PM probe over GREv4 is supported.

IP Endpoint Liveness Detection in an SR MPLS Network

IP endpoint liveness detection leverages the loopback measurement-mode. The following workflow describes the sequence of events.

1. The sender creates and transmits the PM probe packets.

The IP destination address (DA) on the probe packets is set to the loopback value of the sender itself.

The transmit timestamp (T1) is added to the payload.

The probe packet is encapsulated with the label corresponding to the endpoint.

- 2. The network delivers the PM probe packets following the LSP toward the endpoint.
- 3. The end-point receives the PM probe packets.

Packets are forwarded back to the sender based on the forwarding entry associated with the IP DA of the PM probe packet. If an LSP exists, the probe packet is encapsulated with the label of the sender.

4. The sender node receives the PM probe packets.

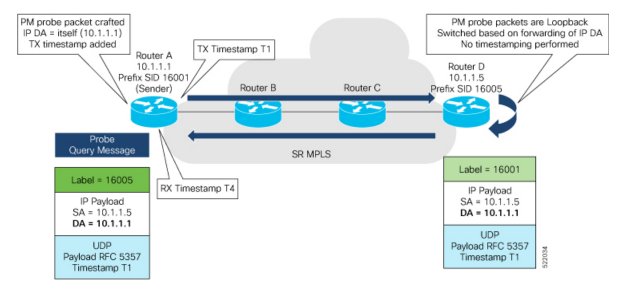
The received timestamp (T4) stored.

If the sender node doesn't receive the specified number of probe packets (based on the configured multiplier), the sender node declares the PM session as down.

The following figure illustrates a liveness detection probe toward an IP endpoint learned by the IGP. The network interconnecting the sender and reflector provides MPLS connectivity with Segment Routing.

The liveness detection multiplier is set to 5 to specify the number of consecutive missed probe packets before the PM session is declared as down.

Figure 36: IP Endpoint Liveness Detection



Configuration Example

```
RouterA(config) # performance-measurement
RouterA(config-perf-meas) # endpoint ipv4 1.1.1.5
RouterA(config-pm-ep) # source-address ipv4 1.1.1.1
RouterA(config-pm-ep) # liveness-detection
RouterA(config-pm-ep-ld) # exit
RouterA(config-pm-ep) # exit
RouterA(config-perf-meas) # liveness-profile endpoint default
RouterA(config-pm-ld-ep) # liveness-detection
RouterA(config-pm-ld-ep-ld) # multiplier 5
RouterA(config-pm-ld-ep-ld) # exit
RouterA(config-pm-ld-ep) # probe
RouterA(config-pm-ld-ep-probe) # measurement-mode loopback
```

Running Configuration

```
performance-measurement
endpoint ipv4 1.1.1.5
  source-address ipv4 1.1.1.1
  liveness-detection
 !
!
liveness-profile endpoint default
  liveness-detection
   multiplier 5
!
  probe
  measurement-mode loopback
!
!
!
end
```

Verification

RouterA# show performance-measurement endpoint ipv4 1.1.1.5

```
0/RSP0/CPU0
Endpoint name: IPv4-1.1.1.5-vrf-default
 Source address
                           : default
 VRF name
 Liveness Detection
                           : Enabled
  Profile Keys:
   Profile name
                           : default
   Profile type
                           : Endpoint Liveness Detection
  Segment-list
                           : None
  Session State: Down
  Missed count: 0
```

SR Policy Liveness Monitoring

SR Policy liveness monitoring allows you to verify end-to-end traffic forwarding over an SR Policy candidate path by periodically sending probe messages. The head-end router sends PM packets to the SR policy's endpoint router, which sends them back to the head-end without any control-plane dependency on the endpoint router.

Table 46: Feature History Table

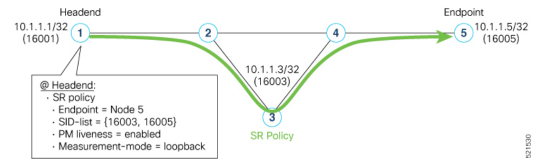
Feature Name	Release Information	Feature Description
SR Policy Liveness Monitoring	Release 7.5.2	This feature allows you to verify end-to-end traffic forwarding over an SR Policy candidate path by periodically sending performance monitoring packets.

The following are benefits to using SR-PM liveness monitoring:

- Allows both liveness monitoring and delay measurement using a single-set of PM packets as opposed to running separate monitoring sessions for each purpose. This improves the overall scale by reducing the number of PM sessions required.
- Eliminates network and device complexity by reducing the number of monitoring protocols on the network (for example, no need for Bidirectional Failure Detection [BFD]). It also simplifies the network and device operations by not requiring any signaling to bootstrap the performance monitoring session.
- Improves interoperability with third-party nodes because signaling protocols aren't required. In addition, it leverages the commonly supported TWAMP protocol for packet encoding.
- Improves liveness detection time because PM packets aren't punted on remote nodes
- Provides a common solution that applies to data-planes besides MPLS, including IPv4, IPv6, and SRv6.

The workflow associated with liveness detection over SR policy is described in the following sequence.

Consider an SR policy programmed at head-end node router 1 towards end-point node router 5. This SR policy is enabled for liveness detection using the loopback measurement-mode.



• A: The head-end node creates and transmits the PM probe packets.

The IP destination address (DA) on the probe packets is set to the loopback value of the head-end node itself.

A transmit (Tx) timestamp is added to the payload.

Optionally, the head-end node may also insert extra encapsulation (labels) to enforce the reverse path at the endpoint node.

Finally, the packet is injected into the data-plane using the same encapsulation (label stack) of that of the SR policy being monitored.

- B: The network delivers the PM probe packets as it would user packet for the SR policy.
- C: The end-point node receives the PM probe packets.

Packets are switched back based on the forwarding entry associated with the IP DA of the packet. This would typically translate to the end-point node pushing the prefix SID label associated with the head-end node.

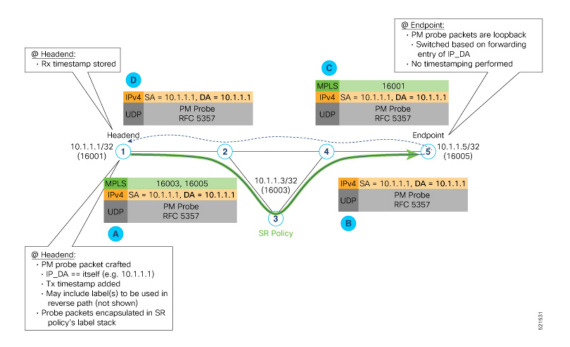
If the head-end node inserted label(s) for the reverse path, then the packets are switched back at the end-point node based on the forwarding entry associated with the top-most reverse path label.

• **D**: Headend node receives the PM probe packets.

A received (Rx) timestamp stored.

If the head-end node receives the PM probe packets, the head-end node assume that the SR policy active candidate path is up and working.

If the head-end node doesn't receive the specified number of consecutive probe packets (based on configured multiplier), the head-end node assumes the candidate path is down and a configured action is trigerred.



Usage Guidelines and Limitations

The following usage guidelines and limitations apply:

- Liveness-detection and delay-measurement aren't supported together
- When liveness-profile isn't configured, SR Policies use the default values for the liveness-detection profile parameters.

Configuring SR Policy Liveness Monitoring

Configuring SR Policy liveness monitoring involves the following steps:

- Configuring a performance measurement liveness profile to customize generic probe parameters
- Enabling liveness monitoring under SR Policy by associating a liveness profile, and customizing SR policy-specific probe parameters

Configuring Performance Measurement Liveness Profile

Liveness monitoring parameters are configured under sub-mode. The following parameters are configurable:

- liveness-profile {sr-policy default | name name}
- **probe**: Configure the probe parameters.
- measurement-mode: Liveness detection must use loopback mode (see Measurement Mode topic within this guide).
- tx-interval: Interval for sending probe packet. The default value is 3000000 microseconds and the range is from 3300 to 15000000 microseconds.
- tos dscp *value*: The default value is 48 and the range is from 0 to 63. You can modify the DSCP value of the probe packets, and use this value to priortize the probe packets from headend to tailend.

• sweep destination ipv4 127.x.x.x range range: Configure SR Policy ECMP IP-hashing mode. Specifiy the number of IP addresses to sweep. The range is from 0 (default, no sweeping) to 128. The option is applicable to IPv4 packets.



Note

The destination IPv4 headendaddress 127.x.x.x – 127.y.y.y is used in the Probe messages to take advantages of 3-tuple IP hashing (source-address, destination-address, and local router ID) for ECMP paths of SR-MPLS Policy.

The destination IPv4 address must be 127/8 range (loopback), otherwise it will be rejected.



Note

One PM session is always created for the actual endpoint address of the SR Policy.

- **liveness-detection**: Configure the liveness-detection parameters:
- **multiplier**: Number of consecutive missed probe packets before the PM session is declared as down. The range is from 2 to 10, and the default is 3.



Note

The detection-interval is equal to (tx-interval * multiplier).

Enabling Liveness Monitoring under SR Policy

Enable liveness monitoring under SR Policy, associate a liveness-profile, and configure SR Policy-specific probe parameters under the **segment-routing traffic-eng policy performance-measurement** sub-mode. The following parameters are configurable:

- **liveness-detection**: Enables end-to-end SR Policy Liveness Detection for all segment-lists of the active and standby candidate-path that are in the forwarding table.
- **liveness-profile name** name: Specifies the profile name for named profiles.
- invalidation-action {down | none}:
 - **Down (default)**: When the PM liveness session goes down, the candidate path is immediately operationally brought down.
 - **None**: When the PM liveness session goes down, no action is taken. If logging is enabled, the failure is logged but the SR Policy operational state is not modified.
- logging session-state-change: Enables Syslog messages when the session state changes.
- reverse-path label {BSID-value | NODE-SID-value | ADJACENCY-SID-value}: Specifies the MPLS label to be used for the reverse path for the reply. If you configured liveness detection with ECMP hashing, you must specify the reverse path. The default reverse path uses IP Reply.
 - *BSID-value*: The Binding SID (BSID) label for the reverse SR Policy. (This is practical for manual SR policies with a manual BSID.)

- *NODE-SID-value*: The Node SID is a segment type that represents the ECMP-aware shortest path to reach a particular IP prefix from any IGP topology location
- *ADJACENCY-SID-value*: The absolute SID label of the (local) Sender Node to be used for the reverse path for the reply.

Configuration Examples

Configure a Default SR-Policy PM Liveness-Profile

The following example shows a default sr-policy liveness-profile:

```
RP/0/RSP0/CPU0:ios(config) # performance-measurement
RP/0/RSP0/CPU0:ios(config-perf-meas) # liveness-profile sr-policy default
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy) # probe

RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-probe) # tx-interval 150000
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-probe) # tos dscp 52
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-probe) # exit
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy) # liveness-detection
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-ld) # multiplier 5
```

Running Configuration:

```
performance-measurement
  liveness-profile sr-policy default
   liveness-detection
   multiplier 5
  !
  probe
   tos dscp 52
   tx-interval 150000
  !
  !
  end
```

Configure a Named (Non-Default) SR-Policy PM Liveness-Profile

The following example shows a named sr-policy liveness-profile:

```
Router(config) # performance-measurement
Router(config-perf-meas) # liveness-profile name sample-profile
Router(config-pm-ld-profile) # probe
Router(config-pm-ld-probe) # tx-interval 150000
Router(config-pm-ld-probe) # tos dscp 52
Router(config-pm-ld-probe) # exit
Router(config-pm-ld-profile) # liveness-detection
Router(config-pm-ld-profile-ld) # multiplier 5
Router(config-pm-ld-profile-ld) # commit
```

Running Configuration:

```
performance-measurement
liveness-profile name sample-profile
liveness-detection
  multiplier 5
!
  probe
  tos dscp 52
  tx-interval 150000
```

```
!!!
```

Configure a SR-Policy PM Liveness-Profile with Sweep Parameters

The following example shows a named sr-policy liveness-profile with sweep parameters:

```
Router(config) # performance-measurement
Router(config-perf-meas) # liveness-profile name sample-profile
Router(config-pm-ld-profile) # probe
Router(config-pm-ld-probe) # tx-interval 150000
Router(config-pm-ld-probe) # tos dscp 52
Router(config-pm-ld-probe) # sweep
Router(config-pm-ld-probe-sweep) # destination ipv4 127.0.0.1 range 25
Router(config-pm-ld-probe-sweep) # exit
Router(config-pm-ld-probe) # exit
Router(config-pm-ld-profile) # liveness-detection
Router(config-pm-ld-profile-ld) # multiplier 5
Router(config-pm-ld-profile-ld) #commit
```

Running Configuration

```
performance-measurement
liveness-profile name sample-profile
liveness-detection
  multiplier 5
!
  probe
   tos dscp 52
  sweep
   destination ipv4 127.0.0.1 range 25
!
  tx-interval 150000
!
!
!
end
```

Enable Liveness Monitoring Under SR Policy

The following example shows how to enable liveness monitoring under SR Policy, associate a liveness-profile, and configure the invalidation action:

```
RP/0/RSP0/CPU0:ios(config) # segment-routing traffic-eng
RP/0/RSP0/CPU0:ios(config-sr-te)# policy FOO
RP/0/RSP0/CPU0:ios(config-sr-te-policy)# performance-measurement
RP/0/RSP0/CPU0:ios(config-sr-te-policy-perf-meas)# liveness-detection
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect)# liveness-profile name sample-profile
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect)# invalidation-action none
```

Running Config

```
segment-routing
traffic-eng
policy FOO
 performance-measurement
  liveness-detection
   liveness-profile name sample-profile
   invalidation-action none
  !
 !
 !
 !
 !
```

! end

Enable Liveness Monitoring under SR Policy with Optional Parameters

The following example shows how to enable liveness monitoring under SR Policy, associate a liveness-profile, and configure reverse path label and session logging:

```
RP/0/RSP0/CPU0:ios(config) # segment-routing traffic-eng
RP/0/RSP0/CPU0:ios(config-sr-te) # policy BAA
RP/0/RSP0/CPU0:ios(config-sr-te-policy) # performance-measurement
RP/0/RSP0/CPU0:ios(config-sr-te-policy-perf-meas) # liveness-detection
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect) # liveness-profile name sample-profile
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect) # invalidation-action down
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect) # logging session-state-change
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect) # exit
RP/0/RSP0/CPU0:ios(config-sr-te-policy-perf-meas) # reverse-path label 16001
```

Running Config

```
segment-routing
traffic-eng
policy BAA
performance-measurement
liveness-detection
logging
session-state-change
!
liveness-profile name sample-profile
invalidation-action down
!
reverse-path
label 16001
!
!
!
!
end
```

Delay Measurement

Delay measuremnt is a mechanism used to measure the latency or delay experienced by data packets when they traverse a network.

The PM for delay measuremnt uses the IP/UDP packet format defined in Simple TWAMP using RFC8972 for probes. Two-Way Active Measurement Protocol (TWAMP) adds two-way or round-trip measurement capabilities. TWAMP employs time stamps applied at the echo destination (reflector) to enable greater accuracy. In the case of TWAMP Light, the Session-Reflector doesn't necessarily know about the session state. The Session-Reflector simply copies the Sequence Number of the received packet to the Sequence Number field of the reflected packet. The controller receives the reflected test packets and collects two-way metrics. This architecture allows for collection of two-way metrics.

Benefits

• Network Troubleshooting: You can quickly and easily identify areas in your network with high delay and resolve network problems using delay measurement.

- Network Planning and Optimization: You can easily understand the performance of your network under various conditions and design a network that can handle expected traffic loads.
- Quality of Service (QoS): You can ensure quality of service standards are being met by continuously monitoring the delay in your network.

Supported Delay Measurement Methods

You can measure delay using the following methods:

- Use to monitor delay experienced by data packets in a single link or path between two nodes in a network.
- : Use to monitor the amount of time it takes for a data packet to travel from a source device to a specific IP endpoint within a network.
- : Use to to monitor the end-to-end delay experienced by the traffic sent over an SR policy.

Measurement Modes

The following table compares the different hardware and timing requirements for the measurement modes supported in SR PM.

Feature Name	Release Information	Description
SR Performance Measurement: Loopback Measurement Mode	Release 7.5.2	Loopback measurement mode provides two-way and one-way measurements. PTP-capable hardware and hardware timestamping are required on the Sender but are not required on the Reflector. Liveness monitoring uses "self-addressed" PM IP packets crafted by the sender (where the destination address is the sender's own IP address); this mode of operation is referred as "loopback mode".

Table 47: Measurement Mode Requirements

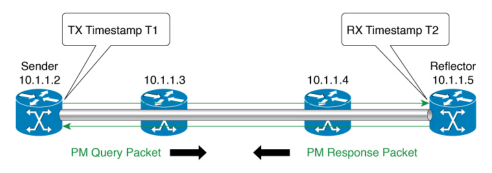
Measurement Mode	Sender: PTP-Capable HW and HW Timestamping	Reflector: PTP-Capable HW and HW Timestamping	PTP Clock Synchronization between Sender and Reflector
One-way	Required	Required	Required
Two-way	Required	Required	Not Required
Loopback	Required	Not Required	Not Required

One-Way Measurement Mode

One-way measurement mode provides the most precise form of one-way delay measurement. PTP-capable hardware and hardware timestamping are required on both Sender and Reflector, with PTP Clock Synchronization between Sender and Reflector.

Delay measurement in one-way mode is calculated as (T2 - T1).

Figure 37: One-Way



- One Way Delay = (T2 T1)
- Hardware clock synchronized using PTP (IEEE 1588) between sender and reflector nodes (all nodes for higher accuracy)

The PM query and response for one-way delay measurement can be described in the following steps:

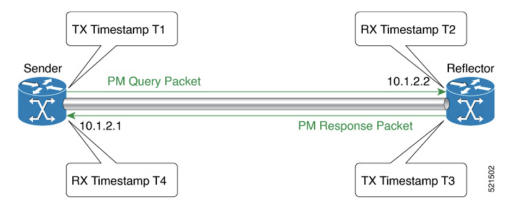
- 1. The local-end router sends PM query packets periodically to the remote side once the egress line card on the router applies timestamps on packets.
- 2. The ingress line card on the remote-end router applies time-stamps on packets as soon as they are received.
- 3. The remote-end router sends the PM packets containing time-stamps back to the local-end router.
- 4. One-way delay is measured using the time-stamp values in the PM packet.

Two-Way Measurement Mode

Two-way meaurement mode provides two-way measurements. PTP-capable hardware and hardware timestamping are required on both Sender and Reflector, but PTP clock synchronization between Sender and Reflector is not required.

Delay measurement in two-way mode is calculated as ((T4 - T1) - (T3 - T2))/2.

Figure 38: Two-Way



The PM query and response for two-way delay measurement can be described in the following steps:

- 1. The local-end router sends PM query packets periodically to the remote side once the egress line card on the router applies timestamps on packets.
- 2. Ingress line card on the remote-end router applies time-stamps on packets as soon as they are received.
- **3.** The remote-end router sends the PM packets containing time-stamps back to the local-end router. The remote-end router time-stamps the packet just before sending it for two-way measurement.
- **4.** The local-end router time-stamps the packet as soon as the packet is received for two-way measurement.
- **5.** Delay is measured using the time-stamp values in the PM packet.

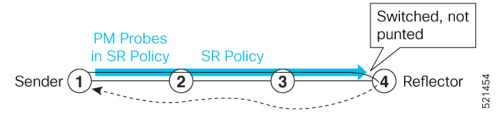
Loopback Measurement Mode

Loopback meaurement mode provides two-way and one-way measurements. PTP-capable hardware and hardware timestamping are required on the Sender, but are not required on the Reflector.

Delay measurements in Loopback mode are calculated as follows:

- Round-Trip Delay = (T4 T1)
- One-Way Delay = Round-Trip Delay/2

Figure 39: Loopback



The PM query and response for Loopback delay measurement can be described in the following steps:

- 1. The local-end router sends PM probe packets periodically on the SR Policy.
- 2. The probe packets are loopback on the endpoint node (not punted), with no timestamping on endpoint node.

3. Round-trip Delay = T4 - T1.

Link Delay Measurement

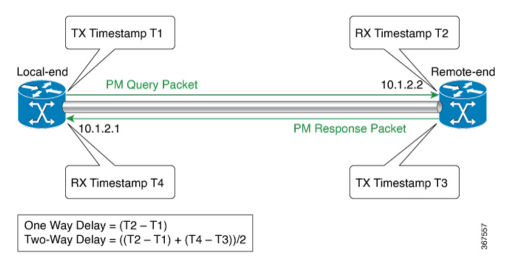
Table 48: Feature History Table

Feature Name	Release Information	Feature Description
Link Delay Measurement using TWAMP Light Encoding	Release 7.3.1	The PM for link delay uses the IP/UDP packet format defined in RFC 8972 (Simple TWAMP) for probes. Two-Way Active Measurement Protocol (TWAMP) adds two-way or round-trip measurement capabilities. TWAMP employs time stamps applied at the echo destination (reflector) to enable greater accuracy.

The PM for link delay uses the IP/UDP packet format defined in RFC 8972 (simple TWAMP) for probes. Two-Way Active Measurement Protocol (TWAMP) adds two-way or round-trip measurement capabilities. TWAMP employs time stamps applied at the echo destination (reflector) to enable greater accuracy. In the case of TWAMP Light, the Session-Reflector doesn't necessarily know about the session state. The Session-Reflector simply copies the Sequence Number of the received packet to the Sequence Number field of the reflected packet. The controller receives the reflected test packets and collects two-way metrics. This architecture allows for collection of two-way metrics.

The following figure explains the PM query and response for link delay.

Figure 40: Performance Measurement for Link Delay



The PM query and response for link delay can be described in the following steps:

- 1. The local-end router sends PM query packets periodically to the remote side once the egress line card on the router applies timestamps on packets.
- 2. Ingress line card on the remote-end router applies time-stamps on packets as soon as they are received.

- **3.** The remote-end router sends the PM packets containing time-stamps back to the local-end router. The remote-end router time-stamps the packet just before sending it for two-way measurement.
- **4.** The local-end router time-stamps the packet as soon as the packet is received for two-way measurement.
- 5. One-way delay and optionally two-way delay is measured using the time-stamp values in the PM packet.

Restrictions and Usage Guidelines for PM for Link Delay

The following restrictions and guidelines apply for the PM for link delay feature for different links.

- For LSPs, remote-end line card needs to be MPLS and multicast MAC address capable.
- For broadcast links, only point-to-point (P2P) links are supported. P2P configuration on IGP is required for flooding the value.
- For link bundles, the hashing function may select a member link for forwarding but the reply may come from the remote line card on a different member link of the bundle.
- For one-way delay measurement, clocks should be synchronized on two end-point nodes of the link using PTP.
- Link delay measurement is supported on IPv4 unnumbered interfaces. An IPv4 unnumbered interface is identified by a node ID (a loopback address) and the local SNMP index assigned to the interface. Note that the reply messages could be received on any interface, since the packets are routed at the responder based on the loopback address used to identify the link.

Configuration Example: PM for Link Delay

This example shows how to configure performance-measurement functionalities for link delay as a global default profile. The default values for the different parameters in the PM for link delay is given as follows:

- **probe measurement mode**: The default measurement mode for probe is two-way delay measurement. If you are configuring one-way delay measurement, hardware clocks must be synchronized between the local-end and remote-end routers using precision time protocol (PTP).
- protocol: Interface delay measurement uses RFC 8972 (simple TWAMP) with IP/UDP encapsulation.
- **tx-interval**: Interval for sending probe packet. The default value is 3000000 microseconds and the range is from 3300 to 15000000 microseconds.
- computation interval: Interval for metric computation. Default is 30 seconds; range is 1 to 3600 seconds.
- periodic advertisement: Periodic advertisement is enabled by default.
- **periodic-advertisement interval**: The default value is 120 seconds and the interval range is from 30 to 3600 seconds.
- periodic-advertisement threshold: The default value of periodic advertisement threshold is 10 percent.
- **periodic-advertisement minimum change**: The default value is 1000 microseconds (usec) and the range is from 0 to 10000 microseconds.
- accelerated advertisement: Accelerated advertisement is disabled by default.
- accelerated-advertisement threshold: The default value is 20 percent and the range is from 0 to 100 percent.

• accelerated-advertisement minimum change: The default value is 1000 microseconds and the range is from 1 to 100000 microseconds.

```
RP/0/0/CPU0:router(config)# performance-measurement delay-profile interfacesdefault
RP/0/0/CPU0:router(config-pm-dm-intf)# probe
RP/0/0/CPU0:router(config-pm-dm-intf-probe)# measurement-mode one-way
RP/0/0/CPU0:router(config-pm-dm-intf-probe)# tx-interval 30000
RP/0/0/CPU0:router(config-pm-dm-intf-probe)# exit

RP/0/0/CPU0:router(config-pm-dm-intf)# advertisement periodic
RP/0/0/CPU0:router(config-pm-dm-intf-adv-per)# interval 120
RP/0/0/CPU0:router(config-pm-dm-intf-adv-per)# threshold 20
RP/0/0/CPU0:router(config-pm-dm-intf-adv-per)# minimum-change 1000
RP/0/0/CPU0:router(config-pm-dm-intf-adv-per)# exit

RP/0/0/CPU0:router(config-pm-dm-intf)# advertisement accelerated
RP/0/0/CPU0:router(config-pm-dm-intf-adv-acc)# threshold 30
RP/0/0/CPU0:router(config-pm-dm-intf-adv-acc)# minimum-change 1000
RP/0/0/CPU0:router(config-pm-dm-intf-adv-acc)# minimum-change 1000
RP/0/0/CPU0:router(config-pm-dm-intf-adv-acc)# minimum-change 1000
RP/0/0/CPU0:router(config-pm-dm-intf-adv-per)# exit
```

Configure the UDP Destination Port

Configuring the UDP port for TWAMP-Light protocol is optional. By default, PM uses port 862 as the TWAMP-reserved UDP destination port.

The UDP port is configured for each PM measurement probe type (delay, loss, protocol, authentication mode, etc.) on querier and responder nodes. If you configure a different UDP port, the UDP port for each PM measurement probe type must match on the querier and the responder nodes.



Note

The same UDP destination port is used for delay measurement for links and SR Policy.

This example shows how to configure the UDP destination port.

```
Router(config)# performance-measurement
Router(config-perf-meas)# protocol twamp-light
Router(config-pm-protocol)# measurement delay unauthenticated
Router(config-pm-proto-mode)# querier-dst-port 12000
```

Enable PM for Link Delay Over an Interface

This example shows how to enable PM for link delay over an interface.

```
RP/0/0/CPU0:router(config) # performance-measurement
RP/0/0/CPU0:router(config-perf-meas) # interface TenGigE0/0/0/0
RP/0/0/CPU0:router(config-pm-intf) # delay-measurement
RP/0/0/CPU0:router(config-pm-dm-intf) # exit
```

Verification

```
RP/0/0/CPU0:router# show performance-measurement profile default interface
Thu Dec 12 14:13:16.029 PST
```

```
0/0/CPU0
______
Interface Delay-Measurement:
 Profile configuration:
   Measurement Type
                                           : Two-Wav
                                           : 30 (effective: 30) seconds
   Probe computation interval
                                           : Traffic Class: 6, DSCP: 48
   Type of services
   Burst interval
                                          : 3000 (effective: 3000) mSec
   Burst count
                                          : 10 packets
                                           : UDP
   Encap mode
   Payload Type
                                           : TWAMP-light
   Destination sweeping mode
                                           : Disabled
   Periodic advertisement
                                           : Enabled
     Interval
                                           : 120 (effective: 120) sec
     Threshold
                                           : 10%
                                          : 500 uSec
     Minimum-Change
   Advertisement accelerated
                                           : Disabled
   Threshold crossing check
                                           : Minimum-delay
RP/0/0/CPU0:router# show performance-measurement summary detail location 0/2/CPU0
Thu Dec 12 14:09:59.162 PST
______
0/2/CPU0
Total interfaces
                                           : 1
Total SR Policies
                                           : 0
Total RSVP-TE tunnels
Total Maximum PPS
                                           : 2000 pkts/sec
Total Interfaces PPS
                                          : 0 pkts/sec
Maximum Allowed Multi-hop PPS
Multi Hop Requested PPS
Dampened Multi Hop Requested PPS
                                          : 2000 pkts/sec
                                          : 0 pkts/sec (0% of max allowed)
                                          : 0% of max allowed
Inuse Burst Interval Adjustment Factor
                                           : 100% of configuration
Interface Delay-Measurement:
 Total active sessions
                                           . 1
  Counters:
   Packets:
                                           : 26
     Total sent
     Total received
                                           : 26
   Errors:
         Reason interface down
                                           : 0
                                           : 0
         Reason no MPLS caps
        Reason no IP address
                                           : 0
         Reason other
                                          : 0
       RX:
         Reason negative delay
                                      : 0
         Reason delay threshold exceeded
         Reason missing TX timestamp
         Reason missing RX timestamp
         Reason probe full
                                           : 0
                                           : 0
         Reason probe not started
         Reason control code error
                                           : 0
         Reason control code notif
   Probes:
     Total started
                                           : 3
                                           : 2
     Total completed
     Total incomplete
     Total advertisements
                                           : 0
```

```
SR Policy Delay-Measurement:
 Total active sessions
                                              . 0
 Counters:
   Packets:
                                              : 0
     Total sent
     Total received
                                              : 0
   Errors:
       TX:
         Reason interface down
                                             : 0
                                              : 0
         Reason no MPLS caps
         Reason no IP address
                                              : 0
         Reason other
                                              : 0
       RX:
         Reason negative delay
         Reason delay threshold exceeded
                                         : 0
         Reason missing TX timestamp
                                              : 0
         Reason missing RX timestamp
         Reason probe full
         Reason probe not started
                                             : 0
         Reason control code error
                                             : 0
                                             : 0
         Reason control code notif
    Probes:
                                              : 0
     Total started
     Total completed
                                              : 0
     Total incomplete
                                              : 0
     Total advertisements
                                              : 0
RSVP-TE Delay-Measurement:
 Total active sessions
                                              : 0
 Counters:
   Packets:
                                              : 0
     Total sent
     Total received
                                              : 0
   Errors:
       TX:
         Reason interface down
                                             : 0
         Reason no MPLS caps
                                             : 0
         Reason no IP address
                                              : 0
         Reason other
                                              : 0
       RX:
         Reason negative delay
         Reason delay threshold exceeded : 0
Reason missing TX timestamp : 0
         Reason missing RX timestamp
                                             : 0
         Reason probe full
                                              : 0
         Reason probe not started
                                             : 0
         Reason control code error
                                             : 0
         Reason control code notif
                                             : 0
   Probes:
     Total started
                                              : 0
                                              : 0
     Total completed
     Total incomplete
                                             : 0
     Total advertisements
                                             : 0
Global Delay Counters:
                                             : 26
 Total packets sent
                                              : 26
 Total query packets received
 Total invalid session id
                                              : 0
 Total missing session
                                              : 0
RP/0/0/CPU0:router# show performance-measurement interfaces detail
Thu Dec 12 14:16:09.692 PST
0/0/CPU0
```

```
0/2/CPU0
Interface Name: GigabitEthernet0/2/0/0 (ifh: 0x1004060)
 Delay-Measurement
                                 : Enabled
 Loss-Measurement
                                 : Disabled
 Configured IPv4 Address
                              : 10.10.10.2
 Configured IPv6 Address
                                 : 10:10:10::2
 Link Local IPv6 Address
                                  : fe80::3a:6fff:fec9:cd6b
                                 : Unknown
 Configured Next-hop Address
 Local MAC Address
                                 : 023a.6fc9.cd6b
 Next-hop MAC Address
                                 : 0291.e460.6707
 Primary VLAN Tag
                                 : None
 Secondary VLAN Tag
                                  : None
 State
                                   : Up
 Delay Measurement session:
   Session ID
   Last advertisement:
     Advertised at: Dec 12 2019 14:10:43.138 (326.782 seconds ago)
     Advertised reason: First advertisement
     Advertised delays (uSec): avg: 839, min: 587, max: 8209, variance: 297
   Next advertisement:
     Threshold check scheduled in 1 more probe (roughly every 120 seconds)
     Aggregated delays (uSec): avg: 751, min: 589, max: 905, variance: 112
     Rolling average (uSec): 756
   Current Probe:
     Started at Dec 12 2019 14:15:43.154 (26.766 seconds ago)
     Packets Sent: 9, received:9
     Measured delays (uSec): avg: 795, min: 631, max: 1199, variance: 164
     Next probe scheduled at Dec 12 2019 14:16:13.132 (in 3.212 seconds)
     Next burst packet will be sent in 0.212 seconds
     Burst packet sent every 3.0 seconds
     Probe samples:
       Packet Rx Timestamp
                               Measured Delay (nsec)
       Dec 12 2019 14:15:43.156 689223
       Dec 12 2019 14:15:46.156
                                       876561
       Dec 12 2019 14:15:49.156
                                        913548
                                      1199620
       Dec 12 2019 14:15:52.157
       Dec 12 2019 14:15:55.156
                                       794008
       Dec 12 2019 14:15:58.156
                                       631437
       Dec 12 2019 14:16:01.157
                                       656440
       Dec 12 2019 14:16:04.157
                                        658267
       Dec 12 2019 14:16:07.157
                                        736880
```

You can also use the following commands for verifying the PM for link delay on the local-end router.

Command	Description
show performance-measurement history probe interfaces [interface]	Displays the PM link-delay probe history for interfaces.
show performance-measurement history aggregated interfaces [interface]	Displays the PM link-delay aggregated history for interfaces.
show performance-measurement history advertisement interfaces [interface]	Displays the PM link-delay advertisement history for interfaces.

Command	Description
show performance-measurement counters [interface interface] [location location-name]	Displays the PM link-delay session counters.

You can also use the following commands for verifying the PM for link-delay configuration on the remote-end router.

Command	Description
show performance-measurement responder summary [location location-name]	Displays the PM for link-delay summary on the remote-end router (responder).
show performance-measurement responder interfaces [interface]	Displays PM for link-delay for interfaces on the remote-end router.
show performance-measurement responder counters [interface interface] [location location-name]	Displays the PM link-delay session counters on the remote-end router.

SR Performance Measurement Named Profiles

Feature	Release Information	Feature Description
SR Performance Measurement Named Profiles	Release 7.5.2	You can use this feature to create specific performance measurement delay and liveness profiles, and associate it with an SR policy. You can use the delay or liveness profile to be associated with an interface or network area, where the performance management probes are enabled, and performance measurement is precise and enhanced.

You can create a named performance measurement profile for delay or liveness.

Delay Profile

This example shows how to create a named SR performance measurement delay profile.

```
Router(config) # performance-measurement delay-profile name profile2
Router(config-pm-dm-profile) # probe
Router(config-pm-dm-probe) # tx-interval 60000
Router(config-pm-dm-probe) # computation-interval 60
Router(config-pm-dm-probe) # protocol twamp-light
Router(config-pm-dm-probe) # tos dscp 63
Router(config-pm-dm-probe) # exit

Router(config-pm-dm-profile) # advertisement
Router(config-pm-dm-adv) # periodic
Router(config-pm-dm-adv-per) # interval 60
Router(config-pm-dm-adv-per) # minimum-change 1000
```

```
Router(config-pm-dm-adv-per) # threshold 20
Router(config-pm-dm-adv-per) # commit
Apply the delay profile for an SR Policy.
Router(config) # segment-routing traffic-eng
Router(config-sr-te) # policy TEST
Router(config-sr-te-policy) # color 4 end-point ipv4 10.10.10.10
Router(config-sr-te-policy)# performance-measurement
Router(config-sr-te-policy-perf-meas)# delay-measurement delay-profile name profile2
Router(config-sr-te-policy)#candidate-paths
Router(config-sr-te-policy-path) #preference 100
Router(config-sr-te-policy-path-pref) #explicit segment-list LIST1
Router(config-sr-te-pp-info) #weight 2
Router(config-sr-te-policy-path-pref)#explicit segment-list LIST2
Router(config-sr-te-pp-info) #weight 3
Running Configuration
Router# show run segment-routing traffic-eng policy TEST
segment-routing
traffic-eng
 policy TEST
  color 4 end-point ipv4 10.10.10.10
  candidate-paths
   preference 100
    explicit segment-list LIST1
     weight 2
    explicit segment-list LIST2
     weight 3
     1
  performance-measurement
    delay-measurement
    delay-profile name profile2
Verification
Router# show performance-measurement profile named-profile delay
______
0/RSP0/CPU0
SR Policy Delay Measurement Profile Name: profile2
 Profile configuration:
   Measurement mode
                                               : One-way
   Protocol type
                                               : TWAMP-light
   Encap mode
                                                : UDP
   Type of service:
    PM-MPLS traffic class
                                               : 6
     TWAMP-light DSCP
                                               : 63
   Probe computation interval
                                               : 60 (effective: 60) seconds
                                              : 60 (effective: 60) mSec
   Burst interval
```

: 1000

: 20% : 1000 uSec

: Enabled

: Disabled

: 60 (effective: 60) sec

: Disabled (default)

Packets per computation interval

Periodic advertisement

Advertisement accelerated

Advertisement logging:
Delay exceeded

Interval

Threshold

Minimum-change

```
Threshold crossing check : Maximum-delay
Router alert : Disabled (default)
Destination sweeping mode : Disabled
Liveness detection parameters:
Multiplier : 3
Logging state change : Disabled
```

On-Demand SR Policy

```
Router(config-sr-te)# on-demand color 20
Router(config-sr-te-color)# performance-measurement delay-measurement
Router(config-sr-te-color-delay-meas)# delay-profile name profile2
Router(config-sr-te-color-delay-meas)# commit
```

Running Configuration

```
Router# show run segment-routing traffic-eng on-demand color 20
```

```
segment-routing
traffic-eng
on-demand color 20
performance-measurement
delay-measurement
delay-profile name profile2
```

Liveness Profile

This example shows how to create a *named* SR performance measurement liveness profile.

```
Router(config)# performance-measurement liveness-profile name profile3
Router(config-pm-ld-profile)# probe
Router(config-pm-ld-probe)# tx-interval 60000
Router(config-pm-ld-profile)# probe
Router(config-pm-ld-probe)# tx-interval 60000
Router(config-pm-ld-probe)# tos dscp 10
Router(config-pm-ld-probe)# exit

Router(config-pm-ld-profile)# liveness-detection
Router(config-pm-ld-profile-ld)# multiplier 5
Router(config-pm-ld-profile-ld)# commit
```

Apply the liveness profile for the SR policy

This example shows how to enable PM for SR policy liveness for a specific policy.

For the same policy, you cannot enable delay-measurement (delay-profile) and liveness-detection (liveness-profile) at the same time. For example, if delay measurement is enabled, use the **no delay-measurement** command to disable it, and then enable the following command for enabling liveness detection.

```
Router(config) # segment-routing traffic-eng
Router(config-sr-te) # policy TRST2
Router(config-sr-te-policy) # color 40 end-point ipv4 20.20.20.20
Router(config-sr-te-policy) #candidate-paths
Router(config-sr-te-policy-path) #preference 50
Router(config-sr-te-policy-path-pref) #explicit segment-list LIST3
Router(config-sr-te-pp-info) #weight 2

Router(config-sr-te-policy-path-pref) #explicit segment-list LIST4
Router(config-sr-te-policy-path-pref) #explicit segment-list LIST4
Router(config-sr-te-policy) # performance-measurement
Router(config-sr-te-policy) # performance-measurement
Router(config-sr-te-policy-perf-meas) # liveness-detection liveness-profile name profile3
```

Running Configuration

Router# show run segment-routing traffic-eng policy TRST2

Verification

Router# show performance-measurement profile named-profile delay sr-policy

```
0/RSP0/CPU0
SR Policy Liveness Detection Profile Name: profile1
  Profile configuration:
   Measurement mode
                                               : Loopback
   Protocol type
                                               : TWAMP-light
   Type of service:
     TWAMP-light DSCP
                                               : 10
   Burst interval
                                               : 60 (effective: 60) mSec
   Destination sweeping mode
                                               : Disabled
   Liveness detection parameters:
     Multiplier
                                               • 3
     Logging state change
                                               : Disabled
SR Policy Liveness Detection Profile Name: profile3
  Profile configuration:
   Measurement mode
                                               : Loopback
    Protocol type
                                               : TWAMP-light
   Type of service:
     TWAMP-light DSCP
                                               : 10
   Burst interval
                                               : 60 (effective: 60) mSec
   Destination sweeping mode
                                              : Disabled
   Liveness detection parameters:
     Multiplier
     Logging state change
                                               : Disabled
```

On-Demand SR Policy

For the same policy, you cannot enable delay-measurement (delay-profile) and liveness-detection (liveness-profile) at the same time. For example, to disable delay measurement, use the **no delay-measurement** command, and then enable the following command for enabling liveness detection.

```
Router(config-sr-te) #on-demand color 30
Router(config-sr-te-color) #performance-measurement
Router(config-sr-te-color-pm) # liveness-detection liveness-profile name profile1
Router(config-sr-te-color-delay-meas) # commit
```

Running Configuration

```
Router# show run segment-routing traffic-eng on-demand color 30
```

```
segment-routing
traffic-eng
on-demand color 30
performance-measurement
liveness-detection
liveness-profile name profile1
```

Verification

Router# show performance-measurement profile named-profile liveness

```
0/RSP0/CPU0
SR Policy Liveness Detection Profile Name: profile1
 Profile configuration:
   Measurement mode
                                                : Loopback
   Protocol type
                                               : TWAMP-light
   Type of service:
     TWAMP-light DSCP
                                               : 10
   Burst interval
                                               : 60 (effective: 60) mSec
                                               : Disabled
   Destination sweeping mode
   Liveness detection parameters:
     Multiplier
                                               : 3
     Logging state change
                                               · Disabled
```

Delay Normalization

Performance measurement (PM) measures various link characteristics like packet loss and delay. Such characteristics can be used by IS-IS as a metric for Flexible Algorithm computation. Low latency routing using dynamic delay measurement is one of the primary use cases for Flexible Algorithm technology.

Delay is measured in microseconds. If delay values are taken as measured and used as link metrics during the IS-IS topology computation, some valid ECMP paths might be unused because of the negligible difference in the link delay.

The Delay Normalization feature computes a normalized delay value and uses the normalized value instead. This value is advertised and used as a metric during the Flexible Algorithm computation.

The normalization is performed when the delay is received from the delay measurement component. When the next value is received, it is normalized and compared to the previous saved normalized value. If the values are different, then the LSP generation is triggered.

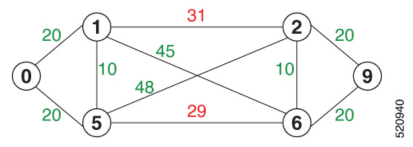
The following formula is used to calculate the normalized value:

- **Dm** measured Delay
- Int configured normalized Interval
- Off configured normalized Offset (must be less than the normalized interval Int)
- **Dn** normalized Delay
- $\mathbf{a} = \text{Dm} / \text{Int (rounded down)}$
- $\mathbf{b} = \mathbf{a} * Int + Off$

If the measured delay (Dm) is less than or equal to \mathbf{b} , then the normalized delay (Dn) is equal to \mathbf{b} . Otherwise, Dn is $\mathbf{b} + \mathbf{Int}$.

Example

The following example shows a low-latency service. The intent is to avoid high-latency links (1-6, 5-2). Links 1-2 and 5-6 are both low-latency links. The measured latency is not equal, but the difference is insignificant.



We can normalize the measured latency before it is advertised and used by IS-IS. Consider a scenario with the following:

- Interval = 10
- Offset = 3

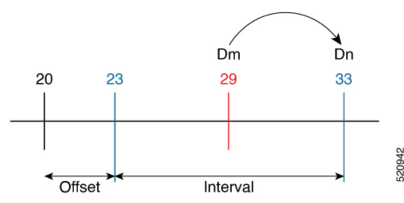
The measured delays will be normalized as follows:

•
$$Dm = 29$$

$$a = 29 / 10 = 2$$
 (2.9, rounded down to 2)

$$\mathbf{b} = 2 * 10 + 3 = 23$$

In this case, **Dm** (29) is greater than **b** (23); so **Dn** is equal to $\mathbf{b}+\mathbf{I}$ (23 + 10) = 33

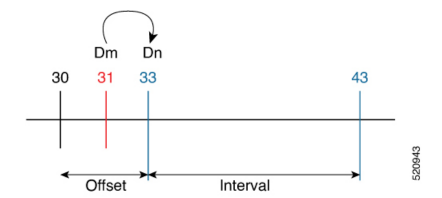


• **Dm** =
$$31$$

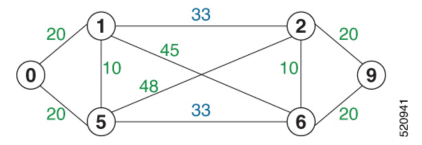
$$a = 31 / 10 = 3 (3.1, rounded down to 3)$$

$$\mathbf{b} = 3 * 10 + 3 = 33$$

In this case, **Dm** (31) is less than **b** (33); so **Dn** is $\mathbf{b} = 33$



The link delay between 1-2 and 5-6 is normalized to 33.



Configuration

Delay normalization is disabled by default. To enable and configure delay normalization, use the **delay normalize interval** [offset offset] command.

- interval The value of the normalize interval in microseconds.
- offset The value of the normalized offset in microseconds. This value must be smaller than the value of normalized interval.

IS-IS Configuration

```
router isis 1
interface GigEth 0/0/0/0
  delay normalize interval 10 offset 3
address-family ipv4 unicast
  metric 77
```

OSPF Configuration

```
router ospf 1
  area 0
   interface GigabitEthernet0/0/0/0
    delay normalize interval 10 offset 3
 !
!
```

Link Anomaly Detection with IGP Penalty

Table 49: Feature History Table

Feature Name	Release Information	Feature Description
Link Anomaly Detection with IGP Penalty	Release 7.4.1	This feature allows you to define thresholds above the measured delay that is considered "anomalous" or unusual. When this threshold is exceeded, an anomaly (A) bit/flag is set along with link delay attribute that is sent to clients.

Customers might experience performance degradation issues, such as increased latency or packet loss on a link. Degraded links might be difficult to troubleshoot and can affect applications, especially in cases where traffic is sent over multiple ECMP paths where one of those paths is degraded.

The Anomaly Detection feature allows you to define a delay anomaly threshold to identify unacceptable link delays. Nodes monitor link performance using link delay monitoring probes. The measured value is compared against the delay anomaly threshold values. When the upper bound threshold is exceeded, the link is declared "abnormal", and performance measurement sets an anomaly bit (A-bit). When IGP receives the A-bit, IGP can automatically increase the IGP metric of the link by a user-defined amount to make this link undesirable or unusable. When the link recovers (lower bound threshold), PM resets the A-bit.

Usage Guidelines and Limitations

This feature is not active when narrow metrics are configured because the performance measurement advertisement requires the "wide" metric type length values.

Configuration Example

The following example shows how to configure the upper and lower anomoly thresholds. The range for *upper_bound* and *lower_bound* is from 1 to 200,000 microseconds. The *lower_bound* value must be less than the *upper_bound* value.

```
RP/0/0/CPU0:router(config) # performance-measurement delay-profile interfaces default
RP/0/0/CPU0:router(config-pm-dm-intf) # advertisement
RP/0/0/CPU0:router(config-pm-dm-intf-adv) # anomaly-check upper-bound 5000 lower-bound 1000
RP/0/0/CPU0:router(config-pm-dm-intf-adv) # commit
```

Running Configuration

```
performance-measurement
  delay-profile interfaces default
  advertisement
   anomaly-check
   upper-bound 5000 lower-bound 1000
  !
  !
  !
  !
end
```

Delay Measurement for IP Endpoint

Table 50: Feature History Table

Feature Name	Release Information	Feature Description
IP Endpoint Delay Measurement Monitoring	Release 7.4.1	This feature measures the end-to-end delay and monitors liveness of a specified IP endpoint node, including VRF-aware (awareness of multiple customers belonging to different VRFs). This feature is supported on IPv4, IPv6, and MPLS data planes.

Delay for an IP endpoint is the amount of time it takes for a data packet to travel from a source device to a specific IP endpoint within a network.

To measure a delay for a packet, also called a probe, is sent from a source device to the target IP endpoint.

The time from when the packet leaves the source to when it arrives at the endpoint is measured and recorded as the delay.

You can measure one-way delay, Two-way delay, and Roundtrip delay or delay in loop-back mode. For more information on Delay measurement, see Link Delay Measurement and Measurement Modes.

Collecting IP Endpoint Probe Statistics

- Statistics associated with the probe for delay metrics are available via Histogram and Streaming Telemetry.
- Model Driven Telemetry (MDT) is supported for the following data:
 - Summary, endpoint, session, and counter show command bags.
 - History buffers data
- Model Driven Telemetry (MDT) and Event Driven Telemetry (EDT) are supported for the following data:
 - Delay metrics computed in the last probe computation-interval (event: probe-completed)
 - Delay metrics computed in the last aggregation-interval; that is, end of the periodic advertisement-interval (event: advertisement-interval expired)
 - Delay metrics last notified (event: notification-triggered)
- The following xpaths for MDT/EDT is supported:
 - Cisco-IOS-XR-perf-meas-oper:performance-measurement/nodes/node/endpoints/ endpoint-delay/endpoint-last-probes
 - Cisco-IOS-XR-perf-meas-oper:performance-measurement/nodes/node/endpoints/ endpoint-delay/endpoint-last-aggregations
 - Cisco-IOS-XR-perf-meas-oper:performance-measurement/nodes/node/endpoints/endpoint-delay/endpoint-last-advertisements

Supported Features

- IPv6 Endpoint Delay in Default VRF (over SRv6)
- SRv6 Endpoint Delay in Default VRF (Endpoint can be Node SID, Flex-Algo SID, Packed uSID carrier)
- IPv6 Endpoint Delay in VRF (static uDT6)
- IPv6 Endpoint Delay in VRF (dynamic uDT6 encap)
- IPv4 Endpoint Delay in VRF or GRT (static uDT4)
- IPv4 Endpoint Delay in VRF or GRT (dynamic uDT4 encap)

Guidelines and Limitations

You can specify a custom labeled path through one or more user-configured segment-lists. User-configured segment-list represents the forwarding path from sender to reflector when the probe is configured in delay-measurement mode.

- SR PM is supported on hardware that supports Precision Time Protocol (PTP). This requirement applies to both one-way and two-way delay measurement.
- See the "Configuring Precision Time Protocol" chapter in the *System Management Configuration Guide for Cisco 8000 Series Routers* for Restrictions for PTP and the Timing Hardware Support Matrix.
- Examples of the custom segment-list include:
 - Probe in delay-measurement mode with a segment-list that includes Flex-Algo prefix SID of the endpoint
 - Probe in delay-measurement mode with a segment-list that includes a SID-list with labels to reach the endpoint or the sender (forward direction)
 - Probe in delay-measurement mode with a segment-list that includes BSID associated with SR policy to reach the end point.
- Endpoint segment list configuration is not supported under nondefault VRF.
- Liveness session without segment list for an endpoint in a non-default VRF is not supported.
- SR Performance Measurement endpoint session over BVI interface is not supported.

IP Endpoint Liveness Detection in an SR MPLS Network

IP endpoint liveness detection leverages the loopback measurement-mode. The following workflow describes the sequence of events.

- 1. The sender creates and transmits the PM probe packets.
 - The IP destination address (DA) on the probe packets is set to the loopback value of the sender itself.
 - The transmit timestamp (T1) is added to the payload.
 - The probe packet is encapsulated with the label corresponding to the endpoint.
- The network delivers the PM probe packets following the LSP toward the endpoint.
- **3.** The end-point receives the PM probe packets.

Packets are forwarded back to the sender based on the forwarding entry associated with the IP DA of the PM probe packet. If an LSP exists, the probe packet is encapsulated with the label of the sender.

4. The sender node receives the PM probe packets.

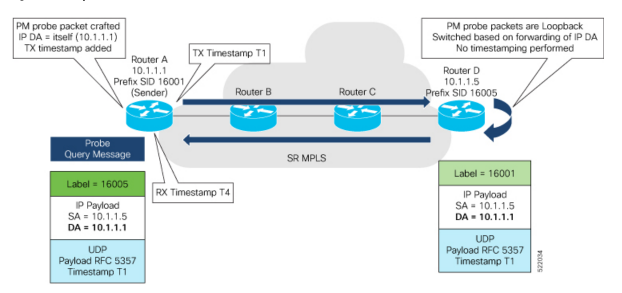
The received timestamp (T4) stored.

If the sender node doesn't receive the specified number of probe packets (based on the configured multiplier), the sender node declares the PM session as down.

The following figure illustrates a liveness detection probe toward an IP endpoint learned by the IGP. The network interconnecting the sender and reflector provides MPLS connectivity with Segment Routing.

The liveness detection multiplier is set to 5 to specify the number of consecutive missed probe packets before the PM session is declared as down.

Figure 41: IP Endpoint Liveness Detection



Configuration Example

```
RouterA(config) # performance-measurement
RouterA(config-perf-meas) # endpoint ipv4 1.1.1.5
RouterA(config-pm-ep) # source-address ipv4 1.1.1.1
RouterA(config-pm-ep) # liveness-detection
RouterA(config-pm-ep-ld) # exit
RouterA(config-pm-ep) # exit
RouterA(config-perf-meas) # liveness-profile endpoint default
RouterA(config-pm-ld-ep) # liveness-detection
RouterA(config-pm-ld-ep-ld) # multiplier 5
RouterA(config-pm-ld-ep-ld) # exit
RouterA(config-pm-ld-ep) # probe
RouterA(config-pm-ld-ep) # probe
RouterA(config-pm-ld-ep-probe) # measurement-mode loopback
```

Running Configuration

```
performance-measurement
endpoint ipv4 1.1.1.5
source-address ipv4 1.1.1.1
liveness-detection
```

```
!
! liveness-profile endpoint default liveness-detection multiplier 5 !
probe measurement-mode loopback !
! !
```

Verification

```
RouterA# show performance-measurement endpoint ipv4 1.1.1.5
```

O/RSPO/CPU0

Endpoint name: IPv4-1.1.1.5-vrf-default
Source address : 1.1.1.1
VRF name : default
Liveness Detection : Enabled
Profile Keys:
Profile name : default

Segment-list : None

Session State: Down Missed count: 0

Profile type

SR Policy End-to-End Delay Measurement

Feature Name	Release	Feature Description
SR Policy End-to-End Delay Measurement	Release 7.5.2	This feature allows you to monitor the end-to-end delay experienced by the traffic sent over an SR policy to ensure that the delay does not exceed the requested "upper-bound" and violate SLAs.

: Endpoint Liveness Detection

The PM for SR Policy uses IP/UDP packet format defined in RFC 8972 (Simple TWAMP) for probes.

The extended TE link delay metric (minimum-delay value) can be used to compute paths for SR policies as an optimization metric or as an accumulated delay bound.

There is a need to monitor the end-to-end delay experienced by the traffic sent over an SR policy to ensure that the delay does not exceed the requested "upper-bound" and violate SLAs. You can verify the end-to-end delay values before activating the candidate-path or the segment lists of the SR policy in forwarding table, or to deactivate the active candidate-path or the segment lists of the SR policy in forwarding table.



Note

The end-to-end delay value of an SR policy will be different than the path computation result (for example, the sum of TE link delay metrics) due to several factors, such as queuing delay within the routers.

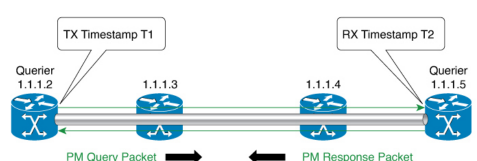


Figure 42: Performance Measurement for SR Policy End-to-End Delay

- One Way Delay = (T2 T1)
- Hardware clock synchronized using PTP (IEEE 1588) between querier and responder nodes (all nodes for higher accuracy)

The PM query and response for end-to-end SR Policy delay can be described in the following steps:

- 1. The local-end router sends PM query packets periodically to the remote side once the egress line card on the router applies timestamps on packets.
- 2. The ingress line card on the remote-end router applies time-stamps on packets as soon as they are received.
- 3. The remote-end router sends the PM packets containing time-stamps back to the local-end router.
- **4.** One-way delay is measured using the time-stamp values in the PM packet.

Restrictions and Usage Guidelines for PM for SR Policy Delay

Hardware clocks must be synchronized between the querier and the responder nodes of the link using PTP for one-way delay measurement.

Enable One-Way Delay Mode

This example shows how to enable one-way delay mode.

When one-way delay mode is enabled, an IP/UDP TLV (defined in RFC 7876) is added in the query packet to receive the PM reply via IP/UDP. Hardware clocks must be synchronized between querier and responder nodes (using PTP).

```
Router(config) # performance-measurement delay-profile sr-policy default Router(config-pm-dm-intf) # probe measurement-mode one-way Router(config-perf-meas) # exit
```

Configuring Performance Measurement Parameters

This example shows how to configure performance-measurement parameters for SR policy delay as a global default profile. The default values for the different parameters in the PM for SR policy delay is given as follows:

- probe: The default mode for probe is one-way delay measurement.
- **tx-interval**: Interval for sending probe packet. The default value is 3000000 microseconds and the range is from 3300 to 15000000 microseconds.
- **computation interval**: Interval for metric computation. Default is 30 seconds; range is 1 to 3600 seconds.

• protocol:

- **twamp-light**: SR Policy delay measurement using simple TWAMP RFC 8972 with IP/UDP encap. This is the default protocol.
- tos: Type of Service
 - **dscp** *value*: The default value is 0 and the range is from 0 to 63.
 - **traffic-class** *value*: The default value is 0 and the range is from 0 to 7.
- advertisement threshold-check: The advertisement threshold-check has three types:
 - average-delay: Enable average-delay threshold-check.
 - maximum-delay: Enable maximum-delay threshold-check.
 - minimum-delay: Enable minimum-delay threshold-check.



Note

The default value of periodic advertisement threshold-check is maximum-delay.

- periodic advertisement: Periodic advertisement is enabled by default.
- **periodic-advertisement interval**: The default value is 120 seconds and the interval range is from 30 to 3600 seconds.
- **periodic-advertisement threshold**: The default value of periodic advertisement threshold is 10 percent and the range is from 0 to 100 percent.
- **periodic-advertisement minimum-change**: The default value is 500 microseconds (usec) and the range is from 0 to 100000 microseconds.
- accelerated advertisement: Accelerated advertisement is disabled by default.
- accelerated-advertisement threshold: The default value is 20 percent and the range is from 0 to 100 percent.
- accelerated-advertisement minimum: The default value is 500 microseconds and the range is from 1 to 100000 microseconds.

```
Router(config) # performance-measurement delay-profile sr-policy default
Router(config-pm-dm-srpolicy) # probe
Router(config-pm-dm-srpolicy-probe) # tx-interval 60000
Router(config-pm-dm-srpolicy-probe) # computation-interval 60
Router(config-pm-dm-srpolicy-probe) # protocol twamp-light
Router(config-pm-dm-srpolicy-probe) # tos dscp
Router(config-pm-dm-srpolicy-probe) # exit

Router(config-pm-dm-srpolicy) # advertisement
Router(config-pm-dm-srpolicy-adv) # periodic
Router(config-pm-dm-srpolicy-adv-per) # interval 60
Router(config-pm-dm-srpolicy-adv-per) # minimum-change 1000
Router(config-pm-dm-srpolicy-adv-per) # threshold 20
Router(config-pm-dm-srpolicy-adv-per) # exit

Router(config-pm-dm-srpolicy-adv-per) # accelerated
```

```
Router(config-pm-dm-srpolicy-adv-acc) # minimum-change 1000
Router(config-pm-dm-srpolicy-adv-acc) # threshold 10
Router(config-pm-dm-srpolicy-adv-acc) # exit

Router(config-pm-dm-srpolicy-adv) # threshold-check minimum-delay
Router(config-pm-dm-srpolicy-adv) # exit
Router(config-pm-dm-srpolicy) #
```

Configure the UDP Destination Port

Configuring the UDP port for TWAMP-Light protocol is optional. By default, PM uses port 862 as the TWAMP-reserved UDP destination port.

The UDP port is configured for each PM measurement probe type (delay, loss, protocol, authentication mode, etc.) on querier and responder nodes. If you configure a different UDP port, the UDP port for each PM measurement probe type must match on the querier and the responder nodes.



Note

The same UDP destination port is used for delay measurement for links and SR Policy.

This example shows how to configure the UDP destination port.

```
Router(config)# performance-measurement
Router(config-perf-meas)# protocol twamp-light
Router(config-pm-protocol)# measurement delay unauthenticated
Router(config-pm-proto-mode)# querier-dst-port 12000
```

Enable Performance Measurement for SR Policy

This example shows how to enable PM for SR policy delay for a specific policy.

```
Router(config) # segment-routing traffic-eng
Router(config-sr-te) # policy foo
Router(config-sr-te-policy) # performance-measurement
Router(config-sr-te-policy-perf-meas) # delay-measurement
```

SR Policy Probe IP/UDP ECMP Hashing Configuration

This example shows how to configure SR Policy ECMP IP-hashing mode.

• The destination IPv4 address 127.x.x.x – 127.y.y.y is used in the Probe messages to take advantages of 3-tuple IP hashing (source-address, destination-address, and local router ID) for ECMP paths of SR-MPLS Policy.



Note

The destination IPv4 address must be 127/8 range (loopback), otherwise it will be rejected.

- One PM session is always created for the actual endpoint address of the SR Policy.
- You can specify the number of IP addresses to sweep. The range is from 0 (default, no sweeping) to 128.
- Platforms may have a limitation for large label stack size to not check IP address for hashing.

```
Router(config) # performance-measurement delay-profile sr-policy default
Router(config-pm-dm-srpolicy) # probe
Router(config-pm-dm-srpolicy-probe) # sweep
Router(config-pm-dm-srpolicy-probe-sweep) # destination ipv4 127.0.0.1 range 28
```

Path Tracing in SRv6 Network

Table 51: Feature History Table

Feature Name	Release	Description
Path Tracing Midpoint Node	Release 7.8.1	Path Tracing (PT) provides a log or record of the packet path as a sequence of interface IDs along with its time stamp. In Path Tracing, a node can behave as a source, midpoint, or sink node.
		The Path Tracing Midpoint feature is implemented in this release which measures the hop-by-hop delay, traces the path in the network and collects egress interface load information and interface Id, and stores them in the Midpoint Compressed Data (MCD) section of Hop-by-Hop Path Tracing (HbH-PT) header.
		This feature provides visibility to the Path Tracing Midpoint node that handles IPv6 transit in Path Tracing and full characterization of the packet delivery path. It provides real time information and the current status of the network.
		This feature introduces the following command: • performance-measurement interface

Operators do not know the actual path that the packets take within their network. This makes operations, such as troubleshooting routing problems, or verifying Equal-Cost Multipath (ECMP), a complex problem. Also, operators want to characterize the network in terms of delay and load on a per-hop basis.

Knowledge of the Path Tracing Midpoint helps the operators to troubleshoot the routing problems faster.

This feature allows the operators to:

- Detect the actual path the packet takes between any two nodes in network (A and Z).
- Measure the end-to-end delay from A to Z.
- Measure the per-hop delay at each node on the path from A to Z.
- Detects the load on each router that forwards the packet from A to Z

Path Tracing (PT) provides a log or record of the packet path as a sequence of interface IDs along with its time-stamp. In addition, it provides a record of end-to-end delay, per-hop delay, and load on each egress interface along the packet delivery path.

In Path Tracing, a node can behave as a source, midpoint, or a sink node.

The source node generates and injects probe packets toward a destination node to trace the time-stamp and interface ID along the path of the probe packet. The Interface ID value of 0 means that Path Tracing (PT) is disabled on the interface.

Path Tracing (PT) Midpoint: It is a transit node that performs IPv6 routing. In addition, it records the PT information (MCD) in the HbH-PT.



Note

There is no support for Path Tracing Midpoint on transit nodes that perform SRH operations or SRv6 endpoint operations.

- Midpoint Compressed Data (MCD): The PT Midpoint along the packet delivery path from the Source to Sink node, stores its PT information into the HbH-PT header. This PT information is called Midpoint Compressed Data (MCD).
- Hop-by-Hop Path Tracing (HbH-PT): In IPv6 The HbH PT Options header is used to carry optional
 information that is examined and processed by every node along a packet's delivery path. It contains a
 stack of MCDs.
- PT-Aware Midpoint: A midpoint node that performs plain IPv6 routing or SR Endpoint processing and in addition stores the Path Tracing information in HbH-PT.
- PT-Unaware Midpoint: A midpoint node that performs plain IPv6 routing or SR Endpoint processing and is not capable of performing Path Tracing.
- PT-Legacy Midpoint: A midpoint node that performs plain IPv6 routing or SR Endpoint processing and is not capable of recording Path Tracing information in the HBH-PT. However, it is capable of exporting Path Tracing information directly to the collector, using the node telemetry system.
- PT Source: A Source node is the one that starts a PT session and generates PT probes.
- PT Sink: A node that receives the PT probes sent from the Source node containing the information recorded by every PT Midpoint along the path and forwards them to the collector after recording its Path Tracing information.
- RC: Regional collector that receives PT probes, parses, and stores them in Timeseries DB

The destination or sink node that receives the PT probes generated by the PT source node, stores PT related info into PT-TLV and forwards them to a Regional Collector (RC). This Regional Collector (RC) parses and stores them in the TimeSeries Database. It uses the information in the Hop-by-Hop Path Tracing (HbH-PT) to construct the packet delivery path and the timestamps at each node.

Limitations and Guidelines

This section lists the limitations of this feature.

- PT Source and Sink nodes are not supported yet. The system can still work as PT midpoint for other devices acting as Source or Sink in the PT network path.
- No support for interface load calculation and recording on IPv6 Path Tracing MidPoint Node. MCD contains interface load value of 0.

- SRv6 Segment Endpoint Midpoint PT (Update DA from SRH.SL and PT MCD update) at midpoint node is not supported. SRv6 endpoint function will not execute properly.
- IPv6 and SRv6 Path Tracing Midpoint Node are supported. SRv6 PT midpoint support Micro-SID (uSID) Shift and Forward action with MCD update.
- Path tracing on Bundled Interfaces and subinterfaces is supported by configuring path-tracing interface-id on physical ports.
- PT unaware IPv6 and SRv6 midpoint forwards transparently without PT update or may punt the packet locally and the control-plane drops the packet.
- PT unaware SRv6 Segment Endpoint Midpoint Node will not execute SRv6 endpoint function. PT packet is forwarded transparently without PT update or punted locally and the control-plane drops the packet.

Configuration Steps



Note

These configurations must be done on the Source, Midpoint and Sink routers as shown in the following configuration examples.

• Configuration example of Source node:

Configure the endpoint with the probe profile name on the source node:

```
Router(config)# performance-measurement
Router(config-perf-meas)# endpoint ipv6 fccc:cc00:9000:fef1::
Router(config-pm-ep)# path-tracing
Router(config-pm-ep-ptrace)# session-id 1011
Router(config-pm-ep-ptrace-sid)# segment-routing traffic-eng seg$
Router(config-pm-ep-ptrace-sid)# probe-profile name PP_12_1
Router(config-pm-ep-ptrace-sid)# source-address ipv6 1::1
Router(config-pm-ep)# path-assurance
Router(config-pm-ep-passurance)# session-id 1111
Router(config-pm-ep-passurance-sid)# segment-routing traffic-eng$
Router(config-pm-ep-passurance-sid)# probe-profile name PP_12_1
```

Configure probe profile parameters:

```
Router(config) # performance-measurement
Router(config-perf-meas) # path-tracing
Router(config-pm-ptrace) # probe-profile name PP_12_1
Router(config-pm-pr-profile) # tx-interval 3000
Router(config-pm-pr-profile) # flow-label explicit 1000 2000 4000 8$
Router(config-pm-pr-profile) # traffic-class from 16 to 128 increme$
```

Configure Interface ID under Path-tracing for the Source node and for it to participate in the MCD updates inside the probe packets:

```
Router(config) # performance-measurement
Router(config-pm) # interface FourHundredGigEO/0/0/1
Router(config-pm-interf) # path-tracing
Router(config-pm-interf-interf-id) # interface-id 200
Router(config-pm-interf-time) # exit
```

• Configuration example of Midpoint node:

Configure the Interface ID under Path-tracing for the Midpoint node and for it to participate in the MCD updates inside the probe packets:

```
Router(config) # performance-measurement
Router(config-pm) # interface FourHundredGigE0/0/0/1
Router(config-pm-interf) # path-tracing
Router(config-pm-interf-interf-id) # interface-id 200
Router(config-pm-interf-time) # exit
```

Configuration example of Sink node.

Configure Router Static:

```
Router(config) # router static
Router(config-static) # address-family ipv6 unicast
Router(config-static-afi) # fccc:cc00:9000:fef1::/64 segment-routing srv6 endpoint
behavior utef controller-address fccc:cc00:7::
```

Configure Interface ID under Path-tracing for the Sink node and for it to participate in the MCD updates inside the probe packets:

```
Router(config) # performance-measurement
Router(config-pm) # interface FourHundredGigE0/0/0/1
Router(config-pm-interf) # path-tracing
Router(config-pm-interf-interf-id) # interface-id 200
Router(config-pm-interf-time) # exit
```

Running Configuration

• Running configuration example of Source node:

Configure the endpoint with the probe profile name on the source node:

Configure probe profile parameters:

```
performance-measurement
path-tracing
probe-profile name PP_12_1
tx-interval 3000
```

```
flow-label explicit 1000 2000 4000 8$
traffic-class from 16 to 128 increme$
!
!
```

Configure Interface ID under Path-tracing for the Source node and for it to participate in the MCD updates inside the probe packets:

```
performance-measurement
  interface FourHundredGigE0/0/0/1
  path-tracing
   interface-id 200
   exit
  !
  !
  !
  !
  !
```

• Running configuration example of Midpoint node:

Configure the Interface ID under Path-tracing for the Midpoint node and for it to participate in the MCD updates inside the probe packets:

• Running configuration example of Sink node.

Configure Router Static:

```
router static
address-family ipv6 unicast
  fccc:cc00:9000:fef1::/64 segment-routing srv6 endpoint behavior utef controller-address
  fccc:cc00:7::
   !
!
!
```

Configure Interface ID under Path-tracing for the Sink node and for it to participate in the MCD updates inside the probe packets:

```
performance-measurement
  interface FourHundredGigE0/0/0/1
  path-tracing
   interface-id 200
  exit
  !
  !
  !
  !
  !
```

Verification

It is good to check the target interface configuration and performance-measurement configuration for that interface.

Verify using the show commands listed below to check if the PT configuration is applied to the interface properly.

Source Node Verification

```
Router# sh run performance-measurement
performance-measurement
probe-profile name foo
  tx-interval 6000
  flow-label from 100 to 300 increment 10
!
Router# sh performance-measurement profile named-profile
Endpoint Probe Measurement Profile Name: foo
  Profile configuration:
   Measurement mode
                                               : One-way
   Protocol type
                                               : TWAMP-light
   Type of service:
     TWAMP-light DSCP
                                               : 48
   TX interval
                                               : 6000000 (effective: 6000000) uSec
   Destination sweeping mode
                                               : Disabled
   Liveness detection parameters:
                                               : 3
     Multiplier
     Logging state change
                                               : Disabled
   Hop Limit
                                               : 255
    Flow Label Count
                                               : 21
     Flow Labels: 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210, 220, 230,
240.
                   250, 260, 270, 280, 290, 300
    Packet Size Count
                                               : 0
    Traffic Class Count
                                               : 0
Router#sh run performance-measurement
performance-measurement
endpoint ipv6 bbbb::
 path-assurance
  session-id 11
 !
!
source-address ipv6 aaaa::
Router# sh performance-measurement endpoint
Endpoint name: IPv6-bbbb::-vrf-default
                           : Unknown
 Source address
  VRF name
                             : default
  Probe Measurement
                             : Enabled
  Profile Keys:
   Profile name
                            : default
   Profile type
                            : Endpoint Probe Measurement
Run this show command to verify the probe sessions:
Router# show performance-measurement probe-sessions
                  : Endpoint
Transport type
Measurement type
                         : Probe
```

```
Endpoint name
                        : IPv6-bbbb:bbbb:2::-vrf-default
                         · bbbb:bbb:2::
endpoint
source
                         : bbbb:bbb:1::
vrf
                         : default
Segment-list
Path Tracing session:
 Session ID : 10
 Profile Keys:
   Profile name
                    : pt1
   Profile type
                    : Probe
 Current status:
   Packet sent every 0.30000 seconds (value stretched for rate-limiting)
   Next packet will be sent in 0.20 seconds
Transport type
                         : Endpoint
Measurement type
                         : Probe
Endpoint name
                         : IPv6-bbbb:bbbb:2::-vrf-default
endpoint
                         : bbbb:bbb:2::
source
                         : bbbb:bbb:1::
wrf
                         : default
Segment-list
Path Tracing session:
 Session ID : 11
 Profile Keys:
   Profile name
Profile type
                    : pt2 (Profile not found)
                    : N/A
 Current status:
   Not running: Profile is not configured
                         : Endpoint
Transport type
Measurement type
                        : Probe
Endpoint name
                        : IPv6-bbbb:bbbb:2::-vrf-default
endpoint
                         : bbbb:bbbb:2::
source
                         : bbbb:bbb:1::
vrf
                         : default
Segment-list
Path Assurance session:
 Session ID : 20
 Profile Keys:
   Profile name
                     : pa1
                  : paı
: Probe
   Profile type
 Current status:
   Packet sent every 0.30000 seconds (value stretched for rate-limiting)
   Next packet will be sent in 0.24 seconds
Run this show command to view the summary of all the probe sessions:
Router# show performance-measurement summary
Measurement Information:
                                           : 0
 Total interfaces with PM sessions
 Total SR Policies with PM sessions
                                          : 0
 Total Endpoints with PM sessions
                                            : 1
 Total RSVP-TE tunnels with PM sessions
                                            : 0
   Global Counters:
                                           : 0
     Total packets sent
     Total query packets received
                                           : 0
     Total invalid session id
                                            : 0
     Total missing session
                                            : 0
   Probe sessions:
     Total sessions
                                            : 3
      Path-tracing sessions:
         Total running sessions
                                            : 1
```

```
: 0
          Total running error sessions
        Path-assurance sessions:
          Total running PA sessions
                                               : 1
          Total running error PA sessions
                                                : 0
      Counters:
        Path-tracing packets:
                                                : 3063
          Total sent
          Total sent errors
                                                : 0
        Path-assurance packets:
          Total sent
                                                : 470
                                                : 0
          Total sent errors
Router# show cef interface fourHundredGigE 0/0/0/1
FourHundredGigE0/0/0/1 is up if handle 0x0f000208 if type IFT FOURHUNDREDGE(0xcd)
 idb info 0x94dfbf88 flags 0x30001 ext 0x0
  Vrf Local Info (0x0)
  Interface last modified, create
  Reference count 1 Next-Hop Count 0
  PT (path tracing) is enabled: id:0xC8 load in:0x0 load out:0x0 tts:0x3
  Protocol Reference count 0
  Protocol ipv4 not configured or enabled on this card
  Primary IPV4 local address NOT PRESENT
This is an example of Show CLI with Interface ID:
Router# show run performance-measurement
performance-measurement
probe-profile name foo
  tx-interval 6000
  flow-label from 100 to 300 increment 10
Router# sh performance-measurement profile named-profile
Endpoint Probe Measurement Profile Name: foo
  Profile configuration:
   Measurement mode
                                                : One-way
   Protocol type
                                                : TWAMP-light
   Type of service:
     TWAMP-light DSCP
                                                : 48
   TX interval
                                                : 6000000 (effective: 6000000) uSec
   Destination sweeping mode
                                                : Disabled
   Liveness detection parameters:
     Multiplier
                                                : 3
                                                : Disabled
     Logging state change
   Hop Limit
                                                : 255
   Flow Label Count
                                                : 21
     Flow Labels: 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210, 220, 230,
240.
                    250, 260, 270, 280, 290, 300
    Packet Size Count
   Traffic Class Count
                                                : 0
Router# show cef interface GigabitEthernet 0/2/0/0
GigabitEthernet0/2/0/0 is up if handle 0x01000020 if type IFT GETHERNET(0xf)
  idb info 0x619f16f0 flags 0x30101 ext 0x627ef180 flags 0x30050
  Vrf Local Info (0x626510f0)
  Interface last modified Mar 4, 2022 13:34:43, modify
  Reference count 1 Next-Hop Count 3
  PT (path tracing) is enabled: id:0x40 load in:0x0 load out:0x0 tts:0x1
  Forwarding is enabled
  ICMP redirects are never sent
  ICMP unreachables are enabled
```

```
Protocol MTU 1500, TableId 0xe0000000(0x61ccf768)
  Protocol Reference count 4
  Primary IPV4 local address 10.10.10.1
Router# show performance-measurement interfaces
Interface Name: GigabitEthernet0/2/0/0 (ifh: 0x1000020)
 Delay-Measurement : Disabled
 Loss-Measurement
                                   : Disabled
                                   : Enabled
 Path-Tracing
 Configured IPv4 Address
                                   : 10.10.10.1
 Configured IPv6 Address : 10:10:10
Link Local IPv6 Address : fe80::9:
Configured Next-hop Address : Unknown
                                   : 10:10:10::1
: fe80::91:e4ff:fe60:6707
 Local MAC Address
                                   : 0291.e460.6707
                                   : 023a.6fc9.cd6b
 Next-hop MAC Address
                                   : 10.10.10.1
  In-use Source Address
  In-use Destination Address
                                    : 10.10.10.2
  Primary VLAN Tag
                                    · None
  Secondary VLAN Tag
                                    : None
 State
                                    : Up
  Path-Tracing:
                                      : 64
   Interface ID
   Load IN
                                      : 0
   Load OUT
                                      : 0
    Load Interval
                                       : 60
    Last FIB Update:
      Updated at: Mar 04 2022 13:34:43.112 (0.392 seconds ago)
      Update reason: Path tracing config
      Update status: Done
```

This is an example of Show CLI without InterfaceID, which means PT is disabled on the target interface. So, you can configure timestamp template:

```
Router# show cef interface GigabitEthernet 0/2/0/0
GigabitEthernet0/2/0/0 is up if handle 0x01000020 if type IFT GETHERNET(0xf)
  idb info 0x619f16f0 flags 0x30101 ext 0x627ef180 flags 0x30050
 Vrf Local Info (0x626510f0)
  Interface last modified Mar 4, 2022 13:49:37, modify
  Reference count 1
                         Next-Hop Count 3
 Forwarding is enabled
 ICMP redirects are never sent
 ICMP unreachables are enabled
  Protocol MTU 1500, TableId 0xe0000000(0x61ccf768)
  Protocol Reference count 4
  Primary IPV4 local address 10.10.10.1
Router# sh performance-measurement interfaces
Interface Name: GigabitEthernet0/2/0/0 (ifh: 0x1000020)
  Delay-Measurement
                                   : Disabled
  Loss-Measurement
                                   : Disabled
 Path-Tracing
                                    : Enabled
                                  : 10.10.10.1
 Configured IPv4 Address
 Configured IPv6 Address
                                  : 10:10:10::1
 Configured Next-hop Address : fe80::91:e4ff:fe60:6707

Local MAC Address : Unknown
                                  : 0291.e460.6707
: 023a.6fc9.cd6b
 Next-hop MAC Address
 In-use Source Address
                                  : 10.10.10.1
  In-use Destination Address
                                  : 10.10.10.2
  Primary VLAN Tag
                                  : None
```

```
Secondary VLAN Tag
                                  : None
State
                                  : Up
Path-Tracing:
                                    : 0
 Interface ID
  Timestamp Template
                                    : 3
 Load IN
                                    : 0
 Load OUT
                                    : 0
 Load Interval
                                    : 60
 Last FIB Update:
   Updated at: Mar 04 2022 13:49:37.492 (176.418 seconds ago)
    Update reason: Path tracing config
   Update status: Done
```

Sink Node Verification

Router# sh segment-routing srv6 sid fccc:cc00:1:fef1:: detail

```
SID
                           Behavior
                                             Context
Owner
                    State RW
fccc:cc00:1:fef1::
                           uTEF
                                             [fccc:cc01:7::, default]:fccc:cc00:1:fef1::
 ip static srv6
                    InUse Y
SID Function: 0xfef1
SID context: { controller=fccc:cc01:7::, table-id=0xe0800000 ('default':IPv6/Unicast),
differentiator=fccc:cc00:1:fef1:: }
Locator: 'locator0'
Allocation type: Explicit
Router# sh segment-routing srv6 sid fccc:cc00:1:fef3:: detail
SID
                          Behavior Context
Owner
                    State RW
fccc:cc00:1:fef3::
                          11TEF
                                            [fccc:cc00:7::, default]:fccc:cc00:1:fef3::
ip static srv6
                    InUse Y
SID Function: 0xfef3
SID context: { controller=fccc:cc00:7::, table-id=0xe0800000 ('default':IPv6/Unicast),
differentiator=fccc:cc00:1:fef3:: }
Locator: 'locator0'
Allocation type: Explicit
Router# sh segment-routing srv6 sid fccc:cc01:1:fef2:: detail
SID
                           Behavior
                                                                              Owner
                                             Context
         State RW
fccc:cc01:1:fef2::
                           UTEF
                                             [fccc:cc00:7::, default]:fccc:cc01:1:fef2::
ip static srv6
                    InUse Y
SID Function: 0xfef2
SID context: { controller=fccc:cc00:7::, table-id=0xe0800000 ('default':IPv6/Unicast),
differentiator=fccc:cc01:1:fef2:: }
Locator: 'locator1'
Allocation type: Explicit
Created: Feb 27 11:06:54.999 (00:10:05 ago)
```

Configuration Steps



Configure Topology-Independent Loop-Free Alternate (TI-LFA)

Topology-Independent Loop-Free Alternate (TI-LFA) uses segment routing to provide link, node, and Shared Risk Link Groups (SRLG) protection in topologies where other fast reroute techniques cannot provide protection.

- Classic Loop-Free Alternate (LFA) is topology dependent, and therefore cannot protect all destinations
 in all networks. A limitation of LFA is that, even if one or more LFAs exist, the optimal LFA may not
 always be provided.
- Remote LFA (RLFA) extends the coverage to 90-95% of the destinations, but it also does not always provide the most desired repair path. RLFA also adds more operational complexity by requiring a targeted LDP session to the RLFAs to protect LDP traffic.

TI-LFA provides a solution to these limitations while maintaining the simplicity of the IPFRR solution.

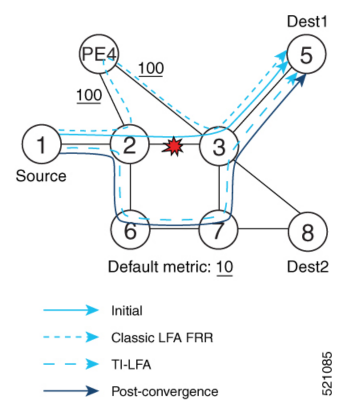
The goal of TI-LFA is to reduce the packet loss that results while routers converge after a topology change due to a link or node failure. Rapid failure repair (< 50 msec) is achieved through the use of pre-calculated backup paths that are loop-free and safe to use until the distributed network convergence process is completed.

The optimal repair path is the path that the traffic will eventually follow after the IGP has converged. This is called the post-convergence path. This path is preferred for the following reasons:

- Optimal for capacity planning During the capacity-planning phase of the network, the capacity of a link is provisioned while taking into consideration that such link with be used when other links fail.
- Simple to operate There is no need to perform a case-by-case adjustments to select the best LFA among multiple candidate LFAs.
- Fewer traffic transitions Since the repair path is equal to the post-convergence path, the traffic switches paths only once.

The following topology illustrates the optimal and automatic selection of the TI-LFA repair path.

Figure 43: TI-LFA Repair Path



Node 2 protects traffic to destination Node 5.

With classic LFA, traffic would be steered to Node 4 after a failure of the protected link. This path is not optimal, since traffic is routed over edge node Node 4 that is connected to lower capacity links.

TI-LFA calculates a post-convergence path and derives the segment list required to steer packets along the post-convergence path without looping back.

In this example, if the protected link fails, the shortest path from Node2 to Node5 would be:

$$Node2 \rightarrow Node6 \rightarrow Node7 \rightarrow Node3 \rightarrow Node5$$

Node7 is the PQ-node for destination Node5. TI-LFA encodes a single segment (prefix SID of Node7) in the header of the packets on the repair path.

TI-LFA Protection Types

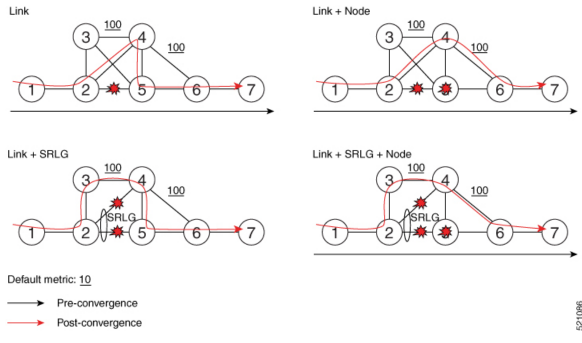
TI-LFA supports the following protection:

- Link protection The link is excluded during the post-convergence backup path calculation.
- Node protection The neighbor node is excluded during the post convergence backup path calculation.
- Shared Risk Link Groups (SRLG) protection SRLG refer to situations in which links in a network share a common fiber (or a common physical attribute). These links have a shared risk: when one link fails, other links in the group might also fail. TI-LFA SRLG protection attempts to find the post-convergence backup path that excludes the SRLG of the protected link. All local links that share any SRLG with the protecting link are excluded.

When you enable link protection, you can also enable node protection, SRLG protection, or both, and specify a tiebreaker priority in case there are multiple LFAs.

The following example illustrates the link, node, and SRLG protection types. In this topology, Node2 applies different protection models to protect traffic to Node7.

Figure 44: TI-LFA Protection Types



- Behaviors and Limitations of TI-LFA, on page 421
- Configuring TI-LFA for IS-IS, on page 423
- Configuring TI-LFA for OSPF, on page 425
- TI-LFA Node and SRLG Protection: Examples, on page 426
- Configuring Global Weighted SRLG Protection, on page 427

Behaviors and Limitations of TI-LFA

Table 52: Feature History Table

Feature Name	Release Information	Feature Description
Increased Number of Labels on Topology-Independent Loop-Free Alternate Backup Paths	Release 7.9.1	This feature increases the maximum number of labels that can be pushed on the Topology-Independent Loop-Free Alternate (TI-LFA) backup path (including the label of the protected prefix) from three to eight. The increase in TI-LFA backup labels provides support for primary and backup paths that go over the same Shared Risk Link Groups (SRLG).

Feature Name	Release Information	Feature Description
BFDv6-triggered TI-LFA	Release 7.3.2	Topology-Independent Loop-Free Alternate (TI-LFA) uses segment routing to provide link, node, and Shared Risk Link Groups (SRLG) protection in topologies where other fast reroute techniques cannot provide protection.
		BFDv6-triggered TI-LFA allows you to obtain link, node, and SRLG protection using the Bidirectional Forwarding Detection (BFD) over IPv6 protocol.
BFDv4-triggered TI-LFA	Release 7.3.1	Topology-Independent Loop-Free Alternate (TI-LFA) uses segment routing to provide link, node, and Shared Risk Link Groups (SRLG) protection in topologies where other fast reroute techniques cannot provide protection.
		BFD-triggered TI-LFA allows you to obtain link, node, and SRLG protection by using the Bidirectional Forwarding Detection (BFD) protocol.

The TI-LFA behaviors and limitations are listed below:

- IGP directly programs a TI-LFA backup path requiring eight or fewer labels, including the label of the protected destination prefix.
- Programming of TI-LFA backup paths requiring more than eight labels is not supported.

TI-LFA Functionality	IS-IS ¹	OSPFv2
Protected Traffic Types		
Protection for SR labeled traffic	Supported	Supported
Protection of IPv4 unlabeled traffic	Supported (IS-ISv4)	Supported
Protection of IPv6 unlabeled traffic	Supported (IS-ISv6)	N/A
Protection Types		1
Link Protection	Supported	Supported
Node Protection	Supported	Supported
Local SRLG Protection	Supported	Supported
Weighted Remote SRLG Protection	Supported	Supported
Line Card Disjoint Protection	Unsupported	Unsupported
Interface Types		l
Ethernet Interfaces	Supported	Supported
Ethernet Bundle Interfaces	Supported	Supported

TI-LFA Functionality	IS-IS ¹	OSPFv2
TI-LFA over GRE Tunnel as Protecting Interface	Unsupported	Unsupported
Additional Functionality		
Maximum number of labels that can be pushed on the backup path (including the label of the protected prefix)	8	8
BFDv4-triggered	Supported	Supported
BFDv6-triggered	Supported	N/A
Prefer backup path with lowest total metric	Unsupported	Unsupported
Prefer backup path from ECMP set	Unsupported	Unsupported
Prefer backup path from non-ECMP set	Unsupported	Unsupported
Load share prefixes across multiple backups paths	Supported	Supported
Limit backup computation up to the prefix priority	Supported	Supported

¹ Unless specified, IS-IS support is IS-ISv4 and IS-ISv6

Configuring TI-LFA for IS-IS

This task describes how to enable per-prefix Topology Independent Loop-Free Alternate (TI-LFA) computation to converge traffic flows around link, node, and SRLG failures.

Before you begin

Ensure that the following topology requirements are met:

- Routers are configured with IS-IS.
- Segment routing for IS-IS is configured. See Enabling Segment Routing for IS-IS Protocol, on page 163.

SUMMARY STEPS

- 1. configure
- 2. router isis instance-id
- **3. interface** *type interface-path-id*
- 4. address-family {ipv4 | ipv6} [unicast]
- 5. fast-reroute per-prefix
- 6. fast-reroute per-prefix ti-lfa
- 7. fast-reroute per-prefix tiebreaker {node-protecting | srlg-disjoint} index priority

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	Enters mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	router isis instance-id	Enables IS-IS routing for the specified routing instance, and places the router in router configuration mode.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config)# router isis 1</pre>	You can change the level of routing to be performed by a particular routing instance by using the is-type router configuration command.
Step 3	interface type interface-path-id	Enters interface configuration mode.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-isis)# interface GigabitEthernet0/0/0/1</pre>	
Step 4	address-family {ipv4 ipv6} [unicast]	Specifies the IPv4 or IPv6 address family, and enters router
	Example:	address family configuration mode.
	<pre>RP/0/RP0/CPU0:router(config-isis-if)# address-family ipv4 unicast</pre>	
Step 5	fast-reroute per-prefix	Enables per-prefix fast reroute .
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-isis-if-af)# fast-reroute per-prefix</pre>	
Step 6	fast-reroute per-prefix ti-lfa	Enables per-prefix TI-LFA fast reroute link protection.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-isis-if-af)# fast-reroute per-prefix ti-lfa</pre>	
Step 7	fast-reroute per-prefix tiebreaker { node-protecting srlg-disjoint } index priority	Enables TI-LFA node or SRLG protection and specifies the tiebreaker priority. Valid <i>priority</i> values are from 1 to 255.
	Example:	The lower the <i>priority</i> value, the higher the priority of the rule. Link protection always has a lower priority than node
	<pre>RP/0/RP0/CPU0:router(config-isis-if-af)#</pre>	or SRLG protection.

Command or Action	Purpose
fast-reroute per-prefix srlg-disjoint index 100	Note The same attribute cannot be configured more than once on an interface.

TI-LFA has been successfully configured for segment routing.

Configuring TI-LFA for OSPF

This task describes how to enable per-prefix Topology Independent Loop-Free Alternate (TI-LFA) computation to converge traffic flows around link, node, and SRLG failures.



Note

TI-LFA can be configured on the instance, area, or interface. When configured on the instance or area, all interfaces in the instance or area inherit the configuration.

Before you begin

Ensure that the following topology requirements are met:

- Routers are configured with OSPF.
- Segment routing for OSPF is configured. See Enabling Segment Routing for OSPF Protocol, on page 183.

SUMMARY STEPS

- 1. configure
- 2. router ospf process-name
- 3. area area-id
- 4. interface type interface-path-id
- 5. fast-reroute per-prefix
- 6. fast-reroute per-prefix ti-lfa
- 7. fast-reroute per-prefix tiebreaker {node-protecting | srlg-disjoint} index priority

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	Enters mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	

	Command or Action	Purpose
Step 2	router ospf process-name Example:	Enables OSPF routing for the specified routing process, and places the router in router configuration mode.
	RP/0/RP0/CPU0:router(config)# router ospf 1	
Step 3	area area-id	Enters area configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config-ospf)# area 1	
Step 4	interface type interface-path-id	Enters interface configuration mode.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-ospf-ar)# interface GigabitEthernet0/0/0/1</pre>	
Step 5	fast-reroute per-prefix	Enables per-prefix fast reroute.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-ospf-ar-if)# fast-reroute per-prefix</pre>	
Step 6	fast-reroute per-prefix ti-lfa	Enables per-prefix TI-LFA fast reroute link protection.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-ospf-ar-if)# fast-reroute per-prefix ti-lfa</pre>	
Step 7	fast-reroute per-prefix tiebreaker { node-protecting srlg-disjoint } index priority	Enables TI-LFA node or SRLG protection and specifies the tiebreaker priority. Valid <i>priority</i> values are from 1 to 255.
	Example:	The higher the <i>priority</i> value, the higher the priority of the rule. Link protection always has a lower priority than node or SRLG protection.
	<pre>RP/0/RP0/CPU0:router(config-isis-ar-if)# fast-reroute per-prefix srlg-disjoint index 100</pre>	Note The same attribute cannot be configured more than once on an interface.

TI-LFA has been successfully configured for segment routing.

TI-LFA Node and SRLG Protection: Examples

The following examples show the configuration of the tiebreaker priority for TI-LFA node and SRLG protection, and the behavior of post-convergence backup-path. These examples use OSPF, but the same configuration and behavior applies to IS-IS.

Example: Enable link-protecting and node-protecting TI-LFA

```
router ospf 1
area 1
interface GigabitEthernet0/0/2/1
fast-reroute per-prefix
fast-reroute per-prefix ti-lfa
fast-reroute per-prefix tiebreaker node-protecting index 100
```

Both link-protecting and node-protecting TI-LFA backup paths will be computed. If the priority associated with the node-protecting tiebreaker is higher than any other tiebreakers, then node-protecting post-convergence backup paths will be selected, if it is available.

Example: Enable link-protecting and SRLG-protecting TI-LFA

```
router ospf 1
  area 1
  interface GigabitEthernet0/0/2/1
   fast-reroute per-prefix
  fast-reroute per-prefix ti-lfa
  fast-reroute per-prefix tiebreaker srlg-disjoint index 100
```

Both link-protecting and SRLG-protecting TI-LFA backup paths will be computed. If the priority associated with the SRLG-protecting tiebreaker is higher than any other tiebreakers, then SRLG-protecting post-convergence backup paths will be selected, if it is available.

Example: Enable link-protecting, node-protecting and SRLG-protecting TI-LFA

```
router ospf 1
area 1
interface GigabitEthernet0/0/2/1
fast-reroute per-prefix
fast-reroute per-prefix ti-lfa
fast-reroute per-prefix tiebreaker node-protecting index 200
fast-reroute per-prefix tiebreaker srlg-disjoint index 100
```

Link-protecting, node-protecting, and SRLG-protecting TI-LFA backup paths will be computed. If the priority associated with the node-protecting tiebreaker is highest from all tiebreakers, then node-protecting post-convergence backup paths will be selected, if it is available. If the node-protecting backup path is not available, SRLG-protecting post-convergence backup path will be used, if it is available.

Configuring Global Weighted SRLG Protection

A shared risk link group (SRLG) is a set of links sharing a common resource and thus shares the same risk of failure. The existing loop-free alternate (LFA) implementations in interior gateway protocols (IGPs) support SRLG protection. However, the existing implementation considers only the directly connected links while computing the backup path. Hence, SRLG protection may fail if a link that is not directly connected but shares the same SRLG is included while computing the backup path. Global weighted SRLG protection feature provides better path selection for the SRLG by associating a weight with the SRLG value and using the weights of the SRLG values while computing the backup path.

To support global weighted SRLG protection, you need information about SRLGs on all links in the area topology. You can flood SRLGs for remote links using ISIS or manually configuring SRLGS on remote links.

Configuration Examples: Global Weighted SRLG Protection

There are three types of configurations that are supported for the global weighted SRLG protection feature.

- local SRLG with global weighted SRLG protection
- remote SRLG flooding
- remote SRLG static provisioning

This example shows how to configure the local SRLG with global weighted SRLG protection feature.

```
RP/0/RP0/CPU0:router(config) # srlq
RP/0/RP0/CPU0:router(config-srlg) # interface TenGigE0/0/0/0
RP/0/RP0/CPU0:router(config-srlg-if) # name group1
RP/0/RP0/CPU0:router(config-srlg-if) # exit
RP/0/RP0/CPU0:router(config-srlg) # interface TenGigE0/0/0/1
RP/0/RP0/CPU0:router(config-srlg-if) # name group1
RP/0/RP0/CPU0:router(config-srlg) # name group value 100
RP/0/RP0/CPU0:router(config) # router isis 1
RP/0/RP0/CPU0:router(config-isis)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-isis-if-af) # fast-reroute per-prefix srlq-protection
weighted-global
RP/0/RP0/CPU0:router(config-isis-if-af)# fast-reroute per-prefix tiebreaker srlg-disjoint
index 1
RP/0/RP0/CPU0:router(config-isis) # interface TenGigE0/0/0/0
RP/0/RP0/CPU0:router(config-isis-if)# point-to-point
RP/0/RP0/CPU0:router(config-isis-if)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-isis-if-af)# fast-reroute per-prefix
RP/0/RP0/CPU0:router(config-isis-if-af) # fast-reroute per-prefix ti-lfa
RP/0/RP0/CPU0:router(config-isis)# srlg
RP/0/RP0/CPU0:router(config-isis-srlg) # name group1
RP/0/RP0/CPU0:router(config-isis-srlq-name) # admin-weight 5000
```

This example shows how to configure the global weighted SRLG protection feature with remote SRLG flooding. The configuration includes local and remote router configuration. On the local router, the global weighted SRLG protection is enabled by using the **fast-reroute per-prefix srlg-protection weighted-global** command. In the remote router configuration, you can control the SRLG value flooding by using the **advertise application lfa link-attributes srlg** command. You should also globally configure SRLG on the remote router.

The local router configuration for global weighted SRLG protection with remote SRLG flooding is as follows:

```
RP/0/RP0/CPU0:router(config) # router isis 1
RP/0/RP0/CPU0:router(config-isis) # address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-isis-if-af) # fast-reroute per-prefix srlg-protection
weighted-global
RP/0/RP0/CPU0:router(config-isis-if-af) # fast-reroute per-prefix tiebreaker srlg-disjoint
index 1
RP/0/RP0/CPU0:router(config-isis-if-af) # exit
RP/0/RP0/CPU0:router(config-isis) # interface TenGigE0/0/0/0
RP/0/RP0/CPU0:router(config-isis-if) # point-to-point
RP/0/RP0/CPU0:router(config-isis-if) # address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-isis-if-af) # fast-reroute per-prefix
RP/0/RP0/CPU0:router(config-isis-if-af) # fast-reroute per-prefix ti-lfa
RP/0/RP0/CPU0:router(config-isis-if-af) # fast-reroute per-prefix ti-lfa
RP/0/RP0/CPU0:router(config-isis-if-af) # exit
RP/0/RP0/CPU0:router(config-isis) # srlg
```

```
RP/0/RP0/CPU0:router(config-isis-srlg)# name group1
RP/0/RP0/CPU0:router(config-isis-srlg-name)# admin-weight 5000
```

The remote router configuration for global weighted SRLG protection with remote SRLG flooding is as follows:

```
RP/0/RP0/CPU0:router(config) # srlg
RP/0/RP0/CPU0:router(config-srlg) # interface TenGigE0/0/0/0
RP/0/RP0/CPU0:router(config-srlg-if) # name group1
RP/0/RP0/CPU0:router(config-srlg-if) # exit
RP/0/RP0/CPU0:router(config-srlg) # interface TenGigE0/0/0/1
RP/0/RP0/CPU0:router(config-srlg-if) # name group1
RP/0/RP0/CPU0:router(config-srlg) # name group value 100
RP/0/RP0/CPU0:router(config-srlg) # exit
RP/0/RP0/CPU0:router(config) # router isis 1
RP/0/RP0/CPU0:(config-isis) # address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-isis-af) # advertise application lfa link-attributes srlg
```

This example shows configuring the global weighted SRLG protection feature with static provisioning of SRLG values for remote links. You should perform these configurations on the local router.

```
RP/0/RP0/CPU0:router(config) # srlg
RP/0/RP0/CPU0:router(config-srlg)# interface TenGigE0/0/0/0
RP/0/RP0/CPU0:router(config-srlg-if)# name group1
RP/0/RP0/CPU0:router(config-srlq-if) # exit
RP/0/RP0/CPU0:router(config-srlg) # interface TenGigE0/0/0/1
RP/0/RP0/CPU0:router(config-srlg-if) # name group1
RP/0/RP0/CPU0:router(config-srlg) # name group value 100
RP/0/RP0/CPU0:router(config-srlg)# exit
RP/0/RP0/CPU0:router(config) # router isis 1
RP/0/RP0/CPU0:router(config-isis)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-isis-if-af)# fast-reroute per-prefix srlg-protection
weighted-global
RP/0/RP0/CPU0:router(config-isis-if-af)# fast-reroute per-prefix tiebreaker srlg-disjoint
index 1
RP/0/RP0/CPU0:router(config-isis)# interface TenGigE0/0/0/0
RP/0/RP0/CPU0:router(config-isis-if)# point-to-point
\label{eq:rp_order} \texttt{RP/O/RPO/CPU0:} router(\texttt{config-isis-if}) \, \# \, \, \texttt{address-family ipv4} \, \, \texttt{unicast}
RP/0/RP0/CPU0:router(config-isis-if-af)# fast-reroute per-prefix
RP/0/RP0/CPU0:router(config-isis-if-af) # fast-reroute per-prefix ti-lfa
RP/0/RP0/CPU0:router(config-isis) # srlg
RP/0/RP0/CPU0:router(config-isis-srlg) # name group1
RP/0/RP0/CPU0:router(config-isis-srlg-name)# admin-weight 5000
RP/0/RP0/CPU0:router(config-isis-srlg-name) # static ipv4 address 10.0.4.1 next-hop ipv4
address 10.0.4.2
RP/0/RP0/CPU0:router(config-isis-srlg-name)# static ipv4 address 10.0.4.2 next-hop ipv4
address 10.0.4.1
```

Configuring Global Weighted SRLG Protection



Configure Segment Routing Microloop Avoidance

The Segment Routing Microloop Avoidance feature enables link-state routing protocols, such as IS-IS and OSPF, to prevent or avoid microloops during network convergence after a topology change.

- About Segment Routing Microloop Avoidance, on page 431
- Configure Segment Routing Microloop Avoidance for IS-IS, on page 433
- Configure Segment Routing Microloop Avoidance for OSPF, on page 435

About Segment Routing Microloop Avoidance

IP hop-by-hop routing may induce microloops (uLoops) at any topology transition. Microloops are a day-one IP challenge. Microloops are brief packet loops that occur in the network following a topology change (link down, link up, or metric change events). Microloops are caused by the non-simultaneous convergence of different nodes in the network. If a node converges and sends traffic to a neighbor node that has not converged yet, traffic may be looped between these two nodes, resulting in packet loss, jitter, and out-of-order packets.

Segment Routing resolves the microloop problem. A router with the Segment Routing Microloop Avoidance feature detects if microloops are possible for a destination on the post-convergence path following a topology change associated with a remote link event.

If a node determines that a microloop could occur on the new topology, the IGP computes a microloop-avoidant path to steer the traffic to that destination loop-free over the post-convergence path.

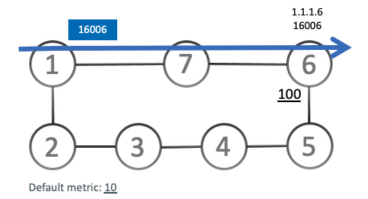
The IGP updates the forwarding table and temporarily (based on a RIB update delay timer) installs the SID-list imposition entries associated with the microloop-avoidant path for the destination with possible microloops.

After the RIB update delay timer expires, IGP updates the forwarding table, removing the microloop-avoidant SID list and traffic now natively follows the post-convergence path.

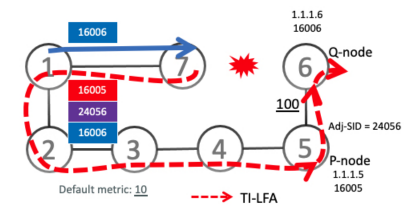
SR microloop avoidance is a local behavior and therefore not all nodes need to implement it to get the benefits.

In the topology below, microloops can occur after the failure of the link between Node6 and Node7.

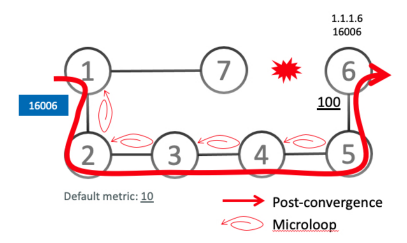
At steady state, Node1 sends traffic to node 6 (16006) via Node7. Node 7 is configured with TI-LFA to protect traffic to Node6.



TI-LFA on Node7 pre-computes a backup path for traffic to Node6 (prefix SID 16006) that will be activated if the link between Node7 and Node6 goes down. In this network, the backup path would steer traffic toward Node5 (prefix SID 16005) and then via link between Node5 and Node6 (adj-SID 24056). All nodes are notified of the topology change due to the link failure.



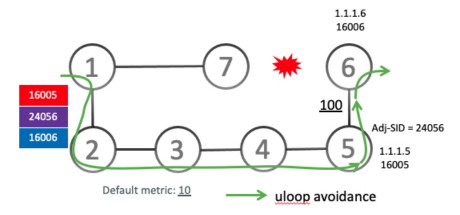
However, if nodes along the path do not converge at the same time, microloops can be introduced. For example, if Node2 converged before Node3, Node3 would send traffic back to Node2 as the shortest IGP path to Node6. The traffic between Node2 and Node3 creates a microloop.



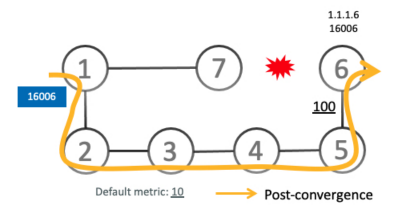
With microloop avoidance configured on Node1, a post-convergence path is computed and possible microloops on the post-convergence path for any destination are detected.

If microloops are possible on the post-convergence path to Node6, a microloop-avoidant path is constructed to steer the traffic to Node6 loop-free over the microloop-avoidant path {16005, 24056, 16006}.

Node1 updates the forwarding table and installs the SID-list imposition entries for those destinations with possible microloops, such as Node6. All nodes converge and update their forwarding tables, using SID lists where needed.



After the RIB update delay timer expires, the microloop-avoidant path is replaced with regular forwarding paths; traffic now natively follows the post-convergence path.



Configure Segment Routing Microloop Avoidance for IS-IS

This task describes how to enable Segment Routing Microloop Avoidance and set the Routing Information Base (RIB) update delay value for IS-IS.

Before you begin

Ensure that the following topology requirements are met:

- Router interfaces are configured as per the topology.
- Routers are configured with IS-IS.

• Segment routing for IS-IS is configured. See Enabling Segment Routing for IS-IS Protocol, on page 163.

SUMMARY STEPS

- 1. configure
- 2. router isis instance-id
- 3. address-family {ipv4 | ipv6} [unicast]
- 4. microloop avoidance segment-routing
- 5. microloop avoidance rib-update-delay delay-time

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	Enters mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	router isis instance-id	Enables IS-IS routing for the specified routing instance,
	Example:	and places the router in router configuration mode.
	RP/0/RP0/CPU0:router(config)# router isis 1	You can change the level of routing to be performed by a particular routing instance by using the is-type router configuration command.
Step 3	address-family {ipv4 ipv6} [unicast]	Specifies the IPv4 or IPv6 address family and enters router
	Example:	address family configuration mode.
	<pre>RP/0/RP0/CPU0:router(config-isis)# address-family ipv4 unicast</pre>	
Step 4	microloop avoidance segment-routing	Enables Segment Routing Microloop Avoidance.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-isis-af)# microloop avoidance segment-routing</pre>	
Step 5	microloop avoidance rib-update-delay delay-time	Specifies the amount of time the node uses the microloop
	Example:	avoidance policy before updating its forwarding table. The <i>delay-time</i> is in milliseconds. The range is from 1-60000.
	RP/0/RP0/CPU0:router(config-isis-af)# microloop avoidance rib-update-delay 3000	The default value is 5000.

Configure Segment Routing Microloop Avoidance for OSPF

This task describes how to enable Segment Routing Microloop Avoidance and set the Routing Information Base (RIB) update delay value for OSPF.

Before you begin

Ensure that the following topology requirements are met:

- Router interfaces are configured as per the topology.
- Routers are configured with OSPF.
- Segment routing for OSPF is configured. See Enabling Segment Routing for OSPF Protocol, on page 183.

SUMMARY STEPS

- 1. configure
- 2. router ospf process-name
- 3. microloop avoidance segment-routing
- 4. microloop avoidance rib-update-delay delay-time

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	Enters mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	router ospf process-name	Enables OSPF routing for the specified routing process,
	Example:	and places the router in router configuration mode.
	RP/0/RP0/CPU0:router(config)# router ospf 1	
Step 3	microloop avoidance segment-routing	Enables Segment Routing Microloop Avoidance.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-ospf)# microloop avoidance segment-routing</pre>	
Step 4	microloop avoidance rib-update-delay delay-time	Specifies the amount of time the node uses the microloop
	Example:	avoidance policy before updating its forwarding table. The <i>delay-time</i> is in milliseconds. The range is from 1-60000. The default value is 5000.

Command or Action	Purpose
RP/0/RP0/CPU0:router(config-ospf)# microloop avoidance rib-update-delay 3000	



Configure Segment Routing Mapping Server

The mapping server is a key component of the interworking between LDP and segment routing. It enables SR-capable nodes to interwork with LDP nodes. The mapping server advertises Prefix-to-SID mappings in IGP on behalf of other non-SR-capable nodes.

- Segment Routing Mapping Server, on page 437
- Segment Routing and LDP Interoperability, on page 438
- Configuring Mapping Server, on page 440
- Enable Mapping Advertisement, on page 442
- Enable Mapping Client, on page 445

Segment Routing Mapping Server

The mapping server functionality in Cisco IOS XR segment routing centrally assigns prefix-SIDs for some or all of the known prefixes. A router must be able to act as a mapping server, a mapping client, or both.

- A router that acts as a mapping server allows the user to configure SID mapping entries to specify the prefix-SIDs for some or all prefixes. This creates the local SID-mapping policy. The local SID-mapping policy contains non-overlapping SID-mapping entries. The mapping server advertises the local SID-mapping policy to the mapping clients.
- A router that acts as a mapping client receives and parses remotely received SIDs from the mapping server to create remote SID-mapping entries.
- A router that acts as a mapping server and mapping client uses the remotely learnt and locally configured mapping entries to construct the non-overlapping consistent active mapping policy. IGP instance uses the active mapping policy to calculate the prefix-SIDs of some or all prefixes.

The mapping server automatically manages the insertions and deletions of mapping entries to always yield an active mapping policy that contains non-overlapping consistent SID-mapping entries.

- Locally configured mapping entries must not overlap each other.
- The mapping server takes the locally configured mapping policy, as well as remotely learned mapping entries from a particular IGP instance, as input, and selects a single mapping entry among overlapping mapping entries according to the preference rules for that IGP instance. The result is an active mapping policy that consists of non-overlapping consistent mapping entries.
- At steady state, all routers, at least in the same area or level, must have identical active mapping policies.

Segment Routing Mapping Server Restrictions

- The position of the mapping server in the network is not important. However, since the mapping advertisements are distributed in IGP using the regular IGP advertisement mechanism, the mapping server needs an IGP adjacency to the network.
- The role of the mapping server is crucial. For redundancy purposes, you should configure multiple mapping servers in the networks.
- The mapping server functionality does not support a scenario where SID-mapping entries learned through one IS-IS instance are used by another IS-IS instance to determine the prefix-SID of a prefix. For example, mapping entries learnt from remote routers by 'router isis 1' cannot be used to calculate prefix-SIDs for prefixes learnt, advertised, or downloaded to FIB by 'router isis 2'. A mapping server is required for each IS-IS area.
- Segment Routing Mapping Server does not support Virtual Routing and Forwarding (VRF) currently.

Segment Routing and LDP Interoperability

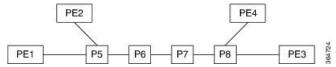
IGP provides mechanisms through which segment routing (SR) interoperate with label distribution protocol (LDP). The control plane of segment routing co-exists with LDP.

The Segment Routing Mapping Server (SRMS) functionality in SR is used to advertise SIDs for destinations, in the LDP part of the network, that do not support SR. SRMS maintains and advertises segment identifier (SID) mapping entries for such destinations. IGP propagates the SRMS mapping entries and interacts with SRMS to determine the SID value when programming the forwarding plane. IGP installs prefixes and corresponding labels, into routing information base (RIB), that are used to program the forwarding information base (FIB).

Example: Segment Routing LDP Interoperability

Consider a network with a mix of segment routing (SR) and label distribution protocol (LDP). A continuous multiprotocol label switching (MPLS) LSP (Labeled Switched Path) can be established by facilitating interoperability. One or more nodes in the SR domain act as segment routing mapping server (SRMS). SRMS advertises SID mappings on behalf of non-SR capable nodes. Each SR-capable node learns about SID assigned to non-SR capable nodes without explicitly configuring individual nodes.

Consider a network as shown in the following image. This network is a mix of both LDP and SR-capable nodes.



In this mixed network:

- Nodes P6, P7, P8, PE4 and PE3 are LDP-capable
- Nodes PE1, PE2, P5 and P6 are SR-capable
- Nodes PE1, PE2, P5 and P6 are configured with segment routing global block (SRGB) of (100, 200)
- Nodes PE1, PE2, P5 and P6 are configured with node segments of 101, 102, 105 and 106 respectively

A service flow must be established from PE1 to PE3 over a continuous MPLS tunnel. This requires SR and LDP to interoperate.

LDP to SR

The traffic flow from LDP to SR (right to left) involves:

- 1. PE3 learns a service route whose nhop is PE1. PE3 has an LDP label binding from the nhop P8 for the FEC PE1. PE3 forwards the packet P8.
- 2. P8 has an LDP label binding from its nhop P7 for the FEC PE1. P8 forwards the packet to P7.
- 3. P7 has an LDP label binding from its nhop P6 for the FEC PE1. P7 forwards the packet to P6.
- **4.** P6 does not have an LDP binding from its nhop P5 for the FEC PE1. But P6 has an SR node segment to the IGP route PE1. P6 forwards the packet to P5 and swaps its local LDP label for FEC PE1 by the equivalent node segment 101. This process is called label merging.
- 5. P5 pops 101, assuming PE1 has advertised its node segment 101 with the penultimate-pop flag set and forwards to PE1.
- **6.** PE1 receives the tunneled packet and processes the service label.

The end-to-end MPLS tunnel is established from an LDP LSP from PE3 to P6 and the related node segment from P6 to PE1.

SR to LDP

Suppose that the operator configures P5 as a Segment Routing Mapping Server (SRMS) and advertises the mappings (P7, 107), (P8, 108), (PE3, 103) and (PE4, 104). If PE3 was SR-capable, the operator may have configured PE3 with node segment 103. Because PE3 is non-SR capable, the operator configures that policy at the SRMS; the SRMS advertises the mapping on behalf of the non-SR capable nodes. Multiple SRMS servers can be provisioned in a network for redundancy. The mapping server advertisements are only understood by the SR-capable nodes. The SR capable routers install the related node segments in the MPLS data plane in exactly the same manner if node segments were advertised by the nodes themselves.

The traffic flow from SR to LDP (left to right) involves:

- 1. PE1 installs the node segment 103 with nhop P5 in exactly the same manner if PE3 had advertised node segment 103.
- 2. P5 swaps 103 for 103 and forwards to P6.
- 3. The nhop for P6 for the IGP route PE3 is non-SR capable. (P7 does not advertise the SR capability.) However, P6 has an LDP label binding from that nhop for the same FEC. (For example, LDP label 1037.) P6 swaps 103 for 1037 and forwards to P7. We refer to this process as label merging.
- **4.** P7 swaps this label with the LDP label received from P8 and forwards to P8.
- **5.** P8 pops the LDP label and forwards to PE3.
- **6.** PE3 receives the packet and processes as required.

The end-to-end MPLS LSP is established from an SR node segment from PE1 to P6 and an LDP LSP from P6 to PE3.

Configuring Mapping Server

Perform these tasks to configure the mapping server and to add prefix-SID mapping entries in the active local mapping policy.

SUMMARY STEPS

- 1. configure
- 2. segment-routing
- 3. mapping-server
- 4. prefix-sid-map
- $\textbf{5.} \quad address-family \quad ipv4 \quad \mid ipv6$
- **6.** ip-address/prefix-length first-SID-value range range
- **7.** Use the **commit** or **end** command.
- 8. show segment-routing mapping-server prefix-sid-map [ipv4 | ipv6] [detail]

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	configure	Enters mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	segment-routing	Enables segment routing.
	Example:	
	RP/0/RP0/CPU0:router(config)# segment-routing	
Step 3	mapping-server	Enables mapping server configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config-sr)# mapping-server	
Step 4	prefix-sid-map	Enables prefix-SID mapping configuration mode.
	Example:	Note
	RP/0/RP0/CPU0:router(config-sr-ms)# prefix-sid-map	Two-way prefix SID can be enabled directly under IS-IS or through a mapping server.
Step 5	address-family ipv4 ipv6	Configures address-family for IS-IS.
	Example:	
	This example shows the address-family for ipv4:	

	Command or Action	1		Purpose
	RP/0/RP0/CPU0:rou address-family in	-	r-ms-map)#	
	This example shows	•	mily for ipv6:	
	RP/0/RP0/CPU0:rou address-family in		r-ms-map)#	
Step 6	Example: RP/0/RP0/CPU0:rou 10.1.1.1/32 10 ra RP/0/RP0/CPU0:rou	uter(config-s: ange 200 uter(config-s:	-	Adds SID-mapping entries in the active local mapping policy. In the configured example: • Prefix 10.1.1.1/32 is assigned prefix-SID 10, prefix 10.1.1.2/32 is assigned prefix-SID 11,, prefix 10.1.1.199/32 is assigned prefix-SID 200
	20.1.0.0/16 400 1	range 300		• Prefix 20.1.0.0/16 is assigned prefix-SID 400, prefix 20.2.0.0/16 is assigned prefix-SID 401,, and so on
Step 7	Use the commit or	r end comman	d.	commit —Saves the configuration changes and remains within the configuration session.
				end —Prompts user to take one of these actions:
				• Yes — Saves configuration changes and exits the configuration session.
				• No —Exits the configuration session without committing the configuration changes.
				• Cancel —Remains in the configuration session, without committing the configuration changes.
Step 8	show segment-rout [ipv4 ipv6] [deta		server prefix-sid-map	Displays information about the locally configured prefix-to-SID mappings.
	Example:			Note Specify the address family for IS-IS.
	RP/0/RP0/CPU0:router# show segment-routing mapping-server prefix-sid-map ipv4			
	Prefix Flags	SID Inde:	,	
	20.1.1.0/24 10.1.1.1/32	400 10	300 200	
	Number of mapping entries: 2			
	RP/0/RP0/CPU0:router# show segment-routing mapping-server prefix-sid-map ipv4 detail Prefix			
	20.1.1.0/24 SID Index: Range: Last Prefix: Last SID Inde Flags:		/24	

Command or Action		Purpose	
	209		

What to do next

Enable the advertisement of the local SID-mapping policy in the IGP.

Enable Mapping Advertisement

In addition to configuring the static mapping policy, you must enable the advertisement of the mappings in the IGP.

Perform these steps to enable the IGP to advertise the locally configured prefix-SID mapping.

Configure Mapping Advertisement for IS-IS

SUMMARY STEPS

- 1. router isis instance-id
- 2. address-family { ipv4 | ipv6 } [unicast]
- 3. segment-routing prefix-sid-map advertise-local
- **4.** Use the **commit** or **end** command.
- 5. show isis database verbose

DETAILED STEPS

Procedure

	Command or Action	Purpose	
Step 1	router isis instance-id	Enables IS-IS routing for the specified routing instance, and places the router in router configuration mode. • You can change the level of routing to be performed by a particular routing instance by using the is-type router configuration command.	
	Example:		
	RP/0/RP0/CPU0:router(config)# router isis 1		
Step 2	address-family { ipv4 ipv6 } [unicast]	Specifies the IPv4 or IPv6 address family, and enters router	
	Example:	address family configuration mode.	
	The following is an example for ipv4 address family:		

	Command or Action	Purpose
	RP/0/RP0/CPU0:router(config-isis)# address-family ipv4 unicast	
Step 3	segment-routing prefix-sid-map advertise-local Example:	Configures IS-IS to advertise locally configured prefix-SID mappings.
	<pre>RP/0/RP0/CPU0:router(config-isis-af)# segment-routing prefix-sid-map advertise-local</pre>	
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		 Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		Cancel —Remains in the configuration session, without committing the configuration changes.
Step 5	show isis database verbose	Displays IS-IS prefix-SID mapping advertisement and TLV.
	Example:	
	RP/0/RP0/CPU0:router# show isis database verbose	
	<removed></removed>	
	SID Binding: 10.1.1.1/32 F:0 M:0 S:0 D:0 A:0 Weight:0 Range:200 SID: Start:10, Algorithm:0, R:0 N:0 P:0 E:0 V:0 L:0 SID Binding: 20.1.1.0/24 F:0 M:0 S:0 D:0 A:0 Weight:0 Range:300 SID: Start:400, Algorithm:0, R:0 N:0 P:0 E:0	
	V:0 L:0	

Configure Mapping Advertisement for OSPF

SUMMARY STEPS

- 1. router ospf process-name
- 2. segment-routing prefix-sid-map advertise-local
- **3.** Use the **commit** or **end** command.
- 4. show ospf database opaque-area

DETAILED STEPS

Procedure

	Command or Action	Purpose
Step 1	router ospf process-name Example:	Enables OSPF routing for the specified routing instance, and places the router in router configuration mode.
	RP/0/RP0/CPU0:router(config)# router ospf 1	
Step 2	segment-routing prefix-sid-map advertise-local Example:	Configures OSPF to advertise locally configured prefix-SID mappings.
	<pre>RP/0/RP0/CPU0:router(config-ospf)# segment-routing prefix-sid-map advertise-local</pre>	
Step 3	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.
Step 4	show ospf database opaque-area	Displays OSP prefix-SID mapping advertisement and TLV
	Example:	
	RP/0/RP0/CPU0:router# show ospf database opaque-area	
	<removed></removed>	
	Extended Prefix Range TLV: Length: 24 AF : 0 Prefix : 10.1.1.1/32 Range Size: 200 Flags : 0x0	
	SID sub-TLV: Length: 8 Flags : 0x60 MTID : 0 Algo : 0 SID Index : 10	

Enable Mapping Client

By default, mapping client functionality is enabled.

You can disable the mapping client functionality by using the **segment-routing prefix-sid-map receive disable** command.

You can re-enable the mapping client functionality by using the **segment-routing prefix-sid-map receive** command.

The following example shows how to enable the mapping client for IS-IS:

```
RP/0/RP0/CPU0:router(config)# router isis 1
RP/0/RP0/CPU0:router(config-isis)# address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-isis-af)# segment-routing prefix-sid-map receive
```

The following example shows how to enable the mapping client for OSPF:

```
RP/0/RP0/CPU0:router(config) # router ospf 1
RP/0/RP0/CPU0:router(config-ospf) # segment-routing prefix-sid-map receive
```

Enable Mapping Client



Using Segment Routing OAM

Segment Routing Operations, Administration, and Maintenance (OAM) helps service providers to monitor label-switched paths (LSPs) and quickly isolate forwarding problems to assist with fault detection and troubleshooting in the network. The Segment Routing OAM feature provides support for BGP prefix SID, Nil-FEC (forwarding equivalence classes) LSP Ping and Traceroute functionality.

- MPLS Ping and Traceroute for BGP and IGP Prefix-SID, on page 447
- MPLS LSP Ping and Traceroute Nil FEC Target, on page 449
- Segment Routing Ping and Traceroute, on page 451
- Segment Routing Policy Nil-FEC Ping and Traceroute, on page 457
- Segment Routing Data Plane Monitoring, on page 458

MPLS Ping and Traceroute for BGP and IGP Prefix-SID

MPLS Ping and Traceroute operations for Prefix SID are supported for various BGP and IGP scenarios, for example:

- Within an IS-IS level or OSPF area
- Across IS-IS levels or OSPF areas
- Route redistribution from IS-IS to OSPF and from OSPF to IS-IS
- Anycast Prefix SID
- Combinations of BGP and LDP signaled LSPs

The MPLS LSP Ping feature is used to check the connectivity between ingress Label Switch Routers (LSRs) and egress LSRs along an LSP. MPLS LSP ping uses MPLS echo request and reply messages, similar to Internet Control Message Protocol (ICMP) echo request and reply messages, to validate an LSP. The destination IP address of the MPLS echo request packet is different from the address used to select the label stack. The destination IP address is defined as a 127.x.y.z/8 address and it prevents the IP packet from being IP switched to its destination, if the LSP is broken.

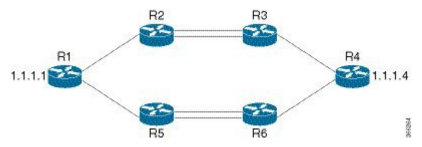
The MPLS LSP Traceroute feature is used to isolate the failure point of an LSP. It is used for hop-by-hop fault localization and path tracing. The MPLS LSP Traceroute feature relies on the expiration of the Time to Live (TTL) value of the packet that carries the echo request. When the MPLS echo request message hits a transit node, it checks the TTL value and if it is expired, the packet is passed to the control plane, else the message is forwarded. If the echo message is passed to the control plane, a reply message is generated based on the contents of the request message.

The MPLS LSP Tree Trace (traceroute multipath) operation is also supported for BGP and IGP Prefix SID. MPLS LSP Tree Trace provides the means to discover all possible equal-cost multipath (ECMP) routing paths of an LSP to reach a destination Prefix SID. It uses multipath data encoded in echo request packets to query for the load-balancing information that may allow the originator to exercise each ECMP. When the packet TTL expires at the responding node, the node returns the list of downstream paths, as well as the multipath information that can lead the operator to exercise each path in the MPLS echo reply. This operation is performed repeatedly for each hop of each path with increasing TTL values until all ECMP are discovered and validated.

MPLS echo request packets carry Target FEC Stack sub-TLVs. The Target FEC sub-TLVs are used by the responder for FEC validation. The BGP and IGP IPv4 prefix sub-TLV has been added to the Target FEC Stack sub-TLV. The IGP IPv4 prefix sub-TLV contains the prefix SID, the prefix length, and the protocol (IS-IS or OSPF). The BGP IPv4 prefix sub-TLV contains the prefix SID and the prefix length.

Examples: MPLS Ping, Traceroute, and Tree Trace for Prefix-SID

These examples use the following topology:



MPLS Ping for Prefix-SID

MPLS Traceroute for Prefix-SID

```
RP/0/RP0/CPU0:router-arizona# traceroute mpls ipv4 1.1.1.4/32
Thu Dec 17 14:45:05.563 PST

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
   'L' - labeled output interface, 'B' - unlabeled output interface,
```

```
'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch, 'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label, 'P' - no rx intf label prot, 'p' - premature termination of LSP, 'R' - transit router, 'I' - unknown upstream index, 'X' - unknown return code, 'x' - return code 0

Type escape sequence to abort.

0 12.12.12.1 MRU 4470 [Labels: 16004 Exp: 0]
L 1 12.12.12.2 MRU 4470 [Labels: 16004 Exp: 0] 3 ms
L 2 23.23.23.3 MRU 4470 [Labels: implicit-null Exp: 0] 3 ms
! 3 34.34.34.11 ms
```

MPLS Tree Trace for Prefix-SID

```
RP/0/RP0/CPU0:router-arizona# traceroute mpls multipath ipv4 1.1.1.4/32
Thu Dec 17 14:55:46.549 PST
Starting LSP Path Discovery for 1.1.1.4/32
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
Path 0 found,
output interface TenGigE0/0/0/0 nexthop 12.12.12.2 source 12.12.12.1 destination 127.0.0.0
Path 1 found.
output interface TenGigE0/0/0/0 nexthop 12.12.12.2 source 12.12.1 destination 127.0.0.2
Path 2 found.
output interface TenGigEO/0/0/1 nexthop 15.15.15.5 source 15.15.15.1 destination 127.0.0.1
T. I
Path 3 found,
output interface TenGigE0/0/0/1 nexthop 15.15.15.5 source 15.15.15.1 destination 127.0.0.0
Paths (found/broken/unexplored) (4/0/0)
Echo Request (sent/fail) (10/0)
Echo Reply (received/timeout) (10/0)
 Total Time Elapsed 53 ms
```

MPLS LSP Ping and Traceroute Nil FEC Target

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 the case of segment routing, each segment nodal label and adjacency 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.

The following table shows the syntax for the ping and traceroute commands.

Table 53: LSP Ping and Traceroute Nil FEC Commands

Command Syntax
ping mpls nil-fec labels {label[,label]} [output {interface tx-interface} [nexthop nexthop-ip-addr]]
$ \hline \textbf{traceroute mpls nil-fec labels } \{label[,label]\} \ [\textbf{output } \{\textbf{interface } tx\text{-}interface\} \ [\textbf{nexthop } nexthop\text{-}ip\text{-}addr]] \} \\ [\textbf{output } \{\textbf{interface } tx\text{-}interface\} \ [\textbf{nexthop } nexthop\text{-}ip\text{-}addr]] \\ [\textbf{output } \{\textbf{interface } tx\text{-}interface\} \ [\textbf{nexthop } nexthop\text{-}ip\text{-}addr]] \\ [\textbf{output } \{\textbf{interface } tx\text{-}interface\} \ [\textbf{nexthop } nexthop\text{-}ip\text{-}addr]] \\ [\textbf{output } \{\textbf{interface } tx\text{-}interface\} \ [\textbf{nexthop } nexthop\text{-}ip\text{-}addr]] \\ [\textbf{output } \{\textbf{interface } tx\text{-}interface\} \ [\textbf{nexthop } nexthop\text{-}ip\text{-}addr]] \\ [\textbf{output } \{\textbf{interface } tx\text{-}interface\} \ [\textbf{nexthop } nexthop\text{-}ip\text{-}addr]] \\ [\textbf{output } \{\textbf{interface } tx\text{-}interface\} \ [\textbf{nexthop } nexthop\text{-}ip\text{-}addr]] \\ [\textbf{output } \{\textbf{interface } tx\text{-}interface\} \ [\textbf{nexthop } nexthop\text{-}ip\text{-}addr]] \\ [\textbf{output } \{\textbf{interface } tx\text{-}interface\} \ [\textbf{nexthop } nexthop\text{-}ip\text{-}addr]] \\ [\textbf{output } \{\textbf{interface } tx\text{-}interface\} \ [\textbf{nexthop } nexthop\text{-}ip\text{-}addr]] \\ [\textbf{output } \{\textbf{interface } tx\text{-}interface\} \ [\textbf{output } tx\text{-}interface] \\ [\textbf{output } t$

Examples: LSP Ping and Traceroute for Nil_FEC Target

These examples use the following topology:

RP/0/RP0/CPU0:router-utah# show mpls forwarding

Tue Jul 5 13:44:31.999 EDT						
Local	Outgoing	Prefix	Outgoing	Next Hop	Bytes	
Label	Label	or ID	Interface		Switched	
16004	Pop	No ID	Gi0/0/0/1	10.1.1.4	1392	
	Pop	No ID	Gi0/0/0/2	10.1.2.2	0	
16005	16005	No ID	Gi0/0/0/0	10.1.1.4	0	
	16005	No ID	Gi0/0/0/1	10.1.2.2	0	
16007	16007	No ID	Gi0/0/0/0	10.1.1.4	4752	
	16007	No ID	Gi0/0/0/1	10.1.2.2	0	
24000	Pop	SR Adj (idx 0)	Gi0/0/0/0	10.1.1.4	0	
24001	Pop	SR Adj (idx 2)	Gi0/0/0/1	10.1.1.4	0	
24002	Pop	SR Adj (idx 0)	Gi0/0/0/1	10.1.2.2	0	
24003	Pop	SR Adj (idx 2)	Gi0/0/0/1	10.1.2.2	0	
24004	Pop	No ID	tt10	point2point	0	
24005	Pop	No ID	tt11	point2point	0	
24006	Pop	No ID	tt12	point2point	0	
24007	Pop	No ID	tt13	point2point	0	
24008	Pop	No ID	tt30	point2point	0	

Ping Nil FEC Target

RP/0/RP0/CPU0:router-arizona# ping mpls nil-fec labels 16005,16007 output interface GigabitEthernet 0/0/0/1 nexthop 10.1.1.4 repeat 1

```
Sending 1, 72-byte MPLS Echos with Nil FEC labels 16005,16007,
    timeout is 2 seconds, send interval is 0 msec:

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
    'L' - labeled output interface, 'B' - unlabeled output interface,
    'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
    'M' - malformed request, 'm' - unsupported tlvs, 'N' - no label entry,
    'P' - no rx intf label prot, 'p' - premature termination of LSP,
    'R' - transit router, 'I' - unknown upstream index,
    'd' - see DDMAP for return code,
    'X' - unknown return code, 'x' - return code 0

Type escape sequence to abort.
!
Success rate is 100 percent (1/1), round-trip min/avg/max = 1/1/1 ms
Total Time Elapsed 0 ms
```

Traceroute Nil FEC Target

```
RP/0/RP0/CPU0:router-arizona# traceroute mpls nil-fec labels 16005,16007 output interface GigabitEthernet 0/0/0/1 nexthop 10.1.1.4
```

```
Tracing MPLS Label Switched Path with Nil FEC labels 16005,16007, timeout is 2 seconds
```

```
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,

'L' - labeled output interface, 'B' - unlabeled output interface,

'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,

'M' - malformed request, 'm' - unsupported tlvs, 'N' - no label entry,

'P' - no rx intf label prot, 'p' - premature termination of LSP,

'R' - transit router, 'I' - unknown upstream index,

'd' - see DDMAP for return code,

'X' - unknown return code, 'x' - return code 0

Type escape sequence to abort.

0 10.1.1.3 MRU 1500 [Labels: 16005/16007/explicit-null Exp: 0/0/0]

L 1 10.1.1.4 MRU 1500 [Labels: implicit-null/16007/explicit-null Exp: 0/0/0] 1 ms

L 2 10.1.1.5 MRU 1500 [Labels: implicit-null/explicit-null Exp: 0/0] 1 ms

! 3 10.1.1.7 1 ms
```

Segment Routing Ping and Traceroute

Table 54: Feature History Table

Feature Name	Release Information	Feature Description
SR OAM for SR Policy (Policy Name / Binding SID / Custom label stack)		This feature extends SR OAM ping and traceroute function for an SR policy (or binding SID)-LSP end-point combination. This addresses the limitations of the Nil-FEC LSP Ping and Traceroute function which cannot perform a ping operation to a segment list that is not associated with an installed SR policy. Also, it cannot validate egress device-specific SR policies.

Segment Routing Ping

The MPLS LSP ping feature is used to check the connectivity between ingress and egress of LSP. MPLS LSP ping uses MPLS echo request and reply messages, similar to Internet Control Message Protocol (ICMP) echo request and reply messages, to validate an LSP. Segment routing ping is an extension of the MPLS LSP ping to perform the connectivity verification on the segment routing control plane.



Note

Segment routing ping can only be used when the originating device is running segment routing.

You can initiate the segment routing ping operation only when Segment Routing control plane is available at the originator, even if it is not preferred. This allows you to validate the SR path before directing traffic over the path. Segment Routing ping can use either generic FEC type or SR control-plane FEC type (SR-OSPF, SR-ISIS). In mixed networks, where some devices are running MPLS control plane (for example, LDP) or do not understand SR FEC, generic FEC type allows the device to successfully process and respond to the echo request. By default, generic FEC type is used in the target FEC stack of segment routing ping echo request. Generic FEC is not coupled to a particular control plane; it allows path verification when the advertising protocol is unknown or might change during the path of the echo request. If you need to specify the target FEC, you can select the FEC type as OSPF, IS-IS, or BGP. This ensures that only devices that are running segment routing control plane, and can therefore understand the segment routing IGP FEC, respond to the echo request.

Configuration Examples

These examples show how to use segment routing ping to test the connectivity of a segment routing control plane. In the first example, FEC type is not specified. You can also specify the FEC type as shown in the other examples.

```
RP/0/RP0/CPU0:router# ping sr-mpls 10.1.1.2/32
Sending 5, 100-byte MPLS Echos to 10.1.1.2/32,
      timeout is 2 seconds, send interval is 0 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  \mbox{'M'} - malformed request, \mbox{'m'} - unsupported tlvs, \mbox{'N'} - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/5 ms
RP/0/RP0/CPU0:router# ping sr-mpls 10.1.1.2/32 fec-type generic
Sending 5, 100-byte MPLS Echos to 10.1.1.2/32,
      timeout is 2 seconds, send interval is 0 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
```

```
'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/2 ms
RP/0/RP0/CPU0:router# ping sr-mpls 10.1.1.2/32 fec-type igp ospf
Sending 5, 100-byte MPLS Echos to 10.1.1.2/32,
      timeout is 2 seconds, send interval is 0 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/2 ms
RP/0/RP0/CPU0:router# ping sr-mpls 10.1.1.2/32 fec-type igp isis
Sending 5, 100-byte MPLS Echos to 10.1.1.2/32,
      timeout is 2 seconds, send interval is 0 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
      - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/2 ms
RP/0/RP0/CPU0:router# ping sr-mpls 10.1.1.2/32 fec-type bgp
Sending 5, 100-byte MPLS Echos to 10.1.1.2/32,
      timeout is 2 seconds, send interval is 0 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  \mbox{'M'} - malformed request, \mbox{'m'} - unsupported tlvs, \mbox{'N'} - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/2 ms
```

Ping for SR Policy

You can perform the ping operation for an SR policy (or binding SID), and LSP end-point combination. Use the **ping** command's **policy name lsp-end-point** and **policy binding-sid lsp-end-point** options to perform this task. You can instantiate the policy through the CLI, Netconf, PCEP or BGP-TE process.

IPv6 policies are not supported for SR OAM function.



Note

As a prerequisite, you must enable the MPLS OAM function.

```
Router(config) # mpls oam
Router(config) # commit

Router# ping sr-mpls policy name srte_c_4_ep_10.0.0.1 lsp-end-point 209.165.201.1
Router# ping sr-mpls policy binding-sid 1000 lsp-end-point 209.165.201.1
```

Segment Routing Traceroute

The MPLS LSP traceroute is used to isolate the failure point of an LSP. It is used for hop-by-hop fault localization and path tracing. The MPLS LSP traceroute feature relies on the expiration of the Time to Live (TTL) value of the packet that carries the echo request. When the MPLS echo request message hits a transit node, it checks the TTL value and if it is expired, the packet is passed to the control plane, else the message is forwarded. If the echo message is passed to the control plane, a reply message is generated based on the contents of the request message. Segment routing traceroute feature extends the MPLS LSP traceroute functionality to segment routing networks.

Similar to segment routing ping, you can initiate the segment routing traceroute operation only when Segment Routing control plane is available at the originator, even if it is not preferred. Segment Routing traceroute can use either generic FEC type or SR control-plane FEC type (SR-OSPF, SR-ISIS). By default, generic FEC type is used in the target FEC stack of segment routing traceroute echo request. If you need to specify the target FEC, you can select the FEC type as OSPF, IS-IS, or BGP. This ensures that only devices that are running segment routing control plane, and can therefore understand the segment routing IGP FEC, respond to the echo request.

The existence of load balancing at routers in an MPLS network provides alternate paths for carrying MPLS traffic to a target router. The multipath segment routing traceroute feature provides a means to discover all possible paths of an LSP between the ingress and egress routers.

Configuration Examples

These examples show how to use segment routing traceroute to trace the LSP for a specified IPv4 prefix SID address. In the first example, FEC type is not specified. You can also specify the FEC type as shown in the other examples.

```
RP/0/RP0/CPU0:router# traceroute sr-mpls 10.1.1.2/32

Tracing MPLS Label Switched Path to 10.1.1.2/32, timeout is 2 seconds

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
   'L' - labeled output interface, 'B' - unlabeled output interface,
   'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
   'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
   'P' - no rx intf label prot, 'p' - premature termination of LSP,
   'R' - transit router, 'I' - unknown upstream index,
   'X' - unknown return code, 'x' - return code 0
```

```
Type escape sequence to abort.
 0 10.12.12.1 MRU 1500 [Labels: implicit-null Exp: 0]
! 1 10.12.12.2 3 ms
RP/0/RP0/CPU0:router# traceroute sr-mpls 10.1.1.2/32 fec-type generic
Tracing MPLS Label Switched Path to 10.1.1.2/32, timeout is 2 seconds
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
  0 10.12.12.1 MRU 1500 [Labels: implicit-null Exp: 0]
! 1 10.12.12.2 2 ms
RP/0/RP0/CPU0:router# traceroute sr-mpls 10.1.1.2/32 fec-type igp ospf
Tracing MPLS Label Switched Path to 10.1.1.2/32, timeout is 2 seconds
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
 0 10.12.12.1 MRU 1500 [Labels: implicit-null Exp: 0]
! 1 10.12.12.2 2 ms
RP/0/RP0/CPU0:router# traceroute sr-mpls 10.1.1.2/32 fec-type igp isis
Tracing MPLS Label Switched Path to 10.1.1.2/32, timeout is 2 seconds
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
 0 10.12.12.1 MRU 1500 [Labels: implicit-null Exp: 0]
! 1 10.12.12.2 2 ms
RP/0/RP0/CPU0:router#traceroute sr-mpls 10.1.1.2/32 fec-type bgp
Tracing MPLS Label Switched Path to 10.1.1.2/32, timeout is 2 seconds
```

```
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
   'L' - labeled output interface, 'B' - unlabeled output interface,
   'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
   'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
   'P' - no rx intf label prot, 'p' - premature termination of LSP,
   'R' - transit router, 'I' - unknown upstream index,
   'X' - unknown return code, 'x' - return code 0

Type escape sequence to abort.

0 10.12.12.1 MRU 1500 [Labels: implicit-null/implicit-null Exp: 0/0]
! 1 10.12.12.2 2 ms
```

This example shows how to use multipath traceroute to discover all the possible paths for a IPv4 prefix SID.

RP/0/RP0/CPU0:router# traceroute sr-mpls multipath 10.1.1.2/32

```
Starting LSP Path Discovery for 10.1.1.2/32
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
Path 0 found,
output interface GigabitEthernet0/0/0/2 nexthop 10.13.13.2
source 10.13.13.1 destination 127.0.0.0
Path 1 found,
output interface Bundle-Ether1 nexthop 10.12.12.2
source 10.12.12.1 destination 127.0.0.0
Paths (found/broken/unexplored) (2/0/0)
Echo Request (sent/fail) (2/0)
Echo Reply (received/timeout) (2/0)
Total Time Elapsed 14 ms
```

Traceroute for SR Policy

You can perform the traceroute operation for an SR policy (or binding SID), and LSP end-point combination. Use the **traceroute** command's **policy name lsp-end-point** and **policy binding-sid lsp-end-point** options to perform this task. You can instantiate the policy through the CLI, Netconf, PCEP or BGP-TE process.

IPv6 policies are not supported for SR OAM function.



Note

As a prerequisite, you must enable the MPLS OAM function.

```
Router(config) # mpls oam
Router(config) # commit

Router# traceroute sr-mpls policy name srte_c_4_ep_10.0.0.1 lsp-end-point 209.165.201.1

Router# traceroute sr-mpls policy binding-sid 1000 lsp-end-point 209.165.201.1
```

Segment Routing Policy Nil-FEC Ping and Traceroute

Segment routing OAM supports Nil-FEC LSP ping and traceroute operations to verify the connectivity for segment routing MPLS data plane. For the existing Nil-FEC ping and traceroute commands, you need to specify the entire outgoing label stack, outgoing interface, as well as the next hop. SR policy Nil-FEC ping and SR policy Nil-FEC traceroute enhancements extend the data plane validation functionality of installed SR policies through Nil-FEC ping and traceroute commands while simplifying the operational process. Instead of specifying the entire outgoing label-stack, interface, and next-hop, you can use the policy name or the policy binding-SID label value to initiate Nil-FEC ping and traceroute operations for the SR policies. Specification of outgoing interface and next-hop is also not required for policy Nil-FEC OAM operations.

Restrictions and Usage Guidelines

The following restrictions and guidelines apply for this feature:

- You cannot select a specific candidate path for SR policy Nil-FEC ping and traceroute.
- You cannot use SR policy Nil-FEC ping or traceroute for non-selected candidate paths.

Examples: SR Policy Nil-FEC Ping

These examples show how to use SR policy Nil-FEC ping for a SR policy. The first example refers the SR policy-name while the second example refers the BSID.

```
RP/0/0/CPU0:router# ping sr-mpls nil-fec policy name POLICY1
Thu Feb 22 06:56:50.006 PST
Sending 5, 100-byte MPLS Echos with Nil FEC for SR-TE Policy POLICY1,
     timeout is 2 seconds, send interval is 0 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/5/22 ms
RP/0/0/CPU0:router# ping sr-mpls nil-fec policy binding-sid 100001
Thu Dec 17 12:41:02.381 EST
Sending 5, 100-byte MPLS Echos with Nil FEC with labels [16002,16003],
     timeout is 2 seconds, send interval is 0 msec:
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 2/3/3 ms
```

Examples: SR Policy Nil-FEC Traceroute

These examples show how to use SR policy Nil-FEC traceroute for a SR policy. The first example refers the SR policy-name while the second example refers the binding SID (BSID).

```
RP/0/0/CPU0:router# traceroute sr-mpls nil-fec policy name POLICY1
Thu Feb 22 06:57:03.637 PST
Tracing MPLS Label Switched Path with Nil FEC for SR-TE Policy POLICY1, timeout is 2 seconds
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
 0 11.11.11.1 MRU 1500 [Labels: 16003/explicit-null Exp: 0/0]
L 1 11.11.11.2 MRU 1500 [Labels: implicit-null/explicit-null Exp: 0/0] 4 ms
! 2 14.14.14.3 2 ms
RP/0/0/CPU0:router# traceroute sr-mpls nil-fec binding-sid 100001
Tracing MPLS Label Switched Path with Nil FEC with labels [16002/16004], timeout is 2 seconds
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
  'L' - labeled output interface, 'B' - unlabeled output interface,
  'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
  'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
  'P' - no rx intf label prot, 'p' - premature termination of LSP,
  'R' - transit router, 'I' - unknown upstream index,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
 0 99.1.2.1 MRU 4470 [Labels: 16002/16004/explicit-null Exp: 0/0/0]
L 1 99.1.2.2 MRU 4470 [Labels: 16004/explicit-null Exp: 0/0] 3 ms
L 2 99.2.6.6 MRU 4470 [Labels: implicit-null Exp: 0] 3 ms
! 3 99.4.6.4 11 ms
```

Segment Routing Data Plane Monitoring

Table 55: Feature History Table

Feature Name	Release Information	Feature Description
Segment Routing Data Plane Monitoring	Release 7.3.1	Unreported traffic drops in MPLS networks could be difficult to detect and isolate. They can be caused by user configuration, out-of-sync neighbors, or incorrect data-plane programming. Segment Routing Data Plane Monitoring (SR DPM) provides a scalable solution to address data-plane consistency verification and unreported traffic drops. SR DPM validates the actual data plane status of all FIB entries associated with SR IGP prefix SIDs.

The primary benefits of SR DPM include:

 Automation – A node automatically verifies the integrity of the actual forwarding entries exercised by transit traffic.

- **Comprehensive Coverage** Tests validate forwarding consistency for each set of destination prefixes across each combination of upstream and downstream neighbors and across all ECMP possibilities.
- Scalability SR DPM is a highly scalable solution due to its localized detection process.
- **Proactive and Reactive modes of operation** Solution caters to both continuous and on-demand verification.
- **Standards-based** SR DPM uses existing MPLS OAM tools and leverages SR to enforce test traffic path.

DPM performs data plane validation in two phases:

- Adjacency Validation—Using special MPLS echo request packets, adjacency validation ensures that all local links are able to forward and receive MPLS traffic correctly from their neighbors. It also ensures that DPM is able to verify all local adjacency SID labels and to flag any inconsistencies, including traffic drops, forwarding by the local or neighboring device to an incorrect neighbor that is not associated with the specified adjacency, or forwarding by the local or neighboring device to the correct neighbor but over an incorrect link not associated with the specified adjacency. DPM validates the following adjacencies for each link when available:
 - Unprotected adjacency
 - · Protected adjacency
 - Static adjacency
 - Dynamic adjacency
 - · Shared adjacency



Note

Observe the following limitations for adjacency validation:

- The adjacency validation phase only validates links that are participating in IGP (OSPF and IS-IS) instances. If one or more link is not part of the IGP, it will not be validated since there are no Adjacency SID labels.
- Adjacency validation only validates physical and bundle links, including broadcast links.
- Prefix Validation—Prefix validation identifies any forwarding inconsistency of any IGP Prefix SID reachable from the device. The validation is done for all upstream and downstream neighbor combinations of each prefix SID, and identifies inconsistencies in the downstream neighbor. The prefix validation phase simulates customer traffic path by validating both ingress and egress forwarding chain at the DPM processing node.

Since prefix validation is localized to a device running DPM as well as its immediate neighbors, it does not suffer from scale limitations of end-to-end monitoring.

Prefix validation builds on top of adjacency validation by using special MPLS echo requests that travel to the upstream node, return to the DPM-processing node, and time-to-live (TTL) expire at the immediate downstream node, thus exercising entire forwarding path towards the downstream.



Note

Observe the following limitations for prefix validation:

- Because prefix validation builds on top of adjacency validation, if a link is not part of adjacency validation, it is not used in prefix validation.
- If all adjacencies are marked as "Faulty" during adjacency validation, prefix validation is not performed.
- If a node only has downstream links at a specific node, but no upstream node (possible in certain PE node scenarios), Prefix Validation is not performed.
- Prefix validation does not support TI-LFA.

DPM maintains a database of all prefixes and adjacencies being monitored.

The prefix database is populated by registering as a redistribution client to RIB, which enables DPM to keep the database up-to-date whenever IGP pushes a new prefix SID to RIB, deletes an existing prefix SID, or when the path of an existing prefix SID is modified.

DPM maintains the following prefix data:

- IPv4 Prefix
- · Prefix Length
- · Prefix SID label
- Error stats

DPM also maintains a list of all local adjacencies. DPM maintains a database that contains local links, their respective local and remote adjacency labels and IP addresses, and error stats.

SR-DPM Operation: Example

The following SR-DPM operation example use the following scenarios:

Figure 45: Test Iteration A Path

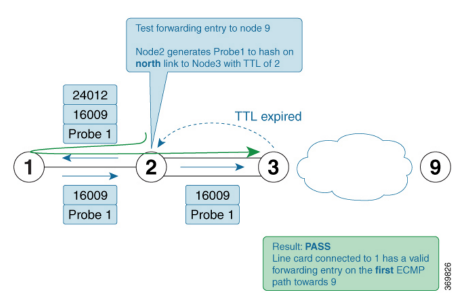
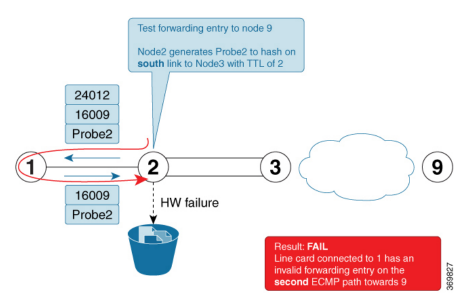


Figure 46: Test Iteration B Path



Node 2 is a DPM-capable device. DPM is enabled *in proactive mode* to perform forwarding consistency tests for all prefix-SIDs in the network. For each destination prefix, the router identifies the directly connected upstream and downstream neighbors used to reach a given destination.

Using node 9 as the prefix under test (prefix-SID = 16009), node 1 is designated as the upstream node and node 3 as the downstream nodes with 2 ECMPs.

- 1. Node 2 generates test traffic (MPLS OAM ping with source_ip of node 2) to test its forwarding for every upstream/downstream combination. In this case, two combinations exist:
 - Prefix-SID node 9 test iteration A path = Node 2 to Node 1 to Node 2 to Node 3 (via top ECMP)
 - Prefix-SID node 9 test iteration B path = Node 2 to Node 1 to Node 2 to Node 3 (via **bottom** ECMP)

- 2. Node 2 adds a label stack in order to enforce the desired path for the test traffic. For example, two labels are added to the packet for test iterations A and B:
 - The top label is equal to the adjacency-SID on node 1 for the interface facing node 2 (adjacency SID = 24012). The bottom label is the prefix-SID under test (16009). The test traffic is sent on the interface facing node 1.
 - The top label (after being POPed at node 1) causes the test traffic to come back to node 2. This returning traffic is completely hardware-switched based on the forwarding entry for the prefix-SID under test (16009). Note that the labeled test traffic has a time-to-live (TTL) of 2 and it will never be forwarded beyond the downstream router(s).
 - When test traffic reaches node 3, a TTL expired response is sent back to node 2. If the response packet arrives over the expected interface (**top** ECMP link) then the forwarding verification on node 2 for the first iteration towards node 9 is considered to be a success.
 - The difference between the test traffic for test iteration A and B in this example is the destination_ip of the MPLS OAM ping. Node 2 calculates them in this order to exercise a given ECMP path (if present). Thus, test traffic for iteration A is hashed onto the **top** ECMP and test traffic for iteration B is hashed onto the **bottom** ECMP link.
- 3. The DPM tests are then repeated for the remaining prefix-SIDs in the network

Configure SR DPM

To configure SR-DPM, complete the following configurations:

- Enable SR DPM
- Configure SR DPM interval timer
- Configure SR DPM rate limit

Enable SR DPM

Use the mpls oam dpm command to enable SR DPM and enter MPLS OAM DPM command mode.

```
Router(config) # mpls oam dpm
Router(config-oam-dpm) #
```

Configure SR DPM Interval Timer

Use the **interval** *minutes* command in MPLS OAM DPM command mode to specify how often to run DPM scan. The range is from 1 to 3600 minutes. The default is 30 minutes.

```
Router(config-oam-dpm) # interval 240
Router(config-oam-dpm#
```

Configure SR DPM Rate Limit

Use the **pps** *pps* command in MPLS OAM DPM command mode to rate limit the number of echo request packets per second (PPS) generated by DPM. The range is from 1 to 250 PPS. The default is 50 PPS.



Note

If the specified rate limit is more than the rate limit for overall MPLS OAM requests, DPM generates an error message.

Router(config-oam-dpm) # pps 45
Router(config-oam-dpm#

Verification

Router# show mpls oam dpm summary

Displays the overall status of SR-DPM from the last run.

Router# show mpls oam dpm adjacency summary

Displays the result of DPM adjacency SID verification for all local interfaces from the last run.

Router# show mpls oam dpm adjacency interface

Displays the result of DPM adjacency SID verification for all adjacencies for the specified local interface.

Router# show mpls oam dpm counters

Outputs various counters for DPM from last run as well as since the start of DPM process.

Router# show mpls oam dpm prefix summary

Displays the result of DPM prefix SID verification for all reachable IGP prefix SIDs from the last run.

Router# show mpls oam dpm prefix prefix

Displays the result of DPM prefix SID verification for the specified prefix including all upstream and downstream combinations.

Router# show mpls oam dpm trace

Returns logged traces for DPM.

In addition, the existing **show mpls oam** command is extended to specify DPM counters.

Router# show mpls oam counters packet dpm

Configure SR DPM



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