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Segment Routing Configuration Guide, Cisco IOS XE Gibraltar 16.10.x

Americas Headquarters

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Read Me First

Important Information about Cisco IOS XE 16

Effective Cisco IOS XE Release 3.7.0E (for Catalyst Switching) and Cisco IOS XE Release 3.17S (for Access and Edge Routing) the two releases evolve (merge) into a single version of converged release—the Cisco IOS XE 16—providing one release covering the extensive range of access and edge products in the Switching and Routing portfolio.

Feature Information

Use Cisco Feature Navigator to find information about feature support, platform support, and Cisco software image support. An account on Cisco.com is not required.

Related References

Cisco IOS Command References, All Releases

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I



Introduction to Segment Routing

This chapter introduces the concept of Segment Routing (SR).

- Overview of Segment Routing, on page 3
- How Segment Routing Works, on page 4
- Examples for Segment Routing, on page 4
- Benefits of Segment Routing, on page 6
- Segment Routing Global Block, on page 8
- Additional References for Segment Routing, on page 10
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Overview of Segment Routing

Segment Routing (SR) is a flexible, scalable way of doing source routing. The source chooses a path and encodes it in the packet header as an ordered list of segments. Segments are identifier for any type of instruction. Each segment is identified by the segment ID (SID) consisting of a flat unsigned 32-bit integer. Segment instruction can be:

- Go to node N using the shortest path
- Go to node N over the shortest path to node M and then follow links Layer 1, Layer 2, and Layer 3
- Apply service S

With segment routing, the network no longer needs to maintain a per-application and per-flow state. Instead, it obeys the forwarding instructions provided in the packet.

Segment Routing relies on a small number of extensions to Cisco Intermediate System-to-Intermediate System (IS-IS) and Open Shortest Path First (OSPF) protocols. It can operate with an MPLS (Multiprotocol Label Switching) or an IPv6 data plane, and it integrates with the rich multi service capabilities of MPLS, including Layer 3 VPN (L3VPN), Virtual Private Wire Service (VPWS), Virtual Private LAN Service (VPLS), and Ethernet VPN (EVPN).

Segment routing can be directly applied to the Multiprotocol Label Switching (MPLS) architecture with no change in the forwarding plane. Segment routing utilizes the network bandwidth more effectively than traditional MPLS networks and offers lower latency. A segment is encoded as an MPLS label. An ordered list of segments is encoded as a stack of labels. The segment to process is on the top of the stack. The related label is popped from the stack, after the completion of a segment.

Segment routing can be applied to the IPv6 architecture with a new type of routing extension header. A segment is encoded as an IPv6 address. An ordered list of segments is encoded as an ordered list of IPv6 addresses in the routing extension header. The segment to process is indicated by a pointer in the routing extension header. The pointer is incremented, after the completion of a segment.

Segment Routing provides automatic traffic protection without any topological restrictions. The network protects traffic against link and node failures without requiring additional signaling in the network. Existing IP fast re-route (FRR) technology, in combination with the explicit routing capabilities in Segment Routing guarantees full protection coverage with optimum backup paths. Traffic protection does not impose any additional signaling requirements.

How Segment Routing Works

A router in a Segment Routing network is capable of selecting any path to forward traffic, whether it is explicit or Interior Gateway Protocol (IGP) shortest path. Segments represent subpaths that a router can combine to form a complete route to a network destination. Each segment has an identifier (Segment Identifier) that is distributed throughout the network using new IGP extensions. The extensions are equally applicable to IPv4 and IPv6 control planes. Unlike the case for traditional MPLS networks, routers in a Segment Router network do not require Label Distribution Protocol (LDP) and Resource Reservation Protocol - Traffic Engineering (RSVP-TE) to allocate or signal their segment identifiers and program their forwarding information.

Each router (node) and each link (adjacency) has an associated segment identifier (SID). Node segment identifiers are globally unique and represent the shortest path to a router as determined by the IGP. The network administrator allocates a node ID to each router from a reserved block. On the other hand, an adjacency segment ID is locally significant and represents a specific adjacency, such as egress interface, to a neighboring router. Routers automatically generate adjacency identifiers outside of the reserved block of node IDs. In an MPLS network, a segment identifier is encoded as an MPLS label stack entry. Segment IDs direct the data along a specified path. There are two kinds of segment IDS:

- **Prefix SID** A segment ID that contains an IP address prefix calculated by an IGP in the service provider core network. Prefix SIDs are globally unique. A prefix segment represents the shortest path (as computed by IGP) to reach a specific prefix; a node segment is a special prefix segment that is bound to the loopback address of a node. It is advertised as an index into the node specific SR Global Block or SRGB.
- Adjacency SID— A segment ID that contains an advertising router's adjacency to a neighbor. An adjacency SID is a link between two routers. Since the adjacency SID is relative to a specific router, it is locally unique.

A node segment can be a multi-hop path while an adjacency segment is a one-hop path.

Examples for Segment Routing

The following figure illustrates an MPLS network with five routers using Segment Routing, IS-IS, a label range of 100 to 199 for node IDs, and 200 and higher for adjacency IDs. IS-IS would distribute IP prefix reachability alongside segment ID (the MPLS label) across the network.

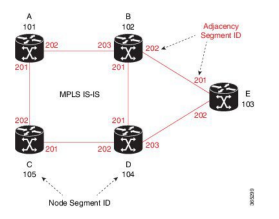
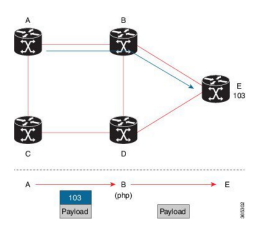


Figure 1: An MPLS Network with Five Routers Using Segment Routing

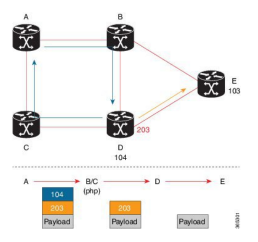
In the previous example, any router sending traffic to router E would push label 103 (router E node segment identifier) to forward traffic using the IS-IS shortest path. The MPLS label-swapping operation at each hop preserves label 103 until the packet arrives at E (Figure 2). On the other hand, adjacency segments behave differently. For example, if a packet arrives at Router D with a top-of-stack MPLS label of 203 (D-to-E adjacency segment identifier), Router D would pop the label and forward the traffic to Router E.





Segment identifiers can be combined as an ordered list to perform traffic engineering. A segment list can contain several adjacency segments, several node segments, or a combination of both depending on the forwarding requirements. In the previous example, Router A could alternatively push label stack (104, 203) to reach Router E using the shortest path and all applicable ECMPs to Router D and then through an explicit interface onto the destination (Figure 3). Router A does not need to signal the new path, and the state information remains constant in the network. Router A ultimately enforces a forwarding policy that determines which flows destined to router E are switched through a particular path.

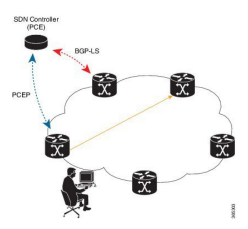
Figure 3: Router E Destination Path



Benefits of Segment Routing

• **Ready for SDN**— Segment Routing is a compelling architecture conceived to embrace Software-Defined Network (SDN) and is the foundation for Application Engineered Routing (AER). It strikes a balance between network-based distributed intelligence, such as automatic link and node protection, and controller-based centralized intelligence, such as traffic optimization. It can provide strict network performance guarantees, efficient use of network resources, and very high scalability for application-based transactions. The network uses minimal state information to meet these requirements. Segment routing can be easily integrated with a controller-based SDN architecture. Below figure illustrates a sample SDN scenario where the controller performs centralized optimization, including bandwidth admission control. In this scenario, the controller has a complete picture of the network topology and flows. A router can request a path to a destination with certain characteristics, for example, delay, bandwidth, diversity. The controller computes an optimal path and returns the corresponding segment list, such as an MPLS label stack, to the requesting router. At that point, the router can inject traffic with the segment list without any additional signaling in the network.





• In addition, segment lists allow complete network virtualization without adding any application state to the network. The state is encoded in the packet as a list of segments. Because the network only maintains

segment state, it can support a large number - and a higher frequency - of transaction-based application requests without creating any burden on the network.

- Simplified—
 - When applied to the MPLS data plane, Segment Routing offers the ability to tunnel MPLS services (VPN, VPLS, and VPWS) from an ingress provider edge to an egress provider edge without any other protocol than an IGP (ISIS or OSPF).
 - Simpler operation without separate protocols for label distribution (for example, no LDP or RSVP).
 - No complex LDP or IGP synchronization to troubleshoot.
 - Better utilization of installed infrastructure, for lower capital expenditures (CapEx), with ECMP-aware shortest path forwarding (using node segment IDs).
- Supports Fast Reroute (FRR)— Deliver automated FRR for any topology. In case of link or node failures in a network, MPLS uses the FRR mechanism for convergence. With segment routing, the convergence time is sub-50-msec.
- Large-scale Data Center-
 - Segment Routing simplifies MPLS-enabled data center designs using Border Gateway Protocol (BGP) RFC 3107 IPv4 labeled unicast among Top-of-the-Rack/Leaf/Spine switches.
 - BGP distributes the node segment ID, equivalent to IGP node SID.
 - Any node within the topology allocates the same BGP segment for the same switch.
 - The same benefits are provided as for IGP node SID: ECMP and automated FRR (BGP PIC(Prefix Independent Convergence).
 - This is a building block for traffic engineering SR TE data center fabric optimization.

Scalable—

- Avoid thousands of labels in LDP database.
- Avoid thousands of MPLS Traffic Engineering LSP's in the network.
- Avoid thousands of tunnels to configure.

Dual-plane Networks—

- Segment Routing provides a simple solution for disjointness enforcement within a so-called "dual-plane" network, where the route to an edge destination from a given plane stays within the plane unless the plane is partitioned.
- An additional SID "anycast" segment ID allows the expression of macro policies such as: "Flow 1 injected in node A toward node Z must go via plane 1" and "Flow 2 injected in node A towards node Z must go via plane 2."

• Centralized Traffic Engineering—

 Controllers and orchestration platforms can interact with Segment Routing traffic engineering for centralized optimization, such as WAN optimization.

- Network changes such as congestion can trigger an application to optimize (recompute) the placement
 of segment routing traffic engineering tunnels.
- Segment Routing tunnels are dynamically programmed onto the network from an orchestrator using southbound protocols like PCE.
- Agile network programming is possible since Segment Routing tunnels do not require signaling and per-flow state at midpoints and tail end routers.
- Egress Peering Traffic Engineering (EPE)—
 - Segment Routing allows centralized EPE.
 - A controller instructs an ingress provider edge and content source to use a specific egress provider edge and specific external interface to reach a destination.
 - BGP "peering" segment IDs are used to express source-routed inter-domain paths.
 - Controllers learn BGP peering SIDs and the external topology of the egress border router through BGP Link Status (BGP-LS) EPE routes.
 - Controllers program ingress points with a desired path.
- Plug-and-Play deployment— Segment routing tunnels are interoperable with existing MPLS control and data planes and can be implemented in an existing deployment.

Segment Routing Global Block

Segment Routing Global Block (SRGB) is the range of labels reserved for segment routing. SRGB is local property of an segment routing node. In MPLS, architecture, SRGB is the set of local labels reserved for global segments. In segment routing, each node can be configured with a different SRGB value and hence the absolute SID value associated to an IGP Prefix Segment can change from node to node.

The SRGB default value is 16000 to 23999. The SRGB can be configured as follows:

```
Device(config)# router isis 1
Device(config-isis)#segment-routing global-block 45000 55000
```

The SRGB label value is calculated as follows:

- If the platform supports 1000000 labels or more, the SRGB value is from 900000 to $900000 + 2^{16}$.
- If the platform supports less than 1000000 labels, the SRGB value is the last 2^16 labels.

Restrictions:

- The SRGB size cannot be more than 2¹⁶.
- The SRGB upper bound cannot exceed the platform capability.
- The SRGB cannot be configured to be the same value as the default SRGB. So SRGB cannot be configured for 16000 to 23999.

Segment Routing Global Block

This chapter explains the concept of creating a block of labels reserved for a router using segment routing. This block of reserved labels is known as the Segment Routing Global Block (SRGB).

Adjacency Segment Identifiers

The Adjacency Segment Identifier (adj-SID) is a local label that points to a specific interface and a next hop out of that interface. No specific configuration is required to enable adj-SIDs. Once segment routing is enabled over IS-IS for an address-family, for any interface that IS-IS runs over, the address-family automatically allocates an adj-SID towards every neighbor out of that interface.



Only IPV4 address-family supports allocating adj-SIDs.

Prefix Segment Identifiers

A prefix segment identifier (SID) identifies a segment routing tunnel leading to the destination represented by a prefix. The maximum prefix SID value is 2^{16} - 1.

A prefix SID is allocated from the Segment Routing Global Block (SRGB). The prefix SID value translates to a local MPLS label, whose value is calculated as below:

- If the platform supports 1000000 labels or more, then the MPLS label corresponding to the prefix SID value is 900000 + *sid-value*.
- If the platform supports less than 1000000 labels, then the MPLS label corresponding to the prefix SID value is *maximum-supported-label-value* 2¹⁶ + *sid-value*.

When a prefix SID value x is configured, the prefix SID translates to a label value equivalent to x + lower boundary of SRGB. For example, in the platform supporting 1000000 MPLS labels or more if the default SRGB is used, configuring a prefix-SID of 10 for interface Loopback 0 with IPv4 address 1.0.0.1/32 results in assigning the label 9000010 16010 to the prefix 1.0.0.1/32.

BGP Prefix Segment Identifiers

Segments associated with a BGP prefix are known as BGP Prefix-SIDs.

- BGP Prefix-SIDs are always global within a Segment Routing or BGP domain
- BGP Prefix-SIDs identifies an instruction to forward the packet over ECMP-aware best path computed by BGP for a given prefix

Segment Routing requires BGP speaker to be configured with a Segment Routing Global block (SRGB). Generally, SRGB is configured as a range of labels, SRGB = [SR_S, SR_E].

- SR_S = Start of the range
- SR_E = End of the range

Each prefix is assigned with its own unique label index.

In the following example, a BGP route policy, set label index, is defined using the route-policy name command.

Configure the Segment Routing Global Block (SRGB) in BGP. If the route label path has a label-index attribute and SRGB is configured, then local label route is allocated from SRGB. If label-index is added to redistributed routes using route-policy, then BGP presents label-index as an attribute with the route.

```
router bgp 100
bgp log-neighbor-changes
neighbor 192.0.2.1 remote-as 100
neighbor 192.0.2.1 update-source Loopback0
neighbor 192.0.23.3 remote-as 300
!
address-family ipv4
segment-routing mpls
neighbor 192.0.2.1 activate
neighbor 192.0.2.1 send-label
neighbor 192.0.23.3 activate
exit-address-family
```

Additional References for Segment Routing

Related Documents

Related Topic	Document Title		
Videos	 Introduction to Cisco Segment Routing (YouTube) Introduction to Cisco Segment Routing (CCO) 		

Feature Information for Introduction to Segment Routing

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

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

Feature Name	Releases	Feature Information
Introduction to Segment Routing	Cisco IOS XE Release 3.16S Cisco IOS XE Fuji 16.7.1	Segment Routing (SR) is a flexible, scalable way of doing source routing. In Cisco IOS XE Fuji 16.7.1, this feature is supported on Cisco 4000 Series Integrated Service Routers.

Table 1: Feature Information for Introduction to Segment Routing



CHAPTER 🤳

Segment Routing With IS-IS v4 Node SID

This chapter describes how Segment Routing (SR) works with IS-IS.

- Restrictions for Segment Routing With IS-IS v4 Node SID, on page 11
- Information About Segment Routing IS-IS v4 Node SID, on page 11
- How to Configure Segment Routing ---IS-IS v4 Node SID, on page 14
- Additional References for Segment Routing With IS-IS v4 Node SID, on page 23
- Feature Information for Segment Routing-IS-IS v4 Node SID, on page 23

Restrictions for Segment Routing With IS-IS v4 Node SID

- Segment routing must be configured at the top level before any routing protocol configuration is allowed under its router configuration sub mode.
- IS-IS protocol SR command is based on per topology (IPv4 address family).
- Effective Cisco IOS-XE Release 3.16, ISIS supports segment routing for IPv4 only.

Information About Segment Routing IS-IS v4 Node SID

Segment Routing IS-IS v4 Node SID

Segment Routing relies on a small number of extensions to Cisco Intermediate System-to-Intermediate System (IS-IS) and Open Shortest Path First (OSPF) protocols. There are two levels of configuration required to enable segment routing for a routing protocol instance. The top level segment routing configuration which is managed by segment routing infrastructure component enables segment routing, whereas, segment routing configuration at the router level enables segment routing for a specific address-family of a routing protocol instance. There are three segment routing states:

- SR_NOT_CONFIGURED
- SR_DISABLED
- SR_ENABLED

Segment routing configuration under the IGPs is allowed only if the SR state is either SR_DISABLED or SR_ENABLED. The SR_ENABLED state indicates that there is at least a valid SRGB range reserved through

the MFI successfully. You can enable segment routing for IGPs under the router configuration sub mode, through commands. However, IGP segment routing are enabled only after the global SR is configured.



Note IS-IS protocol SR command is based on per topology (IPv4 address family).

The SR_ENABLED is a necessary state for any protocol to enable SR, however, it is not a sufficient for enabling SR for a protocol instance. The reason being that the IS-IS still does not have any information about segment routing global block (SRGB) information. When the request to receive information about the SRGB is processed successfully, the IS-IS SR operational state is enabled.

Segment Routing requires each router to advertise its segment routing data-plane capability and the range of MPLS label values that are used for segment routing in the case where global SIDs are allocated. Data-plane capabilities and label ranges are advertised using the SR-capabilities sub-TLV inserted into the IS-IS Router Capability TLV-242 that is defined in RFC4971.

ISIS SR-capabilities sub TLV includes all reserved SRGB ranges. However, the Cisco implementation supports only one SRGB range. The supported IPv4 prefix-SID sub TLV are TLV-135 and TLV-235.

Prefix-SID Received in Label Switched Path from Remote Routers

Prefix SIDs received in a label switched path (LSP) with a reachability TLV (TLV 135 and 235) are downloaded to the routing information base (RIB) in the same way as BGP downloads per prefix VPN labels, only if the following conditions are met:

- Segment routing is enabled for the topology and address-family.
- Prefix-SID is valid.
- The local label binding to MFI is successful.

Note

- For SIDs that do not fit in the specified SID range, labels are not used when updating the RIB. For the cases, where SID fits in the SID range, but does not fit the next-hop neighbor SID range, remote label associated with that path is not installed.
 - Node SIDs received in an LSP with reachability TLVs (TLV 135 and 235) are downloaded to RIB only if segment routing is enabled under the corresponding address-family.
 - In case of multiple best next hops, if all the next hops do not support segment routing, ISIS treats the instance similar to mismatched labels assigned to the same prefix. That means, IS-IS ignores the labels and installs unlabeled paths for all ECMP paths into the global RIB.

Segment Routing Adjacency SID Advertisement

Effective with Cisco IOS-XE Release 3.17, IS-IS supports the advertisement of segment routing adjacency SID. An Adjacency Segment Identifier (Adj-SID) represents a router adjacency in Segment Routing.

A segment routing-capable router may allocate an Adj-SID for each of its adjacencies and an Adj-SID sub-TLV is defined to carry this SID in the Adjacency TLVs. IS-IS adjacencies are advertised using one of the IS-Neighbor TLVs below:

- TLV-22 [RFC5305]
- TLV-23 [RFC5311]

IS-IS allocates the adjacency SID for each IS-IS neighbor only if the IS-IS adjacency state is up and IS-IS segment routing internal operational state is enabled. If an adjacency SID allocation failure is due to out-of-label resource, IS-IS retries to allocate the Adj-SID periodically in a default interval (30 seconds).

Multiple Adjacency-SIDs

Effective with Cisco IOS-XE Release 3.18, multiple adjacency-SIDs are supported. For each protected P2P/LAN adjacency, IS-IS allocates two Adj-SIDs. The backup Adj-SID is only allocated and advertised when FRR (local LFA) is enabled on the interface. If FRR is disabled, then the backup adjacency-SID is released. The persistence of protected adj-SID in forwarding plane is supported. When the primary link is down, IS-IS delays the release of its backup Adj-SID until the delay timer expires. This allows the forwarding plane to continue to forward the traffic through the backup path until the router is converged.

Cisco IOS-XE Release 3.18, IS-IS Adj-SID is changed to be per level based since the forwarding plane is unaware of protocol-specific levels. The allocated and advertised backup Adj-SIDs can be displayed in the output of **show isis neighbor detail** and **show isis data verbose** commands.

Segment Routing Mapping Server (SRMS)

Segment Routing Mapping Server (SRMS) allows configuration and maintenance of the Prefix-SID mapping policy entries. Effective with Cisco IOS-XE Release 3.17, the IGPs use the active policy of the SRMS to determine the SID values when programming the forwarding plane.

The SRMS provides prefixes to SID/Label mapping policy for the network. IGPs, on the other hand, are responsible for advertising prefixes to SID/Label mapping policy through the Prefix-SID/Label Binding TLV. Active policy information and changes are notified to the IGPs, which use active policy information to update forwarding information.

Connected Prefix SIDs

Sometimes, a router may install a prefix with a SID that is different than what it advertises to the LSP. For example, if more than one protocol or more than one IGP instance is announcing the same prefix with different SIDs to the SRMS, the SRMS resolves the conflict and announces the winning prefix and SID that may not be the same as the local instance. In that case, the IGP always advertises what it learns from its source LSP although it still tries to install the SID which may be different than what it learns in its LSP. This is done to prevent the IGP from redistributing the SIDs from another protocol or another protocol instance.

SRGB Range Changes

When IS-IS segment routing is configured, IS-IS must request an interaction with the SRGB before IS-IS SR operational state can be enabled. If no SRGB range is created, IS-IS will not be enabled.

When an SRGB change event occurs, IS-IS makes the corresponding changes in its sub-block entries. IS-IS also advertises the newly created or extended SRGB range in SR-capabilities sub-TLV and updates the prefix-sid sub TLV advertisement.



Note

In Cisco IOS-XE Release 3.16 only one SRGB range and SRGB extension for the modification are supported.

SRGB Deletion

When IS-IS receives an SRGB deletion event, it looks for an SRGB entry in the IS-IS SRGB queue list. If an SRGB entry does not exist, IS-IS makes sure that there is no pending SRGB created event. If a pending SRGB creation event is found, then IS-IS removes the SRGB creation event, and completes the SRGB delete processing,

If an SRGB entry is found in the IS-IS SRGB queue, IS-IS locks the SRGB, redistributes the RIBs and un-advertises all prefixed-SIDs that have SID value within the pending delete SRGB range, and un-advertises the SRGB range from SR-capabilities sub TLV. Once IS-IS has completed the SRGB deletion processing, it unlocks the SRGB and deletes the SRGB from its SR sub-block entry.

If there is no valid SRGB after the deletion of the SRGB, IS-IS SR operational state becomes disabled.

MPLS Forwarding on an Interface

MPLS forwarding must be enabled before segment routing can use an interface. IS-IS is responsible for enabling MPLS forwarding on an interface.

When segment routing is enabled for a IS-IS topology, or IS-IS segment routing operational state is enabled, IS-IS enables MPLS for any interface on which the IS-IS topology is active. Similarly, when segment routing is disabled for a IS-IS topology, IS-IS disables the MPLS forwarding on all interfaces for that topology.

Segment Routing and LDP Preference

The command **sr-label-preferred** allows the forwarding interface to prefer the segment routing labels over LDP labels for all prefixes in a topology.

Segment Routing - Traffic Engineering Announcements

IS-IS announces the SR information to TE when it detects that both, IS-IS SR and TE are enabled for at least one level. IS-IS announce only the information that is obtained from the level for which TE is configured.

Similarly, IS-IS instructs TE to delete all announcements when it detects that SR is not enabled or TE is no longer configured on any level.

How to Configure Segment Routing —IS-IS v4 Node SID

Configuring Segment Routing

Before you begin

Before configuring IS-IS to support segment routing you must first configure the segment routing feature in global configuration mode.

SUMMARY STEPS

- 1. enable
- 2. configure terminal

- **3.** segment-routing mpls
- 4. connected-prefix-sid-map
- **5.** address-family ipv4
- **6.** 1.1.1.1/32 index 100 range 1
- 7. exit-address-family

DETAILED STEPS

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Device# enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	segment-routing mpls	Enables the segment feature using the mpls data plane.	
	Example:		
	Device(config-sr)# segment-routing mpls		
Step 4	connected-prefix-sid-map	Enters a sub-mode where you can configure address-family	
	Example:	specific mappings for local prefixes and SIDs.	
	<pre>Device(config-srmpls)# connected-prefix-sid-map</pre>		
Step 5	address-family ipv4	Specifies IPv4 address prefixes.	
	Example:		
	<pre>Device(config-srmpls-conn)# address-family ipv4</pre>		
Step 6	1.1.1.1/32 index 100 range 1	Associates SID 100 with the address 1.1.1.1/32.	
	Example:		
	Device(config-srmpls-conn-af)# 1.1.1.1/32 100 range 1		
Step 7	exit-address-family	Exits the address family.	
	Example:		
	Device(config-srmpls-conn-af)# exit-address-family	7	

Configuring Segment Routing on IS-IS Network

Before you begin

Before you configure segment routing on IS-IS network, IS-IS must be enabled on your network.

SUMMARY STEPS

- **1.** router isis
- 2. net network-entity-title
- **3.** metric-style wide
- 4. segment-routing mpls
- **5.** exit
- **6.** show is is segment-routing

	Command or Action	Purpose	
Step 1	router isis	Enables the IS-IS routing protocol and enters router	
	Example:	configuration mode.	
	Device(config-router)# router isis		
Step 2	net network-entity-title	Configures network entity titles (NETs) for the routing	
	Example:	instance.	
	Device(config-router)# net 49.0000.0000.0003.00		
Step 3	metric-style wide	Configures the device to generate and accept only wide link	
	Example:	metrics.	
	Device(config-router)# metric-style wide		
Step 4	segment-routing mpls	Configures segment routing operation state.	
	Example:		
	Device(config-router)# segment-routing mpls		
Step 5	exit	Exits segment routing mode and returns to the configuration	
	Example:	terminal mode.	
	Device(config-router)# exit		
Step 6	show isis segment-routing	Displays the current state of the IS-IS segment routing.	
	Example:		
	Device# show is-is segment-routing		

Example

The following example displays output from the show is segment-routing state command for the segment routing under IS-IS:

```
Device# show isis segment-routing
ISIS protocol is registered with MFI
ISIS MFI Client ID:0x63
Tag 1 - Segment-Routing:
   SR State:SR_ENABLED
   Number of SRGB:1
   SRGB Start:16000, Range:8000, srgb_handle:0x4500AED0, srgb_state: created
   Address-family IPv4 unicast SR is configured
        Operational state:Enabled
```

Configuring Prefix-SID for IS-IS

This task explains how to configure prefix segment identifier (SID) index under each interface.

Before you begin

Segment routing must be enabled on the corresponding address family.

SUMMARY STEPS

- **1**. enable
- **2.** configure terminal
- **3.** segment-routing mpls
- 4. connected-prefix-sid-map
- 5. address-family ipv4
- **6.** 1.1.1.1/32 index 100 range 1
- **7.** exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	
	Device# enable	
Step 2	configure terminal	Enters global configuration mode.
•	Example:	
	Device# configure terminal	
Step 3	segment-routing mpls	Configures segment routing mpls mode.
	Example:	

	Command or Action	Purpose	
	Device(config)# segment-routing mpls		
Step 4	connected-prefix-sid-map Example:	Enters a sub-mode where you can configure address-family specific mappings for local prefixes and SIDs.	
	<pre>Device(config-srmpls)# connected-prefix-sid-map</pre>		
Step 5	address-family ipv4 Example:	Specifies the IPv4 address family and enters router address family configuration mode.	
	<pre>Device(config-srmpls-conn)# address-family ipv4</pre>		
Step 6	1.1.1.1/32 index 100 range 1	Associates SID 100 with the address 1.1.1.1/32.	
	Example:		
	Device(config-srmpls-conn-af)# 1.1.1.1/32 100 range		
Step 7	exit	Exits segment routing mode and returns to the configuration	
	Example:	terminal mode.	
	Device(config-router)# exit		

Configuring Prefix Attribute N-flag-clear

By default, a flag called N-flag is set by IS-IS when advertising a SID which is associated with a loopback address. If you wish to clear this flag add explicit configuration.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface loopback3
- 4. isis prefix n-flag-clear

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

	Command or Action	Purpose
	Device# configure terminal	
Step 3	interface loopback3	Specifies the interface loopback.
	Example:	
	<pre>Device(config)# interface loopback3</pre>	
Step 4	isis prefix n-flag-clear	Clears the prefix N-flag.
	Example:	
	Device(config-if)# isis prefix n-flag-clear	

Configuring Explicit Null Attribute

To disable penultimate-hop-popping (PHP) and add explicit-Null label, explicit-null option needs to be specified. Once the option is given, IS-IS sets the E flag in the prefix-SID sub TLV.

By default, a flag called E-flag (Explicit-Null flag) is set to 0 by ISIS when advertising a Prefix SID which is associated with a loopback address. If you wish to set this flag add explicit configuration.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** segment-routing mpls
- 4. set-attributes
- **5.** address-family ipv4
- 6. explicit-null
- 7. exit-address-family

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device# enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	segment-routing mpls	Configures segment routing mpls mode.
	Example:	

	Command or Action	Purpose
	Device(config)# segment-routing mpls	
Step 4	set-attributes	Sets the attribute.
	Example:	
	Device(config-srmpls)# set-attributes	
Step 5	address-family ipv4 Specifies the IPv4 address family and enters route	
	Example:	family configuration mode.
	<pre>Device(config-srmpls-attr)# address-family ipv4</pre>	
Step 6	explicit-null	Specifies the explicit-null.
	Example:	
	<pre>Device(config-srmpls-attr-af)# explicit-null</pre>	
Step 7	exit-address-family	Exits the address family.
	Example:	
	Device(config-srmpls-attr-af)# exit-address-family	7

Configuring Segment Routing Label Distribution Protocol Preference

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** segment-routing mpls
- 4. set-attributes
- **5.** address-family ipv4
- 6. sr-label-preferred
- 7. exit-address-family

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

Command or Action	Purpose
Device# configure terminal	
segment-routing mpls	Configures segment routing mpls mode.
Example:	
Device(config)# segment-routing mpls	
set-attributes	Sets the attribute.
Example:	
<pre>Device(config-srmpls)# set-attributes</pre>	
address-family ipv4	Specifies the IPv4 address family and enters router address
Example:	family configuration mode.
<pre>Device(config-srmpls-attr)# address-family ipv4</pre>	
sr-label-preferred	Specifies SR label to be preferred over the LDP.
Example:	
Device(config-srmpls-attr-af)# sr-label-preferred	
exit-address-family	Exits the address family.
Example:	
Device(config-srmpls-attr-af)# exit-address-family	
	Device# configure terminal segment-routing mpls Example: Device (config)# segment-routing mpls set-attributes Example: Device (config-srmpls)# set-attributes address-family ipv4 Example: Device (config-srmpls)# address-family ipv4 sr-label-preferred Example: Device (config-srmpls-attr)# address-family ipv4 sr-label-preferred Example: Device (config-srmpls-attr-af)# sr-label-preferred exit-address-family

Configuring IS-IS SRMS

The following command enables the IS-IS SRMS and allows IS-IS to advertise local mapping entries. IS-IS does not send remote entries to the SRMS library. However, IS-IS uses the SRMS active policy, which is computed based only on the locally configured mapping entries.

[no] segment-routing prefix-sid-map advertise-local

Configuring IS-IS SRMS Client

By default, the IS-IS SRMS client mode is enabled. IS-IS always sends remote prefix-sid-mapping entries received through LSP to SRMS. The SRMS active policy is calculated based on local and remote mapping entries.

The following command disables the prefix-sid-mapping client functionality and it is configured on the receiver side.

```
segment-routing prefix-sid-map receive [disable]
```

Configuring IS-IS SID Binding TLV Domain Flooding

By default, the IS-IS SRMS server does not flood SID binding entries within the routing domain. From Cisco IOS-XE Release 3.18, the optional keyword **domain-wide** is added in the IS-IS SRMS server mode command to enable the SID and Label binding TLV flooding functionality.

segment-routing prefix-sid-map advertise-local [domain-wide]

The **domain-wide** keyword enables the IS-IS SRMS server to advertise SID binding TLV across the entire routing domain.



Note The option is valid only if IS-IS SRMS performs in the SRMS server mode.

Configuration Examples for Segment Routing —IS-IS v4 Node SID

Example: Configuring Segment Routing on IS-IS Network

The following example shows how to configure prefix segment identifier (SID) index under each interface:

```
Device (config) #segment-routing mpls
Device (config-srmpls) #connected-prefix-sid-map
Device (config-srmpls-conn) #address-family ipv4
Device (config-srmpls-conn-af) #10.1.2.2/32 index 2 range 1
Device (config-srmpls-conn-af) #exit-address-family
Device (config-srmpls-conn-af) #end
```

Example: Configuring Explicit Null Attribute

The following is an example for configuring explicit null attribute:

```
Device(config)# segment-routing mpls
Device(config-srmpls)# set-attributes
Device(config-srmpls-attr)# address-family ipv4
Device(config-srmpls-attr-af)# explicit-null
Device (config-srmpls-attr-af)# exit-address-family
```

Additional References for Segment Routing With IS-IS v4 Node SID

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/mcl/allreleasemcl/all-book.html
IP Routing ISIS commands	Cisco IOS IP Routing ISIS commands http://www.cisco.com/c/en/us/td/docs/ ios-xml/ios/mcl/allreleasemcl/all-book.html

RFCs

RFC	Title
RFC4971	Intermediate System to Intermediate System (IS-IS) Extensions for Advertising Router Information
RFC5305	IS-IS Extensions for Traffic Engineering. Defines the advertisement of router IDs for IPv4.
RFC6119	IPv6 Traffic Engineering in IS-IS. Defines the advertisement of router IDs for IPv6.

Feature Information for Segment Routing—IS-IS v4 Node SID

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

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

Feature Name	Releases	Feature Information
Segment Routing—IS-IS v4 Node SID	Cisco IOS XE Release 3.16S Cisco IOS XE Fuji 16.7.1	The Segment Routing—ISIS v4 node SID feature provides support for segment routing on IS-IS networks. The following commands were introduced or modified: connected-prefix-sid-map , show isis segment-routing , isis prefix n-flag-clear , explicit-null In Cisco IOS XE Fuji 16.7.1, this feature is supported on Cisco 4000 Series Integrated Service Routers.

Table 2: Feature Information for Segment Routing—IS-IS v4 Node SID



CHAPTER

IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute

This document describes the functionalities and IS-IS implementation of IP Fast Re-Route feature (IPFRR) using Segment Routing (SR) Topology Independent Loop Free Alternative (TI-LFA) link protection.

- Prerequisites for IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute, on page
 25
- Information About IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute, on page 27
- How to Configure IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute, on page 29
- Additional References for IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute, on page 39
- Feature Information for IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute, on page 39

Prerequisites for IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute

• Enable TI-LFA on all the nodes, before configuring SR-TE for TI-LFA.

```
mpls traffic-eng tunnels
1
segment-routing mpls
connected-prefix-sid-map
  address-family ipv4
  1.1.1.1/32 index 11 range 1
  exit-address-family
 !
interface Loopback1
 ip address 1.1.1.1 255.255.255.255
 ip router isis 1
interface Tunnel1
 ip unnumbered Loopback1
 tunnel mode mpls traffic-eng
 tunnel destination 6.6.6.6
 tunnel mpls traffic-eng autoroute announce
```

```
tunnel mpls traffic-eng path-option 10 explicit name IP PATH segment-routing
interface GigabitEthernet2
ip address 192.168.1.1 255.255.255.0
ip router isis 1
negotiation auto
mpls traffic-eng tunnels
isis network point-to-point
interface GigabitEthernet3
ip address 192.168.2.1 255.255.255.0
ip router isis 1
negotiation auto
mpls traffic-eng tunnels
isis network point-to-point
1
router isis 1
net 49.0001.0010.0100.1001.00
is-type level-1
metric-style wide
log-adjacency-changes
segment-routing mpls
fast-reroute per-prefix level-1 all
fast-reroute ti-lfa level-1
mpls traffic-eng router-id Loopback1
mpls traffic-eng level-1
1
ip explicit-path name IP PATH enable
next-address 4.4.4.4
next-address 5.5.5.5
next-address 6.6.6.6
```

• If a microloop gets created between routers in case of primary and secondary path switch over you need to bring down the convergence time. Use the **microloop avoidance rib-update-delay** command to bring down the convergence time:

```
router isis ipfrr
net 49.0001.0120.1201.2012.00
is-type level-2-only
metric-style wide
log-adjacency-changes
segment-routing mpls
segment-routing prefix-sid-map advertise-local
fast-reroute per-prefix level-2 all
fast-reroute ti-lfa level-2
microloop avoidance rib-update-delay 10000
```

• Enable MPLS-TE nonstop routing (NSR) and IS-IS nonstop forwarding (NSF) to reduce or minimize traffic loss after a high availability (HA) switch over. Use the **mpls traffic-eng nsr** command in global exec mode.

```
mpls traffic-eng nsr
```

Use the **nsf** command under IS-IS.

```
router isis
nsf cisco
nsf interval 0
```

Information About IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute

When the local LFA and remote LFA are enabled, there is a good coverage of the prefixes to be protected. However, for some rare topologies that do not have a PQ intersect node, both local and remote LFA will fail to find a release node to protect the failed link. Furthermore, there is no way to prefer a post-convergence path, as the two algorithms have no knowledge of the post-convergence characteristics of the LFA.

To overcome the above limitation, effective Cisco IOS-XE Release 3.18, topology-independent LFA (TI-LFA) is supported on an SR-enabled network.

Topology-Independent Loop Free Alternate

TI-LFA provides supports for the following:

- Link Protection—The LFA provides repair path for failure of the link.
- Local LFA—Whenever a local LFA on the post convergence path is available, it is preferred over TI-LFA because local LFA does not require additional SID for the repair path. That is, the label for the PQ node is not needed for the release node.
- Local LFA for extended P space—For nodes in the extended P space, local LFA is still the most economical method for the repair path. In this case, TI-LFA will not be chosen.
- Tunnel to PQ intersect node—This is similar to remote LFA except that the repair path is guaranteed on the post convergence path using TI-LFA.
- Tunnel to PQ disjoint node—This capability is unique to the TI-LFA in the case when local and remote LFA cannot find a repair path.
- Tunnel to traverse multiple intersect or disjoint PQ nodes, up to the platform's maximum supported labels—TI-LFA provides complete coverage of all prefixes.
- P2P interfaces for the protected link—TI-LFA protects P2P interfaces.
- Asymmetrical links-The ISIS metrics between the neighbors are not the same.
- Multi-homed (anycast) prefix protection—The same prefix may be originated by multiple nodes.
- Protected prefix filtering—The route-map includes or excludes a list of prefixes to be protected and the option to limit the maximum repair distance to the release node.
- Tiebreakers—A subset of existing tiebreakers, applicable to TI-LFA, is supported.

Topology Independent Loop Free Alternate Tie-break

Local and remote LFA use default or user-configured heuristics to break the tie when there is more than one path to protect the prefix. The attributes are used to trim down the number of repair paths at the end of the TI-LFA link protection computation before the load balancing. Local LFA and remote LFA support the following tiebreakers:

- Linecard-disjoint-Prefers the line card disjoint repair path
- · Lowest-backup-path-metric-Prefers the repair path with lowest total metric
- Node-protecting-Prefers node protecting repair path
- SRLG-disjoint—Prefers SRLG disjoint repair path
- · Load-sharing—Distributes repair paths equally among links and prefixes

When there are two repair paths for a particular prefix, the path that the output port on different line card than that of the primary port is chosen as the repair path. For TI-LFA link protection, the following tiebreakers are supported:

- · Linecard-disjoint-Prefers the line card disjoint repair path.
- LC disjoint index—If both the repair paths are on the same line card as that of the primary path, then, both paths are considered as candidates. If one of the path is on a different line card, then that path is chosen as the repair path.
- SRLG index—If both the repair paths have the same SRLG ID as that of the primary path, then, both the paths are considered as candidates. If one of the path has a different srlg id, then path is chosen as the repair path.
- Node-protecting—For TI-LFA node protection, the protected node is removed when computing the
 post-convergence shortest path. The repair path must direct traffic around the protected node.

The SRLG ID can be configured for each interface. When there are two repair paths for a prefix, the configured SRLG ID for the repair path is compared with that of the primary path SRLG ID. If the SRLG IDs for the secondary path is different than that of the primary, that path is chosen as the repair path. This policy comes into effect only when the primary path is configured with an SRLG ID. It is possible to configure both node and SRLG protection modes for the same interface or the same protocol instance. In that case, an additional TI-LFA node-SRLG combination protection algorithm is run. The TI-LFA node-SRLG combination algorithm removes the protected node and all members of the interface with the same SRLG group when computing the post-convergence SPT.

Interface Fast Reroute Tiebreakers

Interface fast reroute (FRR) tiebreakers are also needed for TI-LFA node and SRLG protection. When interface and protocol instance FRR tiebreakers both are configured, the interface FRR tiebreakers take precedence over the protocol instance. When interface FRR tiebreakers are not configured, the interface inherits the protocol instance FRR tiebreakers.

The following interface FRR tiebreaker commands apply only to the particular interface.

```
isis fast-reroute tie-break
[level-1 | level-2] linecard-disjoint
priority
isis fast-reroute tie-break
[level-1 | level-2] lowest-backup-metric
priority
isis fast-reroute tie-break
[level-1 | level-2] node-protecting
priority
isis fast-reroute tie-break
[level-1 | level-2] srlg-disjoint
priority
isis fast-reroute tie-break
[level-1 | level-2] default
```

Tie-breaker default and explicit tie-breaker on the same interface are mutually exclusive.

The following tie-breakers are enabled by default on all LFAs:

- linecard-disjoint
- lowest-backup-metric
- srlg-disjoint

Effective with Cisco IOS-XE Release 3.18, node-protecting tie-breaker is disabled by default.

How to Configure IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute

Perform the following steps to configure Link-protection Topology Independent Loop Free Alternate Fast Reroute.

Configuring Topology Independent Loop Free Alternate Fast Reroute

You can enable TI-LFA using any of the following two methods:

Protocol enablement—Enables TI-LFA in router isis mode for all IS-IS interfaces. Optionally, use the
interface command to exclude the interfaces on which TI-LFA should be disabled.

For example, to enable TI-LFA for all IS-IS interfaces:

```
router isis 1
fast-reroute per-prefix {level-1 | level-2}
fast-reroute ti-lfa {level-1 | level-2} [maximum-metric value]
```

Note

The isis fast-reroute protection level-x command enables local LFA and is required to enable TI-LFA.

2. Interface enablement—Enable TI-LFA selectively on each interface.

```
interface interface-name
isis fast-reroute protection {level-1 | level-2}
isis fast-reroute ti-lfa protection {level-1 | level-2} [maximum-metric value]
```

The **maximum-metric** option specifies the maximum repair distance which a node is still considered eligible as a release node.

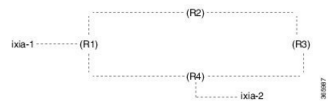
When both interface and protocol are TI-LFA enabled, the interface configuration takes precedence over the protocol configuration. TI-LFA is disabled by default.

To disable TI-LFA on a particular interface, use the following command:

```
interface interface-name
isis fast-reroute ti-lfa protection level-1 disable
```

Configuring Topology Independent Loop Free Alternate With Mapping Server

Consider the following topology to understand the configuration:



- IXIA-2 injects ISIS prefixes, and IXIA-1 sends one-way traffic to IXIA-2
- In R1 10,000 prefixes are configured in the segment-routing mapping-server.

The configuration on R1 is:

```
configure terminal
segment-routing mpls
global-block 16 20016
connected-prefix-sid-map
address-family ipv4
11.11.11.11/32 index 11 range 1
exit-address-family
!
mapping-server
!
prefix-sid-map
address-family ipv4
120.0.0.0/24 index 2 range 1 attach
200.0.0/24 index 1 range 1 attach
192.168.0.0/24 index 100 range 10000 attach
exit-address-family
1
ļ
interface Loopback0
ip address 11.11.11.11 255.255.255.255
ip router isis ipfrr
interface GigabitEthernet0/1/0
ip address 14.0.0.1 255.255.255.0
ip router isis ipfrr
negotiation auto
isis network point-to-point
interface GigabitEthernet0/1/2
ip address 11.0.0.1 255.255.255.0
ip router isis ipfrr
negotiation auto
isis network point-to-point
interface GigabitEthernet0/1/4
ip address 200.0.0.1 255.255.255.0
ip router isis ipfrr
negotiation auto
isis network point-to-point
1
router isis ipfrr
net 49.0001.0110.1101.1011.00
is-type level-2-only
```

```
metric-style wide
log-adjacency-changes
nsf cisco
segment-routing mpls
segment-routing prefix-sid-map advertise-local
fast-reroute per-prefix level-2 all
fast-reroute ti-lfa level-2
microloop avoidance rib-update-delay 10000
```

On R2 the configuration is

```
configure terminal
1
!
segment-routing mpls
!
connected-prefix-sid-map
address-family ipv4
12.12.12.12/32 index 12 range 1
exit-address-family
1
interface Loopback0
ip address 12.12.12.12 255.255.255.255
ip router isis ipfrr
interface GigabitEthernet0/1/0
ip address 12.0.0.1 255.255.255.0
ip router isis ipfrr
negotiation auto
isis network point-to-point
interface GigabitEthernet0/1/1
ip address 11.0.0.2 255.255.255.0
ip router isis ipfrr
negotiation auto
isis network point-to-point
1
router isis ipfrr
net 49.0001.0120.1201.2012.00
is-type level-2-only
metric-style wide
log-adjacency-changes
nsf cisco
segment-routing mpls
segment-routing prefix-sid-map advertise-local
fast-reroute per-prefix level-2 all
fast-reroute ti-lfa level-2
microloop avoidance rib-update-delay 10000
```

On R3 the configuration is

```
configure terminal
!
mpls traffic-eng tunnels
!
segment-routing mpls
!
connected-prefix-sid-map
address-family ipv4
13.13.13.13/32 index 13 range 1
exit-address-family
```

!

1 interface Loopback0 ip address 13.13.13.13 255.255.255.255 ip router isis ipfrr interface GigabitEthernet0/0/4 ip address 13.0.0.1 255.255.255.0 ip router isis ipfrr load-interval 30 speed 1000 no negotiation auto isis network point-to-point interface GigabitEthernet0/0/5 ip address 12.0.0.2 255.255.255.0 ip router isis ipfrr negotiation auto isis network point-to-point 1 router isis ipfrr net 49.0001.0130.1301.3013.00 is-type level-2-only metric-style wide log-adjacency-changes nsf cisco segment-routing mpls segment-routing prefix-sid-map advertise-local fast-reroute per-prefix level-2 all fast-reroute ti-lfa level-2 microloop avoidance rib-update-delay 10000 1

On R4 the configuration is:

```
configure terminal
1
mpls traffic-eng tunnels
!
segment-routing mpls
1
connected-prefix-sid-map
address-family ipv4
14.14.14.14/32 index 14 range 1
exit-address-family
1
Т
interface Loopback0
ip address 14.14.14.14 255.255.255.255
ip router isis ipfrr
interface GigabitEthernet0/0/0
ip address 14.0.0.2 255.255.255.0
ip router isis ipfrr
negotiation auto
isis network point-to-point
interface GigabitEthernet0/0/3
ip address 13.0.0.2 255.255.255.0
ip router isis ipfrr
speed 1000
no negotiation auto
isis network point-to-point
1
```

```
interface GigabitEthernet0/0/5
ip address 120.0.0.1 255.255.255.0
ip router isis ipfrr
speed 1000
no negotiation auto
isis network point-to-point
router isis ipfrr
net 49.0001.0140.1401.4014.00
is-type level-2-only
metric-style wide
log-adjacency-changes
nsf cisco
segment-routing mpls
segment-routing prefix-sid-map advertise-local
fast-reroute per-prefix level-2 all
fast-reroute ti-lfa level-2
microloop avoidance rib-update-delay 10000
```

Examples: Configuring IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute

Example 1: In the following example, local LFA is configured with linecard-disjoint and srlg-disjoint tiebreakers. Linecard-disjoint is given preference with a lower priority value (10) than the srlg-disjoint (11).

```
router isis access
net 49.0001.2037.0685.b002.00
metric-style wide
fast-flood 10
max-lsp-lifetime 65535
lsp-refresh-interval 65000
spf-interval 5 50 200
prc-interval 5 50 200
lsp-gen-interval 5 5 200
log-adjacency-changes
nsf ietf
segment-routing mpls
fast-reroute per-prefix level-1 all - configures the local LFA
fast-reroute per-prefix level-2 all
fast-reroute remote-lfa level-1 mpls-ldp - enables rLFA (optional)
fast-reroute remote-lfa level-2 mpls-ldp
fast-reroute ti-lfa level-1 - enables TI-LFA
microloop avoidance rib-update-delay 10000
bfd all-interfaces
```

Example 2—Enable TI-LFA node-protecting tie-breaker on all ISIS level-2 interfaces with priority 100. All other tiebreakers are disabled.

```
router isis
fast-reroute per-prefix level-2 all
fast-reroute ti-lfa level-2
fast-reroute tie-break level-2 node-protecting 100
```

Example 3—Enable TI-LFA node-protecting tie-breaker with priority 100 and TI-LFA SRLG protection with priority 200 on all IS-IS level-2 interfaces. All other tiebreakers are disabled because the node-protecting tie-breaker is configured.

router isis

```
fast-reroute per-prefix level-2 all
fast-reroute ti-lfa level-2
fast-reroute tie-break level-2 node-protecting 100
fast-reroute tie-break level-2 srlg-disjoint 200
```

Example 4—Enable TI-LFA node-protecting tie-breaker with priority 100 on all ISIS level-2 interfaces except on Ethernet0/0. For those IS-IS interfaces, all other tiebreakers are disabled. Ethernet0/0 overwrites the inheritance and uses the default set of tiebreakers with linecard-disjoint, lowest-backup-path-metric, srlg-disjoint enabled.

```
router isis
fast-reroute per-prefix level-2 all
fast-reroute ti-lfa level-2
fast-reroute tie-break level-2 node-protecting 100
!
interface ethernet0/0
ip router isis
isis fast-reroute tie-break level-2 default
```

Example 5—Enable TI-LFA using the default tiebreaker on all IS-IS interfaces except on Ethernet0/0. On Ethernet0/0 enable TI-LFA node-protecting with priority 100 and disable all other tiebreakers.

```
router isis
fast-reroute per-prefix level-2 all
fast-reroute ti-lfa level-2
!
interface ethernet0/0
ip router isis
isis fast-reroute tie-break level-2 node-protecting 100
```

Example 6—Enable TI-LFA node-protecting tie-breaker with priority 200 and linecard-disjoint tie-breaker with priority 100 on all ISIS level-2 interfaces. All other tiebreakers are disabled.

```
router isis
fast-reroute per-prefix level-2 all
fast-reroute ti-lfa level-2
fast-reroute tie-break level-2 linecard-disjoint 100
fast-reroute tie-break level-2 node-protecting 200
```

Verifying the Tiebreaker

To view tiebreakers enabled on the interface, use the following command:

show running all | section interface interface-name

To view tiebreakers enabled on the router mode, use the following command:

show running all | section router isis

Verifying the Primary and Repair Paths

In this example, 1.1.1.1 is the protecting neighbor and 4.4.4.4 is the neighbor on the protecting link.

```
Router#
show ip cef 1.1.1.1
1.1.1.1/32
nexthop 1.1.1.1 GigabitEthernet0/2/0 label [explicit-null|explicit-null]() - slot 2 is
primary interface
```

```
repair: attached-nexthop 24.0.0.2 TenGigabitEthernet0/3/0 - slot 3 is repair interface
  nexthop 24.0.0.2 TenGigabitEthernet0/3/0 label [explicit-null|explicit-null]()
   repair: attached-nexthop 1.1.1.1 GigabitEthernet0/2/0
Router#
show ip cef 4.4.4.4
4.4.4.4/32
  nexthop 4.4.4.4 GigabitEthernet0/2/3 label [explicit-null|16004]() - slot 2 is primary
interface
    repair: attached-nexthop 5.5.5.5 MPLS-SR-Tunnel2
Router# show ip cef 4.4.4.4 int
4.4.4/32, epoch 3, RIB[I], refcnt 6, per-destination sharing
  sources: RIB, Adj, LTE
  feature space:
    IPRM: 0x00028000
   Broker: linked, distributed at 4th priority
   LFD: 4.4.4.4/32 2 local labels
    dflt local label info: global/877 [0x3]
    sr local label info: global/16004 [0x1B]
        contains path extension list
        dflt disposition chain 0x46654200
          label implicit-null
          FRR Primary
            <primary: IP adj out of GigabitEthernet0/2/3, addr 4.4.4.4>
        dflt label switch chain 0x46654268
          label implicit-null
          TAG adj out of GigabitEthernet0/2/3, addr 4.4.4.4
        sr disposition chain 0x46654880
          label explicit-null
          FRR Primary
            <primary: TAG adj out of GigabitEthernet0/2/3, addr 4.4.4.4>
        sr label switch chain 0x46654880
          label explicit-null
          FRR Primary
            <primary: TAG adj out of GigabitEthernet0/2/3, addr 4.4.4.4>
  subblocks:
    Adj source: IP adj out of GigabitEthernet0/2/3, addr 4.4.4.4 464C6620
      Dependent covered prefix type adjfib, cover 0.0.0.0/0
  ifnums:
    GigabitEthernet0/2/3(11): 4.4.4.4
   MPLS-SR-Tunnel2(1022)
  path list 3B1FC930, 15 locks, per-destination, flags 0x4D [shble, hvsh, rif, hwcn]
   path 3C04D5E0, share 1/1, type attached nexthop, for IPv4, flags [has-rpr]
     MPLS short path extensions: [rib | lblmrg | srlbl] MOI flags = 0x21 label explicit-null
      nexthop 4.4.4.4 GigabitEthernet0/2/3 label [explicit-null|16004](), IP adj out of
GigabitEthernet0/2/3, addr 4.4.4.4 464C6620
        repair: attached-nexthop 5.5.5.5 MPLS-SR-Tunnel2 (3C04D6B0)
    path 3C04D6B0, share 1/1, type attached nexthop, for IPv4, flags [rpr, rpr-only]
      MPLS short path extensions: [rib | lblmrg | srlbl] MOI flags = 0x1 label 16004
      nexthop 5.5.5.5 MPLS-SR-Tunnel2 label 16004(), repair, IP midchain out of
MPLS-SR-Tunnel2 46CE2440
  output chain:
    label [explicit-null|16004]()
    FRR Primary (0x3B209220)
      <primary: TAG adj out of GigabitEthernet0/2/3, addr 4.4.4.4 464C6480> - primary path
      <repair: TAG midchain out of MPLS-SR-Tunnel2 46CE22A0
                label 16()
                label 16003()
                TAG adj out of TenGigabitEthernet0/3/0, addr 24.0.0.2 46CE25E0> - repair
path
```

Verifying the IS-IS Segment Routing Configuration

```
Router# show isis segment-routing
ISIS protocol is registered with MFI
ISIS MFI Client ID:0x63
Tag Null - Segment-Routing:
   SR State:SR_ENABLED
   Number of SRGB:1
   SRGB Start:14000, Range:1001, srgb_handle:0xE0934788, srgb_state: created
   Address-family IPv4 unicast SR is configured
        Operational state: Enabled
```

The command with keyword global-block displays the SRGB and the range for LSPs.

Router# show isis se	gn	ment-routing	g	lobal	-block
IS-IS Level-1 Segmen	t-	-routing Glob	зa	l Blo	ocks:
System ID		SRGB Base		SRGB	Range
nevada		20000		4001	
arizona	*	16000		1000	
utah		40000		8000	

The **show isis segment-routing prefix-sid-map** command with keyword **advertise** displays the prefix-sid maps that the router advertises.

Roouter# show isis se	egment-routing	g prefix-sid-n	nap adv
IS-IS Level-1 advert	lse prefix-sid	d maps:	
Prefix	SID Index	Range	Flags
16.16.16.16/32	101	1	
16.16.16.17/32	102	1	Attached

The **show isis segment-routing prefix-sid-map** command with keyword **receive** displays the prefix-sid maps that the router receives.

outer #sh isis segment-routing prefix-sid-map receive				
IS-IS Level-1 receive prefix-sid maps:				
Host	Prefix	SID Index	Range	Flags
utah	16.16.16.16/32	101	1	
	16.16.16.17/32	102	1	Attached

To display the connected-SIDs found in the LSPs and passed to the mapping server component, use the **show isis segment-routing connected-sid** command.

Router# show isis sec	ment-routing connecte	d-sid				
IS-IS Level-1 connected-sids						
Host	Prefix	SID Index	Range	Flags		
nevada *	1.1.1.2/32	1002	1			
	2.2.2/32	20	1			
	100.1.1.10/32	10	1			
colorado	1.1.1.3/32	33	1			
	1.1.1.6/32	6	1			
IS-IS Level-2 connect	IS-IS Level-2 connected-sids					
Host	Prefix	SID Index	Range	Flags		

Verifying the IS-IS Topology Independent Loop Free Alternate Tunnels

```
Router# show isis fast-reroute ti-lfa tunnel
Fast-Reroute TI-LFA Tunnels:
```

Tunnel MP1 MP2 MP3	Interface Et1/0 Et0/0 Et0/0	Next Hop 30.1.1.4 19.1.1.6 19.1.1.6	End Point 1.1.1.2 1.1.1.6 1.1.1.2 1.1.1.6 1.1.1.6 1.1.1.2	Label 41002 60006 16 60006 16	End Point Host nevada colorado nevada colorado nevada
			1.1.1.2 1.1.1.5	16 70005	nevada wyoming

Verifying the Segment Routing Traffic Engineering With Topology Independent Loop Free Alternate Configuration

```
Router# show mpls traffic-eng tunnels tunnel1
Name: PE1
                                     (Tunnell) Destination: 6.6.6.6
  Status:
   Admin: up
                     Oper: up
                                  Path: valid
                                                    Signalling: connected
   path option 10, (SEGMENT-ROUTING) type explicit IP PATH (Basis for Setup)
  Config Parameters:
   Bandwidth: 0
                       kbps (Global) Priority: 7 7 Affinity: 0x0/0xFFFF
   Metric Type: TE (default)
   Path Selection:
    Protection: any (default)
    Path-invalidation timeout: 45000 msec (default), Action: Tear
   AutoRoute: enabled LockDown: disabled Loadshare: 0 [0] bw-based
    auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
    State: explicit path option 10 is active
   BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
  History:
   Tunnel:
     Time since created: 4 hours, 25 minutes
      Time since path change: 4 hours, 21 minutes
     Number of LSP IDs (Tun_Instances) used: 37
   Current LSP: [ID: 37]
     Uptime: 4 hours, 21 minutes
  Tun Instance: 37
  Segment-Routing Path Info (isis level-1)
    Segment0[Node]: 4.4.4.4, Label: 16014
    Segment1[Node]: 5.5.5.5, Label: 16015
    Segment2[Node]: 6.6.6.6, Label: 16016
Router# show isis fast-reroute ti-lfa tunnel
Tag 1:
Fast-Reroute TI-LFA Tunnels:
Tunnel Interface Next Hop
                                  End Point
                                                              End Point Host
                                                    Label
                                 6.6.6.6
MP1 Gi2 192.168.1.2
                                                   16016
                                                              SR R6
MP2
       Gi3
                  192.168.2.2
                                   6.6.6.6
                                                    16016
                                                              SR R6
Router# show frr-manager client client-name ISIS interfaces detail
TunnelI/F : MP1
 Type : SR
 Next-hop : 192.168.1.2
 End-point : 6.6.6.6
 OutI/F : Gi2
 Adjacency State : 1
  Prefix0 : 6.6.6.6(Label : 16016)
TunnelT/F : MP2
  Type : SR
  Next-hop : 192.168.2.2
  End-point : 6.6.6.6
  OutI/F : Gi3
 Adjacency State : 1
```

```
Prefix0 : 6.6.6.6(Label : 16016)
Router# show ip cef 6.6.6.6 internal
6.6.6.6/32, epoch 2, RIB[I], refcnt 6, per-destination sharing
  sources: RIB, LTE
  feature space:
    IPRM: 0x00028000
   Broker: linked, distributed at 1st priority
   LFD: 6.6.6.6/32 1 local label
    sr local label info: global/16016 [0x1A]
        contains path extension list
        sr disposition chain 0x7FC6B0BF2AF0
          label implicit-null
          IP midchain out of Tunnell
          label 16016
          FRR Primary
            <primary: label 16015
                      TAG adj out of GigabitEthernet3, addr 192.168.2.2>
        sr label switch chain 0x7FC6B0BF2B88
          label implicit-null
          TAG midchain out of Tunnell
          label 16016
          FRR Primary
            <primary: label 16015
                      TAG adj out of GigabitEthernet3, addr 192.168.2.2>
  ifnums:
   Tunnel1(13)
  path list 7FC6B0BBDDE0, 3 locks, per-destination, flags 0x49 [shble, rif, hwcn]
   path 7FC7144D4300, share 1/1, type attached nexthop, for IPv4
      MPLS short path extensions: [rib | prfmfi | lblmrg | srlbl] MOI flags = 0x3 label
implicit-null
      nexthop 6.6.6.6 Tunnell, IP midchain out of Tunnell 7FC6B0BBB440
  output chain:
    IP midchain out of Tunnell 7FC6B0BBB440
    label [16016|16016]
   FRR Primary (0x7FC714515460)
      <primary: label 16015
                TAG adj out of GigabitEthernet3, addr 192.168.2.2 7FC6B0BBB630>
      <repair: label 16015
                label 16014
                TAG midchain out of MPLS-SR-Tunnell 7FC6B0BBAA90
                label 16016
                TAG adj out of GigabitEthernet2, addr 192.168.1.2 7FC6B0BBBA10>
```



Note To ensure a less than 50 msec traffic protection with TI-LFA, SR-TE with dynamic path option must use the backup adjacency SID.

To create an SR-TE with dynamic path option, use the following configuration on every router in the topology:

router isis 1 fast-reroute per-prefix level-1 all

At the tunnel head-end router:

```
interface Tunnel1
ip unnumbered Loopback1
tunnel mode mpls traffic-eng
tunnel destination 6.6.6.6
tunnel mpls traffic-eng autoroute announce
```

```
tunnel mpls traffic-eng path-option 1 dynamic segment-routing tunnel mpls traffic-eng path-selection segment-routing adjacency protected
```

Additional References for IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute

Related Documents

Related Topic	Document Title
Cisco IOS Commands	Cisco IOS Master Command List, All Releases

Feature Information for IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute

Table 3: Feature Information for IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute

Feature Name	Releases	Feature Information
IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute	Cisco IOS XE Everest 16.4.1 Cisco IOS XE Fuji 16.7.1	The following commands were introduced or modified: fast-reroute ti-lfa {level-1 level-2} [maximum-metric value], isis fast-reroute ti-lfa protection level-1 disable, isis fast-reroute ti-lfa protection {level-1 level-2} [maximum-metric value], show running all section interface interface-name, show running all section router isis. In Cisco IOS XE Fuji 16.7.1, this feature is supported on Cisco 4000 Series Integrated Service Routers.

Feature Information for IS-IS Link-protection Topology Independent Loop Free Alternate Fast Reroute



Segment Routing Traffic Engineering With IS-IS

This chapter describes how segment routing traffic engineering (SR-TE) can be implemented using IS-IS.

- Restrictions for Segment Routing-Traffic Engineering With IS-IS, on page 41
- Information About Segment Routing Traffic Engineering With IS-IS, on page 41
- How to Configure Segment Routing Traffic Engineering With IS-IS, on page 47
- Additional References for Segment Routing Traffic Engineering With IS-IS, on page 56
- Feature Information for Segment Routing -Traffic Engineering With IS-IS, on page 57

Restrictions for Segment Routing-Traffic Engineering With IS-IS

- SR-TE is not supported on broadcast interfaces; it is supported only point-to-point interfaces.
- The Cisco ASR routers support only a specific number of labels imposed on an outgoing packet. If the number of labels are greater than the specified number, the SR-TE tunnel creation fails. The Cisco ASR1000 routers support a maximum of 16 labels.
- Only one instance of protocol should be enabled for TE at a given point of time.
- You can use the verbatim keyword only on a label-switched path (LSP) that is configured with the explicit path option.
- Re-optimization is unsupported on the verbatim LSP.

Information About Segment Routing Traffic Engineering With IS-IS

A Traffic Engineered (TE) tunnel is a container of TE LSPs instantiated between the tunnel ingress and the tunnel destination. A TE tunnel can instantiate one or more SR-TE LSPs that are associated with the same tunnel. The SR-TE LSP path may not necessarily follow the same IGP path to a destination node. In this case, the SR-TE path can be specified through either a set of prefix-SIDs, or adjacency-SIDs of nodes, or both, and links to be traversed by the SR-TE LSP.

The head-end imposes the corresponding MPLS label stack on outgoing packets to be carried over the tunnel. Each transit node along the SR-TE LSP path uses the incoming top label to select the next-hop, pop or swap the label, and forward the packet to the next node with the remainder of the label stack, until the packet reaches

the ultimate destination. The set of hops or segments that define an SR-TE LSP path are provisioned by the operator.

SR-TE LSP Instantiation

A Traffic Engineered (TE) tunnel is a container of one or more instantiated TE LSPs. An SR-TE LSP is instantiated by configuring 'segment-routing' on the path-option of the TE tunnel. The traffic mapped to the tunnel is forwarded over the primary SR-TE instantiated LSP.

Multiple path-options can also be configured under the same tunnel. Each path-option is assigned a preference index or a path-option index that is used to determine the more favorable path-option for instantiating the primary LSP—the lower the path-option preference index, the more favorable the path-option. The other less favorable path-options under the same TE tunnel are considered secondary path-options and may be used once the currently used path-option is invalidated (for example, due to a failure on the path.



A forwarding state is maintained for the primary LSP only.

SR-TE LSP Explicit Null

MPLS-TE tunnel head-end does not impose explicit-null at the bottom of the stack. When penultimate hop popping (PHP) is enabled for SR prefix SIDs or when an adjacency SID is the last hop of the SR-TE LSP, the packet may arrive at the tail-end without a transport label. However, in some cases, it is desirable that the packet arrive at the tail-end with explicit-null label, and in such case, the head-end will impose an explicit-null label at the top of the label stack.

SR-TE LSP Path Verification

SR-TE tunnel functionality requires that the head-end perform initial verification of the tunnel path as well as the subsequent tracking of the reachability of the tunnel tail-end and traversed segments.

Path verification for SR-TE LSP paths is triggered whenever MPLS-TE is notified of any topology changes or SR SID updates.

The SR-TE LSP validation steps consist of the following checks:

Topology Path Validation

The head-end validates the path of an SR-TE LSP for connectivity against the TE topology. MPLS-TE head-end checks if links corresponding to the adjacency SIDs are connected in the TE topology.

For newly-instantiated SR-TE LSPs, if the head-end detects a discontinuity on any link of the SR-TE path, that path is considered invalid and is not used. If the tunnel has other path-options with valid paths, those paths are used to instantiate the tunnel LSP.

For TE tunnels with existing instantiated SR-TE LSP, if the head-end detects a discontinuity on any link, the head-end assumes a fault has occurred on that link. In this case, the local repair protection, such as the IP FRR, come in to effect. The IGPs continue to sustain the protected adjacency label and associated forwarding after the adjacency is lost for some time. This allows the head-ends enough time to reroute the tunnels onto different paths that are not affected by the same failure. The head-end starts a tunnel invalidation timer once it detects the link failure to attempt to reroute the tunnel onto other available path-options with valid paths.

If the TE tunnel is configured with other path-options that are not affected by the failure and are validated, the head-end uses one of those path-options to reroute (and re-optimize) the tunnel by instantiating a new primary LSP for the tunnel using the unaffected path.

If no other valid path-options exist under the same tunnel, or if the TE tunnel is configured with only one path-option that is affected by the failure, the head-end starts an invalidation timer after which it brings the tunnel state to 'down'. This action avoids black-holing the traffic flowing over the affected SR-TE LSP, and allows services riding over the tunnel to reroute over different available paths at the head-end. There is an invalidation drop configuration that keeps the tunnel 'up', but drops the traffic when the invalidation timer expires.

For intra-area SR-TE LSPs, the head-end has full visibility over the LSP path, and validates the path to the ultimate LSP destination. However, for inter-area LSPs, the head-end has partial visibility over the LSP path—only up to the first ABR. In this case, the head-end can only validate the path from the ingress to the first ABR. Any failure along the LSP beyond the first ABR node is invisible to the head-end, and other mechanisms to detect such failures, such as BFD over LSP are assumed.

SR SID Validation

SID hops of an SR-TE LSP are used to determine the outgoing MPLS label stack to be imposed on the outgoing packets carried over the SR-TE LSP of a TE tunnel. A database of global and local adjacency-SIDs is populated from the information received from IGPs and maintained in MPLS-TE. Using a SID that is not available in the MPLS TE database invalidates the path-option using the explicit-path. The path-option, in this case, is not used to instantiate the SR TE LSP. Also, withdrawing, adding, or modifying a SID in the MPLS-TE SID-database, results in the MPLS-TE head-end verifying all tunnels with SR path-options (in-use or secondary) and invokes proper handling.

LSP Egress Interface

When the SR-TE LSP uses an adjacency-SID for the first path hop, TE monitors the interface state and IGP adjacency state associated with the adjacency-SID and the node that the SR-TE LSP egresses on. If the interface or adjacency goes down, TE can assume a fault occurred on the SR-TE LSP path and take the same reactive actions described in the previous sections.



Note

When the SR-TE LSP uses a prefix-SID for the first hop, TE cannot directly infer on which interface the tunnel egresses. TE relies on the IP reachability information of the prefix to determine if connectivity to the first hop is maintained.

IP Reachability Validation

MPLS-TE validates that the nodes corresponding to the prefix-SIDs are IP reachable before declaring the SR path valid. MPLS-TE detects path changes for the IP prefixes corresponding to the adjacency or prefix SIDs of the SR-TE LSP path. If the node announcing a specific SID loses IP reachability. due to a link or node failure, MPLS-TE is notified of the path change (no path). MPLS-TE reacts by invalidating the current SR-TE LSP path, and may use other path-options with a valid path, if any to instantiate a new SR-TE LSP.



Note

Since IP-FRR does not offer protection against failure of a node that is being traversed by an SR-TE LSP (such as, a prefix-SID failure along the SR-TE LSP path), the head-end immediately reacts to IP route reachability loss for prefix-SID node by setting the tunnel state to 'down' and removes the tunnel forwarding entry if there are no other path-options with valid path for the affected tunnel.

Tunnel Path Affinity Validation

The affinity of a tunnel path can be specified using the command **tunnel mpls traffic-eng affinity** under the tunnel interface.

The head-end validates that the specified SR path is compliant with the configured affinity. This necessitates that the paths of each segment of the SR path be validated against the specified constraint. The path is declared invalid against the configured affinity constraints if at least a single segment of the path does not satisfy the configured affinity.

Tunnel Path Resource Avoidance Validation

You can specify a set of addresses to be validated as excluded from being traversed by SR-TE tunnel packets. To achieve this, the head-end runs the per-segment verification checks and validates that the specified node, prefix or link addresses are indeed excluded from the tunnel in the SR path. The tunnel resource avoidance checks can be enabled per path using the commands below. The list of addresses to be excluded are defined and the name of the list is referenced in the path-option.

```
interface tunnel100
tunnel mpls traffic-eng path-option 1 explicit name EXCLUDE segment-routing
ip explicit-path name EXCLUDE enable
exclude-address 192.168.0.2
exclude-address 192.168.0.4
exclude-address 192.168.0.3
!
```

Verbatim Path Support

MPLS TE LSPs usually require that all the nodes in the network are TE aware which means that they have IGP extensions to TE in place. However, some network administrators want the ability to build TE LSPs to traverse nodes that do not support IGP extensions to TE, but that do support RSVP extensions to TE. Verbatim LSPs are helpful when all or some of the intermediate nodes in a network do not support IGP extensions for TE.

When this feature is enabled, the IP explicit path is not checked against the TE topology database. Since the TE topology database is not verified, a Path message with IP explicit path information is routed using the shortest path first (SPF) algorithm for IP routing.

SR-TE Traffic Load Balancing

SR-TE tunnels support the following load-balancing options:

Load Balancing on Port Channel TE Links

Port Channel interfaces carry the SR-TE LSP traffic. This traffic load balances over port channel member links as well as over bundle interfaces on the head or mid of an SR-TE LSP.

Load Balancing on Single Tunnel

While using the equal cost multi path protocol (ECMP), the path to a specific prefix-SID may point to multiple next-hops. And if the SR-TE LSP path traverses one or more prefix-SIDs that have ECMP, the SR-TE LSP traffic load-balances on the ECMP paths of each traversed prefix-SID from the head-end or any midpoint traversed node along the SR-TE LSP path.

Load Balancing on Multiple Tunnels

Multiple TE tunnels can be used as next-hop paths for routes to specific IP prefixes either by configuring static route on multiple tunnels, or auto-route announcing multiple parallel tunnels to the same destination. In such cases, the tunnels share the traffic load equally or load balance traffic on multiple parallel tunnels. It is also possible to allow Unequal Load Balance (UELB) with an explicit per tunnel configuration at the tunnel head-end. In this case, the tunnel load-share is passed from MPLS-TE to forwarding plane.

The tunnel load-share feature continues to work for TE tunnels that instantiate the SR-TE LSPs.

SR-TE Tunnel Re-optimization

TE tunnel 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.

Tunnels that instantiate SR-TE LSP can re-optimize without affecting the traffic carried over the tunnel.

Re-optimization can occur because:

- 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

When the head-end detects a failure on a protected SR adjacency-SID that is traversed by an SR-TE LSP, it starts the invalidation timer. If the timer expires and the head-end is still using the failed path because it is unable to reroute on a different path, the tunnel state is brought 'down' to avoid black-holing the traffic. Once the tunnel is down, services on the tunnel converge to take a different path.

The following is a sample output of a manual re-optimization example. In this example, the path-option is changed from '10' to '20'.

```
Router# mpls traffic-eng reoptimize tunnel 1 path-option 20
The targeted path-option is not in lock down mode. Continue? [no]: yes
Router# show mpls traffic-eng tunnels tunnel1
Name: R1 t1
                                      (Tunnell) Destination: 6.6.6.6
 Status:
   Admin: up
                     oper: up
                                  Path: valid
                                                    Signalling: connected
   path option 20, (SEGMENT-ROUTING) type explicit IP PATH (Basis for Setup)
   path option 10, (SEGMENT-ROUTING) type dynamic
  Config Parameters:
   Bandwidth: 0
                        kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
   Metric Type: IGP (interface)
   Path Selection:
     Protection: any (default)
    Path-invalidation timeout: 45000 msec (default), Action: Tear
   AutoRoute: enabled LockDown: disabled Loadshare: 10 [20000000]
    auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
   State: explicit path option 20 is active
   BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
  History:
    Tunnel:
     Time since created: 6 days, 19 hours, 9 minutes
      Time since path change: 14 seconds
     Number of LSP IDs (Tun_Instances) used: 1819
    Current LSP: [ID: 1819]
     Uptime: 17 seconds
```

```
Selection: reoptimization
Prior LSP: [ID: 1818]
ID: path option unknown
Removal Trigger: reoptimization completed
Tun_Instance: 1819
Segment-Routing Path Info (isis level-1)
Segment0[Node]: 4.4.4.4, Label: 114
Segment1[Node]: 5.5.5.5, Label: 115
Segment2[Node]: 6.6.6.6, Label: 116
```

SR-TE With Lockdown Option

The **lockdown** option prevents SR-TE from re-optimizing to a better path. However, it does not prevent signaling the existence of a new path.

```
interface Tunnell
ip unnumbered Loopback1
 tunnel mode mpls traffic-eng
tunnel destination 6.6.6.6
tunnel mpls traffic-eng autoroute announce
 tunnel mpls traffic-eng priority 6 6
 tunnel mpls traffic-eng path-option 10 segment-routing lockdown
 tunnel mpls traffic-eng path-selection metric igp
 tunnel mpls traffic-eng load-share 10
Router# show mpls traffic-eng tunnels tunnel1
Name: csr551_t1
                                          (Tunnell) Destination: 6.6.6.6
  Status:
                                  Path: valid
   Admin: up
                     Oper: up
                                                     Signalling: connected
   path option 10, (LOCKDOWN) type segment-routing (Basis for Setup)
  Config Parameters:
   Bandwidth: 0
                        kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
   Metric Type: IGP (interface)
   Path Selection:
    Protection: any (default)
    Path-invalidation timeout: 45000 msec (default), Action: Tear
   AutoRoute: enabled LockDown: enabled Loadshare: 10 [20000000]
    auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
    State: segment-routing path option 10 is active
    BandwidthOverride: disabled LockDown: enabled Verbatim: disabled
  History:
   Tunnel:
     Time since created: 6 days, 19 hours, 22 minutes
     Time since path change: 1 minutes, 26 seconds
     Number of LSP IDs (Tun Instances) used: 1822
    Current LSP: [ID: 1822]
     Uptime: 1 minutes, 26 seconds
      Selection: reoptimization
    Prior LSP: [ID: 1821]
      ID: path option unknown
      Removal Trigger: configuration changed
  Tun Instance: 1822
  Segment-Routing Path Info (isis level-1)
    Segment0[Node]: 6.6.6.6, Label: 116
```

SR-TE Tunnel Protection

Protection for SR TE tunnels can take any of the following alternatives:

IP-FRR Local Repair Protection

On an SR-TE LSP head-end or mid-point node, IP-FRR is used to compute and program the backup protection path for the prefix-SID or adjacency-SID label.

With IP-FRR, backup repair paths are pre-computed and pre-programmed by IGPs *before* a link or node failure. The failure of a link triggers its immediate withdrawal from the TE topology (link advertisement withdrawal). This allows the head-end to detect the failure of an SR-TE LSP traversing the failed adjacency-SID.

When a protected adjacency-SID fails, the failed adjacency-SID label and associated forwarding are kept functional for a specified period of time (5 to 15 minutes) to allow all SR TE tunnel head-ends to detect and react to the failure. Traffic using the adjacency-SID label continues to be FRR protected even if there are subsequent topology updates that change the backup repair path. In this case, the IGPs update the backup repair path while FRR is active to reroute traffic on the newly-computed backup path.

When the primary path of a protected prefix-SID fails, the PLR reroutes to the backup path. The head-end remains transparent to the failure and continues to use the SR-TE LSP as a valid path.

IP-FRR provides protection for adjacency and prefix-SIDs against link failures only.

Tunnel Path Protection

Path protection is the instantiation of one or more standby LSPs to protect against the failure of the primary LSP of a single TE tunnel.

Path protection protects against failures by pre-computing and pre-provisioning secondary paths that are failure diverse with the primary path-option under the same tunnel. This protection is achieved by computing a path that excludes prefix-SIDs and adjacency-SIDs traversed by the primary LSP or by computing a path that excludes SRLGs of the primary SR-TE LSP path.

In the event of a failure of the primary SR-TE LSP, at least one standby SR-TE LSP is used for the tunnel. Multiple secondary path-options can be configured to be used as standby SR-TE LSPs paths.

Unnumbered Support

IS-IS description of an unnumbered link does not contain remote interface ID information. The remote interface ID of an unnumbered link is required to include the unnumbered link as part of the SR-TE tunnel.

How to Configure Segment Routing Traffic Engineering With IS-IS

Perform the following steps to configure Segment Routing Traffic Engineering (SR-TE) with IS-IS.

Configuring Path Option for a TE Tunnel

The **segment-routing** keyword indicates that the specified path is programmed as an SR path:

```
Device (config) # interface tunnel 100
Device (config-if) # tunnel mpls traffic-eng path-option 1 explicit name foo segment-routing
Device (config-if) # tunnel mpls traffic-eng path-option 2 dynamic segment-routing
Device (config-if) # tunnel mpls traffic-eng path-option 3 segment-routing
```

Note With IP unnumbered interfaces dynamic path is not supported.

When the path-option type for an operational SR tunnel is changed from SR to non-SR (for example, **dynamic**), the existing forwarding entry of the tunnel is deleted.

Segment Routing can be enabled or disabled on an existing secondary or an in-use path-option. If the tunnel uses a signaled RSVP-TE explicit path-option and segment routing is enabled on that tunnel, the RSVP-TE LSP is torn, and the SR-TE LSP is instantiated using the same path-option. Conversely, if segment routing is disabled on a path-option that is in use by the primary LSP, the tunnel goes down intermittently and a new RSVP-TE LSP will be signaled using the same explicit path.

If the segment-routing path-option is enabled on a secondary path-option (that is, not in-use by the tunnel's primary LSP), the tunnel is checked to evaluate if the newly specified SR-TE LSP path-option is valid and more favorable to use for the tunnel primary LSP.

Configuring SR Explicit Path Hops

The following SR-TE explicit path hops are supported:

- IP addresses
- MPLS labels
- Mix of IP addresses and MPLS labels

For intra-area LSPs, the explicit path can be specified as a list of IP addresses.

```
Device(config)# ip explicit-path name foo
Device(config-ip-expl-path)# index 10 next-address 1.1.1.1 node address
Device(config-ip-expl-path)# index 20 next-address 12.12.12.2 link address
```

```
Note
```

When using IP unnumbered interfaces, you cannot specify next hop address as an explicit path index. It should be node address or label.

The explicit path can also be specified as segment-routing SIDs:

```
Device(config) # ip explicit-path name foo
Device(config-ip-expl-path) # index 10 next-label 20
```

Note

IP addresses cannot be used after using the label in MIXED_PATH.

Configuring Affinity on an Interface

Perform the following steps to configure affinity on an interface:

```
interface GigabitEthernet2
ip address 192.168.2.1 255.255.255.0
ip router isis 1
```

L

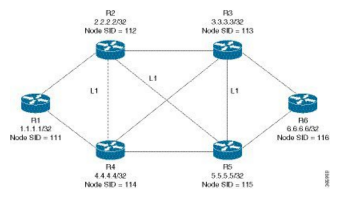
```
negotiation auto
mpls traffic-eng tunnels
mpls traffic-eng attribute-flags 0x1
isis network point-to-point
ip rsvp bandwidth
```

Enabling Verbatim Path Support

To enable verbatim with SR-TE you can use the following example. In the example, tunnel destination 11.11.11 is in different area and an explicit path with name multihop is defined with SR-TE path option.

```
R6#
interface Tunnel4
ip unnumbered Loopback66
tunnel mode mpls traffic-eng
tunnel destination 11.11.11 tunnel mpls traffic-eng path-option 1 explicit name multihop segment-routing verbatim
!
ip explicit-path name multihop enable
index 1 next-label 16003
index 2 next-label 16002
index 3 next-label 16001
!
End
```

Use Case: Segment Routing Traffic Engineering Basic Configuration



Consider the following topology to understand the SR-TE configuration:

To configure at the head-end router, R1:

```
!
mpls traffic-eng tunnels
!
segment-routing mpls
connected-prefix-sid-map
   address-family ipv4
   1.1.1.1/32 index 111 range 1
   exit-address-family
!
set-attributes
   address-family ipv4
   sr-label-preferred
exit-address-family
```

```
interface Loopback1
ip address 1.1.1.1 255.255.255.255
ip router isis 1
int gig0/0
ip address 11.11.11.1 255.255.255.0
ip router isis 1
mpls traffic-eng tunnels
isis network point-to-point
router isis 1
net 49.0001.0010.0100.1001.00
is-type level-1
metric-style wide
segment-routing mpls
segment-routing prefix-sid-map advertise-local
mpls traffic-eng router-id Loopback1
mpls traffic-eng level-1
1
end
```

To enable SR-TE Explicit path (Node SID based), enable the following CLI on R1:

```
Head end SR-TE configuration R1#
!
interface tunnel1
ip unnumbered Loopback1
tunnel mode mpls traffic-eng
tunnel destination 6.6.6.6
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 6 6
tunnel mpls traffic-eng path-option 10 explicit name Node_PATH segment-routing
!
ip explicit-path name Node_PATH
next-label 16114
next-label 16115
next-label 16116
```

To verify proper operation of SR-TE tunnel 1 on R1 enable the following CLI:

```
Tunnel verification on (R1) # show mpls traffic-eng tun tun 1 detail
Name: R1 t1
                                       (Tunnel1) Destination: 6.6.6.6
 Status:
   Admin: up
                     Oper: up
                                  Path: valid
                                                     Signalling: connected
   path option 10, (SEGMENT-ROUTING) type explicit Node PATH (Basis for Setup)
  Config Parameters:
   Bandwidth: 0
                        kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
   Metric Type: IGP (interface)
Verbatim: disabled
Number of LSP IDs (Tun Instances) used: 1815
   Current LSP: [ID: 1815]
     Uptime: 2 seconds
Removal Trigger: configuration changed
    Segment-Routing Path Info (isis level-1)
    Segment0[Node]: 4.4.4.4, Label: 16114
    Segment1[Node]: 5.5.5.5, Label: 16115
    Segment2[Node]: 6.6.6.6, Label: 16116
```

To configure at the tail-end router, R6:

```
interface GigabitEthernet2
```

```
ip address 100.101.1.1 255.255.255.0
ip router isis 1
negotiation auto
mpls traffic-eng tunnels
router isis 1
net 49.0001.0060.0600.6006.00
ispf level-1
metric-style wide
log-adjacency-changes
segment-routing mpls
segment-routing prefix-sid-map advertise-local
mpls traffic-eng router-id Loopback1
mpls traffic-eng level-1
```

Explicit Path SR-TE Tunnel 1

Consider tunnel 1 based only on IP addresses:

```
ip explicit-path name IP_PATH1
next-address 2.2.2.2
next-address 3.3.3.3
next-address 6.6.6.6
!
interface Tunnel1
ip unnumbered Loopback1
tunnel mode mpls traffic-eng
tunnel destination 6.6.6.6
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 6 6
tunnel mpls traffic-eng path-option 10 explicit name IP_PATH1 segment-routing
tunnel mpls traffic-eng load-share 10
end
```

Explicit Path SR-TE Tunnel 2

Consider tunnel 2 based on node SIDs

```
ip explicit-path name IA PATH
next-label 114
next-label 115
next-label 116
1
interface Tunnel2
ip unnumbered Loopback1
 tunnel mode mpls traffic-eng
 tunnel destination 6.6.6.6
 tunnel mpls traffic-eng autoroute announce
 tunnel mpls traffic-eng priority 6 6
 tunnel mpls traffic-eng bandwidth 10000 class-type 1
 tunnel mpls traffic-eng path-option 10 explicit name NODE_PATH segment-routing
 tunnel mpls traffic-eng path-selection metric igp
 tunnel mpls traffic-eng load-share 10
end
```

Explicit Path SR-TE Tunnel 3

Consider that tunnel 3 is based on a mix of IP addresses and label

```
ip explicit-path name MIXED_PATH enable
next-address 2.2.2.2
next-address 3.3.3.3
next-label 115
next-label 116
!
interface Tunnel3
ip unnumbered Loopback1
tunnel mode mpls traffic-eng
tunnel destination 6.6.6.6
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 6 6
tunnel mpls traffic-eng path-option 10 explicit name MIXED_PATH segment-routing
tunnel mpls traffic-eng path-selection metric igp
tunnel mpls traffic-eng load-share 10
```

Note In the case of mixed path, IP next-hop cannot be used after using Node SIDs in the path. The following path will not be valid:

```
ip explicit-path name MIXED_PATH enable
next-label 115
next-label 116
next-address 2.2.2.2
```

Dynamic Path SR-TE Tunnel 4

Consider that tunnel 4is based on adjacency SIDs

```
interface Tunnel4
ip unnumbered Loopback1
tunnel mode mpls traffic-eng
tunnel destination 6.6.6.6
tunnel mpls traffic-eng priority 6 6
tunnel mpls traffic-eng bandwidth 10000 class-type 1
tunnel mpls traffic-eng path-option 10 dynamic segment-routing
tunnel mpls traffic-eng path-selection metric igp
tunnel mpls traffic-eng load-share 10
end
```

Dynamic Path SR-TE Tunnel 5

Consider that tunnel 5 is based on Node SIDs

```
interface Tunnel5
ip unnumbered Loopback1
tunnel mode mpls traffic-eng
tunnel destination 6.6.6.6
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 6 6
tunnel mpls traffic-eng path-option 10 segment-routing
tunnel mpls traffic-eng path-selection metric igp
tunnel mpls traffic-eng load-share 10
```

Verifying Configuration of the SR-TE Tunnels

Use the **show mpls traffic-eng tunnels** *tunnel-number* command to verify the configuration of the SR-TE tunnels.

Verifying Tunnel 1

```
Name: R1 t1
                                      (Tunnell) Destination: 6.6.6.6
  Status:
   Admin: up
                                  Path: valid
                                                     Signalling: connected
                      Oper: up
   path option 10, (SEGMENT-ROUTING) type explicit IP PATH (Basis for Setup)
  Config Parameters:
   Bandwidth: 0
                        kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
   Metric Type: IGP (interface)
   Path Selection:
    Protection: any (default)
    Path-invalidation timeout: 45000 msec (default), Action: Tear
    AutoRoute: enabled LockDown: disabled Loadshare: 10 [20000000]
    auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
    State: explicit path option 10 is active
    BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
  History:
   Tunnel:
     Time since created: 6 days, 19 hours
     Time since path change: 2 seconds
     Number of LSP IDs (Tun Instances) used: 1814
    Current LSP: [ID: 1814]
     Uptime: 2 seconds
     Selection: reoptimization
    Prior LSP: [ID: 1813]
     ID: path option unknown
      Removal Trigger: configuration changed
  Tun Instance: 1814
  Segment-Routing Path Info (isis level-1)
    Segment0[Node]: 4.4.4.4, Label: 114
    Segment1[Node]: 5.5.5.5, Label: 115
    Segment2[Node]: 6.6.6.6, Label: 116
```

Verifying Tunnel 2

```
Name: R1 t2
                                      (Tunnell) Destination: 6.6.6.6
 Status:
                                  Path: valid
   Admin: up
                     Oper: up
                                                     Signalling: connected
   path option 10, (SEGMENT-ROUTING) type explicit IA PATH (Basis for Setup)
  Config Parameters:
                       kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
   Bandwidth: 0
   Metric Type: IGP (interface)
   Path Selection:
    Protection: any (default)
    Path-invalidation timeout: 45000 msec (default), Action: Tear
   AutoRoute: enabled LockDown: disabled Loadshare: 10 [20000000]
   auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
    State: explicit path option 10 is active
   BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
  History:
   Tunnel:
```

```
Time since created: 6 days, 19 hours, 1 minutes
Time since path change: 1 seconds
Number of LSP IDs (Tun_Instances) used: 1815
Current LSP: [ID: 1815]
Uptime: 1 seconds
Prior LSP: [ID: 1814]
ID: path option unknown
Removal Trigger: configuration changed
Tun_Instance: 1815
Segment-Routing Path Info (isis level-1)
Segment0[ - ]: Label: 114
Segment1[ - ]: Label: 115
Segment2[ - ]: Label: 116
```

Verifying Tunnel 3

```
Name: R1 t3
                                      (Tunnel1) Destination: 6.6.6.6
  Status:
   Admin: up
                     oper: up
                                  Path: valid
                                                     Signalling: connected
   path option 10, (SEGMENT-ROUTING) type explicit MIXED PATH (Basis for Setup)
  Config Parameters:
   Bandwidth: 0
                        kbps (Global) Priority: 6 6
                                                       Affinity: 0x0/0xFFFF
   Metric Type: IGP (interface)
   Path Selection:
    Protection: any (default)
    Path-invalidation timeout: 45000 msec (default), Action: Tear
   AutoRoute: enabled LockDown: disabled Loadshare: 10 [20000000]
    auto-bw: disabled
    Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
    State: explicit path option 10 is active
   BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
  History:
    Tunnel:
     Time since created: 6 days, 19 hours, 2 minutes
     Time since path change: 2 seconds
     Number of LSP IDs (Tun Instances) used: 1816
    Current LSP: [ID: 1816]
     Uptime: 2 seconds
      Selection: reoptimization
    Prior LSP: [ID: 1815]
     ID: path option unknown
     Removal Trigger: configuration changed
  Tun Instance: 1816
  Segment-Routing Path Info (isis level-1)
    Segment0[Node]: 2.2.2.2, Label: 112
    Segment1[Node]: 3.3.3.3, Label: 113
    Segment2[ - ]: Label: 115
    Segment3[ - ]: Label: 116
```

Verifying Tunnel 4

```
Name: R1_t4 (Tunnel1) Destination: 6.6.6.6
Status:
Admin: up Oper: up Path: valid Signalling: connected
path option 10, (SEGMENT-ROUTING) type dynamic (Basis for Setup, path weight 30)
Config Parameters:
Bandwidth: 0 kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
Metric Type: IGP (interface)
Path Selection:
Protection: any (default)
```

```
Path-invalidation timeout: 45000 msec (default), Action: Tear
 AutoRoute: enabled LockDown: disabled Loadshare: 10 [20000000]
 auto-bw: disabled
 Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
Active Path Option Parameters:
  State: dynamic path option 10 is active
 BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
History:
  Tunnel:
   Time since created: 6 days, 19 hours
   Time since path change: 2 seconds
   Number of LSP IDs (Tun Instances) used: 1813
  Current LSP: [ID: 1813]
   Uptime: 2 seconds
  Prior LSP: [ID: 1806]
   ID: path option unknown
   Removal Trigger: configuration changed
Tun Instance: 1813
Segment-Routing Path Info (isis level-1)
  Segment0[Link]: 192.168.2.1 - 192.168.2.2, Label: 17
  Segment1[Link]: 192.168.4.2 - 192.168.4.1, Label: 25
  Segment2[Link]: 192.168.8.1 - 192.168.8.2, Label: 300
```

Verifying Tunnel 5

```
Name: R1 t5
                                      (Tunnell) Destination: 6.6.6.6
 Status:
                                   Path: valid
   Admin: up
                     Oper: up
                                                     Signalling: connected
   path option 10, type segment-routing (Basis for Setup)
 Config Parameters:
   Bandwidth: 0
                        kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
   Metric Type: IGP (interface)
   Path Selection:
    Protection: any (default)
    Path-invalidation timeout: 45000 msec (default), Action: Tear
   AutoRoute: enabled LockDown: disabled Loadshare: 10 [200000000]
   auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
 Active Path Option Parameters:
    State: segment-routing path option 10 is active
   BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
  History:
   Tunnel:
     Time since created: 6 days, 19 hours, 4 minutes
     Time since path change: 14 seconds
     Number of LSP IDs (Tun Instances) used: 1817
   Current LSP: [ID: 1817]
     Uptime: 14 seconds
     Selection: reoptimization
    Prior LSP: [ID: 1816]
      ID: path option unknown
     Removal Trigger: configuration changed
  Tun Instance: 1817
  Segment-Routing Path Info (isis level-1)
    Segment0[Node]: 6.6.6.6, Label: 116
```

Verifying Verbatim Path Support

To verify proper operation and SR-TE tunnel state use following CLI:

```
R6#sh mpl traffic-eng tunnels tunnel 4
Name: R6 t4
                                          (Tunnel4) Destination: 11.11.11.11
  Status:
   Admin: up
                                   Path: valid
                                                     Signalling: connected
                     Oper: up
   path option 1, (SEGMENT-ROUTING) type explicit (verbatim) multihop (Basis for Setup)
  Config Parameters:
   Bandwidth: 0
                        kbps (Global) Priority: 7 7 Affinity: 0x0/0xFFFF
   Metric Type: TE (default)
    Path Selection:
    Protection: any (default)
   Path-selection Tiebreaker:
     Global: not set Tunnel Specific: not set Effective: min-fill (default)
   Hop Limit: disabled [ignore: Verbatim Path Option]
    Cost Limit: disabled
    Path-invalidation timeout: 10000 msec (default), Action: Tear
   AutoRoute: disabled LockDown: disabled Loadshare: 0 [0] bw-based
    auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
    State: explicit path option 1 is active
   BandwidthOverride: disabled LockDown: disabled Verbatim: enabled
  History:
   Tunnel:
     Time since created: 16 minutes, 40 seconds
     Time since path change: 13 minutes, 6 seconds
     Number of LSP IDs (Tun Instances) used: 13
    Current LSP: [ID: 13]
     Uptime: 13 minutes, 6 seconds
     Selection: reoptimization
    Prior LSP: [ID: 12]
     ID: path option unknown
     Removal Trigger: configuration changed (severe)
  Tun Instance: 13
  Segment-Routing Path Info (IGP information is not used)
    Segment0[First Hop]: 0.0.0.0, Label: 16003
    Segment1[ - ]: Label: 16002
    Segment2[ - ]: Label: 16001
```

Additional References for Segment Routing Traffic Engineering With IS-IS

Related Documents

Related Topic	Document Title
Cisco IOS Commands	Cisco IOS Master Command List, All Releases

Feature Information for Segment Routing -Traffic Engineering With IS-IS

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

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

Feature Name	Releases	Feature Information
Segment Routing-Traffic Engineering With IS-IS	Cisco IOS XE Everest 16.4.1 Cisco IOS XE Fuji 16.7.1	The following commands were introduced or modified: mpls traffic-eng nsr, show mpls traffic-eng tunnels tunnel1, show isis fast-reroute ti-lfa tunnel, show frr-manager client client-name ISIS interfaces detail, show ip cef 6.6.6.6 internal In Cisco IOS XE Fuji 16.7.1, this feature is supported on Cisco 4000 Series Integrated Service Routers.

Table 4: Feature Information for Segment Routing -Traffic Engineering With IS-IS



Segment Routing With OSPFv2 Node SID

This chapter describes how Segment Routing works with OSPFv2 node SID.

- Information About Segment Routing With OSPFv2 Node SID, on page 59
- How to Configure Segment Routing With OSPFv2 Node SID, on page 62
- Additional References for Segment Routing With OSPFv2 Node SID, on page 69
- Feature Information for Segment Routing With OSPFv2 Node SID, on page 70

Information About Segment Routing With OSPFv2 Node SID

Segment Routing relies on a small number of extensions to Open Shortest Path First (OSPF) protocols. There are two levels of configuration required to enable segment routing for a routing protocol instance. The top level segment routing configuration which is managed by segment routing infrastructure component enables segment routing, whereas, segment routing configuration at the router ospf level enables segment routing for the ospf instance. There are three segment routing states:

- SR_NOT_CONFIGURED
- SR_DISABLED
- SR_ENABLED

Segment routing configuration under the IGPs is allowed only if the SR state is either SR_DISABLED or SR_ENABLED. The SR_ENABLED state indicates that there is at least a valid SRGB range reserved. You can enable segment routing for IGPs under the router configuration sub mode, through commands. However, IGP segment routing are enabled only after the global SR is configured.

The SR_ENABLED is a necessary state for any protocol to enable SR, however, it is not a sufficient for enabling SR for a protocol instance. The reason being that the OSPF still does not have any information about segment routing global block (SRGB) information. When the request to receive information about the SRGB is processed successfully, the OSPF SR operational state is enabled.

Segment Routing requires each router to advertise its segment routing data-plane capability and the range of MPLS label values that are used for segment routing in the case where global SIDs are allocated. Data-plane capabilities and label ranges are advertised using the SR-capabilities sub-TLV inserted into the OSPF Router Information Opaque LSA.

OSPF SR-capabilities sub TLV includes all reserved SRGB ranges. However, the Cisco implementation supports only one SRGB range.

Prefix-SID Received in Label Switched Path From Remote Routers

OSPF sends the prefix SIDs associated with the connected prefix using the Extended Prefix Sub TLV in its opaque Extended prefix LSA. Prefix SIDs received in a LSA which have got reachability are downloaded to the routing information base (RIB) in the same way as BGP downloads per prefix VPN labels, only if the following conditions are met:

- Segment routing is enabled for the topology and address-family.
- Prefix-SID is valid.
- The local label binding to MFI is successful.



Note For SIDs that do not fit in the specified SID range, labels are not used when updating the RIB. For the cases, where SID fits in the SID range, but does not fit the next-hop neighbor SID range, remote label associated with that path is not installed.

Segment Routing Adjacency SID Advertisement

Effective with Cisco IOS-XE Release 3.17, OSPF supports the advertisement of segment routing adjacency SID. An Adjacency Segment Identifier (Adj-SID) represents a router adjacency in Segment Routing.

A segment routing-capable router may allocate an Adj-SID for each of its adjacencies and an Adj-SID sub-TLV is defined to carry this SID in the Extended Opaque Link LSA.

OSPF allocates the adjacency SID for each OSPF neighbor if the OSPF adjacency which are in two way or in FULL state. OSPF allocates the adjacency SID only if the Segment Routing is enabled. The label for adjacency SID is dynamically allocated by the system. This eliminates the chances of misconfiguration, as this has got only the local significance.

Multiple Adjacency-SIDs

Effective with Cisco IOS-XE Release 16.3, multiple adjacency-SIDs are supported. For each OSPF adjacency, OSPF allots to Adj SIDs, unprotected and protected Adj-SIDs which are carried in the extended link LSAs. The protected adjacency SID (or back up Adj-SID) is allocated and advertised only when FRR is enabled on the router and also on the interface where SR is enabled on the system. When FRR or SR is disabled, the protected Adj-SID is released.

The persistence of protected adj-SID in forwarding plane is supported. When the primary link is down, OSPF delays the release of its backup Adj-SID until the delay timer (30 sec) expires. This allows the forwarding plane to continue to forward the traffic through the backup path until the router is converged.

The allocated and advertised backup Adj-SIDs can be displayed in the output of **show ip ospf neighbor detail** and **show ip ospf segment-routing protected-adjacencies command**.

Segment Routing Mapping Server

Segment Routing Mapping Server (SRMS) allows configuration and maintenance of the Prefix-SID mapping policy entries. Effective with Cisco IOS-XE Release 3.17, the IGPs use the active policy of the SRMS to determine the SID values when programming the forwarding plane.

The SRMS provides prefixes to SID/Label mapping policy for the network. IGPs, on the other hand, are responsible for advertising prefixes to SID/Label mapping policy through the Prefix-SID/Label Binding TLV.

Active policy information and changes are notified to the IGPs, which use active policy information to update forwarding information.

Connected Prefix SIDs

When a router installs a prefix with a SID that is different than what it advertises to the LSP, for example, if more than one protocol or more than one IGP instance is announcing the same prefix with different SIDs to the SRMS, the SRMS resolves the conflict and announces the winning prefix and SID that may not be the same as the local instance. In that case, the IGP always advertises what it learns from its source LSP although it still tries to install the SID which may be different than what it learns in its LSP. This is done to prevent the IGP from redistributing the SIDs from another protocol or another protocol instance.

SRGB Range Changes

When OSPF segment routing is configured, OSPF must request an interaction with the SRGB before OSPF SR operational state can be enabled. If no SRGB range is created, OSPF will not be enabled.

When an SRGB change event occurs, OSPF makes the corresponding changes in its sub-block entries. OSPF also advertises the newly created or extended SRGB range in SR-capabilities sub-TLV and updates the prefix-sid sub TLV advertisement.

MPLS Forwarding on an Interface

MPLS forwarding must be enabled before segment routing can use an interface. OSPF is responsible for enabling MPLS forwarding on an interface.

When segment routing is enabled for a OSPF topology, or OSPF segment routing operational state is enabled, it enables MPLS for any interface on which the OSPF topology is active. Similarly, when segment routing is disabled for a OSPF topology, it disables the MPLS forwarding on all interfaces for that topology.

Conflict Handling of SID Entries

When there is a conflict between the SID entries and the associated prefix entries use any of the following methods to resolve the conflict:

- When the system receives two SID entries for the same prefix, then the prefix received by higher router ID is treated as the SID corresponding to the prefix. The prefix is installed with the SID entry which was advertised by the higher router ID.
- When the system receives two SID entries one by OSPF protocol and the other by IS-IS protocol, then the SID entry received by OSPF protocol is treated as valid SID. The prefix is installed with the SID entry which was received by OSPF protocol.
- When two prefixes are advertised with the same SID entry, then the prefix which is advertised by the higher router ID is installed with the SID entry and the other prefix is installed without any SID entry.

In an ideal situation, each prefix should have unique SID entries assigned.

How to Configure Segment Routing With OSPFv2 Node SID

Perform the following steps to configure segment routing with OSPFv2 node SID.

Configuring Segment Routing With OSPF

Before you begin

Before configuring OSPF to support segment routing you must first configure the segment routing feature in global configuration mode.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** segment-routing mpls
- 4. connected-prefix-sid-map
- **5.** address-family ipv4
- **6.** 1.1.1.1/32 index 100 range 1
- 7. exit-address-family

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device# enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	segment-routing mpls	Enables the segment feature using the mpls data plane.
	Example:	
	Device(config-sr)# segment-routing mpls	
Step 4	connected-prefix-sid-map	Enters a sub-mode where you can configure address-family
	Example:	specific mappings for local prefixes and SIDs.
	Device(config-srmpls)# connected-prefix-sid-map	
Step 5	address-family ipv4	Specifies IPv4 address prefixes.
	Example:	

	Command or Action	Purpose
	<pre>Device(config-srmpls-conn)# address-family ipv4</pre>	
Step 6	1.1.1.1/32 index 100 range 1	Associates SID 100 with the address 1.1.1.1/32.
	Example:	
	Device(config-srmpls-conn-af)# 1.1.1.1/32 100 range 1	
Step 7	exit-address-family	Exits the address family.
	Example:	
	Device(config-srmpls-conn-af)# exit-address-family	

Configuring Segment Routing on OSPF Network

Before you begin

Before you configure segment routing on OSPF network, OSPF must be enabled on your network.

SUMMARY STEPS

- 1. router ospf 10
- **2.** router-id<*id*>
- **3**. segment-routing mpls
- 4. segment-routing area <area id> mpls
- 5. show ip ospf 10 segment-routing

DETAILED STEPS

	Command or Action	Purpose
Step 1	router ospf 10	Enables the OSPF mode.
	Example:	
	Device(config)# router ospf 10	
Step 2	router-id< <i>id</i> >	Configures OSPF routes.
	Example:	
	Device(config-router)# router-id 1.0.0.0	
Step 3	segment-routing mpls	Configures segment routing mpls mode.
	Example:	
	Device(config-router)# segment-routing mpls	

	Command or Action	Purpose
Step 4	segment-routing area <area id=""/> mpls	Configures segment routing mpls mode in a specific area.
	Example:	
	Device(config-router) # segment-routing area 0 mpls	
Step 5	show ip ospf 10 segment-routing	Shows the output for configuring SR under OSPF.
	Example: Device# show ip ospf 10 segment-routing	The following example displays output from the show ip ospf segment-routing state command for the segment routing under OSPF:
		Device#show ip ospf 10 segment-routing
		OSPF Router with ID (0.0.0.1) (Process ID 10) Global segment-routing state: Enabled
		Segment Routing enabled: Area Topology name Forwarding 0 Base MPLS 1 Base MPLS
		SR Attributes Prefer non-SR (LDP) Labels Do not advertise Explicit Null
		Local MPLS label block (SRGB): Range: 16000 - 23999 State: Created
		Registered with SR App, client handle: 3 Connected map notifications active (handle 0x4), bitmask 0x1 Active policy map notifications active (handle 0x5), bitmask 0xC Registered with MPLS, client-id: 100
		Bind Retry timer not running Adj Label Bind Retry timer not running

Configuring Prefix-SID for OSPF

This task explains how to configure prefix segment identifier (SID) index under each interface.

Before you begin

Segment routing must be enabled on the corresponding address family.

SUMMARY STEPS

- **1.** enable
- **2.** configure terminal
- **3.** segment-routing mpls

- 4. connected-prefix-sid-map
- **5.** address-family ipv4
- **6.** 1.1.1.1/32 index 100 range 1
- **7.** exit

DETAILED STEPS

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:		
	Device# enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	segment-routing mpls	Configures segment routing mpls mode.	
	Example:		
	Device(config)# segment-routing mpls		
Step 4	connected-prefix-sid-map	Enters a sub-mode where you can configure address-family	
	Example:	specific mappings for local prefixes and SIDs.	
	<pre>Device(config-srmpls)# connected-prefix-sid-map</pre>		
Step 5	address-family ipv4	Specifies the IPv4 address family and enters router address	
	Example:	family configuration mode.	
	<pre>Device(config-srmpls-conn)# address-family ipv4</pre>		
Step 6	1.1.1.1/32 index 100 range 1	Associates SID 100 with the address 1.1.1.1/32.	
	Example:		
	Device(config-srmpls-conn-af)# 1.1.1.1/32 100 range		
Step 7	exit	Exits segment routing mode and returns to the configuration	
	Example:	terminal mode.	
	Device(config-router)# exit		

Configuring Prefix Attribute N-flag-clear

OSPF advertises prefix SIDs via Extended Prefix TLV in its opaque LSAs. It carries flags for the prefix and one of them is N flag (Node) indicating that any traffic sent along to the prefix is destined to the router originating the LSA. This flag typically marks host routes of router's loopback.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface loopback3
- 4. ip ospf prefix-attributes n-flag-clear

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device# enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface loopback3	Specifies the interface loopback.
	Example:	
	Device(config)# interface loopback3	
Step 4	ip ospf prefix-attributes n-flag-clear	Clears the prefix N-flag.
	Example:	
	Device(config-if)# ip ospf prefix-attributes n-flag-clear	

Configuring Explicit Null Attribute With OSPF

To disable penultimate-hop-popping (PHP) and add explicit-Null label, explicit-null option needs to be specified. Once the option is given, OSPF sets the E flag in the Extended prefix-SID TLV in its LSAs.

By default, a flag called E-flag (Explicit-Null flag) is set to 0 by OSPF when advertising a Prefix SID which is associated with a loopback address. If you wish to set this flag add explicit configuration.

SUMMARY STEPS

- 1. enable
- 2. configure terminal

- **3.** segment-routing mpls
- 4. set-attributes
- **5.** address-family ipv4
- **6.** explicit-null
- 7. exit-address-family

DETAILED STEPS

Command or Action	Purpose
enable	Enables privileged EXEC mode.
Example:	• Enter your password if prompted.
Device# enable	
configure terminal	Enters global configuration mode.
Example:	
Device# configure terminal	
segment-routing mpls	Configures segment routing mpls mode.
Example:	
<pre>Device(config)# segment-routing mpls</pre>	
set-attributes	Sets the attribute.
Example:	
<pre>Device(config-srmpls)# set-attributes</pre>	
address-family ipv4	Specifies the IPv4 address family and enters router address
Example:	family configuration mode.
<pre>Device(config-srmpls-attr)# address-family ipv4</pre>	
explicit-null	Specifies the explicit-null.
Example:	
<pre>Device(config-srmpls-attr-af)# explicit-null</pre>	
exit-address-family	Exits the address family.
Example:	
Device(config-srmpls-attr-af)# exit-address-family	7
	enable Example: Device# enable configure terminal Example: Device# configure terminal segment-routing mpls Example: Device(config)# segment-routing mpls set-attributes Example: Device(config-srmpls)# set-attributes address-family ipv4 Example: Device(config-srmpls-attr)# address-family ipv4 explicit-null Example: Device(config-srmpls-attr-af)# explicit-null

Configuring Segment Routing Label Distribution Protocol Preference With OSPF

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** segment-routing mpls
- **4.** set-attributes
- 5. address-family ipv4
- 6. sr-label-preferred
- 7. exit-address-family

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device# enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	segment-routing mpls	Configures segment routing mpls mode.
	Example:	
	Device(config)# segment-routing mpls	
Step 4	set-attributes	Sets the attribute.
	Example:	
	Device(config-srmpls)# set-attributes	
Step 5	address-family ipv4	Specifies the IPv4 address family and enters router address
	Example: family configuration mode.	
	Device(config-srmpls-attr)# address-family ipv4	
Step 6	sr-label-preferred	Specifies SR label to be preferred over the LDP.
	Example:	
	Device(config-srmpls-attr-af)# sr-label-preferred	

	Command or Action	Purpose
Step 7	exit-address-family	Exits the address family.
	Example:	
	Device(config-srmpls-attr-af)# exit-address-family	7

Configuring OSPF SRMS

The following command enables the OSPF SRMS and allows OSPF to advertise local mapping entries. OSPF does not send remote entries to the SRMS library. However, OSPF uses the SRMS active policy, which is computed based only on the locally configured mapping entries.

[no] segment-routing prefix-sid-map advertise-local

Configuring OSPF SRMS Client

By default, the OSPF SRMS client mode is enabled. OSPF always sends remote prefix-sid-mapping entries received through LSAs, to SRMS. The SRMS active policy is calculated based on both, local and remote mapping entries.

The following command disables the prefix-sid-mapping client functionality and it is configured on the receiver side.

segment-routing prefix-sid-map receive [disable]

Additional References for Segment Routing With OSPFv2 Node SID

Related Documents

Related Topic	Document Title	
Cisco IOS commands	Cisco IOS Master Command List, All Releases http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/mcl/allreleasemcl/all-book.html	
IP Routing ISIS commands	Cisco IOS IP Routing ISIS commands http://www.cisco.com/c/en/us/td/docs/ ios-xml/ios/mcl/allreleasemcl/all-book.html	

Feature Information for Segment Routing With OSPFv2 Node SID

Table 5: Feature Information for Segment Routing With OSPFv2 Node SID

Feature Name	Releases	Feature Information
Segment Routing With OSPF	Cisco IOS XE Release 3.16S	The Segment Routing OSPFv2 node SID feature provides support for segment routing on OSPF networks.
	Cisco IOS XE Fuji 16.7.1	The following commands were introduced or modified: connected-prefix-sid-map, show ip ospf 10 segment-routing, sr-label-preferred, ip ospf prefix-attributes n-flag-clear.
		In Cisco IOS XE Fuji 16.7.1, this feature is supported on Cisco 4000 Series Integrated Service Routers.



CHAPTER

OSPFv2 Link-protection Topology Independent Loop Free Alternate Fast Reroute

This document describes OSPFv2 implementation of IP Fast Re-Route Feature (IP FRR) using TI -LFA (Topology Independent Loop Free Alternative).

- Restrictions for Topology Independent Loop Free Alternate Fast Reroute, on page 71
- Information About OSPFv2 Link-Protection Topology Independent Loop Free Alternate Fast Reroute, on page 72
- How to Configure Topology Independent Loop Free Alternate Fast Reroute, on page 79
- Debugging Topology Independent Loop Free Alternate Fast Reroute, on page 84
- Examples: OSPFv2 Link-Protection Topology Independent Loop Free Alternate Fast Reroute, on page 84
- Additional References for OSPFv2 Link-protection Topology Independent Loop Free Alternate Fast Reroute, on page 85
- Feature Information for OSPFv2 Link-protection Topology Independent Loop Free Alternate Fast Reroute, on page 85

Restrictions for Topology Independent Loop Free Alternate Fast Reroute

- TI-LFA is supported only on OSPFv2.
- TI-LFA tunnels are created only if the router supports SR and it is configured with prefix SID. The prefix (or) node SID can be configured as connected SID (or) advertised using the SRMS (Segment Routing Mapping Server).
- TI-LFA is not supported on OSPF point to multi point interfaces.
- TI-LFA does not support Multi Topology Routing (MTR).
- TI-LFA does not create the repair path using virtual link, sham link (or) TE tunnels.
- TI-LFA tunnel is constructed and programmed by explicitly specifying the node (or) set of repair nodes through which the tunnel needs to traverse.

Information About OSPFv2 Link-Protection Topology Independent Loop Free Alternate Fast Reroute

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, such as RLFA (Remote Loop Free Alternative) 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. 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 following are the major benefits of using TI-LFA:

- Provides 100% coverage for all the prefixes and within 50-msec link and node protection.
- Prevents transient congestion and sub-optimal routing by leveraging on the post-convergence path.
- Protects Label Distribution Protocol (LDP) and IP traffic as well.

IP Fast Reroute and Remote Loop Free Alternate

IP Fast Reroute (FRR) is a set of techniques that allow rerouting the IP traffic around a failed link or failed node in the network within a very short time (<50ms). One of the techniques that is used is Loop Free Alternates (LFA), which is implemented using OSPF protocol. OSPF currently supports per-prefix directly connected LFA and remote LFA (RLFA). The problem with these LFA algorithms is the topology dependency; the LFA algorithms cannot find a loop-free alternate path through the network for all the topologies.

The per-prefix directly connected LFA (also known as DLFA) provides loop-free alternate path for most triangular topologies, but does not provide good coverage for rectangular or circular topologies. The Remote LFA implementation (RLFA) which uses MPLS forwarding with LDP signaling for tunneling the rerouted traffic to an intermediate node, extends the IPFRR coverage in ring or rectangular topologies. For each link, RLFA defines P-Space (set of nodes reachable from calculating node without crossing the protected link) and Q-Space (set of nodes that can reach the neighbor on the protected link without crossing the protected link itself). The nodes that belong to both P and Q-Spaces are called PQ nodes and can be used as the intermediate node for the protected traffic. RLFA forms targeted LDP session to the PQ node and form the RLFA tunnel. But for the topologies where P and Q-Spaces are disjoint, R-LFA does not provide protection for those prefixes.

Topology Independent Fast Reroute

Topology Independent Fast Reroute (TI-FRR) is a technique which uses segment routing to provide link protection in any topology assuming the metric on the links in the topology is symmetrical. TI-LFA does not guarantee a backup in the cases where bandwidth on a single link is asymmetrical. TI-LFA only considers loop-free repair paths that are on the post-convergence path. It helps to do better capacity planning of the network.

TI-LFA algorithm allows to create a full explicit path through the network. Using fully specified path may lead to issues in larger topologies due to the number of segments along the path. Specifying the whole path is however not necessary, only a subset of the path is needed to carry the traffic to an intermediate node (release node) which does not loop the traffic back to the protecting node. The TI-LFA algorithm constructs a SR tunnel as the repair path. TI-LFA tunnel is constructed and programmed by explicitly specifying the node (or)

set of repair nodes through which the tunnel needs to traverse. The traffic is carried on the tunnel (when the primary path fails) which is also on the post convergence path.

Topology-Independent Loop Free Alternate

When the local LFA and remote LFA are enabled, there is a good coverage of the prefixes to be protected. However, for some rare topologies that do not have a PQ intersect node, both local and remote LFA will fail to find a release node to protect the failed link. Furthermore, there is no way to prefer a post-convergence path, as the two algorithms have no knowledge of the post-convergence characteristics of the LFA.

To overcome the above limitation, topology-independent LFA (TI-LFA) is supported on an SR-enabled network and provides the following support:

- Link Protection—The LFA provides repair path for failure of the link.
- Local LFA—Whenever a local LFA on the post convergence path is available, it is preferred over TI-LFA because local LFA does not require additional SID for the repair path. That is, the label for the PQ node is not needed for the release node.
- Local LFA for extended P space—For nodes in the extended P space, local LFA is still the most economical method for the repair path. In this case, TI-LFA is not chosen.
- **Tunnel to PQ intersect node**—This is similar to remote LFA except that the repair path is guaranteed on the post convergence path using TI-LFA.
- **Tunnel to PQ disjoint node**—This capability is unique to the TI-LFA in the case when local and remote LFA cannot find a repair path.
- Tunnel to traverse multiple intersect or disjoint PQ nodes—TI-LFA provides complete coverage of all prefixes, up to the platform's maximum supported labels.
- P2P and Broadcast interfaces for the protected link—TI-LFA protects P2P and broadcast interfaces.
- Asymmetrical links—The OSPF metrics between the neighbors are not the same.
- **Multi-homed (anycast) prefix protection**—The same prefix may be originated by multiple nodes and TI-LFA protects the anycast prefixes also by providing post convergence repair path.
- **Protected prefix filtering**—The route-map includes or excludes a list of prefixes to be protected and the option to limit the maximum repair distance to the release node.
- Tiebreakers—A subset of existing tiebreakers applicable to TI-LFA is supported.

Topology Independent Loop Free Alternate Tie-break

Local and remote LFA use default or user-configured heuristics to break the tie when there is more than one path to protect the prefix. The attributes are used to trim down the number of repair paths at the end of the TI-LFA link protection computation before the load balancing.

Local LFA and remote LFA support the following tiebreakers:

- Linecard-disjoint-Prefers the line card disjoint repair path.
- Node-protecting—Prefers node protecting repair path.
- SRLG-disjoint—Prefers SRLG disjoint repair path.
- Load-sharing—Distributes repair paths equally among links and prefixes.

When there are two repair paths for a particular prefix, the path that the output port on different line card than that of the primary port is chosen as the repair path.

• LC-disjoint-index—If both the repair paths are on the same line card as that of the primary path, then both paths are considered as candidates. If one of the path is on a different line card, then that path is chosen as the repair path.

• SRLG-disjoint—Prefers the SRLG disjoint repair path.

The SRLG ID can be configured for each interface. When there are two repair paths for a prefix, the configured SRLG ID for the repair path is compared with that of the primary path SRLG ID. If the SRLG IDs for the secondary path is different than that of the primary, that path is chosen as the repair path.

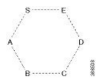
Effective with Cisco IOS-XE Release 3.18, node-protecting tie-breaker is disabled by default. Tie-breaker default and explicit tie-breaker on the same interface are mutually exclusive. The following tie-breakers are enabled by default on all LFAs:

- linecard-disjoint
- lowest-backup-metric
- SRLG-disjoint

P-Space

The set of routers that can be reached from S on the shortest path tree without traversing S-E is termed the P-space of S with respect to the link S-E.

Figure 5: A Simple Ring Topology



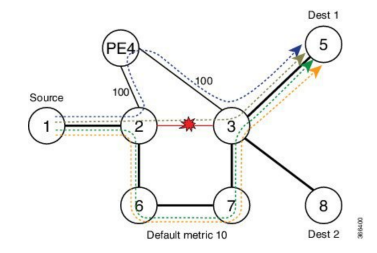
Q-Space

The set of routers from which the node E can be reached, by normal forwarding without traversing the link S-E, is termed the Q-space of E with respect to the link S-E.

Post-Convergence Path

Post convergence path is the path that OSPF uses after the link failure. TI-LFA always calculates the repair path which is the post convergence path. You can plan and dimension the post-convergence path to carry the traffic in the case of failure. TI-LFA enforces the post-convergence path by encoding it as a list of segments. The following figure shows an example of TI-LFA using post convergence path:





- It protects destination Node 5 on Node 2 against failure of link 2-3.
- Node 2 switches all the traffic destined to Node 5 via core links.

Per-Destination Link Protection

TI-LFA implementation provides per-destination link protection with the number of segments (labels)supported by the underlying hardware. The following figures show the implementation of TI-LFA:

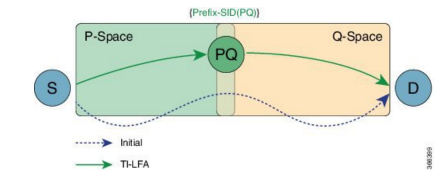
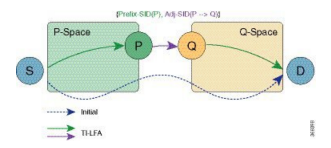


Figure 7: TI-LFA: { Prefix-SID(PQ) }

If PQ is a direct neighbor of S, then no additional segment must be pushed.

Figure 8: TI-LFA: { Prefix-SID(P) , Adj -SID (P -> 0) }



Per Interface Loop Free Alternate Enablement

- TI-LFA can be enabled on an area basis.
- TI-LFA backup path is calculated only if TI-LFA protection is enabled on the primary interface which is to be protected. By default all the interfaces are enabled for protection.
- TI-LFA repair path is restricted by the number of labels supported by the hardware. If hardware supports
 only 2 labels then TI-LFA repair path can protect only those prefixes which can be protected by 2 or
 lesser segments. For those prefixes which need more than 2 segment remain unprotected.

Prefix Processing

Once TI-LFA path is calculated for the all the links, prefix processing starts. By default only intra and inter area prefixes are protected. For external prefixes to be protected, you need to enable segment routing globally under the OSPF level.

The primary and repair path should be of the same route type for the prefixes that are protected, that means, if the intra area needs to be protected then the TI-LFA repair path also calculates for the same intra area prefix whether the prefix is unique (or) anycast prefix.

Anycast Prefix Processing

OSPF TI-LFA also calculates the repair path for the anycast prefixes. Anycast prefixes (or) dual homed prefixes are the prefixes advertised by more than one routers. They could be intra, inter (or), external prefixes. The calculation of TI-LFA repair path for anycast prefixes is as below:

- Assume the prefix P1 is advertised by the routers R1 and R2. The prefix advertised by both the routers should be of the same route type, that is, both R1 and R2 should advertise the prefix as intra area prefix (or inter or external).
- Take the primary path is calculated towards R1 due to the lesser cost.
- When TI-LFA calculates the back up path, it calculates the post convergence path. So, post convergence path need not be towards R1. If the cost to reach R2 (in the post convergence) is shorter, then TI-LFA algorithm chooses the post convergence path towards R2. TI-LFA tunnel is formed towards R2.
- When R2 un-advertises the prefix, then the TI-LFA algorithm is re-calculated towards R1 for the repair path.

Per-Prefix Loop Free Alternate Tie-Break

IP FRR has the following tie break rules in the order given below. If you have more than one repair path available to choose the best path from, the following tie-break rules are applied. If more than one path matches all the tie break rules, then all the paths are used as repair paths.

- **Post Convergence**: Prefers backup path which is the post convergence path. This is enabled by default and user can not modify this.
- Primary-path: Prefers backup path from ECMP set.
- Interface-disjoint: Point-to-point interfaces have no alternate next hop for rerouting if the primary gateway fails. You can set the interface-disjoint attribute to prevent selection of such repair paths, thus protecting the interface.

- Lowest-backup-metric: Prefers backup path with lowest total metric. This is not applicable for TI-LFA since TI-LFA always chooses the back up path which is lowest cost.
- LC-disjoint: Prefers the back up path which is in different line card than that of the primary path.
- Broadcast-interface-disjoint : LFA repair paths protect links when a repair path and a protected primary path use different next-hop interfaces. However, on broadcast interfaces if the LFA repair path is computed via the same interface as the primary path and their next-hop gateways are different, in that case the node gets protected, but the link might not be. You can set the broadcast-interface-disjoint attribute to specify that the repair path never crosses the broadcast network the primary path points to, that means, it cannot use the interface and the broadcast network connected to it.
- Load Sharing: When more than one repair path matches the above rules, load share the backup paths. This rule also can be modified by the user.



Note The user can alter and define the tiebreak rules according to the requirement. In this way, the user can re-prioritize the sequence and/or remove some of the tie break indexes which are not needed.

Note The Lowest-backup-metric policy is not applicable for TI-LFA since TI-LFA always chooses the lowest back up path only.

You can see the above rules by using the following command:

R2#show ip ospf fast-reroute

OSPF Router with ID (2.2.2.200) (Process ID 10)

Microloop avoidance is enabled for protected prefixes, delay 5000 msec

Loop-free Fast Reroute protected prefixes:

Area 0 AS external	Topology name Base Base	Priority Low Low	Remote LFA	Enabled No No	TI-LFA Enabled Yes Yes
0 post-conv 10 primary-p 20 interface 30 lowest-me 40 linecard-	path e-disjoint etric disjoint e-interface-disjoint	ks (built-i	n default po	olicy):	
OSPF/RIB notificat Topology Base: No	ions: tification Enabled,	Callback Re	egistered		
Last SPF calculation started 17:25:51 ago and was running for 3 ms.					
With the introduction of TI-LFA, the following two tie-break rules are enhanced.					

node-protection

srlg-protection

The above two tie-break rules are not enabled by default. The user needs to configure the above mentioned tie-break policies.

Node Protection

TI-LFA node protection provides protection from node failures. Node protecting TI-LFA attempts to calculate the post conversion repair path that protects against the failure of a particular next-hop, not just the link to that particular next-hop.

Node protection is used as a tiebreaker in the implementation of the local LFA also. But when it is combined with TI-LFA, the back up path calculated post convergences with node protecting path. Per-Prefix TI-LFA node protection is disabled by default. The IPFRR TI-LFA node protection features is enabled when the corresponding tiebreak is enabled along with TI-LFA feature, that is,

```
router ospf 10
[no] fast-reroute per-prefix ti-lfa [area <area> [disable]]
[no] fast-reroute per-prefix tie-break node-protecting index <index>
[no] fast-reroute per-prefix tie-break node-protecting required index <index>
```

When you enable node protection, all the other tie break rules also need to manually configured. The node protection is built over the link protection.

The difference between **node-protecting** and **node-protecting required** is in selecting the backup path. When you configure **node-protecting required**, then back up which is chosen has to be the path which does not go through the node (which is part of the link which we are protecting). If no such path is available, then no path is chosen as the backup path.

Shared Risk Link Groups Protection

A shared risk link group (SRLG) is a group of next-hop interfaces of repair and protected primary paths that have a high likelihood of failing simultaneously. The OSPFv2 Loop-Free Alternate Fast Reroute feature supports only SRLGs that are locally configured on the computing router. With the introduction of TI LFA, the post convergence path which does not share the SRLG group id with the primary path interface will be chosen. In that way, the user will be sure of the SRLG protection whenever the primary link fails.

The IPFRR TI-LFA SRLG protection features is enabled when the corresponding tiebreak is enabled along with Ti-LFA feature, that is,

```
router ospf 10
[no] fast-reroute per-prefix ti-lfa [area <area> [disable]]
[no] fast-reroute per-prefix tie-break srlg index <index>
[no] fast-reroute per-prefix tie-break srlg required index <index>
```

When you enable SRLG protection, you need to manually configure all the other tie break rules. The difference between **srlg-protecting** and **srlg-protecting required** is in selecting the backup path. When you configure **srlg-protecting required**, then back up which is chosen has to be the path which does not share SRLG ID with the primary link which is protected. If no such path is available, then no path is chosen as the backup path.

Whereas, if you configure **srlg-protecting** alone then if the SRLG protection path is not available, the link protection path is chosen as the backup path. And when the SRLG protection path is available, the switchover happens to the SRLG protection path.

TI-LEA Enabled

No

No

No

No

Node-Shared Risk Link Groups Protection

You can configure both node and SRLG protection tie breaks together. This means that the back up path needs to fulfil both the criteria of node protection as well as SRLG protection. In that case, an additional TI-LFA node-SRLG combination protection algorithm is run. The TI-LFA node-SRLG combination algorithm removes the protected node and all members of the interface with the same SRLG group when computing the post-convergence shortest path tree (SPT).

To enable node and SRLG protection tie breaks together, use the following command:

router ospf 10
[no] fast-reroute per-prefix ti-lfa [area <area> [disable]]
[no] fast-reroute per-prefix tie-break node-protecting index <index>
[no] fast-reroute per-prefix tie-break srlg index <index>

The following show command is used to display the tie break policy:

R3#show ip ospf fast-reroute OSPF Router with ID (3.3.3.33) (Process ID 10) Loop-free Fast Reroute protected prefixes: Prioritv Topology name Remote LFA Enabled Area 0 Base Low No 1 Base Low No 1000 Base Low No AS external Base Low No Repair path selection policy tiebreaks: 0 post-convergence 60 node-protecting 70 srlg 256 load-sharing OSPF/RIB notifications: Topology Base: Notification Disabled, Callback Not Registered Last SPF calculation started 00:00:06 ago and was running for 2 ms.

How to Configure Topology Independent Loop Free Alternate Fast Reroute

Enabling Topology Independent Loop Free Alternate Fast Reroute

[no] fast-reroute per-prefix ti-lfa [area <area> disable]

By default, TI-LFA is disabled. You can use protocol enablement to enable TI-LFA.

Protocol enablement: Enables TI-LFA in router OSPF mode for all the OSPF areas. Perform the following steps to enable TI-LFA FRR.

```
router ospf <process>
fast-reroute per-prefix enable area <area> prefix-priority {low | high}
fast-reroute per-prefix ti-lfa [ area <area> disable]
```

You can also use interface command to enable or disable IP FRR on specific interfaces.

```
interface <interface>
ip ospf fast-reroute per-prefix protection disable
ip ospf fast-reroute per-prefix candidate disable
ip ospf fast-reroute per-prefix protection ti-lfa [disable]
```

```
Note
```

 When TI-LFA is configured on the OSPF router and area wide, area specific configuration takes precedence.

• To protect external prefixes, TI-LFA should be enabled globally.

Configuring Topology Independent Loop Free Alternate Fast Reroute

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. TI-LFA can be configured on instance or area level inherited by lower levels. You can enable or disable per prefix FRR per interface level which is applicable for TI-LFA also.

Before you begin to configure, ensure that the following topology requirements are met:

- Router interfaces are configured as per the topology.
- Routers are configured with OSPF.
- Segment routing is enabled globally as well as under OSPF level.
- 1. Enables OSPF routing for the specified routing process and enters in router configuration mode.

Device(config) # router ospf 10

2. Enables FRR.

Device(config-router) # fast-reroute per-prefix enable prefix-priority low

3. Enables TI-LFA.

Device(config-router) # fast-reroute per-prefix ti-lfa

4. Enables TI-LFA on the specific area.

Device(config-router) # fast-reroute per-prefix ti-lfa area 0

5. Exits the TI-LFA mode.

Device(config-router) # exit

6. Enters the interface mode.

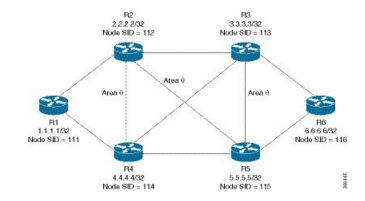
Device (config) #interface ethernet 0/0

- If you do not wish to enable FRR on a specific inteface, use the protection disable command. Device (config-if) #ip ospf fast-reroute per-prefix protection disable
- 8. If you do not wish a specific interface to be enabled as a repair path, use the candidate disable command. Device (config-if) #ip ospf fast-reroute per-prefix candidate disable

Configuring Topology Independent Fast Reroute Tie-breaker

You need to enable segment routing on all the routers with prefix SIDs configured for all the nodes. Use the following topology as a reference to understand the configuration.

Figure 9: Configuration Example



Let us take the device R2 which is protecting the link between R2 and R3. The configuration at R2:

```
router ospf 10
fast-reroute per-prefix enable prefix-priority low
fast-reroute per-prefix ti-lfa
segment-routing mpls
segment-routing area 0 mpls
fast-reroute per-prefix enable prefix-priority low
fast-reroute per-prefix ti-lfa
fast-reroute per-prefix ti-lfa area 0
fast-reroute per-prefix tie-break node-protecting index 60
fast-reroute per-prefix tie-break srlg index 70
mpls traffic-eng router-id Loopback1
mpls traffic-eng area 0
interface GigabitEthernet4
                            //interface connecting to the router 4
ip address 100.101.4.4 255.255.255.0
ip ospf 10 area 0
ip ospf network point-to-point
srlg gid 10
negotiation auto
interface GigabitEthernet3 //interface connecting to the router 3
ip address 100.101.3.3 255.255.255.0
ip ospf 10 area 0
ip ospf network point-to-point
srlg gid 10
negotiation auto
                            //interface connecting to the router 2
interface GigabitEthernet5
ip address 100.101.5.5 255.255.255.0
ip ospf 10 area 0
ip ospf network point-to-point
srlg gid 20
negotiation auto
```

interface loopback2

ip address 2.2.2.2/32
ip ospf 10 area 0

Note In all the other devices, configuration of segment routing and assignment of connected prefix SIDs need to be done.

How Node Protection Works: Using the same topology as an example, let us take the case where you are protecting the link between R2 and R3 and also the prefix which is leant from R6. In that case, let us assume that the primary path for the prefix is via R2-R3. So, our primary path is R2---R3---R6 and we are protecting the link R2---R3.

In this scenario, only link-protection is configured and enabled. When you enable TI-LFA under OSPF process, then you get the following paths provided the cost for all the paths are equal:

R2----R4----R5----R6

R2---R5----R6

R2----R5----R6

If you have only link protection configured, then all the three paths will be chosen and they will share the load amongst them.

If you wish to configure node protection, then the backup would be calculated in such a way that the back up path does not contain the node that you are protecting. In this example, the node R3 in the back up is not required. As a result, only the following two paths would be chosen as the back up paths:

R2----R4----R5----R6

R2----R5----R6

It is possible that R2---R5---R3---R6 have the lesser cost than the above two paths. But since the node protection is configured, only the paths amongst the above two will be considered.

How SRLG Protection Works: SRLG protection further eliminates the back up paths in a such a way that the primary path and the backup does not share the same SRLG ID. Suppose the following back up paths are available:

R2----R4----R5----R6

R2----R5----R6

Then, the SRLG ID of (R2----R4) and (R2----R5) are compared against the primary interface (R2----R3) which is 10. It is noticed that only the interface R2----R5 has different SRLG ID which is 20. So, only the backup path R2---R5---R6 will be chosen.

Verifying Topology Independent Fast Reroute Tunnels

You can use the following command, to check the TI LFA tunnels:

Device#show ip ospf fast-reroute ti-lfa tunnels OSPF Router with ID (2.2.2.200) (Process ID 10) Area with ID (0)

Tunnel	Interface	Next Hop	Mid/End Point	Label
MPLS-SR-Tunnel2 MPLS-SR-Tunnel6 MPLS-SR-Tunnel7	Et1/1 Et0/3 Et1/1	2.7.0.7 2.8.0.0 2.7.0.7	1.1.1.1 3.3.3.3 1.1.1.1	16020 16003 16020
millo on runner,			5.5.5.5 3.3.3.3	16005 16003
MPLS-SR-Tunnel5 MPLS-SR-Tunnel1	Et0/3 Et1/1	2.8.0.0 2.7.0.7	5.5.5.5 1.1.1.1 5.5.5.5	16005 16020 16005
MPLS-SR-Tunnel3	Et1/1	2.7.0.7	6.6.6.6	16005

Base Topology (MTID 0)

You can use the following command, to check the route in OSPF routing table with primary and repair path:

Device#show ip ospf rib 6.6.6.6

OSPF Router with ID (2.2.2.200) (Process ID 10)

Base Topology (MTID 0)

OSPF local RIB Codes: * - Best, > - Installed in global RIB LSA: type/LSID/originator *> 6.6.6.6/32, Intra, cost 31, area 0 SPF Instance 19, age 02:12:11 contributing LSA: 10/7.0.0.0/6.6.6.6 (area 0) SID: 6 CSTR Local label: 0 Properties: Sid, LblRegd, SidIndex, N-Flag, TeAnn Flags: RIB, HiPrio via 2.7.0.7, Ethernet1/1 label 16006 Flags: RIB LSA: 1/6.6.6.6/6.6.6.6 PostConvrg repair path via 3.3.3.3, MPLS-SR-Tunnel6 label 16006, cost 81, Lbl cnt 1 Flags: RIB, Repair, PostConvrg, IntfDj, LC Dj LSA: 1/6.6.6.6/6.6.6

You can use the following command, to display the route in the IP routing table:

```
Device#show ip route 6.6.6.6
Routing entry for 6.6.6.6/32
Known via "ospf 10", distance 110, metric 31, type intra area
Last update from 2.7.0.7 on Ethernet1/1, 00:25:14 ago
SR Incoming Label: 16006
Routing Descriptor Blocks:
* 2.7.0.7, from 6.6.6.6, 00:25:14 ago, via Ethernet1/1, merge-labels
Route metric is 31, traffic share count is 1
MPLS label: 16006
MPLS Flags: NSF
Repair Path: 3.3.3.3, via MPLS-SR-Tunnel6
```

Debugging Topology Independent Loop Free Alternate Fast Reroute

You can use the following commands to debug TI-LFA FRR:

```
debug ip ospf fast-reroute spf
debug ip ospf fast-reroute spf detail
debug ip ospf fast-reroute rib
debug ip ospf fast-reroute rib [<access-list>]
```

Examples: OSPFv2 Link-Protection Topology Independent Loop Free Alternate Fast Reroute

The following are the examples for the OSPFv2 Link-Protection TI-LFA FRR.

Example: Configuring Topology Independent Loop Free Alternate Fast Reroute

This example shows how to configure TI-LFA for segment routing TE tunnels using single or disjoint PQ nodes. The following are the two topologies used:

• Topology 1: A single PQ Node and therefore has two SIDs from the source router, R1 through the PQ Node to the destination router, R5.

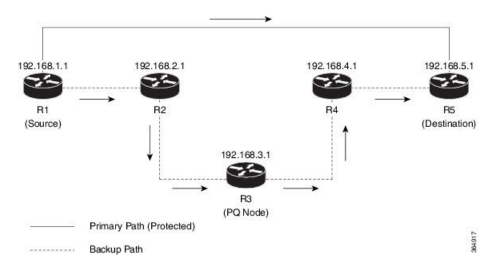


Figure 10: Topology 1: Single PQ Node

• Topology 2: Disjoint PQ Nodes and therefore consists of three SIDs from the source router R1, through the P Node and the Q Node to the destination router, R5.

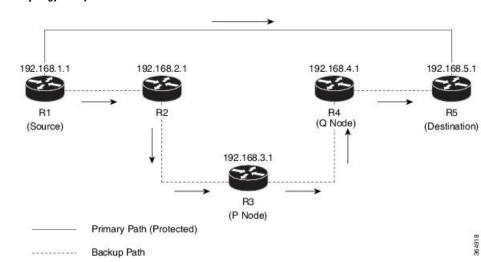


Figure 11: Topology 2: Disjoint PQ Nodes

Configure TI-LFA for OSPF on the source router (R1) interface connecting to the destination router (R5).

```
Device(config)# router ospf 10
Device(config-router)# fast-reroute per-prefix enable prefix-priority low
Device(config-router)# fast-reroute per-prefix ti-lfa
Device(config-router)# fast-reroute per-prefix ti-lfa area 0
Device(config-router)# exit
```

Additional References for OSPFv2 Link-protection Topology Independent Loop Free Alternate Fast Reroute

Related Documents

Related Topic	Document Title
Cisco IOS Commands	Cisco IOS Master Command List, All Releases

Feature Information for OSPFv2 Link-protection Topology Independent Loop Free Alternate Fast Reroute

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

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

Feature Name	Releases	Feature Information
Link-protection Evere Topology Independent Loop	Cisco IOS XE Everest 16.4.1 Cisco IOS XE Fuji 16.7.1	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. 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.
		The following commands were introduced or modified:
	fast-reroute per-prefix ti-lfa [area <area/> [disable]], fast-reroute per-prefix tie-break node-protecting index <index>, fast-reroute per-prefix tie-break node-protecting required index <index>, fast-reroute per-prefix tie-break srlg index <index>, fast-reroute per-prefix tie-break srlg required index <index>, ip ospf fast-reroute per-prefix protection disable, ip ospf fast-reroute per-prefix candidate disable, show ip ospf fast-reroute ti-lfa tunnels.</index></index></index></index>	
		In Cisco IOS XE Fuji 16.7.1, this feature is supported on Cisco 4000 Series Integrated Service Routers.



Segment Routing Traffic Engineering With OSPF

This chapter describes how Segment Routing traffic engineering can be implemented using OSPF.

- Restrictions for Segment Routing Traffic Engineering With OSPF, on page 87
- Information About Segment Routing Traffic Engineering With OSPF, on page 87
- How to Configure Segment Routing Traffic Engineering With OSPF, on page 95
- Verifying Configuration of the SR-TE Tunnels, on page 103
- Additional References for Segment Routing Traffic Engineering With OSPF, on page 106
- Feature Information for Segment Routing Traffic Engineering With OSPF, on page 106

Restrictions for Segment Routing Traffic Engineering With OSPF

- Segment Routing Traffic Engineering is supported only on OSPFv2.
- SR-TE is not supported on broadcast interfaces; it is supported only point-to-point interfaces.
- The Cisco ASR routers support only a specific number of labels imposed on an outgoing packet. If the number of labels are greater than the specified number, the SR-TE tunnel creation fails. The Cisco ASR1000 routers support a maximum of 16 labels.
- Only one instance of protocol should be enabled for TE at a given point of time.

Information About Segment Routing Traffic Engineering With OSPF

A Traffic Engineered (TE) tunnel is a container of TE LSP(s) instantiated between the tunnel ingress and the tunnel destination. A TE tunnel may instantiate one or more SR-TE LSP(s) that are associated with the same tunnel. The SR-TE LSP path may not necessarily follow the same IGP path to a destination node. In this case, the SR-TE path can be specified a set of prefix-SID(s) and/or adjacency-SID(s) of nodes and/or links to be traversed by the SR-TE LSP.

The head-end imposes the corresponding MPLS label stack on to outgoing packets to be carried over the tunnel. Each transit node along the SR-TE LSP path uses the incoming top label to select the next-hop, pop or swap the label, and forward the packet to the next node with the remainder of the label stack, until the packet reaches the ultimate destination. OSPF provides TE with the topology and SR related information. SR related information include SRGB/prefix/Adjacency SIDs of all nodes/links with SR enabled in the network.

Benefits of Using Segment Routing Traffic Engineering With OSPF

Segment routing traffic engineering offers a comprehensive support for all useful optimizations and constraints, for example:

- Latency
- · Bandwidth
- Disjointness
- Resource avoidance

OSPFv2 provides the following functionalities for SR-TE:

- OSPFv2 provides SR information along with TE topology information to TE module.
- TE uses this information to construct SR TE path/tunnel comprising of one or more segments with the combination of prefix and/or adjacency segments.
- For the prefixes TE is interested in, OSPF provides first hop resolution to setup the forwarding plane.
- SR TE tunnels are also advertised back into OSPF (like RSVP TE tunnels) for diverting traffic over the SR-TE tunnels.

OSPFv2 Segment Routing Traffic Engineering Functionalities

OSPFv2 perform the following functionalities for SR-TE:

- OSPFv2 provides SR information along with TE topology information to TE module.
- TE uses this information to construct SR TE path/tunnel comprising of one or more segments with the combination of prefix and/or adjacency segments.
- For the prefixes TE is interested in, OSPF provides first hop resolution to setup the forwarding plane.
- SR TE tunnels are also advertised back into OSPF (like RSVP TE tunnels) for diverting traffic over the SR-TE tunnels.

Protected Adjacency SID

Segment routing creates protected adjacency SID for point to point to point interfaces and broadcast interfaces. It advertises them to the extended link-state advertisement (LSA) along with the unprotected adjacency SID. Protected adjacency SID can have a repair path, but it is not guaranteed to have a repair path.

Traffic Engineering Interfaces

In order to support SR-TE functionality, TE interfaces with various components, and with IGP (OSPF and ISIS) to distribute and receive information on TE topology. For SR-TE support, OSPF needs to additionally provide SR information to TE that it had received through various LSAs, for example,

- Router Information LSA
- Extended Prefix LSA

• Extended Link LSA

TE interfaces distribute information, such as bandwidth resources, constraints, capabilities, and other attributes, associated with the links that are configured for TE. The link information is distributed to other routers using opaque LSAs and is used by TE to create a local topology database. The topology database is a key element in allowing TE to compute a suitable constraint-based path for establishing an LSP. TE also interfaces with the IGP to notify when a TE headend interface can be considered for routing packets.

Unnumbered Support

IS-IS description of an unnumbered link does not contain remote interface ID information. The remote interface ID of an unnumbered link is required to include the unnumbered link as part of the SR-TE tunnel.

Segment Routing Traffic Engineering Support for Forwarding Adjacency

MPLS TE forwarding adjacency feature is supported by OSPF. In this, TE tunnel is considered as a link in the IGP network. TE tunnel interfaces are advertised in the IGP network like any other links. Routers can then use these links to compute the shortest path tree (SPT).



Note

This feature is not supported with the SR-TE tunnels.

Segment Routing Traffic Engineering Support for Auto-route Announce

MPLS TE auto-route announce feature is supported by OSPF, that uses TE Tunnel as the first-hop, if the node is reachable via that tunnel. It allows the traffic to the nodes that are downstream to the tail-end of the TE tunnel flows through the tunnel. OSPF supports auto-route over the SR-TE tunnels similar to the MPLS TE tunnels setup using RSVP.

The TE tunnel that instantiates an SR-TE LSP can be Auto-route Announced (AA) into IGP (OSPF and ISIS) as an IGP shortcut. The IGP uses the TE tunnel as next hop and installs routes in RIB for all IP prefixes whose shortest path falls behind the TE tunnel destination. Auto-route announce for of TE tunnels is supported to carry IPV4 prefixes.

Auto-route Announce IP2MPLS

The auto-routeIP2MPLS feature is introduced for SR tunnels to avoid potential packet from looping indefinitely between the SR-TE tunnel headend/ingress and a node that is pointing/routing the packet back to the headend/ingress.

The solution consists in the headend programming in forwarding two sets of path(s) for the prefixes that are mapped over the SR-TE tunnel. The first is the pure IP route for the prefix(es) mapped on the and having the outgoing interface as the tunnel interface. This allows mapping IP traffic directly over the tunnel. The second is the MPLS path for the prefixes mapped on the tunnel. For this the prefix-SID label is programmed with the IGP shortest path outgoing interface(s), that is, non tunnel output interfaces.

SR-TE LSP Instantiation

A Traffic Engineered (TE) tunnel is a container of one or more instantiated TE LSPs. An SR-TE LSP is instantiated by configuring 'segment-routing' on the path-option of the TE tunnel. The traffic mapped to the tunnel is forwarded over the primary SR-TE instantiated LSP.

Multiple path-options can also be configured under the same tunnel. Each path-option is assigned a preference index or a path-option index that is used to determine the more favorable path-option for instantiating the primary LSP—the lower the path-option preference index, the more favorable the path-option. The other less favorable path-options under the same TE tunnel are considered secondary path-options and may be used once the currently used path-option is invalidated (for example, due to a failure on the path.



Note A forwarding state is maintained for the primary LSP only.

Tunnel Path Affinity Validation

The affinity of a tunnel path can be specified using the command **tunnel mpls traffic-eng affinity** under the tunnel interface.

The head-end validates that the specified SR path is compliant with the configured affinity. This necessitates that the paths of each segment of the SR path be validated against the specified constraint. The path is declared invalid against the configured affinity constraints if at least a single segment of the path does not satisfy the configured affinity.

SR-TE Traffic Load Balancing

SR-TE tunnels support the following load-balancing options:

Load Balancing on Port Channel TE Links

Port Channel interfaces carry the SR-TE LSP traffic. This traffic load balances over port channel member links as well as over bundle interfaces on the head or mid of an SR-TE LSP.

Load Balancing on Single Tunnel

While using the equal cost multi path protocol (ECMP), the path to a specific prefix-SID may point to multiple next-hops. And if the SR-TE LSP path traverses one or more prefix-SIDs that have ECMP, the SR-TE LSP traffic load-balances on the ECMP paths of each traversed prefix-SID from the head-end or any midpoint traversed node along the SR-TE LSP path.

Load Balancing on Multiple Tunnels

Multiple TE tunnels can be used as next-hop paths for routes to specific IP prefixes either by configuring static route on multiple tunnels, or auto-route announcing multiple parallel tunnels to the same destination. In such cases, the tunnels share the traffic load equally or load balance traffic on multiple parallel tunnels. It is also possible to allow Unequal Load Balance (UELB) with an explicit per tunnel configuration at the tunnel head-end. In this case, the tunnel load-share is passed from MPLS-TE to forwarding plane.

The tunnel load-share feature continues to work for TE tunnels that instantiate the SR-TE LSPs.

SR-TE Tunnel Re-optimization

TE tunnel 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.

Tunnels that instantiate SR-TE LSP can re-optimize without affecting the traffic carried over the tunnel.

Re-optimization can occur because:

- 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

When the head-end detects a failure on a protected SR adjacency-SID that is traversed by an SR-TE LSP, it starts the invalidation timer. If the timer expires and the head-end is still using the failed path because it is unable to reroute on a different path, the tunnel state is brought 'down' to avoid black-holing the traffic. Once the tunnel is down, services on the tunnel converge to take a different path.

The following is a sample output of a manual re-optimization example. In this example, the path-option is changed from '10' to '20'.

```
Router# mpls traffic-eng reoptimize tunnel 1 path-option 20
The targeted path-option is not in lock down mode. Continue? [no]: yes
Router# show mpls traffic-eng tunnels tunnel1
Name: R1 t1
                                      (Tunnel1) Destination: 6.6.6.6
 Status:
   Admin: up
                     Oper: up
                                 Path: valid
                                                     Signalling: connected
   path option 20, (SEGMENT-ROUTING) type explicit IP PATH (Basis for Setup)
   path option 10, (SEGMENT-ROUTING) type dynamic
  Config Parameters:
                        kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
   Bandwidth: 0
   Metric Type: IGP (interface)
   Path Selection:
    Protection: any (default)
    Path-invalidation timeout: 45000 msec (default), Action: Tear
   AutoRoute: enabled LockDown: disabled Loadshare: 10 [20000000]
    auto-bw: disabled
    Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
    State: explicit path option 20 is active
    BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
  History:
   Tunnel:
     Time since created: 6 days, 19 hours, 9 minutes
     Time since path change: 14 seconds
     Number of LSP IDs (Tun Instances) used: 1819
    Current LSP: [ID: 1819]
     Uptime: 17 seconds
     Selection: reoptimization
   Prior LSP: [ID: 1818]
     ID: path option unknown
      Removal Trigger: reoptimization completed
  Tun Instance: 1819
  Segment-Routing Path Info (isis level-1)
    Segment0[Node]: 4.4.4.4, Label: 114
    Segment1[Node]: 5.5.5.5, Label: 115
    Segment2[Node]: 6.6.6.6, Label: 116
```

SR-TE With Lockdown Option

The **lockdown** option prevents SR-TE from re-optimizing to a better path. However, it does not prevent signaling the existence of a new path.

```
interface Tunnel1
ip unnumbered Loopback1
tunnel mode mpls traffic-eng
 tunnel destination 6.6.6.6
 tunnel mpls traffic-eng autoroute announce
 tunnel mpls traffic-eng priority 6 6
 tunnel mpls traffic-eng path-option 10 segment-routing lockdown
 tunnel mpls traffic-eng path-selection metric igp
tunnel mpls traffic-eng load-share 10
Router# show mpls traffic-eng tunnels tunnel1
                                          (Tunnel1) Destination: 6.6.6.6
Name: csr551 t1
 Status:
   Admin: up
                    Oper: up Path: valid
                                                   Signalling: connected
   path option 10, (LOCKDOWN) type segment-routing (Basis for Setup)
  Config Parameters:
   Bandwidth: 0
                       kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
   Metric Type: IGP (interface)
   Path Selection:
    Protection: any (default)
   Path-invalidation timeout: 45000 msec (default), Action: Tear
   AutoRoute: enabled LockDown: enabled Loadshare: 10 [20000000]
    auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
   State: segment-routing path option 10 is active
   BandwidthOverride: disabled LockDown: enabled Verbatim: disabled
  History:
   Tunnel:
     Time since created: 6 days, 19 hours, 22 minutes
     Time since path change: 1 minutes, 26 seconds
     Number of LSP IDs (Tun Instances) used: 1822
    Current LSP: [ID: 1822]
     Uptime: 1 minutes, 26 seconds
     Selection: reoptimization
    Prior LSP: [ID: 1821]
     ID: path option unknown
     Removal Trigger: configuration changed
  Tun Instance: 1822
  Segment-Routing Path Info (isis level-1)
    Segment0[Node]: 6.6.6.6, Label: 116
```

SR-TE Tunnel Protection

Protection for SR TE tunnels can take any of the following alternatives:

IP-FRR Local Repair Protection

On an SR-TE LSP head-end or mid-point node, IP-FRR is used to compute and program the backup protection path for the prefix-SID or adjacency-SID label.

With IP-FRR, backup repair paths are pre-computed and pre-programmed by IGPs *before* a link or node failure. The failure of a link triggers its immediate withdrawal from the TE topology (link advertisement withdrawal). This allows the head-end to detect the failure of an SR-TE LSP traversing the failed adjacency-SID.

When a protected adjacency-SID fails, the failed adjacency-SID label and associated forwarding are kept functional for a specified period of time (5 to 15 minutes) to allow all SR TE tunnel head-ends to detect and react to the failure. Traffic using the adjacency-SID label continues to be FRR protected even if there are subsequent topology updates that change the backup repair path. In this case, the IGPs update the backup repair path while FRR is active to reroute traffic on the newly-computed backup path.

When the primary path of a protected prefix-SID fails, the PLR reroutes to the backup path. The head-end remains transparent to the failure and continues to use the SR-TE LSP as a valid path.

IP-FRR provides protection for adjacency and prefix-SIDs against link failures only.

Tunnel Path Protection

Path protection is the instantiation of one or more standby LSPs to protect against the failure of the primary LSP of a single TE tunnel.

Path protection protects against failures by pre-computing and pre-provisioning secondary paths that are failure diverse with the primary path-option under the same tunnel. This protection is achieved by computing a path that excludes prefix-SIDs and adjacency-SIDs traversed by the primary LSP or by computing a path that excludes SRLGs of the primary SR-TE LSP path.

In the event of a failure of the primary SR-TE LSP, at least one standby SR-TE LSP is used for the tunnel. Multiple secondary path-options can be configured to be used as standby SR-TE LSPs paths.

SR-TE LSP Path Verification

SR-TE tunnel functionality requires that the head-end perform initial verification of the tunnel path as well as the subsequent tracking of the reachability of the tunnel tail-end and traversed segments.

Path verification for SR-TE LSP paths is triggered whenever MPLS-TE is notified of any topology changes or SR SID updates.

The SR-TE LSP validation steps consist of the following checks:

Topology Path Validation

The head-end validates the path of an SR-TE LSP for connectivity against the TE topology. MPLS-TE head-end checks if links corresponding to the adjacency SIDs are connected in the TE topology.

For newly-instantiated SR-TE LSPs, if the head-end detects a discontinuity on any link of the SR-TE path, that path is considered invalid and is not used. If the tunnel has other path-options with valid paths, those paths are used to instantiate the tunnel LSP.

For TE tunnels with existing instantiated SR-TE LSP, if the head-end detects a discontinuity on any link, the head-end assumes a fault has occurred on that link. In this case, the local repair protection, such as the IP FRR, come in to effect. The IGPs continue to sustain the protected adjacency label and associated forwarding after the adjacency is lost for some time. This allows the head-ends enough time to reroute the tunnels onto different paths that are not affected by the same failure. The head-end starts a tunnel invalidation timer once it detects the link failure to attempt to reroute the tunnel onto other available path-options with valid paths.

If the TE tunnel is configured with other path-options that are not affected by the failure and are validated, the head-end uses one of those path-options to reroute (and re-optimize) the tunnel by instantiating a new primary LSP for the tunnel using the unaffected path.

If no other valid path-options exist under the same tunnel, or if the TE tunnel is configured with only one path-option that is affected by the failure, the head-end starts an invalidation timer after which it brings the

tunnel state to 'down'. This action avoids black-holing the traffic flowing over the affected SR-TE LSP, and allows services riding over the tunnel to reroute over different available paths at the head-end. There is an invalidation drop configuration that keeps the tunnel 'up', but drops the traffic when the invalidation timer expires.

For intra-area SR-TE LSPs, the head-end has full visibility over the LSP path, and validates the path to the ultimate LSP destination. However, for inter-area LSPs, the head-end has partial visibility over the LSP path—only up to the first ABR. In this case, the head-end can only validate the path from the ingress to the first ABR. Any failure along the LSP beyond the first ABR node is invisible to the head-end, and other mechanisms to detect such failures, such as BFD over LSP are assumed.

SR SID Validation

SID hops of an SR-TE LSP are used to determine the outgoing MPLS label stack to be imposed on the outgoing packets carried over the SR-TE LSP of a TE tunnel. A database of global and local adjacency-SIDs is populated from the information received from IGPs and maintained in MPLS-TE. Using a SID that is not available in the MPLS TE database invalidates the path-option using the explicit-path. The path-option, in this case, is not used to instantiate the SR TE LSP. Also, withdrawing, adding, or modifying a SID in the MPLS-TE SID-database, results in the MPLS-TE head-end verifying all tunnels with SR path-options (in-use or secondary) and invokes proper handling.

LSP Egress Interface

When the SR-TE LSP uses an adjacency-SID for the first path hop, TE monitors the interface state and IGP adjacency state associated with the adjacency-SID and the node that the SR-TE LSP egresses on. If the interface or adjacency goes down, TE can assume a fault occurred on the SR-TE LSP path and take the same reactive actions described in the previous sections.

Note

When the SR-TE LSP uses a prefix-SID for the first hop, TE cannot directly infer on which interface the tunnel egresses. TE relies on the IP reachability information of the prefix to determine if connectivity to the first hop is maintained.

IP Reachability Validation

MPLS-TE validates that the nodes corresponding to the prefix-SIDs are IP reachable before declaring the SR path valid. MPLS-TE detects path changes for the IP prefixes corresponding to the adjacency or prefix SIDs of the SR-TE LSP path. If the node announcing a specific SID loses IP reachability. due to a link or node failure, MPLS-TE is notified of the path change (no path). MPLS-TE reacts by invalidating the current SR-TE LSP path, and may use other path-options with a valid path, if any to instantiate a new SR-TE LSP.



Note Since IP-FRR does not offer protection against failure of a node that is being traversed by an SR-TE LSP (such as, a prefix-SID failure along the SR-TE LSP path), the head-end immediately reacts to IP route reachability loss for prefix-SID node by setting the tunnel state to 'down' and removes the tunnel forwarding entry if there are no other path-options with valid path for the affected tunnel.

Tunnel Path Resource Avoidance Validation

You can specify a set of addresses to be validated as excluded from being traversed by SR-TE tunnel packets. To achieve this, the head-end runs the per-segment verification checks and validates that the specified node, prefix or link addresses are indeed excluded from the tunnel in the SR path. The tunnel resource avoidance checks can be enabled per path using the commands below. The list of addresses to be excluded are defined and the name of the list is referenced in the path-option.

```
interface tunnel100
tunnel mpls traffic-eng path-option 1 explicit name EXCLUDE segment-routing
ip explicit-path name EXCLUDE enable
exclude-address 192.168.0.2
exclude-address 192.168.0.4
exclude-address 192.168.0.3
```

SR-TE LSP Explicit Null

MPLS-TE tunnel head-end does not impose explicit-null at the bottom of the stack. When penultimate hop popping (PHP) is enabled for SR prefix SIDs or when an adjacency SID is the last hop of the SR-TE LSP, the packet may arrive at the tail-end without a transport label. However, in some cases, it is desirable that the packet arrive at the tail-end with explicit-null label, and in such case, the head-end will impose an explicit-null label at the top of the label stack.

Verbatim Path Support

MPLS TE LSPs usually require that all the nodes in the network are TE aware which means that they have IGP extensions to TE in place. However, some network administrators want the ability to build TE LSPs to traverse nodes that do not support IGP extensions to TE, but that do support RSVP extensions to TE. Verbatim LSPs are helpful when all or some of the intermediate nodes in a network do not support IGP extensions for TE.

When this feature is enabled, the IP explicit path is not checked against the TE topology database. Since the TE topology database is not verified, a Path message with IP explicit path information is routed using the shortest path first (SPF) algorithm for IP routing.

How to Configure Segment Routing Traffic Engineering With OSPF

Perform the following steps to configure Segment Routing Traffic Engineering With OSPF.

Enabling Segment Routing Traffic Engineering With OSPF

OSPF Segment Routing traffic engineering is enabled when the segment-routing is enabled along with mpls traffic engineering. SR-TE support is turned on in an area when you enable SR & MPLS TE in that area.

```
router ospf 10
router-id 10.10.10.2
segment-routing mpls
mpls traffic-eng area 0
```

Configuring Path Option for a TE Tunnel

The **segment-routing** keyword indicates that the specified path is programmed as an SR path:

```
Device(config)# interface tunnel 100
Device(config-if)# tunnel mpls traffic-eng path-option 1 explicit name foo segment-routing
Device(config-if)# tunnel mpls traffic-eng path-option 2 dynamic segment-routing
Device(config-if)# tunnel mpls traffic-eng path-option 3 segment-routing
```

Note

With IP unnumbered interfaces dynamic path is not supported.

When the path-option type for an operational SR tunnel is changed from SR to non-SR (for example, **dynamic**), the existing forwarding entry of the tunnel is deleted.

Segment Routing can be enabled or disabled on an existing secondary or an in-use path-option. If the tunnel uses a signaled RSVP-TE explicit path-option and segment routing is enabled on that tunnel, the RSVP-TE LSP is torn, and the SR-TE LSP is instantiated using the same path-option. Conversely, if segment routing is disabled on a path-option that is in use by the primary LSP, the tunnel goes down intermittently and a new RSVP-TE LSP will be signaled using the same explicit path.

If the segment-routing path-option is enabled on a secondary path-option (that is, not in-use by the tunnel's primary LSP), the tunnel is checked to evaluate if the newly specified SR-TE LSP path-option is valid and more favorable to use for the tunnel primary LSP.

Configuring SR Explicit Path Hops

The following SR-TE explicit path hops are supported:

- IP addresses
- MPLS labels
- · Mix of IP addresses and MPLS labels

For intra-area LSPs, the explicit path can be specified as a list of IP addresses.

```
Device(config)# ip explicit-path name foo
Device(config-ip-expl-path)# index 10 next-address 1.1.1.1 node address
Device(config-ip-expl-path)# index 20 next-address 12.12.12.2 link address
```

Note When using IP unnumbered interfaces, you cannot specify next hop address as an explicit path index. It should be node address or label.

The explicit path can also be specified as segment-routing SIDs:

```
Device(config)# ip explicit-path name foo
Device(config-ip-expl-path)# index 10 next-label 20
```

Note

IP addresses cannot be used after using the label in MIXED PATH.

Configuring Tunnel Path Affinity Validation

The affinity of a tunnel path can be specified using the command **tunnel mpls traffic-eng affinity** under the tunnel interface.

The head-end validates that the specified SR path is compliant with the configured affinity. This necessitates that the paths of each segment of the SR path be validated against the specified constraint. The path is declared invalid against the configured affinity constraints if at least a single segment of the path does not satisfy the configured affinity.

```
interface Tunnel1
no ip address
 tunnel mode mpls traffic-eng
 tunnel destination 5.5.5.5
 tunnel mpls traffic-eng priority 5 5
 tunnel mpls traffic-eng bandwidth 100
 tunnel mpls traffic-eng affinity 0x1 mask 0xFFFF
        tunnel mpls traffic-eng path-option 10 dynamic segment-routing
Router# show tunnel ??
Name: R1 t1
                                      (Tunnel1) Destination: 5.5.5.5
 Status:
   Admin: up
                     Oper: up
                                  Path: valid
                                                     Signalling: connected
   path option 10, (SEGMENT-ROUTING) type dynamic (Basis for Setup, path weight 20)
  Config Parameters:
                        kbps (Global) Priority: 5 5 Affinity: 0x1/0xFFFF
   Bandwidth: 100
   Metric Type: TE (default)
    Path Selection:
    Protection: any (default)
    Path-selection Tiebreaker:
     Global: not set Tunnel Specific: not set
                                                   Effective: min-fill (default)
    Hop Limit: disabled
    Cost Limit: disabled
    Path-invalidation timeout: 10000 msec (default), Action: Tear
   AutoRoute: disabled LockDown: disabled Loadshare: 100 [0] bw-based
    auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
    State: dynamic path option 10 is active
   BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
  Node Hop Count: 2
  History:
   Tunnel:
     Time since created: 10 minutes, 54 seconds
     Time since path change: 34 seconds
     Number of LSP IDs (Tun Instances) used: 55
    Current LSP: [ID: 55]
     Uptime: 34 seconds
    Prior LSP: [ID: 49]
      ID: path option unknown
     Removal Trigger: tunnel shutdown
  Tun Instance: 55
  Segment-Routing Path Info (isis level-1)
    Segment0[Link]: 192.168.2.1 - 192.168.2.2, Label: 46
    Segment1[Link]: 192.168.4.2 - 192.168.4.1, Label: 49
```

Configuring Affinity on an Interface

Perform the following steps to configure affinity on an interface:

```
interface GigabitEthernet2
ip address 192.168.2.1 255.255.255.0
ip router isis 1
negotiation auto
mpls traffic-eng tunnels
mpls traffic-eng attribute-flags 0x1
isis network point-to-point
ip rsvp bandwidth
```

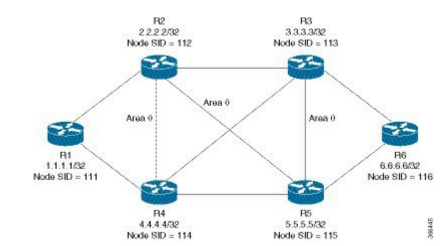
Configuring Segment Routing Traffic Engineering With OSPF

Consider the following inter area and intra area use cases for configuring SR-TE with OSPF:

Configuring Intra Area Tunnel

Consider the following topology to configure intra area tunnel:

Figure 12: Intra Area Tunnel



All the routers are configured in the same area, Area 0.

Configuration at the head end router R1:

```
router ospf 10
fast-reroute per-prefix enable prefix-priority low
fast-reroute per-prefix ti-lfa
segment-routing mpls
mpls traffic-eng router-id Loopback1
mpls traffic-eng area 0
interface GigabitEthernet2 //interface connecting to the router 2
ip address 100.101.1.1 255.255.255.0
ip ospf 10 area 0
ip ospf network point-to-point
negotiation auto
mpls traffic-eng tunnels
interface GigabitEthernet4 //interface connecting to the router 4
ip address 100.101.1.1 255.255.255.0
ip ospf 10 area 0
ip ospf network point-to-point
negotiation auto
mpls traffic-eng tunnels
```

```
interface loopback1
ip address 1.1.1.1/32
ip ospf 10 area 0
```

Configuration at the tail-end router R6:

```
router ospf 10
fast-reroute per-prefix enable prefix-priority low
fast-reroute per-prefix ti-lfa
segment-routing mpls
mpls traffic-eng area 0
mpls traffic-eng router-id Loopback1
interface GigabitEthernet2 //interface connecting to the router 3
ip address 100.101.2.1 255.255.255.0
ip ospf 10 area 0
ip ospf network point-to-point
negotiation auto
mpls traffic-eng tunnels
interface GigabitEthernet4 //interface connecting to the router 5
ip address 100.101.2.1 255.255.255.0
ip ospf 10 area 0
ip ospf network point-to-point
```

```
mpls traffic-eng tunnels
interface loopback1
ip address 6.6.6.6/32
ip ospf 10 area 0
```

negotiation auto

Explicit Path SR-TE Tunnel 1

Consider tunnel 1 based only on IP addresses:

```
ip explicit-path name IP_PATH1
next-address 2.2.2.2
next-address 3.3.3.3
next-address 6.6.6.6
!
interface Tunnel1
ip unnumbered Loopback1
tunnel mode mpls traffic-eng
tunnel destination 6.6.6.6
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 6 6
tunnel mpls traffic-eng path-option 10 explicit name IP_PATH1 segment-routing
tunnel mpls traffic-eng load-share 10
end
```

Explicit Path SR-TE Tunnel 2

Consider tunnel 2 based on node SIDs

```
ip explicit-path name IA_PATH
  next-label 114
  next-label 115
  next-label 116
!
interface Tunnel2
  ip unnumbered Loopback1
  tunnel mode mpls traffic-eng
```

```
tunnel destination 6.6.6
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 6 6
tunnel mpls traffic-eng bandwidth 10000 class-type 1
tunnel mpls traffic-eng path-option 10 explicit name NODE_PATH segment-routing
tunnel mpls traffic-eng path-selection metric igp
tunnel mpls traffic-eng load-share 10
end
```

Explicit Path SR-TE Tunnel 3

Consider that tunnel 3 is based on a mix of IP addresses and label

```
ip explicit-path name MIXED_PATH enable
next-address 2.2.2.2
next-address 3.3.3.3
next-label 115
next-label 116
!
interface Tunnel3
ip unnumbered Loopback1
tunnel mode mpls traffic-eng
tunnel destination 6.6.6.6
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 6 6
tunnel mpls traffic-eng path-option 10 explicit name MIXED_PATH segment-routing
tunnel mpls traffic-eng path-selection metric igp
tunnel mpls traffic-eng load-share 10
```

Note In the case of mixed path, IP next-hop cannot be used after using Node SIDs in the path. The following path will not be valid:

```
ip explicit-path name MIXED_PATH enable
next-label 115
next-label 116
next-address 2.2.2.2
```

Dynamic Path SR-TE Tunnel 4

Consider that tunnel 4is based on adjacency SIDs

```
interface Tunnel4
ip unnumbered Loopback1
tunnel mode mpls traffic-eng
tunnel destination 6.6.6.6
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 6 6
tunnel mpls traffic-eng path-option 10 dynamic segment-routing
tunnel mpls traffic-eng path-selection metric igp
tunnel mpls traffic-eng load-share 10
end
```

Dynamic Path SR-TE Tunnel 5

Consider that tunnel 5 is based on Node SIDs

interface Tunnel5

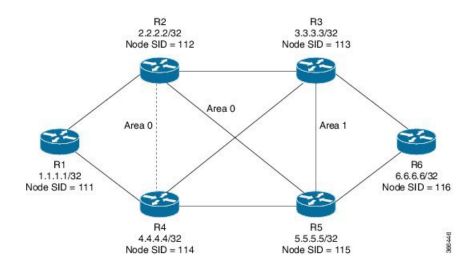
L

```
ip unnumbered Loopback1
tunnel mode mpls traffic-eng
tunnel destination 6.6.6.6
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 6 6
tunnel mpls traffic-eng path-option 10 segment-routing
tunnel mpls traffic-eng path-selection metric igp
tunnel mpls traffic-eng load-share 10
```

Configuring Inter Area Tunnel

Consider the following topology to configure inter area tunnel:

Figure 13: Inter Area Tunnel



All the routers are configured in the same area, area 0 except R6 which is configured in area 1.

Configuration at the head end router R1:

```
router ospf 10
fast-reroute per-prefix enable prefix-priority low
fast-reroute per-prefix ti-lfa
segment-routing mpls
mpls traffic-eng router-id Loopback1
mpls traffic-eng area 0
interface GigabitEthernet2 //interface connecting to the router 2
ip address 100.101.1.1 255.255.255.0
ip ospf 10 area 0
ip ospf network point-to-point
negotiation auto
mpls traffic-eng tunnels
interface GigabitEthernet4 //interface connecting to the router 4
ip address 100.101.1.1 255.255.255.0
ip ospf 10 area 0
ip ospf network point-to-point
negotiation auto
mpls traffic-eng tunnels
interface loopback1
ip address 1.1.1.1/32
ip ospf 10 area 0
```

Configuration at the tail-end router R6:

```
router ospf 10
fast-reroute per-prefix enable prefix-priority low
fast-reroute per-prefix ti-lfa
segment-routing mpls
mpls traffic-eng area 1
mpls traffic-eng router-id Loopback1
interface GigabitEthernet2 //interface connecting to the router 3
ip address 100.101.2.1 255.255.255.0
ip ospf 10 area 1
ip ospf network point-to-point
negotiation auto
mpls traffic-eng tunnels
interface GigabitEthernet4 //interface connecting to the router 5
ip address 100.101.2.1 255.255.255.0
ip ospf 10 area 1
ip ospf network point-to-point
negotiation auto
mpls traffic-eng tunnels
interface loopback1
ip address 6.6.6.6/32
ip ospf 10 area 1
```

Restrictions for Configuring Inter Area Tunnel

The following are the restrictions for configuring inter area tunnel:

- The dynamic option with node and adjacency SID are not supported.
- You can configure inter are tunnel using the explicit path containing only labels and/or IP address and labels.



Note The IP address can be used only be till the Area Border Router (ABR) and after that you need to specify only the labels.

Explicit Path SR-TE Tunnel 1

Consider tunnel 2 is based on node SIDs.

```
ip explicit-path name IA_PATH
next-label 114
next-label 115
next-label 115
next-label 116
!
interface Tunnel2
ip unnumbered Loopback1
tunnel mode mpls traffic-eng
tunnel destination 6.6.6.6
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 6 6
tunnel mpls traffic-eng path-option 10 explicit name NODE_PATH segment-routing
tunnel mpls traffic-eng load-share 10
end
```

Explicit Path SR-TE Tunnel 2

Consider that tunnel 3 is based on a mix of IP Addresses and label.

```
ip explicit-path name MIXED_PATH enable
next-address 2.2.2.2
next-address 3.3.3.3
next-label 115
next-label 116
!
interface Tunnel3
ip unnumbered Loopback1
tunnel mode mpls traffic-eng
tunnel destination 6.6.6
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 6 6
tunnel mpls traffic-eng path-option 10 explicit name MIXED_PATH segment-routing
tunnel mpls traffic-eng path-selection metric igp
tunnel mpls traffic-eng load-share 10
```

Verifying Configuration of the SR-TE Tunnels

Use the **show mpls traffic-eng tunnels** *tunnel-number* command to verify the configuration of the SR-TE tunnels.

Verifying Tunnel 1

```
Name: R1 t1
                                      (Tunnel1) Destination: 6.6.6.6
 Status:
   Admin: up
                     Oper: up
                                  Path: valid
                                                     Signalling: connected
   path option 10, (SEGMENT-ROUTING) type explicit IP PATH (Basis for Setup)
 Config Parameters:
                       kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
   Bandwidth: 0
   Metric Type: IGP (interface)
   Path Selection:
    Protection: any (default)
   Path-invalidation timeout: 45000 msec (default), Action: Tear
   AutoRoute: enabled LockDown: disabled Loadshare: 10 [20000000]
   auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
    State: explicit path option 10 is active
   BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
 History:
   Tunnel:
     Time since created: 6 days, 19 hours
     Time since path change: 2 seconds
     Number of LSP IDs (Tun_Instances) used: 1814
   Current LSP: [ID: 1814]
     Uptime: 2 seconds
     Selection: reoptimization
    Prior LSP: [ID: 1813]
     ID: path option unknown
     Removal Trigger: configuration changed
  Tun Instance: 1814
  Segment-Routing Path Info (ospf 10 area 0)
   Segment0[Node]: 4.4.4.4, Label: 114
```

```
Segment1[Node]: 5.5.5.5, Label: 115
Segment2[Node]: 6.6.6.6, Label: 116
```

Verifying Tunnel 2

```
Name: R1 t2
                                      (Tunnel1) Destination: 6.6.6.6
  Status:
   Admin: up
                      Oper: up
                                   Path: valid
                                                     Signalling: connected
   path option 10, (SEGMENT-ROUTING) type explicit IA PATH (Basis for Setup)
  Config Parameters:
                        kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
   Bandwidth: 0
   Metric Type: IGP (interface)
   Path Selection:
    Protection: any (default)
   Path-invalidation timeout: 45000 msec (default), Action: Tear
   AutoRoute: enabled LockDown: disabled Loadshare: 10 [20000000]
    auto-bw: disabled
    Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
   State: explicit path option 10 is active
    BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
  History:
    Tunnel:
     Time since created: 6 days, 19 hours, 1 minutes
     Time since path change: 1 seconds
     Number of LSP IDs (Tun Instances) used: 1815
    Current LSP: [ID: 1815]
     Uptime: 1 seconds
    Prior LSP: [ID: 1814]
     ID: path option unknown
     Removal Trigger: configuration changed
  Tun Instance: 1815
  Segment-Routing Path Info (ospf 10 area 0)
    Segment0[ - ]: Label: 114
    Segment1[ - ]: Label: 115
    Segment2[ - ]: Label: 116
```

Verifying Tunnel 3

```
Name: R1 t3
                                      (Tunnell) Destination: 6.6.6.6
  Status:
   Admin: up
                     Oper: up
                                  Path: valid
                                                     Signalling: connected
   path option 10, (SEGMENT-ROUTING) type explicit MIXED_PATH (Basis for Setup)
  Config Parameters:
   Bandwidth: 0
                        kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
   Metric Type: IGP (interface)
   Path Selection:
    Protection: any (default)
   Path-invalidation timeout: 45000 msec (default), Action: Tear
    AutoRoute: enabled LockDown: disabled Loadshare: 10 [20000000]
    auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
   State: explicit path option 10 is active
    BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
  History:
   Tunnel:
```

```
Time since created: 6 days, 19 hours, 2 minutes
Time since path change: 2 seconds
Number of LSP IDs (Tun_Instances) used: 1816
Current LSP: [ID: 1816]
Uptime: 2 seconds
Selection: reoptimization
Prior LSP: [ID: 1815]
ID: path option unknown
Removal Trigger: configuration changed
Tun_Instance: 1816
Segment-Routing Path Info (ospf 10 area 0)
Segment0[Node]: 2.2.2.2, Label: 112
Segment1[Node]: 3.3.3.3, Label: 113
Segment2[ - ]: Label: 115
Segment3[ - ]: Label: 116
```

Verifying Tunnel 4

```
Name: R1 t4
                                      (Tunnell) Destination: 6.6.6.6
  Status:
   Admin: up
                                   Path: valid
                                                     Signalling: connected
                      Oper: up
   path option 10, (SEGMENT-ROUTING) type dynamic (Basis for Setup, path weight 30)
  Config Parameters:
                        kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
   Bandwidth: 0
   Metric Type: IGP (interface)
   Path Selection:
     Protection: any (default)
    Path-invalidation timeout: 45000 msec (default), Action: Tear
    AutoRoute: enabled LockDown: disabled Loadshare: 10 [20000000]
    auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
    State: dynamic path option 10 is active
   BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
  History:
    Tunnel:
      Time since created: 6 days, 19 hours
      Time since path change: 2 seconds
     Number of LSP IDs (Tun Instances) used: 1813
    Current LSP: [ID: 1813]
      Uptime: 2 seconds
    Prior LSP: [ID: 1806]
      ID: path option unknown
      Removal Trigger: configuration changed
  Tun Instance: 1813
  Segment-Routing Path Info (ospf 10 area 0)
    Segment0[Link]: 192.168.2.1 - 192.168.2.2, Label: 17
    Segment1[Link]: 192.168.4.2 - 192.168.4.1, Label: 25
    Segment2[Link]: 192.168.8.1 - 192.168.8.2, Label: 300
```

Verifying Tunnel 5

```
Name: R1_t5 (Tunnel1) Destination: 6.6.6.6
Status:
Admin: up Oper: up Path: valid Signalling: connected
path option 10, type segment-routing (Basis for Setup)
Config Parameters:
Bandwidth: 0 kbps (Global) Priority: 6 6 Affinity: 0x0/0xFFFF
Metric Type: IGP (interface)
```

```
Path Selection:
  Protection: any (default)
  Path-invalidation timeout: 45000 msec (default), Action: Tear
 AutoRoute: enabled LockDown: disabled Loadshare: 10 [20000000]
  auto-bw: disabled
  Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
Active Path Option Parameters:
 State: segment-routing path option 10 is active
  BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
History:
  Tunnel:
   Time since created: 6 days, 19 hours, 4 minutes
   Time since path change: 14 seconds
   Number of LSP IDs (Tun Instances) used: 1817
  Current LSP: [ID: 1817]
   Uptime: 14 seconds
    Selection: reoptimization
  Prior LSP: [ID: 1816]
   ID: path option unknown
   Removal Trigger: configuration changed
Tun_Instance: 1817
Segment-Routing Path Info (ospf 10 area 0)
  Segment0[Node]: 6.6.6.6, Label: 116
```

Additional References for Segment Routing Traffic Engineering With OSPF

Related Documents

Related Topic	Document Title		
Cisco IOS commands	Cisco IOS Master Commands List, All Releases		

Feature Information for Segment Routing Traffic Engineering With OSPF

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

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

Releases	Feature Information
Cisco IOS XE Release 3.17S Cisco IOS XE Fuji 16.7.1	A Traffic Engineered (TE) tunnel is a container of TE LSP(s) instantiated between the tunnel ingress and the tunnel destination. A TE tunnel may instantiate one or more SR-TE LSP(s) that are associated with the same tunnel. The following commands were added or modified: show mpls traffic-eng tunnels, tunnel mpls traffic-eng path-option 10 dynamic segment-routing, tunnel mpls traffic-eng path-option 10 segment-routing, tunnel mpls traffic-eng path-option 10 segment-routing, tunnel mpls traffic-eng path-option 10 explicit name MIXED_PATH segment-routingtunnel mpls traffic-eng path-option 10 explicit name IP_PATH1 segment-routingtunnel mpls traffic-eng path-option 10 explicit name NODE_PATH segment-routing. In Cisco IOS XE Fuji 16.7.1, this feature is supported on Cisco 4000 Series Integrated Service Routers.
C R C	Cisco IOS XE Release 3.17S Cisco IOS XE Fuji



CHAPTER

BGP Dynamic Segment Routing Traffic Engineering

Border Gateway Protocol (BGP) has become a popular choice as a routing protocol in Data Center (DC) network. The ability to setup Segment Routing-Traffic Engineering (SR-TE) path initiated by BGP simplifies DC network operation.

- Restrictions for Segment Routing -Traffic-Engineering Dynamic BGP, on page 109
- Information About Segment Routing -Traffic-Engineering Dynamic BGP, on page 109
- How to Configure TE Label Switched Path Attribute-Set, on page 111
- Additional References for BGP Dynamic Segment Routing Traffic Engineering, on page 112
- Feature Information for BGP Dynamic Segment Routing Traffic Engineering, on page 112

Restrictions for Segment Routing – Traffic-Engineering Dynamic BGP

- For Anycast SID support to work BGP-TE should be configured with the prepend feature.
- In the case of BGP Dynamic SR-TE if SR-TE fails, forwarding gets broken.

Information About Segment Routing –Traffic-Engineering Dynamic BGP

In BGP dynamic SR-TE, the label Switched Path (LSP) is enabled on demand when defined criteria and policies are met and that is the key difference between manually enabled SR-TE and BGP dynamic SR-TE. Policies, for example, low latency path, minimum cost path, and so on are carried via BGP and matches on a given customer prefix. SR-TE tunnel used for L3VPN or Virtual Private LAN Services (VPLS) using BGP for auto-discovery and signaling is referred to as BGP-TE Dynamic.

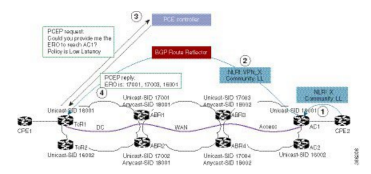
BGP SR-TE dynamic assumes the on-demand auto-tunnel resides in single IGP domain. In this case path computation is done via IGP. SR-TE auto-tunnel created based on the request from BGP is a dynamic SR-TE tunnel. In other words, tunnel path information, or label stack, is computed based on the BGP next-hop and TE attribute configuration. BGP dynamic SR-TE functions to trigger an On-demand LSP (auto-tunnel). The functions include:

- Tag customer prefixes (IPv4 or L3VPN VRF) using communities (community list) via route map configuration.
- Associate each community with a TE attribute-set or profile.

SR-TE profile is locally configured in attribute-set to define certain SR-TE parameters, for example, latency, disjoint path and so on. Once the BGP customer prefixes are mapped to an SR-TE-profile, a tunnel is dynamically created (auto-tunnel or On demand Label Switched Path (LSP)) using the parameters defined in the attribute-set, for each specified BGP next-hop and attribute-set pair associated with the prefixes. A binding SID is associated with each SR-TE auto-tunnel and passed to BGP. The binding SID or binding label is installed into Routing Information Base (RIB) and Forwarding Information Base (FIB). FIB resolves BGP path via the binding SID or binding label, which forwards over the On demand SR-TE auto-tunnel. The binding-SID is also used to steer the customer traffic over the SR-TE LSP.

It must be noted that BGP only carries the SR-TE policy in this case, while path computation is done via IGP in a single IGP domain. In a single IGP domain the headend node has full visibility of the end to end path and the topology engineering database (Traffic Engineering Database or TED). Also it is assumed with BGP Dynamic SR-TE that all the nodes reside within single AS and single IGP domain.

Figure 14: BGP-TE Dynamic Workflow



The above figure depicts the workflow for BGP-TE dynamic using multiple routing domains use case:

- Customer premise equipment 2 (CPE) sends BGP update for Prefix-X and adds LL community, for example, 100:333.
- 2. AC1 announces a VPN route for prefix X with LL community.
- After receiving BGP update of the VPN route matching community LL, ToR1 sends a request to PCE controller for LSP path towards AC1 with low latency TE policy.
- 4. Path calculation element (PCE) controller replies with a label stack, for example, 17003, 1600.
- 5. ToR1 creates SR-TE auto-tunnel and installs the route for Prefix-X in VRF of this VPN.

TE Label Switched Path Attribute-Set

TE-LSP attribute-set is used to configure the properties of a LSP. It describes TE profile or policy such as bandwidth, affinities inclusion and exclusion, links/nodes/SRLG inclusion and exclusion, metrics, path disjoint degree and group, and so on that are used to create an auto-tunnel.

How to Configure TE Label Switched Path Attribute-Set

Configuring TE Label Switched Path Attribute-Set

You can use the command **mpls traffic-eng lsp attribute** *<name>* to configure TE-LSP attribute. The following options are available:

Mpls traffic-eng	lsp attribute name
affinity	Specify attribute flags for links comprising LSP
lockdown	Lockdown the LSPdisable reoptimization
priority	Specify LSP priority

TE-LSP attribute command can be extended to support configuration for the two options **pce** and **path-selection**. It can be configured as following:

```
mpls traffic-eng lsp attribute name <test>
    path-selection
    metric <te/igp>
    invalidation <time-out> <drop/tear>
    segment-routing adjacency <protected/unprotected>
```

- If pce option is set in the TE attribute the dynamic path is calculated by PCE. Otherwise, the path is calculated locally by TE PCALC (path-calculation) entity. In the later case, IGP has to be configured and the BGP next-hop has to be both advertised by IGP and reachable from the local node over an IGP route.
- The option path-selection metric indicates whether the path calculation is based on TE metrics or IGP metrics. If this option is not configured the global value configured under mpls traffic-eng path-selection metric is used.
- The option **path-selection invalidation** configures the behavior of how an LSP reacts to soft failure from network. When an LSP path has a protected path from IGP against a link or node failure, the failure to the link or node is considered as soft failure.
- The option **path-selection segment-routing adjacency** indicates whether to choose an adjacency-SID with or without IGP protection when calculating LSP label stack.
- The option pce disjoint-path indicates the tunnel LSP is a member of disjoint-path group. Any LSPs within the same disjoint-path group do not traverse the same resources, such as links, nodes, or SRLG, in its path. This is used to create two or more tunnel LSPs with disjoint paths.

For BGP-TE Dynamic, a TE attribute name is associated with a BGP route-map set extension as following:

```
route-map <name>
match community <name>
set attribute-set <name>
```

BGP uses the **attribute-set** <*name*> string together with its BGP next-hop to request a SR-TE auto-tunnel.

Additional References for BGP Dynamic Segment Routing Traffic Engineering

Related Documents

Related Topic	Document Title			
Cisco IOS Commands	Cisco IOS Master Command List, All Releases			

Feature Information for BGP Dynamic Segment Routing Traffic Engineering

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

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

Table 8: Feature	Information fo	or BGP D) vnamic (Segment	Routing	Traffic L	Engineer	ing

Feature Name	Releases	Feature Information
BGP Dynamic Segment Routing Traffic Engineering		In BGP dynamic SR-TE, the label Switched Path (LSP) is enabled on demand when defined criteria and policies are met.
		The following commands were introduced or modified:
		mpls traffic-eng lsp attribute name



Segment Routing On Demand Next Hop for L3/L3VPN

When redistributing routing information across domains, provisioning of multi-domain services (L2VPN & L3VPN) has its own complexity and scalability issues. On Demand Next Hop (ODN) triggers delegation of computation of an end-to-end LSP to a PCE controller including constraints and policies without doing any redistribution. It then installs the replied multi-domain LSP for the duration of the service into the local forwarding information base (FIB).

- Restrictions for Segment Routing On Demand Next Hop for L3/L3VPN, on page 113
- Information About Segment Routing On Demand Next Hop for L3/L3VPN, on page 114
- How to Configure Segment Routing On Demand Next Hop for L3/L3VPN, on page 114
- Verifying Segment Routing On Demand Next Hop for L3/L3VPN, on page 118
- Additional References for Segment Routing On Demand Next Hop for L3/L3VPN, on page 122
- Feature Information for Segment Routing On Demand Next Hop for L3/L3VPN, on page 122

Restrictions for Segment Routing On Demand Next Hop for L3/L3VPN

- On Demand Next Hop (ODN) anycast SID is not supported.
- ODN for IPv6 is not supported.
- SR ODN tunnel is not supported with BGP Nonstop Routing (NSR). It is only supported with BGP Nonstop Forwarding (NSF).

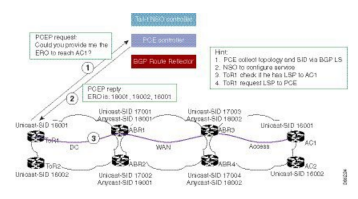
To enable BGP NSF, use the following command:

```
bgp grace-full restart
neighbor 10.0.0.2 ha-mode graceful-restart
```

Information About Segment Routing On Demand Next Hop for L3/L3VPN

On Demand Next hop leverages upon BGP Dynamic SR-TE capabilities and adds the path computation (PCE) ability to find and download the end to end path based on the requirements. ODN triggers an SR-TE auto-tunnel based on the defined BGP policy. As shown in the below figure, an end to end path between ToR1 and AC1 can be established from both ends based on low latency or other criteria for VRF (L3VPN) or IPv4 services. The work-flow for ODN is summarized as follows:

Figure 15: ODN Operation



- PCE controller collects topology and SIDs information via BGP Link State (BGP-LS). For more information on BGP-LS, refer BGP Link-State.
- If NSO controller is enable, it configures L3VPN VRF or IPv4 prefixes and requests are sent to ToR1 and AC1.
- **3.** ToR1 and AC1 checks if a LSP towards each other exists. If not, a request is sent to the PCE controller to compute that SR-TE path that matches SR-TE policy that is carried via BGP.
- 4. PCE controller computes the path and replies with a label stack (18001, 18002, 16001, example in ToR1).
- 5. ToR1 and AC1 create a SR-TE auto-tunnel and reply back to the NSO controller indicating that the LSP for VRF or IPv4 is up and operational.

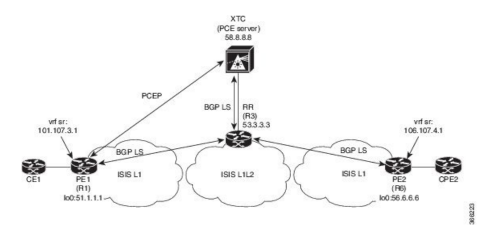
How to Configure Segment Routing On Demand Next Hop for L3/L3VPN

Configuring Segment Routing On Demand Next Hop for L3/L3VPN

Perform the following steps to configure on-demand next hop for SR-TE. The below figure is used as a reference to explain the configuration steps.

L

Figure 16: ODN Auto-Tunnel Setup



1. Configure the router (R6 tail end) with VRF interface.

```
interface GigabitEthernet0/2/2
vrf forwarding sr
ip address 10.0.0.1 255.0.0.0
negotiation auto
```

```
interface Loopback0
ip address 192.168.0.1 255.255.0.0
ip router isis 1
```

2. Tags VRF prefix with BGP community on R6 (tail end).

```
route-map BGP_TE_MAP permit 9
match ip address traffic
set community 3276850
```

```
ip access-list extended traffic
permit ip 10.0.0.1 255.255.0.0 any
```

3. Enable BGP on R6 (tail end) and R1 (head end) to advertise and receive VRF SR prefix and match on community set on R6 (tail end).

```
router bgp 100
bgp router-id 172.16.0.1
bgp log-neighbor-changes
bgp graceful-restart
no bgp default ipv4-unicast
neighbor 10.0.0.2 remote-as 100
neighbor 10.0.0.2 update-source Loopback0
address-family ipv4
neighbor 10.0.0.2 activate
 neighbor 10.0.0.2 send-community both
 neighbor 10.0.0.2 next-hop-self
exit-address-family
address-family vpnv4
 neighbor 10.0.0.2 activate
 neighbor 10.0.0.2 send-community both
neighbor 10.0.0.2 route-map BGP TE MAP out
exit-address-family
```

address-family link-state link-state neighbor 10.0.0.2 activate exit-address-family address-family ipv4 vrf sr redistribute connected exit-address-family route-map BGP TE MAP permit 9 match ip address traffic set community 3276850 ip access-list extended traffic permit ip 10.0.0.1 255.255.0.0 any router bgp 100 bgp router-id 192.168.0.2 bgp log-neighbor-changes bgp graceful-restart no bgp default ipv4-unicast neighbor 10.0.0.2 remote-as 100 neighbor 10.0.0.2 update-source Loopback0 address-family ipv4 neighbor 10.0.0.2 activate neighbor 10.0.0.2 send-community both neighbor 10.0.0.2 next-hop-self exit-address-family address-family vpnv4 neighbor 10.0.0.2 activate neighbor 10.0.0.2 send-community both neighbor 10.0.0.2 route-map BGP TE MAP in exit-address-family address-family link-state link-state neighbor 10.0.0.2 activate exit-address-family address-family ipv4 vrf sr redistribute connected exit-address-family route-map BGP TE MAP permit 9 match community 1 set attribute-set BGP TE5555 ip community-list 1 permit 3276850 mpls traffic-eng lsp attributes BGP TE5555 path-selection metric igp pce

4. Enable route-map/attribute set on headend (R1).

```
route-map BGP_TE_MAP permit 9
match community 1
set attribute-set BGP_TE5555
ip community-list 1 permit 3276850
mpls traffic-eng lsp attributes BGP TE5555
```

```
path-selection metric igp
pce
```

end

5. Enable PCE and auto-tunnel configurations on R1.

```
mpls traffic-eng tunnels
mpls traffic-eng pcc peer 10.0.0.3 source 10.0.0.4 precedence 255
mpls traffic-eng auto-tunnel p2p tunnel-num min 2000 max 5000
```

6. Enable all core links with SR-TE configurations and ensure that they are enabled as point to point interfaces.

```
mpls traffic-eng tunnels
interface GigabitEthernet0/2/0
ip address 101.102.6.1 255.255.255.0
ip router isis 1
mpls traffic-eng tunnels
isis network point-to-point
interface GigabitEthernet0/3/1
vrf forwarding sr
ip address 101.107.3.1 255.255.255.0
negotiation auto
```

end

7. Enable R3 (RR) to advertise TED to the PCE server via BGP-LS.

```
router isis 1
net 49.0002.0000.0000.0003.00
ispf level-1-2
metric-style wide
nsf cisco
nsf interval 0
distribute link-state
segment-routing mpls
segment-routing prefix-sid-map advertise-local
redistribute static ip level-1-2
mpls traffic-eng router-id Loopback0
mpls traffic-eng level-1
mpls traffic-eng level-2
router bgp 100
bgp router-id 10.0.0.2
bgp log-neighbor-changes
bgp graceful-restart
no bgp default ipv4-unicast
neighbor 10.0.0.3 remote-as 100
neighbor 10.0.0.3 update-source Loopback0
address-family ipv4
neighbor 10.0.0.3 activate
```

```
exit-address-family
```

8. Enable PCE server configuration and verify BGP-LS session is properly established with RR.

```
Device# sh bgp li li summary
BGP router identifier 10.0.0.3, local AS number 100
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 1436
```

```
BGP main routing table version 1436
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.
         RcvTblVer bRIB/RIB LabelVer ImportVer SendTblVer StandbyVer
Process
Speaker
                1436
                          1436
                                        1436
                                                  1436
                                                                 1436
      0
Neighbor
              Spk AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down St/PfxRcd
                                              1436 0
10.0.0.2
               0
                     100 19923 17437
         103
1w2d
Device# sh pce ipv4 topo | b Node 3
Node 3
 TE router ID: 10.0.0.2
 Host name: R3
 ISIS system ID: 0000.0000.0003 level-1
 ISIS system ID: 0000.0000.0003 level-2
  Prefix SID:
   Prefix 10.0.0.2, label 20011 (regular)
```

Verifying Segment Routing On Demand Next Hop for L3/L3VPN

The ODN verifications are based on L3VPN VRF prefixes.

1. Verify that PCEP session between R1 (headend and PCE server) is established.

```
Device# sh pce client peer
PCC's peer database:
-----
Peer address: 10.0.0.3 (best PCE)
State up
Capabilities: Stateful, Update, Segment-Routing
```

2. Verify that PCEP session is established between all the peers (PCCs).

```
Device# sh pce ipv4 peer
PCE's peer database:
-----
Peer address: 10.0.0.4
State: Up
Capabilities: Stateful, Segment-Routing, Update
Peer address: 172.16.0.5
State: Up
Capabilities: Stateful, Segment-Routing, Update
```

3. Verify that R1 (headend) has no visibility to R6 loopback address.

```
Device# sh ip route 192.168.0.1 % Network not in table
```

4. Verify that VRF prefix is injected via MP-BGP in R1 VRF SR routing table.

```
Device# sh ip route vrf sr
Routing Table: sr
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
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
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
```

o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP a - application route + - replicated route, % - next hop override, p - overrides from PfR Gateway of last resort is not set 10.0.0.6/8 is variably subnetted, 2 subnets, 2 masks C 10.0.0.7/24 is directly connected, GigabitEthernet0/3/1 L 10.0.0.7/32 is directly connected, GigabitEthernet0/3/1 10.0.0.8/24 is subnetted, 1 subnets B 10.0.0.9 [200/0] via binding label: 865, 4d21h

5. Verify that BGP is associating properly the policy and binding SID with the VRF prefix.

```
Device# sh ip bgp vpnv4 vrf sr 106.107.4.0
BGP routing table entry for 100:100:106.107.4.0/24, version 3011
Paths: (1 available, best #1, table sr)
Not advertised to any peer
Refresh Epoch 4
Local
192.168.0.1 (metric 10) (via default) from 10.0.0.2 (10.0.0.2)
Origin incomplete, metric 0, localpref 100, valid, internal, best
Community: 3276850
Extended Community: RT:100:100
Originator: 192.168.0.1, Cluster list: 10.0.0.2
mpls labels in/out nolabel/1085
binding SID: 865 (BGP_TE5555)
rx pathid: 0, tx pathid: 0x0
```

6. Verify binding label association with VRF prefix.

```
Device# sh ip route vrf sr 106.107.4.0
Routing Table: sr
Routing entry for 106.107.4.0/24
Known via "bgp 100", distance 200, metric 0, type internal
Routing Descriptor Blocks:
 * Binding Label: 865, from 10.0.0.2, 4d22h ago
Route metric is 0, traffic share count is 1
AS Hops 0
MPLS label: 1085
MPLS Flags: NSF
```

7. Verify that VRF prefix is forwarded via ODN auto-tunnel.

Device#	sh	ip	cef	label-table	
Label				Next Hop	Interface
0				no route	
865				attached	Tunnel2000

Device# sh ip cef vrf sr 106.107.4.0 detail 10.0.0.8/24, epoch 15, flags [rib defined all labels] recursive via 865 label 1085 attached to Tunnel2000

8. Verify ODN auto-tunnel status.

```
Device# sh mpls traffic-eng tunnels
P2P TUNNELS/LSPs:
                               (Tunnel2000) Destination: 192.168.0.1 Ifhandle: 0x6F5
Name: R1 t2000
(auto-tunnel for BGP TE)
 Status:
                                  Path: valid
   Admin: up
                                                    Signalling: connected---
                     Oper: up
auto-tunnel 2000
   path option 1, (SEGMENT-ROUTING) (PCE) type dynamic (Basis for Setup, path weight
10)
 Config Parameters:
                       kbps (Global) Priority: 7 7 Affinity: 0x0/0xFFFF
   Bandwidth: 0
   Metric Type: IGP (interface)
```

```
Path Selection:
  Protection: any (default)
  Path-selection Tiebreaker:
   Global: not set Tunnel Specific: not set Effective: min-fill (default)
 Hop Limit: disabled
  Cost Limit: disabled
 Path-invalidation timeout: 10000 msec (default), Action: Tear
 AutoRoute: disabled LockDown: disabled Loadshare: 0 [0] bw-based
 auto-bw: disabled
 Attribute-set: BGP TE5555---D attribute-set
 Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
Active Path Option Parameters:
 State: dynamic path option 1 is active
 BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
PCEP Info:
 Delegation state: Working: yes Protect: no
 Working Path Info:
   Request status: processed
   Created via PCRep message from PCE server: 10.0.0.3-- via PCE server
   PCE metric: 30, type: IGP
 Reported paths:
    Tunnel Name: Tunnel2000 w
    LSPs:
     LSP[0]:
      source 10.0.0.4, destination 192.168.0.1, tunnel ID 2000, LSP ID 1
      State: Admin up, Operation active
      Binding SID: 865
       Setup type: SR
       Bandwidth: requested 0, used 0
      LSP object:
        PLSP-ID 0x807D0, flags: D:0 S:0 R:0 A:1 0:2
      Metric type: IGP, Accumulated Metric 0
       ERO:
         SID[0]: Adj, Label 2377, NAI: local 101.102.6.1 remote 10.0.0.10
         SID[1]: Unspecified, Label 17, NAI: n/a
         SID[2]: Unspecified, Label 20, NAI: n/a
History:
 Tunnel:
   Time since created: 4 days, 22 hours, 21 minutes
   Time since path change: 4 days, 22 hours, 21 minutes
   Number of LSP IDs (Tun_Instances) used: 1
  Current LSP: [ID: 1]
   Uptime: 4 days, 22 hours, 21 minutes
Tun Instance: 1
Segment-Routing Path Info (isis level-1)
  Segment0[Link]: 101.102.6.1 - 10.0.0.10, Label: 2377
  Segment1[ - ]: Label: 17
  Segment2[ - ]: Label: 20
```

9. Verify ODN auto-tunnel LSP status on R1 (headend).

```
State: Admin up, Operation active
Binding SID: 865
Setup type: SR
Bandwidth: requested 0, used 0
LSP object:
    PLSP-ID 0x807D0, flags: D:0 S:0 R:0 A:1 0:2
Metric type: IGP, Accumulated Metric 0
ERO:
    SID[0]: Adj, Label 2377, NAI: local 101.102.6.1 remote 10.0.0.10
    SID[1]: Unspecified, Label 17, NAI: n/a
    SID[2]: Unspecified, Label 20, NAI: n/a
```

10. Verify ODN LSP status on the PCE server.

Device# sh pce lsp summ

PCE's LSP database summary: ------All peers: Number of LSPs: 1 Operational: Up: 1 Down: Admin state: Up: 1 Down: Setup type: RSVP: 0 Segment routing: Number of LSPs: 0 0 1 Peer 10.0.0.4: Number of LSPs: 1 0 Operational: Up: 1 Down: Admin state: Up: 1 Down: 0 Setup type: RSVP: 0 Segment routing: 1

11. Verify detailed LSP information on the PCE server.

```
Device# sh pce lsp det
PCE's tunnel database:
_____
PCC 10.0.0.4:
Tunnel Name: Tunnel2000 w
LSPs:
 LSP[0]:
  source 10.0.0.4, destination 192.168.0.1, tunnel ID 2000, LSP ID 48
  State: Admin up, Operation active
  Binding SID: 872
  PCEP information:
    plsp-id 526288, flags: D:1 S:0 R:0 A:1 0:2
  Reported path:
    Metric type: IGP, Accumulated Metric 0
     SID[0]: Adj, Label 885, Address: local 10.0.0.9 remote 10.0.0.10
     SID[1]: Unknown, Label 17,
     SID[2]: Unknown, Label 20,
  Computed path:
    Computed Time: Tue Dec 20 13:12:57 2016 (00:11:53 ago)
    Metric type: IGP, Accumulated Metric 30
     SID[0]: Adj, Label 885, Address: local 10.0.0.9 remote 10.0.0.10
     SID[1]: Adj, Label 17, Address: local 10.0.0.12 remote 10.0.0.13
     SID[2]: Adj, Label 20, Address: local 10.0.0.14 remote 10.0.0.14
  Recorded path:
    None
```

12. Shutdown the interface that is connected to VRF SR so that the prefix is no longer advertised by MP-BGP.

Device# int gig0/2/2
Device(config-if)#shut

13. Verify that VRF prefix is no longer advertised to R1 (headend) via R6 (tailend).

```
Device# sh ip route vrf sr
Routing Table: sr
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       \rm N1 - OSPF NSSA external type 1, \rm N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2
       i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
       ia - IS-IS inter area, * - candidate default, U - per-user static route
       o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
       a - application route
       + - replicated route, % - next hop override, p - overrides from PfR
Gateway of last resort is not set
      10.0.0.6/8 is variably subnetted, 2 subnets, 2 masks
С
         10.0.0.7/24 is directly connected, GigabitEthernet0/3/1
Τ.
         10.0.0.8/32 is directly connected, GigabitEthernet0/3/1
```

14. Verify that no ODN auto-tunnel exists.

```
Device# sh mpls traffic-eng tunnels
P2P TUNNELS/LSPs:
P2MP TUNNELS:
P2MP SUB-LSPS:
```

Additional References for Segment Routing On Demand Next Hop for L3/L3VPN

Related Documents

Related Topic	Document Title	
Cisco IOS Commands	Cisco IOS Master Command List, All Releases	

Feature Information for Segment Routing On Demand Next Hop for L3/L3VPN

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

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

Feature Name	Releases	Feature Information
Segment Routing On Demand Next Hop for L3/L3VPN	Cisco IOS XE Everest 16.5.1b	On-Demand Next Hop (ODN) triggers delegation of computation of an end-to-end LSP to a PCE controller including constraints and policies without doing any redistribution. The following commands were introduced or modified:
		route-map BGP_TE_MAP permit, mpls traffic-eng tunnels, sh bgp li li summary, sh pce client peer, sh pce ipv4 peer, sh ip route vrf sr, sh ip bgp vpnv4 vrf sr, sh ip cef label-table, sh mpls traffic-eng tunnels, sh pce client lsp brief, sh pce lsp summ, sh pce lsp det, routing-default-optimize



Segment Routing On Demand for L2VPN/VPWS

On-Demand Next Hop (ODN) for Layer 2 Virtual Private Network (L2VPN) creates a segment routing (SR) traffic-engineering (TE) auto-tunnel and uses the auto-tunnel for pseudowire dataplane.

- Restrictions for Segment Routing On Demand Next Hop for L2VPN/VPWS, on page 125
- Information About Segment Routing On Demand Next Hop for L2VPN/VPWS, on page 126
- How to Configure Segment Routing On Demand Next Hop for L2VPN/VPWS, on page 126
- Configuring Segment Routing On Demand Next Hop for L2VPN/VPWS With Prepend Option, on page 128
- Configuring Preferred Path for Segment Routing On Demand Next Hop for L2VPN/VPWS, on page 129
- Configuring Autoroute Destination for Segment Routing On Demand Next Hop for L2VPN/VPWS, on page 129
- Verifying Segment Routing On Demand Next Hop for L2VPN/VPWS, on page 130
- Additional References for Segment Routing On Demand Next Hop for L2VPN/VPWS, on page 133
- Feature Information for Segment Routing On Demand Next Hop for L2VPN/VPWS, on page 133

Restrictions for Segment Routing On Demand Next Hop for L2VPN/VPWS

- Layer-2 VPN/VPWS (Virtual Private Wire Service) On Demand Next Hop (ODN) is not supported with peudowire (PW) class.
- The segment routing on demand for L2VPN or VPWS is not supported for BGP signaled/ADVPWS or Virtual Private LAN Service (VPLS).
- Only Segment-Routing TE tunnels are supported and created for L2VPN using attribute-set.
- L2VPN preferred path bandwidth related configuration does not take effect when TE attribute-set is configured.
- Only L2-VPN ODN VPWS with LDP signaling is supported.

Information About Segment Routing On Demand Next Hop for L2VPN/VPWS

On Demand Next Hop (ODN) for L2VPN creates an SR TE auto-tunnel and uses the auto-tunnel for pseudowire dataplane. The peer IP address is the destination of tunnel and TE LSP attribute determines path of the tunnel. Sometimes a pseudowire connection may need to span multiple interior gateway protocol (IGP) areas while LDP is used as signaling protocol. The pseudowire endpoint provider edge's (PE) loopback addresses are not distributed across IGP area boundaries. In this case, one PE may not have a default route (or an exact match route) in its RIB to reach the peer PE of the pseudowire connection. Thus the pseudowire connection can not be signaled by LDP. A new option **autoroute destination** is introduced under LSP attribute to address this problem. When a LSP attribute is configured using the **autoroute destination** command, auto-tunnel uses the LSP attribute to automatically create a static route for the tunnel destination with the auto-tunnel interface as the next hop. This static route enables LDP to establish a LDP a session and exchange label mapping messages between two pseudowire endpoints.

Note

Use the autoroute destination command only to configure LSP attribute used by LDP signaled L2VPN. It is not needed for BGP signaled Layer-3 VPN ODN.

AToM Manager

Any Transport over MPLS (AToM) manager maintains a database of auto-tunnels on a pair of attribute set and peer ip addresses, the AToM manager can add or delete an SR TE auto-tunnel for a pseudowire interface (VC).

Any VC that is configured with the same attribute-set or peer uses the same auto-tunnel. An auto-tunnel can be removed from the database using TE service if an attribute set or peer pair is no longer used by any pseudowire interfaces.

Inter-Area L2VPN ODN

When LDP is used as a signaling protocol and pesudowire connection is spanned across multiple Interior Gateway Protocols (IGPs), the pseudowire endpoint PE's loopback addresses are not distributed across IGP area boundaries. In this case, one PE may not have a default route (or an exact match route) in its RIB to reach the peer PE of the pseudowire connection. Thus the pseudowire connection can not be signaled by LDP.

How to Configure Segment Routing On Demand Next Hop for L2VPN/VPWS

You can use either pesudowire interface command or template method to configure L2VPN/VPWS.

Configuring Segment Routing On Demand Next Hop for L2VPN/VPWS Using Pesudowire Interface Commands

1. Run the following command on headend node (R1):

```
R1#
1
mpls traffic-eng auto-tunnel p2p tunnel-num min 2000 max 2002
!
interface GigabitEthernet0/3/1
no ip address
negotiation auto
service instance 300 ethernet
 encapsulation dot1q 300
1
interface pseudowire4243
encapsulation mpls
neighbor 56.6.6.6 300
preferred-path segment-routing traffic-eng attribute-set L2VPNODN
12vpn xconnect context foobar
member GigabitEthernet0/3/1 service-instance 300
member pseudowire4243
1
mpls traffic-eng lsp attributes L2VPNODN
priority 7 7
path-selection metric te
1
end
```

2. Run the following command at tail end (R2):

```
R2#
1
mpls traffic-eng auto-tunnel p2p tunnel-num min 2000 max 2002
interface pseudowire4243
encapsulation mpls
neighbor 51.1.1.1 300
preferred-path segment-routing traffic-eng attribute-set L2VPNODN
1
interface GigabitEthernet0/2/2
no ip address
negotiation auto
service instance 300 ethernet
  encapsulation dot1q 300
12vpn xconnect context foobar
member GigabitEthernet0/3/1 service-instance 300
member pseudowire4243
mpls traffic-eng lsp attributes L2VPNODN
priority 7 7
path-selection metric te
1
end
```

Configuring Segment Routing On Demand Next Hop for L2VPN/VPWS Using Template Commands

1. Run the following command at headend node (R1):

```
R1#
template type pseudowire test
encapsulation mpls
preferred-path segment-routing traffic-eng attribute-set L2VPNODN
!
interface GigabitEthernet0/3/1
no ip address
negotiation auto
service instance 400 ethernet
encapsulation dot1q 400
!
l2vpn xconnect context foobar2
member 56.6.6.6 400 template test
member GigabitEthernet0/3/1 service-instance 400
```

2. Run the following command at tail end (R2):

```
R2#
!
template type pseudowire test
encapsulation mpls
preferred-path segment-routing traffic-eng attribute-set L2VPNODN
!
interface GigabitEthernet0/2/2
no ip address
negotiation auto
service instance 400 ethernet
encapsulation dot1q 400
!
l2vpn xconnect context foobar2
member 51.1.1.1 400 template test
member GigabitEthernet0/2/2 service-instance 400
!
end
```

Configuring Segment Routing On Demand Next Hop for L2VPN/VPWS With Prepend Option

To control the path of LSP it is possible to enable prepend option. The prepend option is only supported with intra-area and supports labeled paths only. To enable prepend option use the following CLI:

```
R1(config-lsp-attr)#path-selection segment-routing prepend
R1(config-lsp-attr-sr-prepend)#?
Segment-routing label prepend commands:
    exit Exist from segment-routing prepend config mode
    index Specify the next entry index to add, edit or delete
    list List all prepend entries
    no Delete a specific entry index
R1(config-lsp-attr-sr-prepend)#index ?
```

```
<1-10> Entry index number
last-hop Indicates the end of label list
next-label Specify the next MPLS label in the path
```



If last-hop option indicates tail end node. If this option is only used no control on LSP path can be done.

Configuring Preferred Path for Segment Routing On Demand Next Hop for L2VPN/VPWS

To bring down virtual circuit (VC) in case of LSP failure, which could be either because of path fail or removing a command, disable the fallback mode.

preferred-path segment-routing traffic-eng attribute-set L2VPNODN disable-fallback disable fall back to alternative route

Configuring Autoroute Destination for Segment Routing On Demand Next Hop for L2VPN/VPWS

For inter-area destination, IP address may not be installed at headend. You need to have destination IP address installed to enable a targeted LDP session for L2-VPN VPWS. To enable a targeted LDP session for L2VPN VPWS, configure the auto-route destination under the attribute set:

```
Device#
mpls traffic-eng lsp attributes L2VPNODN
priority 7 7
path-selection metric te
pce
autoroute destination
!
end
```

The destination address gets installed via L2-VPN ODN LSP as a static route.

Run the following commands to verify autoroute destination configuration:

```
Device#sh ip route 56.6.6.6
Routing entry for 56.6.6.6/32
 Known via "static", distance 1, metric 0 (connected)
 Routing Descriptor Blocks:
 * directly connected, via Tunnel2000------ L2-VPN ODN LSP
     Route metric is 0, traffic share count is 1
Device#sh mpls for 56.6.6.6
      Outgoing
                                         Bytes Label
Local
                           Prefix
                                                       Outgoing Next Hop
                          or Tunnel Id Switched
Label
                                                         interface
         Label
          [T] Pop Label 56.6.6.6/32
25
                                          0
                                                           Tu2000
                                                                    point2point
```

Verifying Segment Routing On Demand Next Hop for L2VPN/VPWS

1. sh mpls l2 vc

Device#sh mpls	12 vc			
Local intf	Local circuit	Dest address	VC ID	Status
Gi0/3/1	Eth VLAN 300	56.6.6.6	300	UP

2. sh mpls l2 vc detail

```
Device# sh mpls 12 vc detail
Local interface: Gi0/3/1 up, line protocol up, Eth VLAN 300 up
  Interworking type is Ethernet
 Destination address: 56.6.6.6, VC ID: 300, VC status: up
   Output interface: Tu2000, imposed label stack {23 17 20}---- 20 is the VC label
assigned by R6
   Preferred path: Tunnel2000, active
   Default path: ready
   Next hop: point2point
  Create time: 00:15:48, last status change time: 00:15:38
   Last label FSM state change time: 00:15:38
  Signaling protocol: LDP, peer 56.6.6.6:0 up
    Targeted Hello: 51.1.1.1(LDP Id) -> 56.6.6.6, LDP is UP
   Graceful restart: not configured and not enabled
   Non stop routing: not configured and not enabled
   Status TLV support (local/remote) : enabled/supported
                                      : enabled
     LDP route watch
     Label/status state machine
                                      : established, LruRru
     Last local dataplane status rcvd: No fault
     Last BFD dataplane
                            status rcvd: Not sent
     Last BFD peer monitor status rcvd: No fault
     Last local AC circuit status rcvd: No fault
     Last local AC circuit status sent: No fault
     Last local PW i/f circ status rcvd: No fault
     Last local LDP TLV status sent: No fault
     Last remote LDP TLV
                          status rcvd: No fault
     Last remote LDP ADJ
                           status rcvd: No fault
   MPLS VC labels: local 2032, remote 20
   Group ID: local 20, remote 25
   MTU: local 1500, remote 1500
   Remote interface description:
  Sequencing: receive disabled, send disabled
  Control Word: On (configured: autosense)
  SSO Descriptor: 56.6.6.6/300, local label: 2032
  Dataplane:
   SSM segment/switch IDs: 10198/6097 (used), PWID: 1001
  VC statistics:
   transit packet totals: receive 0, send 0
   transit byte totals: receive 0, send 0
    transit packet drops: receive 0, seq error 0, send 0
```

3. sh l2vpn atom preferred-path

Device	# sh l2vpn	atom preferred-path			
Tunnel	interface	Bandwidth Tot/Avail/Resv	Peer	ID	VC ID

Tunnel2000	56.6.6.6
300	
!	
end	

4. sh l2vpn atom vc

Device# sh l2vpn atom vc Interface Peer ID	VC ID	Туре	Name	Status
pw4243 56.6.6.6 ! end	300	p2p	foobar	UP

5. sh mpl traffic-eng tun tun 2000

```
Device# sh mpl traffic-eng tun tun 2000
Name: R1 t2000
                               (Tunnel2000) Destination: 56.6.6.6 Ifhandle: 0x7EE
(auto-tunnel for atom)
  Status:
   Admin: up
                     Oper: up
                                  Path: valid
                                                    Signalling: connected
   path option 1, (SEGMENT-ROUTING) (PCE) type dynamic (Basis for Setup, path weight
30)
  Config Parameters:
                        kbps (Global) Priority: 7 7 Affinity: 0x0/0xFFFF
   Bandwidth: 0
   Metric Type: TE (interface)
   Path Selection:
    Protection: any (default)
   Path-selection Tiebreaker:
     Global: not set Tunnel Specific: not set Effective: min-fill (default)
   Hop Limit: disabled
   Cost Limit: disabled
   Path-invalidation timeout: 10000 msec (default), Action: Tear
   AutoRoute: disabled LockDown: disabled Loadshare: 0 [0] bw-based
   auto-bw: disabled
   Attribute-set: L2VPNODN
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
   State: dynamic path option 1 is active
   BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
PCEP Info:
   Delegation state: Working: yes Protect: no
   Delegation peer: 58.8.8.8
   Working Path Info:
     Request status: processed
     Created via PCRep message from PCE server: 58.8.8.8
     PCE metric: 30, type: TE
    Reported paths:
     Tunnel Name: Tunnel2000_w
      LSPs:
       LSP[0]:
        source 51.1.1.1, destination 56.6.6.6, tunnel ID 2000, LSP ID 4
        State: Admin up, Operation active
        Binding SID: 20
        Setup type: SR
        Bandwidth: requested 0, used 0
        LSP object:
          PLSP-ID 0x807D0, flags: D:0 S:0 R:0 A:1 0:2
        Metric type: TE, Accumulated Metric 30
        ERO:
          SID[0]: Adj, Label 19, NAI: local 101.104.1.1 remote 101.104.1.2
```

```
SID[1]: Adj, Label 23, NAI: local 103.104.12.2 remote 103.104.12.1
           SID[2]: Adj, Label 17, NAI: local 103.106.13.1 remote 103.106.13.2
       PLSP Event History (most recent first):
        Tue Jun 20 10:04:48.514: PCRpt create LSP-ID:4, SRP-ID:0, PST:1, METRIC TYPE:2,
 REQ BW:0, USED_BW:0
        Tue Jun 20 10:04:48.511: PCRep RP-ID:9
        Tue Jun 20 10:04:48.505: PCReq RP-ID:9, LSP-ID:4, REQ BW:0
 History:
   Tunnel:
     Time since created: 18 minutes, 26 seconds
     Time since path change: 17 minutes, 9 seconds
     Number of LSP IDs (Tun Instances) used: 4
   Current LSP: [ID: 4]
     Uptime: 17 minutes, 9 seconds
 Tun Instance: 4
  Segment-Routing Path Info (isis level-2)
   Segment0[Link]: 101.104.1.1 - 101.104.1.2, Label: 19------ will not be shown in
 sh mpls 12 vc output
   Segment1[Link]: 103.104.12.2 - 103.104.12.1, Label: 23
    Segment2[Link]: 103.106.13.1 - 103.106.13.2, Label: 17
L
end
```

6. sh mpls ldp discovery

```
Device# sh mpls ldp discovery
Local LDP Identifier:
   51.1.1.1:0
   Discovery Sources:
   Targeted Hellos:
      51.1.1.1 -> 56.6.6.6 (ldp): active/passive, xmit/recv
      LDP Id: 56.6.6.6:0
```

7. sh mpl ldp nei

```
Device# sh mpl ldp nei
Peer LDP Ident: 56.6.6.6:0; Local LDP Ident 51.1.1.1:0
    TCP connection: 56.6.6.38574 - 51.1.1.1.646
    State: Oper; Msgs sent/rcvd: 43/42; Downstream
    Up time: 00:19:33
    LDP discovery sources:
        Targeted Hello 51.1.1.1 -> 56.6.6.6, active, passive
    Addresses bound to peer LDP Ident:
        105.106.2.2 103.106.13.2 56.6.6.6
'
```

8. sh int pseudowire 4243

```
Device# sh int pseudowire 4243
pseudowire4243 is up
MTU 1500 bytes, BW not configured
Encapsulation mpls
Peer IP 56.6.6.6, VC ID 300
RX 0 packets 0 bytes 0 drops
TX 0 packets 0 bytes 0 drops
```

9. sh xconnect all

```
Device# sh xconnect all
Legend: XC ST=Xconnect State S1=Segment1 State S2=Segment2 State
```

UP=Up SB=Standby	DN=Down HS=Hot Standby	AD=Admin Down RV=Recovering	IA=Inactive NH=No Hardware	
XC ST Segmen S2			S1 Segment 2	
1	;i0/3/1:300(Eth VLA	1 1	6.6.6:300	UP

Additional References for Segment Routing On Demand Next Hop for L2VPN/VPWS

Related Documents

Related Topic	Document Title
Cisco IOS Commands	Cisco IOS Master Command List, All Releases

Feature Information for Segment Routing On Demand Next Hop for L2VPN/VPWS

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

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Feature Name	Releases	Feature Information
Segment Routing On Demand Next Hop for L2VPN/VPWS	Cisco IOS XE Fuji 16.7.1	ODN for L2VPN is to create a SR TE auto-tunnel and use the auto-tunnel for pseudo-wire data-plane. The peer IP address is the destination of tunnel and TE LSP attribute determines the path of the tunnel.
		The following commands were added or modified:
		sh mpls l2 vc, sh mpls l2 vc detail, sh l2vpn atom preferred-path, sh l2vpn atom vc, sh mpl traffic-eng tun tun 2000, sh mpls ldp discovery, sh mpl ldp nei, sh int pseudowire 4243, sh xconnect all.

Table 10: Feature Information for Segment Routing On Demand Next Hop for L2VPN/VPWS



Fast Convergence Default Optimize

The fast convergence default optimize feature modifies the default settings of all the protocols to recommended defaults for fast convergence.

- Information About Fast Convergence Default Optimize, on page 135
- Default Optimize Values for IS-IS, on page 136
- Default Optimize Values for OSPF, on page 136
- Additional References for Fast Convergence Default Optimize, on page 138
- Feature Information for Fast Convergence Default Optimize, on page 138

Information About Fast Convergence Default Optimize

The fast convergence default optimize feature modifies the default settings of all the protocols to recommended defaults for fast convergence. To revert the defaults to pre-fast-convergence settings for both IS-IS and OSPF, **no routing-default-optimize** command is used. This command sends signals to IS-IS and OSPF and modifies the default configuration for these protocols.

By default, the fast convergence settings is enabled which means when you upgrade the software, you can automatically see the new behavior. This makes easier integration of the devices in a multi-vendor deployment and reduces support cases for poor convergence.

When default optimize is disabled, existing protocol default configuration is used. When default optimize is enabled, new protocol defaults are used. The show running configurations does not display configuration lines for default settings even when default settings are being used.

A configuration of a protocol overrides the default, but a change to default optimize does not override any configuration.

The following is the sample output of **spf-interval** command in IS-IS:

```
Device(config-if)# router isis
Device(config-router)# spf-interval 10 5500 5500
```

If a non-default value is configured, it will be displayed in show running configuration output:

```
Device(config-router)# spf-interval 5 50 200
Device(config-router)# do show run | inc spf-interval
spf-interval 5 50 200
```

You can revert to the default values by configuring the default values or by removing the non-default configuration.

Default Optimize Values for IS-IS

IS-IS command	Parameters	Default optimize disabled	Default optimize enabled
fast-flood			
	# of lsps flooded back-back	Disabled	10
spf-interval			
	Initial (milliseconds)	5500	50
	Secondary (milliseconds)	5500	200
	max (seconds)	10	5
prc-interval			
	Initial (milliseconds)	2000	50
	Secondary (milliseconds)	5000	200
	max (seconds)	5	5
lsp-gen-interval			
	Initial (milliseconds)	50	50
	Secondary (milliseconds)	5000	200
	max (seconds)	5	5
log-adjacency-changes		disabled	enabled

The following table summarizes the configuration impacted by default optimize:

Default Optimize Values for OSPF

The following table summarizes the configuration impacted by default optimize for OSPFv2/v3:

OSPF command	Parameters	Default optimize disabled	Default optimize enabled
timers throttle spf			
	Initial (milliseconds)	5000	50
	Secondary (milliseconds)	10000	200

OSPF command	Parameters	Default optimize disabled	Default optimize enabled
	max (milliseconds)	10	5
timers throttle lsa all			
	Initial (milliseconds)	0	50
	Secondary (milliseconds)	5000	200
	max (milliseconds)	5	5
timers lsa arrival			
	milliseconds	1000	100

The following is the sample output of **show ip ospf** command for OSPFv2 with the default-optimize values.

```
Device# show ip ospf
Routing Process "ospf 10" with ID 1.1.1.1
 Start time: 00:00:01.471, Time elapsed: 03:00:34.706
 Supports only single TOS(TOS0) routes
 Supports opaque LSA
 Supports Link-local Signaling (LLS)
 Supports area transit capability
 Supports NSSA (compatible with RFC 3101)
 Supports Database Exchange Summary List Optimization (RFC 5243)
Event-log enabled, Maximum number of events: 1000, Mode: cyclic
 Router is not originating router-LSAs with maximum metric
 Initial SPF schedule delay 50 msecs
Minimum hold time between two consecutive SPFs 200 msecs
Maximum wait time between two consecutive SPFs 5000 msecs
 Incremental-SPF disabled
Initial LSA throttle delay 50 msecs
Minimum hold time for LSA throttle 200 msecs
Maximum wait time for LSA throttle 5000 msecs
Minimum LSA arrival 100 msecs
LSA group pacing timer 240 secs
Interface flood pacing timer 33 msecs
Retransmission pacing timer 66 msecs
EXCHANGE/LOADING adjacency limit: initial 300, process maximum 300
Number of external LSA 18. Checksum Sum 0x075EB2
Number of opaque AS LSA 0. Checksum Sum 0x000000
Number of DCbitless external and opaque AS LSA 0
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 1. 1 normal 0 stub 0 nssa
Number of areas transit capable is 0
External flood list length 0
IETF NSF helper support enabled
Cisco NSF helper support enabled
Reference bandwidth unit is 100 mbps
   Area BACKBONE(0)
       Number of interfaces in this area is 4 (2 loopback)
        Area has RRR enabled
        Area has no authentication
        SPF algorithm last executed 02:27:23.736 ago
        SPF algorithm executed 20 times
        Area ranges are
        Number of LSA 94. Checksum Sum 0x321DCF
        Number of opaque link LSA 0. Checksum Sum 0x000000
        Number of DCbitless LSA 0
```

Number of indication LSA 0 Number of DoNotAge LSA 0 Flood list length 0

The following is the sample output of **show ospf** command for OSPFv3 with the default-optimize values.

Device# show ospfv3 OSPFv3 10 address-family ipv6 Router ID 11.11.11.11 Supports NSSA (compatible with RFC 3101) Supports Database Exchange Summary List Optimization (RFC 5243) Event-log enabled, Maximum number of events: 1000, Mode: cyclic Router is not originating router-LSAs with maximum metric Initial SPF schedule delay 50 msecs Minimum hold time between two consecutive SPFs 200 msecs Maximum wait time between two consecutive SPFs 5000 msecs Initial LSA throttle delay 50 msecs Minimum hold time for LSA throttle 200 msecs Maximum wait time for LSA throttle 5000 msecs Minimum LSA arrival 100 msecs LSA group pacing timer 240 secs Interface flood pacing timer 33 msecs Retransmission pacing timer 66 msecs Retransmission limit dc 24 non-dc 24 EXCHANGE/LOADING adjacency limit: initial 300, process maximum 300 Number of external LSA 0. Checksum Sum 0x000000 Number of areas in this router is 1. 1 normal 0 stub 0 nssa Graceful restart helper support enabled Reference bandwidth unit is 100 mbps RFC1583 compatibility enabled Area BACKBONE(0) Number of interfaces in this area is 2 SPF algorithm executed 7 times Number of LSA 3. Checksum Sum 0x012426 Number of DCbitless LSA 0 Number of indication LSA 0 Number of DoNotAge LSA 0 Flood list length 0

Additional References for Fast Convergence Default Optimize

Related Documents

Related Topic	Document Title
Cisco IOS Commands	Cisco IOS Master Command List, All Releases

Feature Information for Fast Convergence Default Optimize

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

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Table 11: Feature Information for Fast Convergence Default Optimize

Feature Name	Releases	Feature Information
Fast Convergence Default Optimize	Cisco IOS XE Everest 16.5.1b	The fast convergence default optimize feature modifies the default settings of all the protocols to recommended defaults for fast convergence. No new commands were added or modified.



Routing Information Base Support

The Routing Information Base (RIB) enhancement supports route redistribution and on-demand nexthop requirements.

- Routing Information Base Support for Route Redistribution, on page 141
- OSPF Node SID Redistribution Support, on page 141
- Routing Information Base Support for On-Demand Next Hop, on page 144
- Additional References for Routing Information Base Support, on page 144
- Feature Information for Routing Information Base Support, on page 145

Routing Information Base Support for Route Redistribution

Effective with Cisco IOS XE Everest 16.5.1, a requirement to redistribute labels associated with prefixes is introduced. To support redistribution requirements, the storage of local label per prefix is supported in RIB.

The local label is stored instead of the SID to ease use with different protocols which may use different SRGBs. The SID assigned by the destination protocol may not be the same as the SID associated with the source protocol.

The prefix reachability advertisement or an SRMS advertisement is the source of the SID. In SRMS advertisement, the destination protocols for redistribution do not advertise the SID in their prefix reachability advertisements, as this alters conflict resolution by indicating on other network nodes that the source of the advertisement was not from SRMS.

OSPF Node SID Redistribution Support

Effective Cisco IOS XE 16.7.1, when OSPF receives the redistributed prefixes from other IGPs and vice versa the prefix segment identifiers (SIDs) are also advertised which was not the case earlier. You needed to have the BGP LS (or) segment routing mapping server (SRMS) support to learn the SIDs across the IGP domains.

When the user enable redistribution under OSPF the prefix SID entries associated with the prefix entries are provided to OSPF. This gets advertised by OSPF to all its neighbor. The way OSPF advertises varies depending upon the role of OSPF in the network.

Information About OSPF Node SID Redistribution Support

NSSA ASBR

When you enable **redistribute ISIS** *instance* **ip** under OSPF which is Not-So-Stubby Area autonomous system boundary router (NSSA ASBR), it gets all the prefixes from IP routing information base (RIB) which are learnt by IS-IS along with the SID entries. OSPF generates Extended Prefix LSA (EPL) with the scope as area and the route type as RTYPE_NSSA1 or RTYPE_NSSA2 for the prefixes and advertises to all its neighbors. Similarly, when the redistribution is un-configured (or) when the prefixes become unavailable OSPF withdraws the EPL. When the redistributed route is a non-connected route then the OSPF sets the No-PHP flag but explicit NULL flag is not set. However, when the redistributed route is a connected route then SR policy.

When NSSA ABR receives the EPL, the ABR translates the LSA into opaque AS EPL and floods it to all its neighbors.

When a NSSA router which is neither ABR nor ASBR receives the EPL, it learns the prefix along with the SID entries and floods it to all its neighbors in the same area.

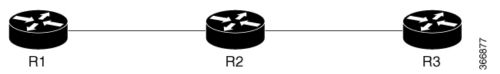
non-NSSA ASBR

When the user enabled **redistribute ISIS** *instance* **ip** under OSPF which is regular ASBR router, it gets all the prefixes from IP RIB which are learnt by IS-IS along with the SID entries. OSPF generates EPL with the scope as autonomous system (AS) and the route type as RTYPE_EXTERN1 or RTYPE_EXTERN2 for the prefixes and advertises to all its neighbors. Similarly when the redistribution is unconfigured (or) when the prefixes become unavailable, OSPF withdraws the EPL again with AS-Scope. When the redistributed route is a non-connected route then the OSPF sets the No-PHP flag but explicit NULL flag is not set. However, when the redistributed route is a connected route then OSPF sets the explicit NULL and No-PHP flag according to the configuration done in the SR policy. When a router receives the EPL with AS scope, it learns the prefix along with the SID entry and floods it to all its neighbors in all areas.

Redistributing Prefix

When IS-IS is enabled for redistribution of OSPF routes the prefixes are given along with the SID information so that the prefixes reach to other domain with the SID values. Refer to the below topology to understand the OSPF prefixes redistribution to the other domains:





R1 and R2 are enabled for OSPF. R2 and R3 are enabled for IS-IS. Both IS-IS and OSPF are enabled for Segment Routing. In R2, both IS-IS and OSPF are configured. Prefixes configured are:

- 1. 1.1.1/32 in R1 (enabled for OSPF with SID 1)
- 2. 2.2.2/32 in R2 (enabled for OSPF with SID 2)
- **3.** 3.3.3/32 in R3 (enabled for ISIS SID 3)

When you enable SID redistribution in R2, then the prefix 3.3.3.3/32 is redistributed to R1. So, R1 knows the SID to reach the prefix R3.

```
conf t
router isis 10
net 49.0001.0000.0000.0001.00
metric-style wide
distribute link-state
segment-routing mpls
router ospf 10
router-id 2.2.2.2
segment-routing mpls
distribute link-state
```

To enable redistribution of ISIS into OSPF routes:

```
conf t
router ospf 10
redistribute isis 10 ip
```

Verifying OSPF Node SID Redistribution

Use the **show ip ospf rib redistribution detail** command to verify if OSPF is redistributing the prefixes from IS-IS.

```
Device# show ip ospf rib redistribution detail
OSPF Router with ID (2.2.2.2) (Process ID 10)
Base Topology (MTID 0)
OSPF Redistribution
3.3.3.3/32, type 2, metric 20, tag 0, from IS-IS Router
Attributes 0x1000000, event 1, PDB Index 4, PDB Mask 0x0
Source route metric 20, tag 0
SID 1003, SID Flags NP-bit, EPX Flags None
via 7.9.0.9, Ethernet0/0
```

Use the **show ip ospf segment-routing local-prefix** command to verify if the SID entries are advertised to its neighbor.

Device# show ip ospf segment-routing local-prefix

C	SPF Router	with ID	(2.2.2.2)	(Process	ID 10)
Area 0:					
Prefix:	Sid:	Index	:	Type:	Source:
2.2.2.2/32	2	0.0.0.0	C 0	Intra	Loopback0
AS external:					
Prefix:	Sid:	Index:	3	[ype:	Source:
3.3.3.3/32	3	0.0.0.1	E>	kternal	Redist

Use the **show ip ospf segment-routing sid-database** command to verify if the SIDs are received.

Device# show ip ospf segment-routing sid-database OSPF Router with ID (1.1.1.1) (Process ID 10) OSPF Segment Routing SIDs Codes: L - local, N - label not programmed, M - mapping-server SID Prefix Adv-Rtr-Id Area-Id Type

1	1.1.1.1/32	1.1.1.1	0	Intra
2	2.2.2/32	2.2.2.2	0	Intra
3	3.3.3.3/32	2.2.2.2	-	External

Use the **show ip route 3.3.3.3** command to verify if the IP routing entry is configured for the redistributed route.

```
Device# show ip route 3.3.3.3
Routing entry for 3.3.3.3/32
Known via "ospf 10", distance 110, metric 20, type extern 2, forward metric 20
Last update from 1.2.0.2 on Ethernet0/1, 00:00:01 ago
SR Incoming Label: 16003
Routing Descriptor Blocks:
* 1.3.1.3, from 2.2.2.2, 00:00:01 ago, via Ethernet1/1, merge-labels
Route metric is 20, traffic share count is 1
MPLS label: 16003
MPLS Flags: NSF
```

Routing Information Base Support for On-Demand Next Hop

For On-Demand Next Hop (ODN) requirements, RIB supports a next hop called binding label which is provided by the supporting routing protocol (BGP). The binding label is used by the FIB to dynamically resolve the next hop.

The route producer installs a local binding label which identifies the ODN tunnel path associated with the next hop. The labeled traffic is sent via the tunnel and the label is distinct from the existing outlabel.

The following is the sample output of **show ip route** command where each next hop is updated to show the binding label.

```
Device# show ip route 10.10.10.2
Routing entry for 10.10.10.2/32
Known via "isis", distance 115, metric 10, type level-1
Redistributing via isis
Last update from 200.200.200.2 on Ethernet0/0, 00:00:14 ago
Incoming Label: 16100
Routing Descriptor Blocks:
* 200.200.200.2, from 10.10.10.2, 00:00:14 ago, via Ethernet0/0
Route metric is 10, traffic share count is 1
* Binding Label 4020, from 2.2.2.2, 00:00:14 ago,
Route metric is 10, traffic share count is 1
```

Note The incoming labels are seen only after the SID redistribution is enabled.

Additional References for Routing Information Base Support

Related Documents

Related Topic	Document Title
Cisco IOS Commands	Cisco IOS Master Command List, All Releases

Feature Information for Routing Information Base Support

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

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

Feature Name	Releases	Feature Information
Routing Information Base Support	Cisco IOS XE Everest 16.5.1b	The Routing Information Base (RIB) enhancement supports route redistribution and On-Demand Nexthop requirements. No new commands were added or modified.
OSPF Node SID Redistribution Support	Cisco IOS XE Fuji 16.7.1	Effective the Cisco IOS XE Fuji 16.7.1 release, when OSPF receives the redistributed prefixes from other IGPs and vice versa the prefix segment identifiers (SIDs) are also advertised which was not the case earlier. You need to have the BGP LS (or) segment routing mapping server (SRMS) support to learn the SIDs across the IGP domains.
		The following commands were added or modified for this feature: show ip ospf rib redistribution detail, show ip ospf segment-routing local-prefix, show ip ospf segment-routing sid-database, show ip route 3.3.3.3.

Table 12: Feature Information for Routing Information Base Support



SR-TE On Demand LSP

The SR TE On demand LSP feature provides the ability to connect Metro access rings via a static route to the destination. The static route is mapped to an explicit path and that will trigger an on demand LSP to the destination. The SR TE On demand LSP feature will be used to transport the VPN services between the Metro access rings.

- Restrictions for SR-TE On Demand LSP, on page 147
- Information About SR-TE On Demand LSP, on page 147
- How to Configure SR-TE On Demand LSP, on page 148
- Additional References for SR-TE On Demand LSP, on page 152
- Feature Information for SR-TE On Demand LSP, on page 152

Restrictions for SR-TE On Demand LSP

- Segment-Routing auto tunnel static route does not support ECMP.
- Metrics for IP explicit path and administrtive distance change for auto tunnel SRTE static route is not supported.
- MPLS Traffic Engineering (TE) Nonstop Routing (NSR) must be configured on the active route processor (RP) for Stateful Switchover (SSO). This is because, SR static auto tunnel will fail to come up after SSO, unless the static route auto tunnel configuration is removed and reconfigured.
- IP unnumbered interfaces do not support dynamic path.
- When using IP unnumbered interfaces, you cannot specify next hop address as an explicit path index. It should be a node address or a label.

Information About SR-TE On Demand LSP

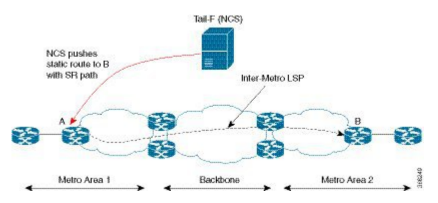
The SR TE On demand LSP feature provides the ability to connect Metro access rings via a static route to the destination.

SR-TE: Setup LSP as Static Route

Agile Carrier Ethernet (ACE) solution leverages Segment Routing-based transport for consolidated VPN services. In metro rings architecture, the access rings do not share their routing topologies with each other.

The SR TE On demand LSP feature provides the ability to connect Metro access rings via a static route to the destination. The static route is mapped to an explicit path and that will trigger an on demand LSP to the destination. The SR TE On demand LSP feature will be used to transport the VPN services between the Metro access rings.

Figure 18: Inter-Metro LSP in ACE Solution



Inter-Metro LSPs have the following aspects:

- The source packet may not know the IP address of the destination device.
- Existing segment routing features are applicable for LSPs.

The binding SID helps in steering the traffic in the SR-TE tunnel. In other words, ingress MPLS packet with the binding SID will be forwarded through the specific SR-TE tunnel.

Static SRTE over Unnumbered Interfaces

As explained in the previous section, you can set up LSP as static route to create an auto tunnel by specifying an IP explicit path.

The explicit path is a combination of IP addresses (or) IP address and labels. You can also configure the static SRTE tunnel over unnumbered interfaces. There are few restrictions for unnumbered interfaces against numbered interfaces.

- You must specify the node IP address, not the next hop interface address in the ip-explicit path option.
- You must not specify adjacency SID in the explicit path option. In short, the explicit path option should contain only the node IP address (/32 mask) and prefix SID labels.

How to Configure SR-TE On Demand LSP

Perform the following steps to configure SR-TE On Demand LSP.

Configuring LSP as Static Route

To avoid packet drop after RP switchover with SR TE, it is recommended to use the following command:

```
mpls traffic-eng nsr
```

If ISIS is configured, use the following command:

router isis nsf cisco nsf interval 0

Enabling Segment Routing Auto Tunnel Static Route

Perform this task to configure auto tunnel static route as follows:

- · Configure IP explicit path
- Associate the auto tunnel with an IP explicit path with a static route
- Enable peer-to-peer (P2P) auto tunnel service

```
ip explicit-path name path1
index 1 next-label 16002
index 2 next-label 16006
exit
ip route 172.16.0.1 255.240.0.0 segment-routing mpls path name path1
mpls traffic-eng auto-tunnel p2p
mpls traffic-eng auto-tunnel p2p config unnumbered-interface loopback0
mpls traffic-eng auto-tunnel p2p tunnel-num min 10 max 100
```

Verifying Segment Routing Auto-Tunnel Static Route

The command **show mpls traffic-eng service summary** displays all registered TE service clients and statistics that use TE auto tunnel.

Device# show mpls traffic-eng service summary Service Clients Summary: Client: BGP TE Client ID :0 Total P2P tunnels :1 P2P add requests :6 P2P delete requests :5 P2P add falis :0 P2P delete falis :0 P2P notify falis :0 P2P notify succs :12 P2P replays :0 Client: ipv4static Client TD :1 Total P2P tunnels :1 P2P add requests :6 P2P delete requests :5 P2P add falis :0 P2P delete falis :0 P2P notify falis :0 P2P notify succs :85 P2P replays :0

The command **show mpls traffic-eng auto-tunnel p2p** displays the peer-to-peer (P2P) auto tunnel configuration and operation status.

```
Device# show mpls traffic-eng auto-tunnel p2p
State: Enabled
p2p auto-tunnels: 2 (up: 2, down: 0)
Default Tunnel ID Range: 62336 - 64335
Config:
unnumbered-interface: Loopback0
Tunnel ID range: 1000 - 2000
```

The command show mpls traffic-eng tunnel summary displays the status of P2P auto tunnel.

Device# show mpls traffic-eng tunnel summmary

```
Signalling Summary:
   LSP Tunnels Process:
                                  running
    Passive LSP Listener:
                                  running
   RSVP Process:
                                  running
   Forwarding:
                                  enabled
   auto-tunnel:
      p2p Enabled (1), id-range:1000-2000
   Periodic reoptimization: every 3600 seconds, next in 1265 seconds
   Periodic FRR Promotion:
                                  Not Running
   Periodic auto-bw collection: every 300 seconds, next in 66 seconds
   SR tunnel max label push:
                                 13 labels
   P2P:
     Head: 11 interfaces, 5234 active signalling attempts, 1 established
           5440 activations, 206 deactivations
           1821 failed activations
           0 SSO recovery attempts, 0 SSO recovered
     Midpoints: 0, Tails: 0
    P2MP:
     Head: 0 interfaces,
                          0 active signalling attempts, 0 established
           0 sub-LSP activations, 0 sub-LSP deactivations
           0 LSP successful activations, 0 LSP deactivations
           O SSO recovery attempts, LSP recovered: O full, O partial, O fail
     Midpoints: 0, Tails: 0
Bidirectional Tunnel Summary:
    Tunnel Head: 0 total, 0 connected, 0 associated, 0 co-routed
   LSPs Head: 0 established, 0 proceeding, 0 associated, 0 standby
   LSPs Mid: 0 established, 0 proceeding, 0 associated, 0 standby
   LSPs Tail: 0 established, 0 proceeding, 0 associated, 0 standby
AutoTunnel P2P Summary:
   ipv4static:
       Tunnels: 1 created, 1 up, 0 down
    Total:
       Tunnels: 1 created, 1 up, 0 down
```

The command show mpls traffic-eng tunnel auto-tunnel only displays TE service auto tunnel.

Device# show mpls traffic-eng tunnel auto-tunnel detail

```
P2P TUNNELS/LSPs:

Name: R1_t1000 (Tunnel1000) Destination: 0.0.0.0 Ifhandle: 0x17

(auto-tunnel for ipv4static)

Status:

Admin: up Oper: up Path: valid Signalling: connected

path option 1, (SEGMENT-ROUTING) type explicit (verbatim) path202 (Basis for Setup)
```

```
Config Parameters:
 Bandwidth: 0
                     kbps (Global) Priority: 7 7 Affinity: 0x0/0xFFFF
 Metric Type: TE (default)
 Path Selection:
  Protection: any (default)
 Path-selection Tiebreaker:
   Global: not set Tunnel Specific: not set Effective: min-fill (default)
  Hop Limit: disabled [ignore: Verbatim Path Option]
 Cost Limit: disabled
  Path-invalidation timeout: 10000 msec (default), Action: Tear
  AutoRoute: disabled LockDown: disabled Loadshare: 0 [0] bw-based
 auto-bw: disabled
 Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
Active Path Option Parameters:
 State: explicit path option 1 is active
 BandwidthOverride: disabled LockDown: disabled Verbatim: enabled
History:
  Tunnel:
   Time since created: 33 days, 20 hours, 29 minutes
   Time since path change: 10 days, 19 hours, 45 minutes
   Number of LSP IDs (Tun Instances) used: 1646
  Current LSP: [ID: 1646]
   Uptime: 10 days, 19 hours, 45 minutes
  Prior LSP: [ID: 1645]
   ID: path option unknown
    Removal Trigger: signalling shutdown
Tun Instance: 1646
Segment-Routing Path Info (IGP information is not used)
  Segment0[First Hop]: 0.0.0.0, Label: 16002
  Segment1[ - ]: Label: 16006
```

The command show mpls traffic-eng tunnel brief displays auto tunnel information.

Device# show mpls traffic-eng tunnel brief

· · · · · · · · · · · · · · · · · · ·						
Signalling Summary:						
LSP Tunnels Process:	running					
Passive LSP Listener:	running	running				
RSVP Process:	running	running				
Forwarding:	enabled	enabled				
auto-tunnel:						
p2p Enabled (2), id-	range:1000-2000					
2 2 · · · ·	5					
Periodic reoptimization:	every 3600 se	econds, nex	t in 406 s	econds		
Periodic FRR Promotion:	Not Running	Not Running				
Periodic auto-bw collection:	every 300 sec	every 300 seconds, next in 107 seconds				
SR tunnel max label push:	13 labels	13 labels				
P2P TUNNELS/LSPs:						
TUNNEL NAME	DESTINATION	UP IF	DOWN IF	STATE/PROT		
R1_t1	66.66.66.66	-	-	up/down		
R1 t2	66.66.66.66	-	-	up/up		
R1 t3	66.66.66.66	-	-	up/up		
R1 t10	66.66.66.66	-	-	up/up		
SBFD tunnel	33.33.33.33	-	-	up/up		
SBFD Session configured: 1	SBFD sessions UH	?: 1				

Additional References for SR-TE On Demand LSP

Related Documents

Re	lated Topic	Document Title
Cis	sco IOS Commands	Cisco IOS Master Command List, All Releases

Feature Information for SR-TE On Demand LSP

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

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

Feature Name	Releases	Feature Information
SR-TE On Demand LSP	Cisco IOS XE Everest 16.5.1b	The SR TE On demand LSP feature provides the ability to connect Metro access rings via a static route to the destination. The static route is mapped to an explicit path and that will trigger an on demand LSP to the destination. The SR TE On demand LSP feature will be used to transport the VPN services between the Metro access rings. The following command was modified: mpls traffic-eng auto-tunnel .

Table 13: Feature Information for SR-TE On Demand LSP



Segment Routing MPLS OAM Support

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 Nil-FEC (forwarding equivalence classes) LSP Ping and Traceroute, IGP prefix SID FEC type, and partially IGP adjacency-SID FEC type for SR-TE functionality.

- Restrictions for Segment Routing OAM MPLS Support, on page 153
- Information About Segment Routing MPLS OAM Support, on page 154
- How to Diagnose Segment Routing with LSP Ping and Trace Route Nil FEC Target, on page 155
- Example for LSP Ping Nil FEC Target Support, on page 156
- Path Validation in Segment Routing Network, on page 158
- Configuring Segment Routing MPLS Traffic Engineering for MPLS Ping and Traceroute, on page 160
- Configuring Segment Routing MPLS IGP for MPLS Ping and Traceroute, on page 160
- Verifying Segment Routing OAM Using Cisco IOS CLI, on page 161
- Additional References for Segment Routing OAM Support, on page 166
- Feature Information for Segment Routing OAM Support, on page 166

Restrictions for Segment Routing OAM MPLS Support

- Ping and traceroute are unsupported with SR-TE static auto tunnel, BGP Dynamic TE, and on-demand next hop auto tunnels.
- Strict-SID option is not supported by the path installed by OSPF.
- MPLS traceroute does not support popping of two explicit null labels in one node.
- Rerouting the path to IP over MPLS segment without using Layer3 VPN is not supported due to IP routing destination not being a MPLS FEC.

Information About Segment Routing MPLS OAM Support

Segment Routing OAM Support

The Nil-FEC LSP ping and traceroute operations are extensions of regular MPLS ping and traceroute . Nil-FEC LSP Ping/Trace functionality support Segment Routing and MPLS Static. It also act as an additional diagnostic tool for all other LSP types. This feature allows operators to test any label stack to specify the following:

- label stack
- outgoing interface
- nexthop address

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

Benefits of Segment Routing OAM Support

- The feature enables the MPLS OAM functionality in the Segment Routing Network where the traffic is
 engineering via SR-TE tunnels or native SR forwarding.
- In traditional MPLS networks, source node chooses the path based on hop by hop signaling protocols such as LDP or RSVP-TE. In Segment Routing Networks, the path is specified by set of segments which are advertised by the IGP protocols (currently OSPF and ISIS).
- As the volume of services offered using SR increase, it is important that the operator essentially is able to do the connectivity verification and the fault isolation in the SR architecture.
- The segment assignment is not based on hop by hop protocols as in traditional MPLS network, any broken transit node could lead in traffic blackholing, which could lead to undesired behavior.
- Both SR and SR-TE supports load balancing, it is important to trace all the ECMP paths available between source and target routers. The features offers the multipath traceroute support for both TE and native SR paths.
- The following are the main benefits of Segment Routing-OAM Support:
 - Operations: Network monitoring and fault management.
 - Administration: Network discovery and planning.
 - Maintenance: Corrective and preventive activities, minimize occurrences and impact of failures.

Segment Routing MPLS Ping

MPLS ping and traceroute are extendable by design. You can add SR support by defining new FECs and/or additional verification procedures. MPLS ping verifies MPLS data path and performs the following:

• Encapsulates echo request packet in MPLS labels.

- Measures coarse round trip time.
- Measures coarse round trip delay.

Segment Routing MPLS Traceroute

MPLS ping and traceroute are extendable by design. You can add SR support by defining new forwarding equivalence classes (FECs) and/or additional verification procedures. MPLS traceroute verifies forwarding and control plane at each hop of the LSP to isolate faults. Traceroute sends MPLS echo requests with monotonically increasing time-to-live (TTL), starting with TTL of 1. Upon TTL expiry, transit node processes the request in software and verifies if it has an LSP to the target FEC and intended transit node. The transit node sends echo reply containing return code specifying the result of above verification and label stack to reach the next-hop, as well as ID of the next-hop towards destination, if verification is successful. Originator processes echo reply to build the next echo request containing TTL+1. Process is repeated until the destination replies that it is the egress for the FEC.

LSP Ping Operation for Nil FEC target

The LSP Ping/Traceroute is used in identifying LSP breakages. The nil-fec target type can be used to test the connectivity for a known label stack. Follow the existing LSP ping procedure (for more information, refer MPLS LSP Ping/Traceroute), with the following modifications:

- Build the echo request packet with the given label stack.
- Append explicit null label at the bottom of the label stack.
- Build echo request FTS TLV with target FEC Nil FEC and label value set to the bottom label of the label stack, which is explicit-null.

How to Diagnose Segment Routing with LSP Ping and Trace Route Nil FEC Target

Using LSP Ping for Nil FEC Target

The Nil FEC LSP ping and traceroute operation are simply extension of regular MPLS ping and trace route. **nil-fec labels <label, label...>** is added to the ping mpls command. This command sends an echo request message with MPLS label stack as specified and add another explicit null at bottom of the stack.

```
ping mpls nil-fec labels <comma separated labels> output interface <tx-interface> nexthop
<nexthop ip addr>
[repeat <count>]
[size <size> | sweep <min_size> <max_size> <increment>]
[timeout <seconds>]
[interval <milliseconds>]
[destination <addr_start> [<addr_end> [<addr_incr_mask> | <addr_incr>]]]
[source <addr>]
[exp <exp-value>]
[pad <pattern>]
[ttl <ttl>]
```

```
[reply [mode [ipv4 | router-alert | no-reply]]
[dscp <dscp-bits>]
[pad-tlv]]
[verbose]
[force-disposition ra-label]
{dsmap | ddmap [l2ecmp]} [hashkey {none | {ipv4 | ipv4-label-set {bitmap <bitmap_size>}}]
```

For more information, refer ping mpls.

Using LSP Traceroute for Nil FEC Target

```
For more information, refer to the traceroute mpls.
```

Example for LSP Ping Nil FEC Target Support

Node loopback IP address: 1.1 1.1.1.7		ess: 1.1.1.3	1.1.	1.4	1.1.1.5
Node label 1600	:		160	04	16005
Nodes:		Arizona	Ut	ah	Wyoming
	Texas				
Interface:		Eth1/0	Eth1/0		
Interface	IP address:	30.1.1.3	30.1.1.4		
Device#sh	mpls forwar	ding-table			
Local	Outgoing	Prefix	Bytes Label	Outgoing	Next Hop
		or Tunnel Id			-
16	Pop Label	3333.3333.0000-E	t1/0-30.1.1.3	Δ.	
			0	Et1/0	30.1.1.3
17	Pop Label	5555.5555.5555-E	t1/1-90.1.1.5	\	
			0	Et1/1	90.1.1.5
18	Pop Label	3333.3333.0253-E	t0/2-102.102.1		
			0	Et0/2	102.102.102.2
19	Pop Label	9.9.9.4/32	0	Et0/2	102.102.102.2
20	Pop Label	1.1.1.5/32	0	Et1/1	90.1.1.5
	-	1.1.1.3/32		Et1/0	
22	Pop Label	16.16.16.16/32	0	Et1/0	30.1.1.3
23	Pop Label	16.16.16.17/32	0	Et1/0	30.1.1.3
24		17.17.17.17/32		Et1/0	30.1.1.3
25	20	9.9.9.3/32	0	Et1/0	30.1.1.3
26		1.1.1.6/32		Et1/0	30.1.1.3
27	24	1.1.1.2/32	0	Et1/0	30.1.1.3
	28	1.1.1.2/32	0	Et1/1	90.1.1.5
28	18	1.1.1.7/32	0	Et1/1	
29	27	9.9.9.7/32	0	Et1/1	90.1.1.5
30	Pop Label	55.1.1.0/24	0	Et1/1	90.1.1.5

31	Pop Label	19.1.1.0/24	0	Et1/0	30.1.1.3
Local	Outgoing	Prefix	Bytes Label	Outgoing	Next Hop
Label	Label	or Tunnel Id	Switched	interface	
32	Pop Label	100.1.1.0/24	0	Et1/0	30.1.1.3
33	Pop Label	100.100.100.0/24	0	Et1/0	30.1.1.3
34	Pop Label	110.1.1.0/24	0	Et1/0	30.1.1.3
35	28	10.1.1.0/24	0	Et1/0	30.1.1.3
36	29	101.101.101.0/24	0	Et1/0	30.1.1.3
37	29	65.1.1.0/24	0	Et1/1	90.1.1.5
38	33	104.104.104.0/24	0	Et1/0	30.1.1.3
	39	104.104.104.0/24	0	Et1/1	90.1.1.5
39	30	103.103.103.0/24	0	Et1/1	90.1.1.5
16005	Pop Label	1.1.1.5/32	1782	Et1/1	90.1.1.5
16006	16006	1.1.1.6/32	0	Et1/0	30.1.1.3
16007	16007	1.1.1.7/32	0	Et1/1	90.1.1.5
16017	16017	17.17.17.17/32	0	Et1/0	30.1.1.3
16250	16250	9.9.9.3/32	0	Et1/0	30.1.1.3
16252	16252	9.9.9.7/32	0	Et1/1	90.1.1.5
16253	Pop Label	9.9.9.4/32	0	Et0/2	102.102.102.2
17000	17000	16.16.16.16/32	0	Et1/0	30.1.1.3
17002	17002	1.1.1.2/32	0	Et1/0	30.1.1.3
	17002	1.1.1.2/32	0	Et1/1	90.1.1.5

Device#ping mpls nil-fec labels 16005,16007 output interface ethernet 1/0 nexthop 30.1.1.4 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,
  'l' - Label switched with FEC change, 'd' - see DDMAP for return code, % \left( {{\left[ {{{\left[ {{{\left[ {{{c}} \right]}} \right]_{{\rm{T}}}}} \right]_{{\rm{T}}}}} \right]_{{\rm{T}}}} \right)
  '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
Device#traceroute mpls nil-fec labels 16005,16007 output interface ethernet 1/0 nexthop
30.1.1.4
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,
  'l' - Label switched with FEC change, 'd' - see DDMAP for return code,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
  0 30.1.1.3 MRU 1500 [Labels: 16005/16007/explicit-null Exp: 0/0/0]
```

L 1 30.1.1.4 MRU 1500 [Labels: implicit-null/16007/explicit-null Exp: 0/0/0] 1 ms

L 2 90.1.1.5 MRU 1500 [Labels: implicit-null/explicit-null Exp: 0/0] 1 ms

! 3 55.1.1.7 1 ms

Path Validation in Segment Routing Network

The MPLS OAM mechanisms help with fault detection and isolation for a MPLS data-plane path by the use of various target FEC stack sub-TLVs that are carried in MPLS echo request packets and used by the responder for FEC validation. While it is obvious that new sub-TLVs need to be assigned for segment routing, the unique nature of the segment routing architecture raises the need for additional operational considerations for path validation.

The forwarding semantic of Adjacency Segment ID is to pop the Segment ID and send the packet to a specific neighbor over a specific link. A malfunctioning node may forward packets using Adjacency Segment ID to an incorrect neighbor or over an incorrect link. The exposed Segment ID (of an incorrectly forwarded Adjacency Segment ID) might still allow such packet to reach the intended destination, although the intended strict traversal has been broken. MPLS traceroute may help with detecting such a deviation.

The format of the following Segment ID sub-TLVs follows the philosophy of Target FEC Stack TLV carrying FECs corresponding to each label in the label stack. This allows LSP ping/traceroute operations to function when Target FEC Stack TLV contains more FECs than received label stack at responder nodes. Three new sub-TLVs are defined for Target FEC Stack TLVs (Type 1), Reverse-Path Target FEC Stack TLV (Type 16) and Reply Path TLV (Type 21).

MPLS Ping and Traceroute for IGP Prefix-SID FEC Type

MPLS ping and traceroute operations for prefix SID are supported for various 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

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 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 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 IGPIPv4 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 network node which advertised the Node Segment ID is responsible for generating a FEC Stack Change sub-TLV with pop operation type for Node Segment ID, regardless of whether penultimate hop popping (PHP) is enabled or not.

The format is as below for IPv4 IGP-Prefix Segment ID:

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 4 5 6 7 8 8 5 6

The format is as below for IPv6 IGP-Prefix Segment ID:

0	1	2	3
0 1 2 3 4 5 6 7 8 9	0 1 2 3 4 5 6 7 8 9	90123456	78901
+-	-+	-+	-+-+-+-+
1			1
I	IPv6 Prefix		1
I			1
I			1
+-	-+	-+	-+-+-+-+
Prefix Length	Protocol	Reserved	1
+-+-+-+++++++++++++++++++++++++++++++++	-+	-+	-+-+-+-+

MPLS Ping and Traceroute for IGP-Adjacency Segment ID

The network node that is immediate downstream of the node which advertised the Adjacency Segment ID is responsible for generating FEC Stack Change sub-TLV for "POP" operation for Adjacency Segment ID.

The format is as below for IGP-adjacency SID:

0 1 2 3 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 | Adj. Type | Protocol | Reserved Local Interface ID (4 or 16 octets) Remote Interface ID (4 or 16 octets) Advertising Node Identifier (4 or 6 octets) Receiving Node Identifier (4 or 6 octets)

Configuring Segment Routing MPLS Traffic Engineering for MPLS Ping and Traceroute

```
ping mpls traffic-eng tunnel <tun-id>
[repeat <count>]
[size <size> | sweep <min size> <max size> <increment>]
[timeout <seconds>]
[interval <milliseconds>]
[destination <addr start> [<addr end> [<addr incr mask> | <addr incr>]]]
[source <addr>]
[exp <exp-value>]
[pad <pattern>]
[ttl <ttl>]
[reply [mode [ipv4 | router-alert | no-reply]]
[dscp <dscp-bits>]
[pad-tlv]]
[verbose]
[output {interface <tx-interface>} [nexthop <nexthop ip addr>]]
[{dsmap | ddmap [l2ecmp]} [hashkey {none | {ipv4 | ipv4-label-set {bitmap <bitmap size>}}]
traceroute mpls [multipath] traffic-eng <tunnel-interface>
[timeout <seconds>]
[destination <addr start> [<addr end> [<addr incr mask> | <addr incr>]]]
[source <addr> ]
[exp <exp-value>]
[ttl <ttl-max>]
[reply [mode [ipv4 | router-alert | no-reply]]
[pad-tlv]]
[output {interface <tx-interface>} [nexthop <nexthop ip addr>]]
[flags {fec | ttl}]
[hashkey ipv4 | ipv4-label-set {bitmap <bitmap size>}]
```

Configuring Segment Routing MPLS IGP for MPLS Ping and Traceroute

```
ping mpls ipv4 <prefix/prefix length> [fec-type [ldp | bgp | generic | isis | ospf]]
[sr-path-type [ip | sid | strict-sid]]
[destination <addr start> [<addr end> [<addr incr mask> | <addr incr>]]]
[source <addr>]
[exp <exp-value>]
[pad <pattern>]
[ttl <ttl>]
[reply [mode [ipv4 | router-alert | no-reply]]
[dscp <dscp-bits>]
[pad-tlv]]
[verbose]
[output {interface <tx-interface>} [nexthop <nexthop ip addr>]]
[{dsmap | ddmap [l2ecmp]} [hashkey {none | {ipv4 | ipv4-label-set {bitmap <bitmap_size>}}]
traceroute mpls [multipath] ipv4 <prefix/prefix length> [fec-type [ldp | bgp | generic |
isis | ospf]] [sr-path-type [ip | sid | strict-sid]]
[timeout <seconds>]
[destination <addr_start> [<addr_end> [<addr_incr_mask> | <addr_incr>]]]
[source <addr> ]
```

```
[exp <exp-value>]
[ttl <ttl-max>]
[reply [mode [ipv4 | router-alert | no-reply]]
[pad-tlv]]
[output {interface <tx-interface>} [nexthop <nexthop ip addr>]]
[flags {fec | ttl}]
[hashkey ipv4 | ipv4-label-set {bitmap <bitmap size>}]
```

- fec-type: IPv4 Target FEC type, use head end auto detected FEC type by default.
- sr-path-type: Segment routing path type selection algorithm. Use IP imposition path, when option is specified.

Verifying Segment Routing OAM Using Cisco IOS CLI

This section provides a summary on the main Command Line Interfaces (CLIs) that are needed to verify segment routing OAM feature(s). Ping and traceroute commands illustrate the operation and output over IGP (OSPF SR), ISIS SR, and SR-TE. Change the actual tunnel numbers and IP addresses based on the actual values needed and enabled in the configurations.

Verifying Segment Routing Traffic Engineering OAM Operations

The following traceroute command displays SR-TE OAM operations: SR Device#traceroute mpls traffic-eng tunnel 1005 verbose Tracing MPLS TE Label Switched Path on Tunnel1005 Active LSP, 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, 'l' - Label switched with FEC change, 'd' - see DDMAP for return code, 'X' - unknown return code, 'x' - return code 0 Type escape sequence to abort. 0 100.103.1.1 100.103.1.2 MRU 1500 [Labels: implicit-null/22/22 Exp: 0/0/0], RSC 0 1 1 100.103.1.2 103.104.1.2 MRU 1500 [Labels: implicit-null/22 Exp: 0/0] 3 ms, ret code 15, RSC 0 1 2 103.104.1.2 104.105.1.2 MRU 1500 [Labels: implicit-null Exp: 0] 3 ms, ret code 15, RSC Ω ! 3 104.105.1.2 2 ms, ret code 3 SR Device#traceroute mpls ipv4 55.5.5.5/32 output interface tunnel1 force-explicit-null Tracing MPLS Label Switched Path to 55.5.5.5/32, 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 label entry, 'P' - no rx intf label prot, 'p' - premature termination of LSP, 'R' - transit router, 'I' - unknown upstream index, 'l' - Label switched with FEC change, 'd' - see DDMAP for return code, 'X' - unknown return code, 'x' - return code 0

Type escape sequence to abort. 0 100.101.1.1 MRU 1500 [Labels: 26000/explicit-null Exp: 0/0] L 1 100.101.1.2 MRU 1500 [Labels: 26000/explicit-null Exp: 0/0] 3 ms L 2 101.104.1.2 MRU 1500 [Labels: implicit-null/explicit-null Exp: 0/0] 6 ms ! 3 104.105.1.2 3 ms

The following tree traceroute command displays SR-TE OAM operations in ECMP scenarios:

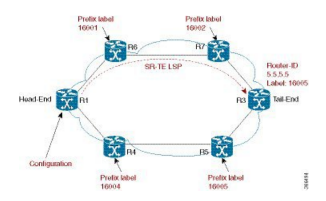
```
SR Device#traceroute mpls multi traffic-eng tunnel 1 verbose
Starting LSP Multipath Traceroute for Tunnell
Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'L' - labeled output interface, 'B' - unlabeled output interface,
'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
'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,
'l' - Label switched with FEC change, 'd' - see DDMAP for return code,
'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
LL!
Path 0 found,
output interface Gi2 nexthop 100.101.1.2
source 50.0.0.0 destination 127.0.0.0
0 100.101.1.1 100.101.1.2 MRU 1500 [Labels: 26000 Exp: 0] multipaths 0
L 1 100.101.1.2 101.102.1.2 MRU 1500 [Labels: 26000 Exp: 0] ret code 8, RSC 0 multipaths 2
L 2 101.102.1.2 102.105.1.2 MRU 1500 [Labels: implicit-null Exp: 0] ret code 8, RSC 0
multipaths 1
! 3 102.105.1.2, ret code 3 multipaths 0
T. !
Path 1 found,
output interface Gi2 nexthop 100.101.1.2
source 50.0.0.0 destination 127.0.0.1
0 100.101.1.1 100.101.1.2 MRU 1500 [Labels: 26000 Exp: 0] multipaths 0
L 1 100.101.1.2 101.104.1.2 MRU 1500 [Labels: 26000 Exp: 0] ret code 8, RSC 0 multipaths 2
L 2 101.104.1.2 104.105.1.2 MRU 1500 [Labels: implicit-null Exp: 0] ret code 8, RSC 0
multipaths 1
! 3 104.105.1.2, ret code 3 multipaths 0
LL!
Path 2 found,
output interface Gi3 nexthop 100.103.1.2
source 50.0.0.0 destination 127.0.0.0
0 100.103.1.1 100.103.1.2 MRU 1500 [Labels: 26000 Exp: 0] multipaths 0
L 1 100.103.1.2 102.103.1.1 MRU 1500 [Labels: 26000 Exp: 0] ret code 8, RSC 0 multipaths 2
L 2 102.103.1.1 102.105.1.2 MRU 1500 [Labels: implicit-null Exp: 0] ret code 8, RSC 0
multipaths 1
! 3 102.105.1.2, ret code 3 multipaths 0
L!
Path 3 found,
output interface Gi3 nexthop 100.103.1.2
source 50.0.0.0 destination 127.0.0.1
0 100.103.1.1 100.103.1.2 MRU 1500 [Labels: 26000 Exp: 0] multipaths 0
L 1 100.103.1.2 103.104.1.2 MRU 1500 [Labels: 26000 Exp: 0] ret code 8, RSC 0 multipaths 2
L 2 103.104.1.2 104.105.1.2 MRU 1500 [Labels: implicit-null Exp: 0] ret code 8, RSC 0
multipaths 1
! 3 104.105.1.2, ret code 3 multipaths 0
Paths (found/broken/unexplored) (4/0/0)
Echo Request (sent/fail) (10/0)
Echo Reply (received/timeout)
```

Verifying Segment Routing OAM OSPF Using CLI

You need to specify the fec type specifically when performing the ping or traceroute for the prefixes which span across IGP boundaries. For example, when a prefix is redistributed to OSPF from ISIS domain then specify the fec type ISIS. When the ping or traceroute is performed within the IGP domain then you do not need to mention fec type explicitly. Provide generic fec type generic when the user does not know the IGP protocol on the destination node. When SR path type is not mentioned, default SR path type IP is taken.

The following topology is an example of a SR path type:

Figure 19:



The following ping commands are used to illustrate SR OAM when the underlying network is OSPF.

As per the above topology example, at the head end R1, SR-TE tunnel is created with the destination as R3. The SR-TE tunnel is created with explicit path option to pass through R6 and R7. The SR-TE path is, R1---R6----R7----R3, when the IP traffic ingress at R1.

```
Device#ping mpls ipv4 4.4.4.4/32 fec-type ospf sr-path-type ip verbose
Sending 2, 72-byte MPLS Echos to IGP Prefix SID(OSPF) FEC 5.5.5.5/32,
     timeout is 2 seconds, send interval is 0 msec:
Select segment routing IP imposition path.
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,
  'l' - Label switched with FEC change, 'd' - see DDMAP for return code,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
!
     size 72, reply addr 2.4.0.4, return code 3
     size 72, reply addr 2.4.0.4, return code 3
L
Success rate is 100 percent (2/2), round-trip min/avg/max = 1/1/1 ms
Total Time Elapsed 4 ms
```

In the same topology, when the incoming traffic is labeled traffic, then the following two ECMP paths are chosen for the forwarding:

- R1---R6----R7----R3
- R1----R4-----R5-----R3



Note Using the multipath option, both the paths can be traced for the destination.

```
Device# ping mpls ipv4 4.4.4.4/32 fec-type ospf sr-path-type sid verbose
Sending 1, 72-byte MPLS Echos to IGP Prefix SID(OSPF) FEC 5.5.5/32,
     timeout is 2 seconds, send interval is 0 msec:
Select segment routing prefix SID path.
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,
  'l' - Label switched with FEC change, 'd' - see DDMAP for return code,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
    size 72, reply addr 2.4.0.4, return code 3
Success rate is 100 percent (1/1), round-trip min/avg/max = 1/1/1 ms
Total Time Elapsed 3 ms
```

The following traceroute commands display SR OAM when the underlying network is OSPF.

To trace the IP route path when the incoming traffic to R1 is the native IP, the below command is used at the end of R1.

```
Device#traceroute mpls ipv4 4.4.4/32 fec-type ospf sr-path-type ip verbose
Tracing MPLS Label Switched Path to IGP Prefix SID(OSPF) FEC 4.4.4.4/32, timeout is 2 seconds
Select segment routing IP imposition path.
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,
  'l' - Label switched with FEC change, 'd' - see DDMAP for return code,
  'X' - unknown return code, 'x' - return code 0
Type escape sequence to abort.
0 1.2.0.1 1.2.0.2 MRU 1500 [Labels: 16002/16005 Exp: 0/0], RSC 0
L 1 1.2.0.2 3.3.3.3 MRU 1500 [Labels: 16005 Exp: 0] 2 ms, ret code 8, RSC 0
L 2 3.3.3.3 3.4.0.4 MRU 1500 [Labels: implicit-null Exp: 0] 1 ms, ret code 8, RSC 0
! 3 3.4.0.4 1 ms, ret code 3
Device#traceroute mpls ipv4 4.4.4.4/32 fec-type ospf sr-path-type sid verbose
Device#traceroute mpls multipath ipv4 4.4.4.4/32 fec-type ospf sr-path-type ip verbose
Type escape sequence to abort.
LL!
Path 0 found,
output interface Et0/1 nexthop 1.2.0.2
                                                                     //path R1-R6-R7-R3
source 1.1.1.1 destination 127.0.0.0
 0 1.2.0.1 1.2.0.2 MRU 1500 [Labels: 16666 Exp: 0] multipaths 0
L 1 1.2.0.2 2.4.0.4 MRU 1500 [Labels: 16666 Exp: 0] ret code 8, RSC 0 multipaths 1
L 2 2.4.0.4 4.6.0.6 MRU 1500 [Labels: implicit-null Exp: 0] ret code 8, RSC 0 multipaths 1
```

! 3 4.6.0.6, ret code 3 multipaths 0 LL! Path 1 found, output interface Et0/2 nexthop 1.3.0.3 //path R1-R4-R5-R3 source 1.1.1.1 destination 127.0.0.0 0 1.3.0.1 1.3.0.3 MRU 1500 [Labels: 16666 Exp: 0] multipaths 0 L 1 1.3.0.3 3.4.0.4 MRU 1500 [Labels: 16666 Exp: 0] ret code 8, RSC 0 multipaths 1 L 2 3.4.0.4 4.6.0.6 MRU 1500 [Labels: implicit-null Exp: 0] ret code 8, RSC 0 multipaths 1 ! 3 4.6.0.6, ret code 3 multipaths 0 Paths (found/broken/unexplored) (2/0/0) Echo Request (sent/fail) (6/0) Echo Reply (received/timeout) (6/0) Total Time Elapsed 23 ms

Device#traceroute mpls multipath ipv4 4.4.4.4/32 fec-type ospf sr-path-type sid verbose

Verifying Segment Routing OAM IS-IS Using CLI

The following **ping** commands are used to display SR OAM when the underlying network is IS-IS:

Device# ping mpls ipv4 4.4.4.4/32 fec-type isis sr-path-type ip verbose
Device# ping mpls ipv4 4.4.4.4/32 fec-type isis sr-path-type sid verbose
Device# ping mpls ipv4 4.4.4.4/32 sr-path-type ip verbose
Device# ping mpls ipv4 4.4.4.4/32 sr-path-type strict-sid verbose
Device# ping mpls ipv4 4.4.4.4/32 sr-path-type strict-sid verbose
Device# ping mpls ipv4 4.4.4.4/32 sr-path-type strict-sid verbose
The following traceroute commands display SR OAM when the underlying network is IS-IS. When multipath
option is enabled, all ECMP paths are returned.
Device# traceroute mpls ipv4 4.4.4.4/32 fec-type isis sr-path-type sid verbose
Device# traceroute mpls ipv4 4.4.4.4/32 fec-type isis sr-path-type strict-sid verbose
Device# traceroute mpls ipv4 4.4.4.4/32 fec-type isis sr-path-type strict-sid verbose
Device# traceroute mpls multipath ipv4 4.4.4.4/32 fec-type isis sr-path-type strict-sid verbose
Device# traceroute mpls multipath ipv4 4.4.4.4/32 fec-type isis sr-path-type strict-sid verbose
Device# traceroute mpls multipath ipv4 4.4.4.4/32 fec-type isis sr-path-type strict-sid verbose
Device# traceroute mpls multipath ipv4 4.4.4.4/32 fec-type isis sr-path-type strict-sid verbose
Device# traceroute mpls multipath ipv4 4.4.4.4/32 fec-type isis sr-path-type strict-sid verbose
Device# traceroute mpls multipath ipv4 4.4.4.4/32 fec-type isis sr-path-type strict-sid verbose
Device# traceroute mpls multipath ipv4 4.4.4.4/32 fec-type isis sr-path-type strict-sid verbose
Device# traceroute mpls multipath ipv4 4.4.4.4/32 fec-type isis sr-path-type strict-sid verbose
Device# traceroute mpls multipath ipv4 4.4.4.4/32 fec-type isis sr-path-type strict-sid verbose
Device# traceroute mpls multipath ipv4 4.4.4.4/32 fec-type isis sr-path-type strict-sid verbose

Verifying MPLS Ping and Traceroute for IGP Segment ID

Use the following command SR network with IGP validation:

ping|traceroute mpls [multipath] ipv4 <prefix> [fec-type bgp |generic|ldp|isis|ospf]
[sr-path-type ip|sid|strict-sid]

Use the following command to verify MPLS TE tunnel OAM when the tunnel LSP is a SR-TE LSP.

ping|traceroute mpls traffic-eng tunnel <tunnelid>

Additional References for Segment Routing OAM Support

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases

Feature Information for Segment Routing OAM Support

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

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

Feature Name	Releases	Feature Information
Segment Routing	Cisco IOS XE	The Segment Routing OAM feature provides support for Nil-FEC (forwarding equivalence classes) LSP Ping and Traceroute functionality.
OAM Support	Release 3.17 S	The Nil-FEC LSP ping and traceroute operation are simply extension of regular MPLS ping and trace route.

Table 14: Feature Information for Segment Routing OAM Support

Feature Name	Releases	Feature Information		
Verifying Segment Routing OAM Using CLI		This feature provides the Command Line Interfaces (CLIs) that are needed to verify segment routing OAM feature(s). Ping and traceroute commands display the operation and output over IGP (OSPF SR, IS-IS SR), and SR-TE. The following commands were introduced or modified:		
		ping mpls ipv4 4.4.4/32 fec-type isis sr-path-type ip verbose, ping mpls ipv4 4.4.4.4/32 fec-type isis sr-path-type sid verbose, ping mpls ipv4 4.4.4.4/32 fec-type isis sr-path-type strict-sid verbose, ping mpls ipv4 4.4.4.4/32 fec-type ospf sr-path-type ip verbose, traceroute mpls traffic-eng tunnel 1005 verbose, traceroute mpls ipv4 55.5.5/32 output interface tunnel1 force-explicit-null, traceroute mpls ipv4 4.4.4.4/32 fec-type ospf sr-path-type ip verbose, traceroute mpls ipv4 4.4.4.4/32 fec-type ospf sr-path-type ip verbose, traceroute mpls ipv4 4.4.4.4/32 fec-type ospf sr-path-type ip verbose, traceroute mpls ipv4 4.4.4.4/32 fec-type ospf sr-path-type sid verbose, traceroute mpls multipath ipv4 4.4.4/32 fec-type ospf sr-path-type sid verbose. In Cisco IOS XE Fuji 16.7.1, this feature is supported on Cisco 4000 Series Integrated Service Routers.		



Using Seamless BFD with Segment Routing

The Segment Routing TE feature provides information support for Seamless Bidirectional Forwarding Detection (S-BFD).

- Restrictions For Using Seamless BFD with Segment Routing, on page 169
- Information About Seamless BFD with Segment Routing, on page 169
- How to Configure Seamless BFD with Segment Routing, on page 171
- Additional References for Seamless BFD with Segment Routing, on page 173
- Feature Information for Seamless BFD with Segment Routing, on page 173

Restrictions For Using Seamless BFD with Segment Routing

Restrictions for Seamless-Birdirectional Forwarding (S-BFD)

- Seamless-Birdirectional Forwarding (S-BFD) supporting IPv4 only for segment routing traffic engineering (SR-TE). IPv6 is not supported.
- Single hop S-BFD session is only supported.
- RSVP-TE does not support S-BFD.

Information About Seamless BFD with Segment Routing

Bidirectional Forwarding Detection and Seamless-Bidirectional Forwarding Detection (S-BFD)

Bidirectional Forwarding Detection (BFD) is a detection protocol designed to provide fast forwarding path failure detection times for all media types, encapsulations, topologies, and routing protocols.

BFD provides a consistent failure detection method for network administrators, in addition to fast forwarding path failure detection. Because the network administrator can use BFD to detect forwarding path failures at a uniform rate, rather than the variable rates for different routing protocol hello mechanisms, network profiling and planning will be easier, and reconvergence time will be consistent and predictable.

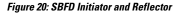
Seamless Bidirectional Forwarding Detection (S-BFD), is a simplified mechanism for using BFD with a large proportion of negotiation aspects eliminated, thus providing benefits such as quick provisioning, as well as improved control and flexibility for network nodes initiating path monitoring.

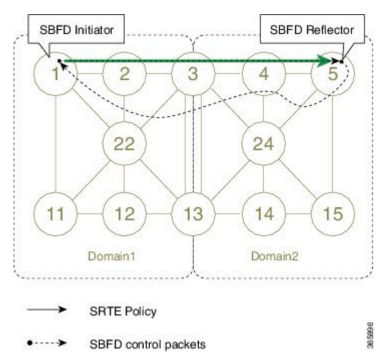
If SBFD session fails, S-BFD brings down the SR-TE session. S-BFD also provides faster session bring up due to less control packets exchange. S-BFD is associated with SR-TE to bring a session up quickly. The BFD state is only maintained at head end thereby reducing overhead.

S-BFD implements support for RFC 7880, RFC 7881 on segment routing.

Initiators and Reflectors

SBFD runs in an asymmetric behavior, using initiators and reflectors. The following figure illustrates the roles of an 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 segment-routing traffic-engineering (SRTE) 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.

A node can be both an initiator and a reflector, thereby allowing you to configure different SBFD sessions.

S-BFD can be enabled and supported for SR-TE IPv4, but IPv6 is not supported. For SR-TE, S-BFD control packets are label switched in forward and reverse direction. For S-BFD, the tail end is the reflector node. Other nodes cannot be a reflector. When using S-BFD with SR-TE, if the forward and return directions are label switched paths, S-BFD need not be configured on the reflector node.

How to Configure Seamless BFD with Segment Routing

ConfiguringSeamless-BidirectionalForwardingDetection(S-BFD)forSegment Routing

S-BFD must be enabled on both initiator and reflector nodes.



Note

When using S-BFD with SR-TE, if the forward and return directions are label switched paths, S-BFD need not be configured on the reflector node.

Enabling Seamless Bidirectional Forwarding Detection (S-BFD) on the Reflector Node

Perform this task to configure S-BFD on the reflector node.

sbfd local-discriminator 55.55.55.55

Enabling Seamless Bidirectional Forwarding Detection (S-BFD) on the Initiator Node

Perform this task to configure S-BFD on the initiator node.

bfd-template single-hop ABC
interval min-tx 300 min-rx 300 multiplier 10

Enabling Segment Routing Traffic Engineering Tunnel with Seamless-Bidirectional Forwarding (S-BFD)

```
interface Tunnel56
ip unnumbered Loopback11
tunnel mode mpls traffic-eng
tunnel destination 55.55.55 */IP address of Reflector node/*
tunnel mpls traffic-eng path-option 1 dynamic segment-routing
tunnel mpls traffic-eng bfd sbfd ABC
!
end
```

Verifying S-BFD Configuration

SUMMARY STEPS

- 1. show mpls traffic-engineering tunnel tunnel-name
- 2. show bfd neighbors

DETAILED STEPS

 Step 1
 show mpls traffic-engineering tunnel tunnel-name

Verifies the SR TE state and the S-BFD session state.

Example:

Router# sh mpls traffic-eng tunnel tunnel 56

```
Name: R1 t56
                                          (Tunnel56) Destination: 55.55.55.55
  Status:
   Admin: up
                    Oper: up
                                  Path: valid
                                                    Signalling: connected
   path option 1, (SEGMENT-ROUTING) type dynamic (Basis for Setup, path weight 12)
  Config Parameters:
   Bandwidth: 0
                        kbps (Global) Priority: 7 7 Affinity: 0x0/0xFFFF
   Metric Type: TE (default)
   Path Selection:
    Protection: any (default)
    Path-selection Tiebreaker:
     Global: not set Tunnel Specific: not set Effective: min-fill (default)
   Hop Limit: disabled
   Cost Limit: disabled
   Path-invalidation timeout: 10000 msec (default), Action: Tear
    AutoRoute: disabled LockDown: disabled Loadshare: 0 [0] bw-based
   auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  SBFD configured with template: ABC
                                State: UP
                                                SBFD handle: 0x3
   Session type: CURRENT
   LSP ID: 1
   Last uptime duration: 3 minutes, 35 seconds
   Last downtime duration: --
     Active Path Option Parameters:
    State: dynamic path option 1 is active
    BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
  Node Hop Count: 2
     History:
   Tunnel:
     Time since created: 4 minutes, 3 seconds
     Number of LSP IDs (Tun Instances) used: 1
    Current LSP: [ID: 1]
     Uptime: 3 minutes, 36 seconds
  Tun Instance: 1
  Segment-Routing Path Info (isis level-2)
    Segment0[Link]: 12.12.12.1 - 12.12.12.2, Label: 48
    Segment1[Link]: 25.25.25.2 - 25.25.25.5, Label: 35 !
```

Step 2 show bfd neighbors

Verifies that BFD neighbors are established properly.

Example:

Router# show bfd neighbors

MPLS-TE SR	Sessions			
Interface	LSP ID(Type)	LD/RD	RH/RS	State
Tunnel56	1 (SR)	4097/926365495	Up	Up

Additional References for Seamless BFD with Segment Routing

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases
Segment Routing Traffic Engineering configuration	Segment Routing -Traffic Engineering

Table 15: Standards and RFC

Standard/RFC	Title
draft-akiya-bfd-seamless-base-03	Seamless Bidirectional Forwarding Detection (S-BFD)
draft-ietf-isis-segment-routing-extensions-07	IS-IS Extensions for Segment Routing
draft-ietf-spring-segment-routing-09	Segment Routing Architecture
RFC 7880	Seamless Bidirectional Forwarding Detection (S-BFD)
RFC 7881	Seamless Bidirectional Forwarding Detection (S-BFD) for IPv4, IPv6, and MPLS

Feature Information for Seamless BFD with Segment Routing

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

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

Feature Name	Releases	Feature Information
Segment Routing TE Feature	Cisco IOS XE Denali 16.4.1	Seamless Bidirectional Forwarding Detection (S-BFD), is a simplified mechanism for using BFD with a large proportion of negotiation aspects eliminated, thus providing benefits such as quick provisioning, as well as improved control and flexibility for network nodes initiating path monitoring.
		The following commands were introduced or modified: address-family ipv4 strict-spf, bfd-template single-hop, index range, sbfd local-discriminator, show bfd neighbor, show isis segment-routing, show mpls forwarding-table, show mpls traffic tunnel, show mpls traffic-engineering.

Table 16: Feature Information for Segment Routing TE Feature



Using SSPF with Segment Routing

The Segment Routing TE feature provides information support for the Strict Shortest Path First (SPF).

- Information About SSPF with Segment Routing, on page 175
- How to Configure SSPF with Segment Routing, on page 176
- Additional References for SSPF with Segment Routing, on page 178
- Feature Information for SSPF with Segment Routing, on page 178

Information About SSPF with Segment Routing

Strict Shortest Path First

Segment Routing supports the following two algorithms:

- Algorithm 0: This is a Shortest Path First (SPF) algorithm based on link metric. This shortest path algorithm is computed by the Interior gateway protocol (IGP).
- Algorithm 1: This is a Strict Shortest Path First (SSPF) algorithm based on link metric. The algorithm 1 is identical to algorithm 0 but requires that all nodes along the path honor the SPF routing decision. Local policy does not alter the forwarding decision. For example, a packet is not forwarded through locally engineered path.

Different SIDs are associated with the same prefix for each algorithm.

Strict Shortest Path First is supported by default - but strict SIDs must be configured for at least one node address on each node supporting Segment Routing.

Approaches for Configure Strict Shortest Path First

The two approaches to configure Strict SFP are as follows:

- Using the **connect-prefix-sid-map** command—Strict SFP is configured globally on all the nodes. For a network to be Strict SFP-aware (that is, for ISIS to populate Strict SPF), all nodes must be configured with a local Strict SFP SID.
- Using Segment-routing Mapping Server—One node in the network is configured as mapping server and the remaining nodes act as a client.

How to Configure SSPF with Segment Routing

Configuring Strict Shortest Path First (SPF)

Enabling Strict Shortest Path First Using the connect-prefix-sid-map command

Enabling Shortest Path First on a Provider-Edge Device

When enabling Strict Shortest Path First using the **connect-prefix-sid-map** command, the Strict Shortest Path First (SPF) must be configured on the provider-edge device first and then on the node devices. The following is a sample configuration code snippet to enable Strict Shortest Path First on a provider-edge device.

```
segment-routing mpls
connected-prefix-sid-map
address-family ipv4
10.10.10.10/32 index 100 range 1
exit-address-family
address-family ipv4 strict-spf
10.10.10.10/32 index 1000 range 1 -----configure strict SPF locally
exit-address-family
```

Enabling Shortest Path First on a Node Device

The following is a sample configuration code snippet to enable Strict Shortest Path First on a node in the network and must be enabled on all nodes in a network.

```
segment-routing mpls
connected-prefix-sid-map
address-family ipv4
20.20.20.20/32 index 110 range 1
exit-address-family
address-family ipv4 strict-spf
20.20.20.20/32 index 1100 range 1
exit-address-family
```

Enabling Strict Shortest Path First Using Segment Routing Mapping Server

Configuring a Node as Segment Routing Mapping Server

The following is a sample configuration code snippet to configure a node as Segment Routing Mapping Server.

```
segment-routing mpls
mapping-server
prefix-sid-map
address-family ipv4
10.10.10.10/32 index 100 range 1
20.20.20.20/32 index 110 range 1
30.30.30.30/32 index 120 range 1
40.40.40.40/32 index 130 range 1
50.50.50.50/32 index 140 range 1
exit-address-family
address-family ipv4 strict-spf
10.10.10.10/32 index 1000 range 1
20.20.20.20/32 index 1100 range 1
30.30.30.30/32 index 1200 range 1
```

40.40.40.40/32 index 1300 range 1 50.50.50.50/32 index 1400 range 1 100.100.100.100/32 index 2000 range 1 exit-address-family

Configuring the Segment Routing Mapping Server to Advertise and Receive Local Prefixes

The following is a sample configuration code snippet to configure a Segment Routing Mapping Server to advertise and receive local prefixes.

```
router isis SR
segment-routing mpls
segment-routing prefix-sid-map advertise-local
segment-routing prefix-sid-map receive
```

Verifying ISIS Advertises the SIDs

The following is a sample configuration code snippet to verify that ISIS advertises the SIDs.

```
Router# show isis segment-routing prefix-sid-map advertise strict-spf
```

		51	· · · · · ·
Tag SR:			
IS-IS Level-1 adver	tise prefix-s	id maps:	
Prefix	SID Index	Range	Flags
10.10.10.10/32	1000	1	
20.20.20.20/32	1100	1	
30.30.30.30/32	1200	1	
40.40.40.40/32	1300	1	
50.50.50.50/32	1400	1	
100.100.100.100/32	2000	1	
Tag SR:			
IS-IS Level-2 adver	tise prefix-s	id maps:	
Prefix	SID Index	Range	Flags
10.10.10.10/32	1000	1	
20.20.20.20/32	1100	1	
30.30.30.30/32	1200	1	
40.40.40.40/32	1300	1	
50.50.50.50/32	1400	1	
100.100.100.100/32	2000	1	

The following is a sample configuration code snippet to verify that a provider-edge device receives Strict Shortest Path First SID from SRMS Server.

Router# show isis segment-routing prefix-sid-map receive strict-spf

Tag SR:				
IS-IS Level-1 receive	prefix-sid maps:			
Host	Prefix	SID Index	Range	Flags
P1	10.10.10.10/32	1000	1	
	20.20.20.20/32	1100	1	
	30.30.30.30/32	1200	1	
	40.40.40.40/32	1300	1	
	50.50.50.50/32	1400	1	
	100.100.100.100/32	2000	1	
Tag SR:				
IS-IS Level-2 receive	prefix-sid maps:			
Host	Prefix	SID Index	Range	Flags
P1	10.10.10.10/32	1000	1	
	20.20.20.20/32	1100	1	
	30.30.30.30/32	1200	1	
	40.40.40.40/32	1300	1	
	50.50.50.50/32	1400	1	
	100.100.100.100/32	2000	1	

Additional References for SSPF with Segment Routing

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases
Segment Routing Traffic Engineering configuration	Segment Routing -Traffic Engineering

Feature Information for SSPF with Segment Routing

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

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

Table 17: Feature Information for Segment Routing SSPF Feature

Feature Name	Releases	Feature Information
Segment Routing TE Feature	Cisco IOS XE Denali 16.4.1	The Segment Routing TE feature provides information support for the Strict Shortest Path First (SPF)
		The following commands were introduced or modified: address-family ipv4 strict-spf, bfd-template single-hop, index range, sbfd local-discriminator, show bfd neighbor, show isis segment-routing, show mpls forwarding-table, show mpls traffic tunnel, show mpls traffic-engineering.



Dynamic PCC

The Stateful Path Computation Element Protocol(PCEP) enables a router to report and optionally delegate Label Switched Paths (LSPs) which is established using either Resource Reservation Protocol (RSVP) protocol or Segment Routing Traffic Engineering (SR-TE) to a stateful Path Computation Element (PCE).

An LSP delegated to a PCE can be updated by the PCE and a stateful PCE can compute and provide the path of an LSP to the Path Computation Client (PCC).

SR-TE and RSVP-TE LSPs require link-state routing protocols such as OSPF or ISIS to distribute and learn traffic engineering topology. A stateful PCE can learn the traffic engineering topology through BGP Link-State protocol. You can use the verbatim path option in the case when all or some of the intermediate nodes in a network do not support IGP extensions for TE.

- Information About Dynamic PCC, on page 179
- How to Configure Dynamic PCC, on page 180
- Verifying Dynamic PCC, on page 181
- Verifying Verbatim Path Option With Dynamic PCC, on page 184
- Additional References for Dynamic PCC, on page 185
- Feature Information for Dynamic PCC, on page 185

Information About Dynamic PCC

Path Computation Element Protocol Functions

A Path Computation Element Protocol (PCEP) session is a TCP session between a PCC and a PCE with protocol messages. The PCEP functions are verified based on the PCC functions. The configuration and verification show that the request is accepted and path computation is provided based on PCReq message from the client. The passive reporting enables a router to report a tunnel instead of delegating it to a PCE. The PCE is aware of the tunnel even though it cannot modify the tunnel.

PCEP functions are useful when a network has both router-controlled and PCE delegated tunnels. The PCE is aware of both the tunnels and can make an accurate decision on path computation.

Redundant Path Computation Elements

For redundancy it may be required to deploy redundant PCE servers. A PCC uses precedence to select stateful PCEs for delegating LSPs. Precedence can take any value between 0 and 255. The default precedence value

is 255. When there are multiple stateful PCEs with active PCEP session, PCC chooses the PCE with the lowest precedence value. In case where primary PCE server session goes down, PCC router re-delegates all tunnels to next available PCE server. You can use the following CLIs in the case of redundant PCEs:

```
R2(config)#mpls traffic-eng pcc peer 77.77.77 source 22.22.22.22 precedence 255 R2(config)#mpls traffic-eng pcc peer 88.88.88 source 22.22.22.22 precedence 100 ! end
```

In the above example PCE server with IP address 88.88.88 is the primary PCE server since it has lower precedence value.

How to Configure Dynamic PCC

Configuring Dynamic PCC Globally

Perform the following task to configure dynamic PCC globally

```
enable
configure terminal
mpls traffic-eng tunnels
mpls traffic-eng pcc peer 10.0.0.1 ----□(10.0.0.1 is the PCE server address)
mpls traffic-eng pcc report-all
end
```

Note mpls traffic-eng pcc report-all is not mandatory for PCE/PCC basic operational delegated tunnels. It is required to report locally calculated LSPs to the PCE server.

Configuring Dynamic PCC on an Interface

Perform the following task to configure dynamic PCC on an interface

```
interface Tunnel1
ip unnumbered Loopback0
tunnel mode mpls traffic-eng
tunnel destination 7.7.7.7
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng priority 5 5
tunnel mpls traffic-eng bandwidth 200
tunnel mpls traffic-eng path-option 10 dynamic pce segment-routing
end
```

Configuring Dynamic PCC With Verbatim Path Option

To enable Dynamic PCC with verbatim path option, use the following CLI under the SR-TE tunnel interface:

R1# interface Tunnel2

```
ip unnumbered Loopback11
tunnel mode mpls traffic-eng
tunnel destination 66.66.66
tunnel mpls traffic-eng autoroute destination
tunnel mpls traffic-eng path-option 1 dynamic segment-routing pce verbatim
```

Verifying Dynamic PCC

The following sample output is from the show pce client peer detail command.

```
Device# show pce client peer detail
PCC's peer database:
Peer address: 1.1.1.1
 State up
 Capabilities: Stateful, Update, Segment-Routing
 PCEP has been up for: 23:44:58
 PCEP session ID: local 1, remote: 0
 Sending KA every 30 seconds
 Minimum acceptable KA interval: 20 seconds
 Peer timeout after 120 seconds
 Statistics:
   Keepalive messages: rx
                            2798 tx
                                      2112
                           0 tx
   Request messages: rx
                                       32
   Reply messages:
                     rx
                            32 tx
                                         0
   Error messages: rx
                             0 tx
                                         0
                             1 tx
                     rx
   Open messages:
                                         1
                                        57
   Report messages:
                      rx
                               0 tx
                             72 tx
   Update messages:
                      rx
                                         0
```

The following sample output is from the **show mpls traffic-eng tunnels tunnel 1** command which shows the LSP details.

Name: d1 t1 (Tunnel1) Destination: 7.7.7.7 Status: Admin: up Oper: up Path: valid Signalling: connected path option 10, (SEGMENT-ROUTING) (PCE) type dynamic (Basis for Setup, path weight 0) Config Parameters: kbps (Global) Priority: 5 5 Affinity: 0x0/0xFFFF Bandwidth: 200 Metric Type: TE (default) Path Selection: Protection: any (default) Path-selection Tiebreaker: Global: not set Tunnel Specific: not set Effective: min-fill (default) Hop Limit: disabled Cost Limit: disabled Path-invalidation timeout: 10000 msec (default), Action: Tear AutoRoute: enabled LockDown: disabled Loadshare: 200 [10000000] bw-based auto-bw: disabled Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No Active Path Option Parameters: State: dynamic path option 10 is active BandwidthOverride: disabled LockDown: disabled Verbatim: disabled

Device# show mpls traffic-eng tunnels tunnel 1

```
PCEP Info:
 Delegation state: Working: yes Protect: no
 Current Path Info:
   Request status: processed
   Created via PCRep message from PCE server: 1.1.1.1
 Reported paths:
   Tunnel Name: csr551 t2001
    LSPs:
      LSP[0]:
      source 2.2.2.2, destination 7.7.7.7, tunnel ID 1, LSP ID 5
      State: Admin up, Operation active
      Setup type: SR
      Bandwidth: signaled 0
      LSP object:
        PLSP-ID 0x807D1, flags: D:0 S:0 R:0 A:1 0:2
      Reported path:
        Metric type: TE, Accumulated Metric 0
History:
  Tunnel:
   Time since created: 34 minutes, 3 seconds
   Time since path change: 1 minutes, 44 seconds
   Number of LSP IDs (Tun Instances) used: 5
  Current LSP: [ID: 5]
   Uptime: 1 minutes, 44 seconds
  Prior LSP: [ID: 3]
   ID: path option unknown
   Removal Trigger: path verification failed
Tun Instance: 5
Segment-Routing Path Info (isis level-1)
  Segment0[Node]: 3.3.3.3, Label: 20270
  Segment1[Node]: 6.6.6.6, Label: 20120
  Segment2[Node]: 7.7.7.7, Label: 20210
```

The following sample output is from the show pce client lsp detail command.

```
Device# show pce client lsp detail
PCC's tunnel database:
______
Tunnel Name: d1_t1
LSPs:
LSP[0]:
source 2.2.2.2, destination 7.7.7.7, tunnel ID 1, LSP ID 5
State: Admin up, Operation active
Setup type: SR
Bandwidth: signaled 0
LSP object:
    PLSP-ID 0x807D1, flags: D:0 S:0 R:0 A:1 0:2
Reported path:
    Metric type: TE, Accumulated Metric 0
```

The following sample output is from the **show pce lsp detail** command which shows the tunnel is delegated.

```
Device# show pce lsp detail
Thu Jul 7 10:24:30.836 EDT
PCE's tunnel database:
PCC 102.103.2.1:
```

```
Tunnel Name: d1_t1
LSPs:
 LSP[0]:
   source 2.2.2.2, destination 7.7.7.7, tunnel ID 1, LSP ID 5
   State: Admin up, Operation active
   Binding SID: 0
   PCEP information:
    plsp-id 526289, flags: D:1 S:0 R:0 A:1 0:2
   Reported path:
     Metric type: TE, Accumulated Metric 0
      SID[0]: Node, Label 20270, Address 3.3.3.3
      SID[1]: Node, Label 20120, Address 6.6.6.6
      SID[2]: Node, Label 20210, Address 7.7.7.7
   Computed path:
    Metric type: TE, Accumulated Metric 30
      SID[0]: Node, Label 20270, Address 3.3.3.3
      SID[1]: Node, Label 20120, Address 6.6.6.6
      SID[2]: Node, Label 20210, Address 7.7.7.7
   Recorded path:
     None
```

The following sample output is from the **show pce client lsp detail** command for reported tunnel.

```
Device# show pce client lsp detail
PCC's tunnel database:
______
Tunnel Name: d1_t2
LSPs:
LSP[0]:
source 2.2.2.2, destination 7.7.7.7, tunnel ID 2, LSP ID 1
State: Admin up, Operation active
Setup type: SR
Bandwidth: signaled 0
LSP object:
    PLSP-ID 0x807D2, flags: D:0 S:0 R:0 A:1 0:2
Reported path:
    Metric type: TE, Accumulated Metric 30
```

The following sample output is from the **show pce lsp detail** command which shows the tunnel is not delegated.

```
Device# show pce lsp detail
Thu Jul 7 10:29:48.754 EDT
PCE's tunnel database:
 _____
PCC 10.0.0.1:
Tunnel Name: d1 t2
LSPs:
 LSP[0]:
  source 2.2.2.2, destination 7.7.7,7 tunnel ID 2, LSP ID 1
  State: Admin up, Operation active
  Binding SID: 0
  PCEP information:
    plsp-id 526290, flags: D:0 S:0 R:0 A:1 0:2
  Reported path:
    Metric type: TE, Accumulated Metric 30
     SID[0]: Adj, Label 74, Address: local 172.16.0.1 remote 172.16.0.2
```

```
SID[1]: Adj, Label 63, Address: local 173.17.0.1 remote 173.17.0.2
SID[2]: Adj, Label 67, Address: local 174.18.0.1 remote 174.18.0.2
SID[3]: Node, Label unknownAddress 7.7.7.7
Computed path:
   None
Recorded path:
   None
```

Verifying Verbatim Path Option With Dynamic PCC

To verify proper operation with verbatim path option, use the following command:

```
R1#sh mpl tr tun tun 2
Name: R1 t2
                                          (Tunnel2) Destination: 66.66.66.66
  Status:
   Admin: up
                      Oper: up
                                  Path: valid
                                                     Signalling: connected
   path option 1, (SEGMENT-ROUTING) (PCE) type dynamic (verbatim) (Basis for Setup)
  Config Parameters:
   Bandwidth: 0
                        kbps (Global) Priority: 7 7 Affinity: 0x0/0xFFFF
   Metric Type: TE (interface)
   Path Selection:
    Protection: any (default)
    Path-selection Tiebreaker:
     Global: not set Tunnel Specific: not set Effective: min-fill (default)
    Hop Limit: disabled [ignore: Verbatim Path Option]
   Cost Limit: disabled
    Path-invalidation timeout: 10000 msec (default), Action: Tear
    AutoRoute: disabled LockDown: disabled Loadshare: 0 [0] bw-based
   AutoRoute destination: enabled
   auto-bw: disabled
   Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
  Active Path Option Parameters:
    State: dynamic path option 1 is active
   BandwidthOverride: disabled LockDown: disabled Verbatim: enabled
  PCEP Info:
   Delegation state: Working: yes
                                     Protect: no
    Delegation peer: 77.77.77.77
    Working Path Info:
     Request status: processed
     Created via PCRep message from PCE server: 77.77.77.77
     PCE metric: 4, type: TE
    Reported paths:
      Tunnel Name: Tunnel2 w
      LSPs:
       LSP[0]:
        source 11.11.11.11, destination 66.66.66.66, tunnel ID 2, LSP ID 1
        State: Admin up, Operation active
        Binding SID: 17
         Setup type: SR
        Bandwidth: requested 0, used 0
        LSP object:
           PLSP-ID 0x80002, flags: D:0 S:0 R:0 A:1 0:2
        ERO:
           SID[0]: Adj, Label 24, NAI: local 12.12.12.1 remote 12.12.12.2
           SID[1]: Adj, Label 26, NAI: local 25.25.25.2 remote 25.25.25.5
           SID[2]: Adj, Label 22, NAI: local 56.56.56.5 remote 56.56.56.6
```

History:

```
Tunnel:
Time since created: 39 days, 19 hours, 9 minutes
Time since path change: 1 minutes, 3 seconds
Number of LSP IDs (Tun_Instances) used: 1
Current LSP: [ID: 1]
Uptime: 1 minutes, 3 seconds
Tun_Instance: 1
Segment-Routing Path Info (IGP information is not used)
Segment0[Link]: 12.12.12.1 - 12.12.12.2, Label: 24
Segment1[Link]: 25.25.25.2 - 25.25.25.5, Label: 26
Segment2[Link]: 56.56.56.5 - 56.56.56.6, Label: 22
!
end
```

Additional References for Dynamic PCC

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases

Feature Information for Dynamic PCC

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

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

Feature Name	Releases	Feature Information
Dynamic PCC	Cisco IOS XE Everest 16.6.1	The Dynamic Path Computation Client (PCC) feature supports an LSP delegated to a Path Computation Element (PCE).Dynamic PCC aupports both RSVP-TE and SR-TE.
		The following commands were added or modified:
		show pce client peer detail, show mpls traffic-eng tunnels tunnel 1, show pce client lsp detail, show pce lsp detail.

Table 18: Feature Information for Dynamic PCC



SR: PCE Initiated LSPs

The SR: PCE Initiated LSPs feature provides support for PCE-initiated LSPs in stateful PCE model on segment routing networks.

- Prerequisites for SR: PCE Initiated LSPs, on page 187
- Restrictions for SR: PCE Initiated LSPs, on page 187
- Information About SR: PCE Initiated LSPs, on page 187
- How to Configure SR: PCE Initiated LSPs, on page 189
- Additional References for SR: PCE Initiated LSPs, on page 195
- Feature Information for SR: PCE Initiated LSPs, on page 195

Prerequisites for SR: PCE Initiated LSPs

- The Dynamic PCC feature must be configured.
- Auto tunnels must be enabled on the PCC.

Restrictions for SR: PCE Initiated LSPs

• The SR: PCE Initiated LSPs feature supports only basic LSP generation and does not support TE attributes.

Information About SR: PCE Initiated LSPs

Overview of Path Computation Element Protocol

draft-ietf-pce-stateful-pce-21 describes Stateful Path Computation Element Protocol (PCEP) enables a router to report and optionally delegate Label Switched Paths (LSPs) which is established using either Resource Reservation Protocol (RSVP) protocol or Segment Routing Traffic Engineering (SR-TE) to a stateful Path Computation Element (PCE). An LSP delegated to a PCE can be updated by the PCE and a stateful PCE can compute and provide the path of an LSP to the Path Computation Client (PCC).

The PCEP Extensions for PCE-initiated LSP Setup in a Stateful PCE Model

(draft-ietf-pce-pce-initiated-lsp-11) specifies a set of extensions to PCEP to enable stateful control of TE

LSPs across PCEP sessions in compliance with RFC4657. The **PCEP Extensions for PCE-initiated LSP Setup in a Stateful PCE Model** provides information about the following:

- Configuring LSPs on a PCC
- Delegating control of LSP to a PCE

SR: PCE Initiated LSPs

The SR: PCE Initiated LSPs feature allows a client to create, setup, control, and delete an LSP from PCE server, which controls creating and deleting LSP on PCC through an PCE initiate message. PCE initiated LSP is automatically delegated to the PCE server that initiated the LSP. A PCE client processes an LSP initiate message. By using the LSP initiate message, PCE client can create or delete LSP.

When a failover occurs on a route processor (RP), the failover results in the RP being disconnected from the network. To reestablish the connection, the PCE server has to resend LSP initiate message to reclaim PCE Initiated LSPs on a client, else PCE initiated LSPs created by the client are automatically deleted.

You must use the **pce** command for establishing a PCEP session with PCC. The **force auto-route** command is used to advertise an LSP within an area via the autoroute announce message and across areas via the autoroute destination message. The decision to use autoroute announce or autoroute destination is performed by a device depending on the destination IP address. Enabling the **force auto-route** command for an initiated LSP allows automatic routing of traffic through a TE tunnel instead of routing traffic via manually configuring static routes. The autoroute announce message installs routes announced by the destination router and downstream routers into the routing table of a headend device that can be reached through a tunnel.

The PCC configuration includes IP addresses for each PCE (both primary and standby or more). The precedence for each PCE can be explicitly specified. If the precedence for two PCEs is same, PCE with smaller IP address has a higher precedence.

Single and Redundant PCE Operations

The SR: PCE Initiated LSPs feature supports single and redundant PCE operations. In a single PCE operation, when a PCE fails, PCC waits until the state timeout expiry (60 seconds) to remove the LSP.

In a redundant PCE operation, if a Representational state transfer (REST) call is initiated to a standby PCE before the expiry of the timer, the initiated LSP is retained else, the LSP is removed.



Note

The REST call must be initiated again to a standby PCE if the primary PCE fails, and the call must include the standby PCE IP address.

In a redundant PCE operation, PCC configurations include both primary and standby IP addresses for an LSP and the IP address with a lower precedence becomes the primary PCE. The IP addresses are compared incase of equal priority.

How to Configure SR: PCE Initiated LSPs

Establishing a PCEP session with PCC

Perform this task to configure a PCEP session PCE server XR based XTC server.

```
configure terminal
pce
address ipv4 192.0.2.1
end
```

The IP address 192.0.2.1 is the IP address of the transport controller.

Advertising an LSP in a Network

```
configure terminal
  mpls traffic-eng pcc peer 192.0.2.1 source 203.0.113.1 force-autoroute
  end
```

In the above code snippet, 192.0.2.1 is PCE IP address and 203.0.113.1 is PCC source address for establishing a PCEP session.

Specifying Precedence of a PCE for PCC

```
configure terminal
mpls traffic-eng pcc peer 192.0.2.1 source 203.0.113.1 force autoroute precedence 255
mpls traffic-eng pcc peer 192.0.2.2 source 203.0.113.1 force-autoroute precedence 100
end
```

In the above code snippet, 100 is a lower precedence than 255, which is the default precedence. Therefore, the device with IP address 192.0.2.2 becomes the primary PCE and the device with 192.0.2.1 becomes the standby PCE.

Triggering PCE server precedence re-evaluation

A change in a PCE server's precedence is not considered a PCE server failure. So, the change in precedence does not trigger a redelegation timeout or a re-evaluation of LSP delegation to the PCE server at a PCC.

Re-evaluation of LSP delegation to PCE servers after CLI reconfiguration is controlled by the TE reoptimisation timer. By default, the TE reoptimisation timer is set to 3600 seconds.

You can accelerate the re-evaluation of LSP delegation from a PCC to PCE servers after you have changed the precedence of PCE servers or added new PCE servers. To do so, manually trigger TE reoptimisation using the following command in privileged EXEC mode:

mpls traffic-eng reoptimize

Verifying LSP Configurations

SUMMARY STEPS

- 1. show pce ipv4 peer detail
- 2. show pce lsp detail
- 3. show pce client peer
- 4. show mpls traffic-eng tunnel tunnel number

DETAILED STEPS

Step 1 show pce ipv4 peer detail

Use this command to verify PCEP session details on a PCE. In this example, the term instantiation indicates that PCE supports initiated LSP.

Device# show pce ipv4 peer detail

PCE's peer database:

Peer address: 52.2.2----' PCC IP address

State: Up

Capabilities: Stateful, Segment-Routing, Update, Instantiation

Step 2 show pce lsp detail

Use this command to verify the initiated LSP on a PCE.

Device# show pce lsp detail

PCE's tunnel database:

PCC 52.2.2.2 ----' PCC IP address

Tunnel Name: Test1-----' tunnel name set by REST Call

LSPs:

```
LSP[0]:
source 52.2.2.2, destination 57.7.7.7, tunnel ID 2000, LSP ID 1
State: Admin up, Operation active
Binding SID: 26
PCEP information:
  plsp-id 526288, flags: D:1 S:0 R:0 A:1 0:2 C:1
LSP Role: Single LSP
State-sync PCE: None
PCC: 52.2.2.2
LSP is subdelegated to: None
Reported path:
  Metric type: TE, Accumulated Metric 2
   SID[0]: Adj, Label 25, Address: local 102.105.3.1 remote 102.105.3.2
   SID[1]: Adj, Label 24, Address: local 104.105.8.2 remote 104.105.8.1
   SID[2]: Adj, Label 38, Address: local 104.107.10.1 remote 104.107.10.2
Computed path: (Local PCE)
   None
   Computed Time: Not computed yet
Recorded path:
  None
Disjoint Group Information:
   None
```

Step 3 show pce client peer

Use this command to verify a PCEP session output on a PCC and to verify if the force-autoroute command is enabled.

Device# show pce client peer
PCC's peer database:
PPCC's peer database:
Peer address: 51.1.1.1, Precedence: 255
State up
Capabilities: Stateful, Update, Segment-Routing,Force-autoroute

Step 4 show mpls traffic-eng tunnel tunnel number

Use this command to verify the output of the initiated LSP tunnel on a PCC.

Device# show mpls traffic-eng tunnel tunnel 2000

```
(Tunnel2000) Destination: 57.7.7.7 Ifhandle: 0x11E
Name: Test1
(auto-tunnel for pce client)
 Status:
   Admin: up
                     Oper: up
                                Path: valid Signalling: connected
   path option 1, (SEGMENT-ROUTING) (PCE) type dynamic (Basis for Setup)
 Config Parameters:
   Bandwidth: 0
                       kbps (Global) Priority: 7 7 Affinity: 0x0/0xFFFF
   Metric Type: TE (default)
   Path Selection:
    Protection: any (default)
   Path-selection Tiebreaker:
     Global: not set Tunnel Specific: not set Effective: min-fill (default)
   Hop Limit: disabled
   Cost Limit: disabled
```

```
Path-invalidation timeout: 10000 msec (default), Action: Tear
  AutoRoute: enabled LockDown: disabled Loadshare: 0 [0] bw-based
  auto-bw: disabled
  Fault-OAM: disabled, Wrap-Protection: disabled, Wrap-Capable: No
Active Path Option Parameters:
  State: dynamic path option 1 is active
  BandwidthOverride: disabled LockDown: disabled Verbatim: disabled
PCEP Info:
  Delegation state: Working: yes Protect: no
  Delegation peer: 51.1.1.1
  Working Path Info:
   Request status: delegated
    SRP-ID: 1
    Created via PCInitiate message from PCE server: 51.1.1.1-----' IP address
    PCE metric: 2, type: TE
  Reported paths:
    Tunnel Name: Test1
     LSPs:
     LSP[0]:
       source 52.2.2.2, destination 57.7.7, tunnel ID 2000, LSP ID 1
       State: Admin up, Operation active
      Binding SID: 26
       Setup type: SR
       Bandwidth: requested 0, used 0
```

LSP object: PLSP-ID 0x807D0, flags: D:0 S:0 R:0 A:1 0:2 Metric type: TE, Accumulated Metric 2 ERO: SID[0]: Adj, Label 25, NAI: local 102.105.3.1 remote 102.105.3.2 SID[1]: Adj, Label 24, NAI: local 104.105.8.2 remote 104.105.8.1 SID[2]: Adj, Label 38, NAI: local 104.107.10.1 remote 104.107.10.2 PLSP Event History (most recent first): Mon Jul 17 08:55:04.448: PCRpt update LSP-ID:1, SRP-ID:1, PST:1, METRIC_TYPE:2, REQ_BW:0, USED_BW:0 History: Tunnel: Tunnel:

Time since path change: 2 hours, 42 minutes

Number of LSP IDs (Tun_Instances) used: 1

Current LSP: [ID: 1]

Uptime: 2 hours, 42 minutes

Tun_Instance: 1

Segment-Routing Path Info (isis level-2)

Segment0[Link]: 102.105.3.1 - 102.105.3.2, Label: 25

Segment1[Link]: 104.105.8.2 - 104.105.8.1, Label: 24

Segment2[Link]: 104.107.10.1 - 104.107.10.2, Label: 38

Additional References for SR: PCE Initiated LSPs

Standards and RFCs

Standard/RFC	Title
draft-ietf-pce-pce-initiated-lsp-11	PCEP Extensions for PCE-initiated LSP Setup in a Stateful PCE Model
RFC 5440	Path Computation Element (PCE) Communication Protocol (PCEP)
RFC 8231	Path Computation Element (PCE) Communication Protocol Generic Requirements

Feature Information for SR: PCE Initiated LSPs

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

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

Feature Name	Releases	Feature Information
SR: PCE Initiated LSPs	Cisco IOS XE Fuji 16.7.1	The SR: PCE Initiated LSPs provides support for PCE-initiated LSPs in stateful PCE model on segment routing networks.
		The following commands were introduced or modified: mpls traffic-eng pcc , pce , show mpls traffic-eng tunnel , show pce client peer , show pce ipv4 peer , show pce lsp .

Table 19: Feature Information for SR: PCE Initiated LSPs



ISIS - SR: uLoop Avoidance

The ISIS - SR: uLoop Avoidance feature extends the ISIS Local Microloop Protection feature thereby preventing the occurrences of microloops during network convergence after a link-down event or link-up event.

- Prerequisites for ISIS SR: uLoop Avoidance, on page 197
- Restrictions for ISIS SR: uLoop Avoidance, on page 197
- Information About ISIS SR: uLoop Avoidance, on page 197
- How to Enable ISIS SR: uLoop Avoidance, on page 201
- Additional References for ISIS SR: uLoop Avoidance, on page 202
- Feature Information for ISIS SR: uLoop Avoidance, on page 203

Prerequisites for ISIS - SR: uLoop Avoidance

• The ISIS - SR: uLoop Avoidance feature is disabled by default. When the Topology-Independent Loop-Free Alternate (TI-LFA) feature is configured, this feature is enabled automatically. See the "Topology-Independent LFA" section in the *Using Segment Routing with IS-IS* module for more information.

Restrictions for ISIS - SR: uLoop Avoidance

• The ISIS - SR: uLoop Avoidance feature supports 2-node on the same subnet on a LAN network.

Information About ISIS - SR: uLoop Avoidance

Microloops

When changes occur in a network topology because of the failure or restoration of a link or a network device, IP Fast Reroute enables rapid network convergence by moving traffic to precomputed backup paths until regular convergence mechanisms move traffic to a newly computed best path, also known as a post-convergence path. This network convergence may cause short microloops between two directly or indirectly connected devices in the topology. Microloops are caused when different nodes in the network calculate alternate paths

at different times and independently of each other. For instance, if a node converges and sends traffic to a neighbor node, which has not converged yet, traffic may loop between the two nodes.

Microloops may or may not result in traffic loss. If the duration of a microloop is short, that is the network converges quickly, packets may loop for a short duration before their time-to-live (TTL) expires. Eventually, the packets will get forwarded to the destination. If the duration of the microloop is long, that is one of the routers in the network is slow to converge, packets may expire their TTL or the packet rate may exceed the bandwidth, or the packets might be out of order, and packets may get dropped.

Microloops that are formed between a failed device and its neighbors are called local uloops, whereas microloops that are formed between devices that are multiple hops away are called remote uloops. Local uloops are usually seen in networks where local loop-free alternate (LFA) path is not available. In such networks, remote LFAs provide backup paths for the network.

The information discussed above can be illustrated with the help of an example topology as shown in the following figure.

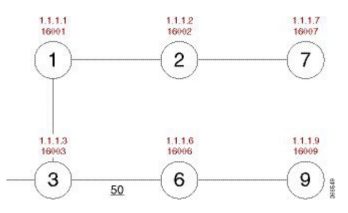


Figure 21: Microloop Example Topology

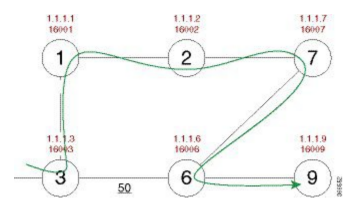
The assumptions in this example are as follows:

- The default metrics is 10 for each link except for the link between Node 3 and Node 6, which has a metric of 50. The order of convergence with SPF backoff delays on each node is as follows:
 - Node 3—50 milliseconds
 - Node 1-500 milliseconds
 - Node 2—1 second
 - Node 2—1.5 seconds

A packet sent from Node 3 to Node 9, the destination, traverses via Node 6.

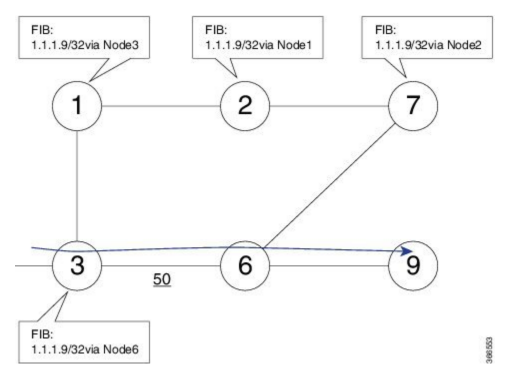
If a link is established between Node 6 and Node 7, the shortest path for a packet from Node 3 to Node 9 would be Node 1, Node 2, Node 7, and Node 6 before the packet reaches the destination, Node 9.

Figure 22: Microloop Example Topology—Shortest Path

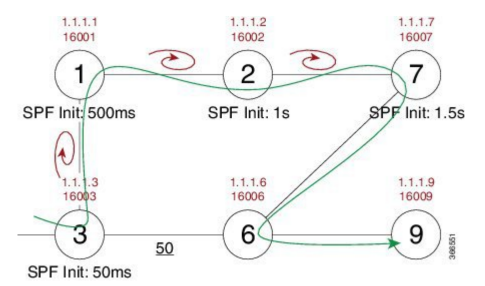


The following figure shows the Forwarding Information Base (FIB) table in each node before the link between Node 6 and Node 7 is established. The FIB entry contains the prefix of the destination node (Node 9) and the next hop.

Figure 23: Microloop Example Topology—FIB Entry



When the link between Node 6 and Node 7 comes up, microloops occur for the links based on the order of convergence of each node. In this example, Node 3 converges first with Node 1 resulting in a microloop between Node 3 and Node 1. Then, Node 1 converges next resulting in a microloop between Node 1 and Node 2. Next, Node 2 converges next resulting in a microloop between Node 2 and Node 7. Finally, Node 7 converges resolving the microloop and the packet reaches the destination Node 9, as shown in the following figure.



Adding the SPF convergence delay, microloop results in a loss of connectivity for 1.5 seconds, which is the convergence duration specified for node 7.

Segment Routing and Microloops

The ISIS - SR: uLoop Avoidance feature supports the following scenarios:

- · Link-up or link-down for point-to-point links and a LAN segment with two nodes
- Link cost decrease or increase when a node is up or down due to the overload bit being set or unset

The microloop avoidance segment-routing command must be enabled on a node to prevent microloops.

How Segment Routing Prevents Microloops?

Using the example used to explain microloops, this section explains how to segment routing prevents microloops. Node 3 in the example is enabled with the **microloop avoidance segment-routing** command. After the link between Node 6 and Node 7 comes up, Node 3 computes a new microloop on the network.

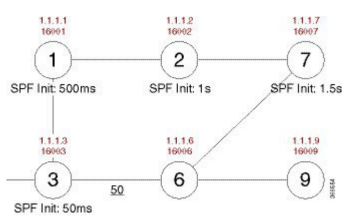
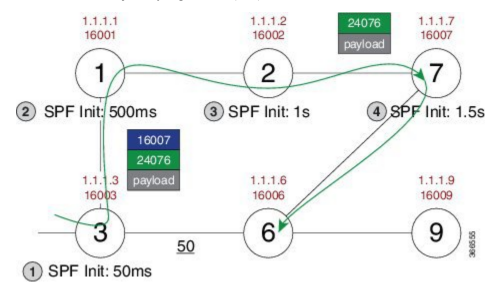


Figure 25: Microloop Example Topology—Segment Routing

Figure 24: Microloop Example Topology—Microloops

Instead of updating the FIB table, Node 3 builds a dynamic loop-free alternate (LFA) SR TE policy for the destination (Node 9) using a list of segments IDs, which include the prefix segment ID (SID) of Node 7, which is 16007, and the adjacency segment ID (SID) of Node 6, which is 24076.



So, the SR TE policy enables a packet from Node 3 reaches its destination Node 9, without the risk of microloop until the network converges. Finally, Node 3 updates the FIB for the new path.

Use the protected keyword with the **microloop avoidance segment-routing** command, to enable microloop avoidance for protected prefixes only. The **microloop avoidance rib-update-delay** *milliseconds* command can be used to configure the delay in milliseconds for a node to wait before updating the node's forwarding table and stop using the microloop avoidance policy. The default value for the RIB delay is 5000 milliseconds.

How to Enable ISIS - SR: uLoop Avoidance

Enabling Microloop Avoidance

The following is a sample configuration code snippet to enable microloop avoidance.

```
router isis
fast-reroute per-prefix level-2 all
microloop avoidance segment-routing
microloop avoidance rib-update-delay 3000
```

Verifying Microloop Avoidance

Use the **show isis rib** and **show ip route** commands to check if the repair path exists or not.

```
20.20.0/24 prefix attr X:0 R:0 N:0 prefix SID index 2 - Bound (ULOOP EP)
[115/L2/130] via 77.77.77.77(MPLS-SR-Tunnel5), from 44.44.44.44, tag 0,
LSP[2/5/29]
prefix attr: X:0 R:0 N:0
SRGB: 16000, range: 8000 prefix-SID index: None
(ULOOP EP) (installed)
 - - - - - -
 [115/L2/130] via 16.16.16.6(Ethernet2/0), from 44.44.44.44, tag 0, LSP[2/5/29]
prefix attr: X:0 R:0 N:0
SRGB: 16000, range: 8000 prefix-SID index: None
 (ALT)
Router# show ip route 20.20.20.0
Routing entry for 20.20.20.0/24
Known via "isis", distance 115, metric 130, type level-2
Redistributing via isis sr
Last update from 77.77.77 on MPLS-SR-Tunnel5, 00:00:43 ago
SR Incoming Label: 16002 via SRMS
Routing Descriptor Blocks:
 * 77.77.77.77, from 44.44.44.44, 00:00:43 ago, via MPLS-SR-Tunnel5,
 * prefer-non-rib-labels, merge-labels
Route metric is 130, traffic share count is 1
MPLS label: 16002
MPLS Flags: NSF
```

Additional References for ISIS - SR: uLoop Avoidance

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases
Segment Routing and IS-IS	Using Segment Routing with IS-IS
Overview of IS-IS concepts	"IS-IS Overview and Basic Configuration" module in the <i>IP Routing: ISIS Configuration Guide</i>
ISIS Local Microloop Protection	"ISIS Local Microloop Protection" module in the <i>IP Routing: ISIS</i> <i>Configuration Guide</i>

Related Documents

Standards/RFCs

Standard/RFC	Title
draft-francois-rtgwg-segment-routing-uloop-00	Loop avoidance using Segment Routing

Feature Information for ISIS - SR: uLoop Avoidance

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

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

Feature Name	Releases	Feature Information
ISIS - SR: uLoop Avoidance	Cisco IOS XE Everest 16.6.1	The ISIS - SR: uLoop Avoidance feature extends the ISIS Local Microloop Protection feature thereby preventing the occurrences of microloops during network convergence after a link-down event or link-up event.The following commands were introduced or modified: microloop avoidance, microloop avoidance rib-update-delay, show mpls traffic tunnel.

Table 20: Feature Information for ISIS - SR: uLoop Avoidance



BGP - SR: BGP Prefix SID Redistribution

The BGP - SR: BGP Prefix SID Redistribution feature provides support for BGP Prefix-SID in IPv4 prefixes in segment routing—BGP networks.

- Prerequisites for BGP SR: BGP Prefix SID Redistribution, on page 205
- Information About BGP SR: BGP Prefix SID Redistribution, on page 205
- How to Enable BGP SR: BGP Prefix SID Redistribution, on page 206
- Additional References for BGP SR: BGP Prefix SID Redistribution, on page 208
- Feature Information for BGP SR: BGP Prefix SID Redistribution, on page 208

Prerequisites for BGP - SR: BGP Prefix SID Redistribution

• Mulitprotocol Label Switching (MPLS) must be configured.

Information About BGP - SR: BGP Prefix SID Redistribution

Segment Routing and BGP

Segment Routing uses Multiprotocol Label Switching (MPLS) labels to create a path to guide a packet in a network. Using segment routing, an MPLS label range is reserved with MPLS Forwarding Infrastructure (MFI). This label range is called Segment Routing Global Block (SRGB). A prefix SID assigned to a prefix is an extension of SRGB.

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 an segment routing with BGP network. A BGP-Prefix-SID is also an instruction to forward the packet over an ECMP-aware best-path computed by BGP to a related prefix. When BGP nodes communicate with neighbor nodes in a network, the BGP Update, message sent to neighbor nodes, includes the Prefix-SID Label in Labeled Unicast NLRI and a prefix SID index in a new attribute called Prefix SID attribute.

To support forwarding paths for traffic engineering, the forwarding path may need to be different from the optimal path. Hence, each BGP node assigns a local label to the neighbors and advertises the local label as adjacency SID through BGP--link state updates.

The BGP - SR: BGP Prefix SID Redistribution feature can be enabled by using the **connected-prefix-sid-map** command in the segment routing MPLS configuration mode. Additionally, you also need to enable the **segment-routing mpls** command in the router configuration mode for each address family.

Note In Cisco IOS XE Everest 16.6.1, IPv4 prefixes only are supported.

Segment Routing for Locally Sourced Routes

Interface host routes configured on local nodes are known as locally sourced routes. If segment routing is enabled, a BGP node includes the explicit or implicit null as prefix SID label and prefix SID attribute and advertises the prefix to a neighbor node.

If explicit-null is not configured on a neighbor, the MPLS Implicit Null label (3) is advertised to a neighbor node. If explicit-null is configured on a neighbor, the MPLS Explicit Null label corresponding to the address family of the prefix is advertised (0 for IPv4) to a neighbor node.

Segment Routing for Received Prefixes

BGP nodes that receive prefix SID attribute from a neighbor node via communication, add the label in the outgoing label as the prefix when a route is added to the RIB. The local label and prefix SID index is included in the RIB.

Segment Routing for Redistributed Routes

A source protocol on a BGP node allocates local label depending on the received prefix SID index and SRGB available on a local node. A source protocol provides the prefix SID index and the derived local label to RIB. BGP uses the local label from RIB as a label in the Labeled Unicast update sent to neighbors nodes.

BGP--MFI Interaction

BGP registers with MFI as a client and binds the label derived from SID index and SRGB as local label (with which traffic is expected to arrive) for the prefix.

How to Enable BGP - SR: BGP Prefix SID Redistribution

Enabling BGP-Prefix-SID

```
segment-routing mpls
connected-prefix-sid-map */----> Configures Prefix to SIDIndex Map that can be queried
by BGP/IGP /*
address-family ipv4
10.0.0.1/255.0.0.0 index 10 range 11.0.0.1
```

Enabling BGP for Segment Routing

```
router bgp 2
address-family-ipv4
segment-routing mpls
```

Verifying BGP - SR: BGP Prefix SID Redistribution

This section shows how to verify the BGP - SR: BGP Prefix SID Redistribution feature with the help of an example network, in which, a device configured with segment routing is connected to two devices configured with Border Gateway Protocol (BGP). In each device, the **show segment-routing mpls** command is used to view the configuration.

The following is configuration on the device configured with segment routing.

```
segment-routing mpls
global-block 10000 13000
1
connected-prefix-sid-map
  address-family ipv4
   12.1.1.1/32 index 3 range 1
  exit-address-family
!
  segment-routing mpls
interface Loopback0
ip address 12.1.1.1 255.255.255.255
router bgp 1
neighbor 10.1.1.2 remote-as 2
1
address-family ipv4
 redistribute connected
  segment-routing mpls
 neighbor 10.1.1.2 activate
 neighbor 10.1.1.2 send-label
exit-address-family
```

The following is the configuration on the first device configured with BGP.

segment-routing mpls

```
router bgp 2
neighbor 10.1.1.1 remote-as 1
neighbor 11.1.1.2 remote-as 3
!
address-family ipv4
redistribute connected
neighbor 10.1.1.1 activate
neighbor 10.1.1.1 send-label
neighbor 11.1.1.2 activate
neighbor 11.1.1.2 send-label
exit-address-family
```

The following is the configuration on the second device configured with BGP.

```
router bgp 3
neighbor 11.1.1.1 remote-as 2
!
address-family ipv4
```

segment-routing mpls

```
redistribute connected
neighbor 11.1.1.1 activate
neighbor 11.1.1.1 send-label
exit-address-family
```

Additional References for BGP - SR: BGP Prefix SID Redistribution

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases

Standards and RFCs

Standard/RFC	Title
RFC3107	Carrying Label Information in BGP-4

Feature Information for BGP - SR: BGP Prefix SID Redistribution

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

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

Feature Name	Releases	Feature Information
BGP - SR: BGP Prefix SID Redistribution	Cisco IOS XE Everest 16.6.1	The BGP - SR: BGP Prefix SID Redistribution feature provides support for BGP Prefix-SID in IPv4 prefixes in segment routing—BGP networks. The following commands were introduced or modified: connected-prefix-sid-map , segment-routing .



Advertise Maximum SID Depth by IS-IS and OSPF to BGP-LS

In a Segment Routing (SR) enabled network a centralized controller that programs SR tunnels needs to know the Maximum Segment Identifier (SID) Depth (MSD) supported by the head-end at node and/or link granularity to push the SID stack of an appropriate depth. MSD is relevant to the head-end of a SR tunnel or binding-SID anchor node where binding-SID expansions might result in creation of a new SID stack.

- Restrictions for Advertise Maximum SID Depth by IS-IS and OSPF to BGP-LS, on page 209
- Information About Advertise Maximum SID Depth by IS-IS and OSPF to BGP-LS, on page 209
- Verifying Advertise Maximum SID Depth by IS-IS and OSPF to BGP-LS, on page 211
- Additional References for Advertise Maximum SID Depth by IS-IS and OSPF to BGP-LS, on page 212
- Feature Information for Advertise Maximum SID Depth by IS-IS and OSPF to BGP-LS, on page 212

Restrictions for Advertise Maximum SID Depth by IS-IS and OSPF to BGP-LS

• In IOS-XE as there no line cards, link-MSD is not advertised.

Information About Advertise Maximum SID Depth by IS-IS and OSPF to BGP-LS



This feature is enabled by default and no specific configuration is required to enable this functionality.

Maximum SID Depth

You can use IGPs to signal the MSD of a node or link to a centralized controller by:

- Advertising node-MSD to its peers.
- Providing the MSD information to BGP-LS.

Path Computation Element Protocol (PCEP) SR extensions signal MSD in SR PCE capability TLV and metric object. However, if PCEP is not supported/configured on the head-end of a SR tunnel or a binding-SID anchor node and controller does not participate in IGP routing, it has no way to learn the MSD of nodes. BGP-LS defines a way to expose topology and associated attributes and capabilities of the nodes in that topology to a centralized controller. Typically, BGP-LS is configured on a small number of nodes that do not necessarily act as head-ends. In order for BGP-LS to signal MSD for all the SR capable nodes in the network, MSD capabilities should be advertised by every IGP router in the network.

Readable Label Depth Capability (RLDC) is used by a head-end to insert Entropy Label (EL) at appropriate depth, so it could be read by transit nodes. MSD in contrary signals ability to push SID's stack of a particular depth.

MSD of type 1 (IANA registry) is used to signal the number of SIDs a node is capable of imposing to be used by a path computation element/controller. It is only relevant to the part of the stack created as the result of the computation. MSD advertises the total number of labels that a node is capable of imposing regardless of the number of service labels.

Node Maximum SID Depth Advertisement

A new Type/Length/Value (TLV) within the body called node MSD TLV is defined to carry the provisioned SID depth of the router originating the Router Information (RI) Link State Advertisement (LSA). Node MSD is the lowest MSD supported by the node.

Node Maximum SID Depth Advertisement for OSPF

The Type (2 bytes) of this TLV is 12 (that is the suggested value to be assigned by IANA). Length is variable (minimum of 2, multiple of 2 octets) and represents the total length of value field. Value field consists of a 1 octet sub-type (IANA Registry) and 1 octet value.

Sub-Type 1, MSD and the value field contains maximum MSD of the device originating the RI LSA. Node maximum MSD falls in the range of 0-254. 0 represents lack of the ability to push MSD of any depth; any other value represents that of the node. This value should represent the lowest value supported by node.

Node Maximum SID Depth Advertisement for IS-IS

0

0

			Ŧ										2									-				
0 1 2	3 4	5	6	7	8	9	0	1	2	3	4	5	67	8	9	0	1	2	3	4	5	6	7	8	9	0
+-+-+-+	-+-	+-+	++	+-+	+	+	+-+	-+	+ - +	+-+	+	-+	-+-	+	+-+	+ +	+ - +	+ - +	+-+	+ +	+	+	+	+	+	+ -
+-+-+-+ Ty																										

Node MSD is a sub-TLV for TLV 242. The type of this sub-TLV is 23. Length is variable (minimum of 2, multiple of 2 octets).

Sub-Type 1, MSD and the value field contains maximum MSD of the device originating the RI LSA. Node maximum MSD falls in the range of 0-254. 0 represents lack of the ability to push MSD of any depth; any other value represents that of the node. This value should represent the lowest value supported by node.

Getting the Node MSD from Hardware

IS-IS and OSPF are updated about the maximum SID Depth for the node from the underlying hardware. Based on that IS-IS and OSPF update the value in its TLVs.

Advertising the MSD to BGP-LS

IGP sends the information to LSLIB to make the MSD information available to BGP-LS. It can be node MSD or link MSD information. You also need to configure **distribute linkstate** under IS-IS for MSD to work. Perform the following steps to configure distribute link-state:

```
Device# configure terminal
Device(config)# router isis
Device(config-router)# distribute link-state
```

Verifying Advertise Maximum SID Depth by IS-IS and OSPF to BGP-LS

Verifying Advertise Maximum SID Depth Using IS-IS

The following show command is used to verify the node MSD TLV:

```
Device# show isis database verbose
Router CAP: 10.10.10.1, D:0, S:0
Segment Routing: I:1 V:0, SRGB Base: 16000 Range: 8000
Segment Routing Algorithms: SPF, Strict-SPF
Router CAP: 2.2.2.2, D:0, S:0
Segment Routing: I:1 V:0, SRGB Base: 16000 Range: 8000
Segment Routing Algorithms: SPF, Strict-SPF
Node-MSD
MSD: 16
```

Verifying Advertise Maximum SID Depth Using OSPF

The following show command is used to verify the node MSD TLV:

```
Device# show ip ospf database opaque-area type router-information
TLV Type: Segment Routing Node MSD
Length: 2
Sub-type: Node Max Sid Depth, Value: 16
```

Additional References for Advertise Maximum SID Depth by IS-IS and OSPF to BGP-LS

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases

Feature Information for Advertise Maximum SID Depth by IS-IS and OSPF to BGP-LS

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

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

Feature Name	Releases	Feature Information
Advertise Maximum SID Depth by IS-IS and OSPF to BGP-LS	Cisco IOS XE Fuji 16.7.1	In a Segment Routing (SR) enabled network a centralized controller that programs SR tunnels needs to know the Maximum Segment Identifier (SID) Depth (MSD) supported by the head-end at node and/or link granularity to push the SID stack of an appropriate depth. MSD is relevant to the head-end of a SR tunnel or binding-SID anchor node where binding-SID expansions might result in creation of a new SID stack. The following commands were introduced or modified by this feature: distribute link-state , show isis database verbose , show ip ospf database opaque-area type router-information .

Table 22: Feature Information for Advertise Maximum SID Depth by IS-IS and OSPF to BGP-LS



RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel

This document describes support for link protection also referred as next-hop (NHOP) protection using the backup Segment-Routing Traffic Engineering (SR-TE) autotunnel. It protect the links over which the RSVP Traffic Engineering (RSVP-TE) tunnel traverses.

- Prerequisites for RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel, on page 213
- Restrictions for RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel, on page 214
- Information About RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel, on page 214
- How to Configure RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel, on page 216
- Verifying RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel, on page 218
- Additional References for RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel, on page 219
- Feature Information for RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel, on page 219

Prerequisites for RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel

Before enabling SR-TE backup autotunnel, ensure that the following technologies are configured in your setup:

- IS-IS Network Point to Point Interfaces
- Segment Routing

Additionally, prior knowledge of the following technologies are required:

- MPLS Traffic-Engineering
- RSVP Traffic-Engineering
- Fast reroute

Restrictions for RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel

- SR-TE backup autotunnel cannot be used for bandwidth protection.
- SR-TE backup autotunnel can only be used as a backup for RSVP-TE tunnel protection.

Information About RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel

Benefits of RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel

With increased complexity in the network, scalability becomes a challenge due to maintenance of RSVP-TE tunnels with complex signaling as well as high overhead on routers within the network. Backup autotunnel feature can help reduce the complexity in a Segment Routing (SR) network. Autotunnel backup feature has the following benefits:

- Backup tunnels are built automatically hence eliminating the need for users to pre-configure each backup tunnel and then assign the backup tunnel to the protected interface.
- With the backup tunnels configured, area of protection gets expanded. Fast reroute (FRR) neither protects IP traffic nor LDP labels that do not use TE tunnel.
- Backup SR-TE autotunnel allows additional means of migration to SR network without disrupting the existing traffic passing through RSVP-TE tunnels.

Backup AutoTunnel

Backup autotunnels on a router helps to build dynamic backup tunnels whenever required. This prevents creating of static SR-TE tunnels.

To protect a label-switched path (LSP) in the absence of static SR-TE tunnels, you need to do the following:

- Preconfigure each backup tunnel.
- Assign the backup tunnels to the protected interfaces.

An LSP requests backup protection from Resource Reservation Protocol (RSVP) FRR in the following situations:

- Receipt of the first RSVP Resv message.
- Receipt of an RSVP path message with the protection attribute after the LSP has been established without protection attribute.
- Detection of changed Record Route Object (RRO).

If there is no backup tunnel protecting the interface used by the LSP, the LSP remained unprotected. Some of the reasons why a backup tunnel may not be available are:

- Static backup tunnels are not configured.
- Static backup tunnels are configured, but may not be able to protect the LSP because there is not enough bandwidth available, or the tunnel protects a different pool, or the tunnel is not available.

If a backup tunnel is not available, the following two backup tunnels are created dynamically:

- NHOP—Protects against link failure.
- NNHOP-Protects against node failure.

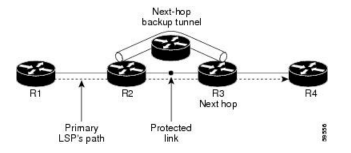


Note At the penultimate hop, only an NHOP backup tunnel is created.

Link Protection

Backup tunnels that bypass only a single link of the LSP's path provide link protection. They protect LSPs if a link along their path fails by rerouting the LSP's traffic to the next hop (bypassing the failed link). These are referred to as NHOP backup tunnels because they terminate at the LSP's next hop beyond the point of failure.

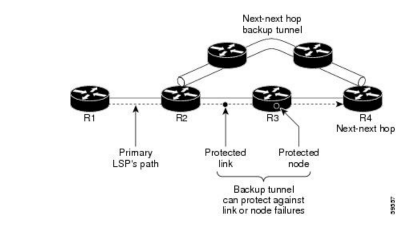
Figure 26: Next-Hop Backup Tunnel



Node Protection

Backup tunnels that bypass next-hop nodes along LSP paths are called NNHOP backup tunnels because they terminate at the node following the next-hop node of the LSPs, thereby bypassing the next-hop node. They protect LSPs by enabling the node upstream of a link or node failure to reroute the LSPs and their traffic around the failure to the next-hop node. NNHOP backup tunnels also provide protection from link failures because they bypass the failed link and the node.

Figure 27: Next-Next Hop Backup Tunnel



Explicit Paths

Explicit paths are used to create backup autotunnels as follows:

- NHOP excludes the protected link's IP address.
- NNHOP excludes the NHOP router ID.
- The explicit-path name is _auto-tunnel_tunnel xxx, where xxx matches the dynamically created backup tunnel ID.

Range for Backup AutoTunnels

You can configure the tunnel range for backup autotunnels. By default, the last 100 TE tunnel IDs are used, which is 65,436 to 65,535. Autotunnels detect tunnel IDs that are alloted starting with the lowest number.

For example, if you configure a tunnel within the range of 1000 to 1100. And statically configured TE tunnel also falls in the same range then routers do not use those IDs. If those static tunnels are removed, the MPLS-TE dynamic tunnel software can use those IDs.

How to Configure RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel

Configuring Explicit Path for Point-to-Point Network Type

For SR-TE autotunnel backup feature to work interfaces have to be point-to-point network type.

```
interface Loopback0
ip address 51.1.1.1 255.255.255.255
ip router isis 1
end
!
interface GigabitEthernet0/2/0
ip address 101.102.6.1 255.255.255.0
ip router isis 1
```

I

```
negotiation auto
mpls traffic-eng tunnels
isis network point-to-point
ip rsvp bandwidth
end
!
interface GigabitEthernet0/2/4
ip address 101.104.1.1 255.255.255.0
ip router isis 1
negotiation auto
mpls traffic-eng tunnels
isis network point-to-point
ip rsvp bandwidth
end
```

Configuring Explicit RSVP-TE Tunnel With FRR

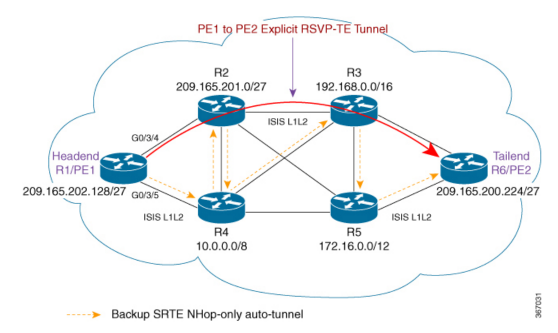


Figure 28: Explicit RSVP-TE Tunnel

1. Configure explicit path from R1/PE1 to R6/PE2 that traverses through the routers R2 and R3.

ip expl	Lio	cit-path name	path1 enable
index	1	next-address	209.165.202.128
index	2	next-address	209.165.201.0
index	3	next-address	192.168.0.0
index	4	next-address	209.165.200.224

2. Configure explicit RSVP-TE tunnel.

```
interface Tunnel1
ip unnumbered Loopback0
tunnel mode mpls traffic-eng
tunnel destination 209.165.200.224
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng path-option 10 explicit name path1
```

```
tunnel mpls traffic-eng record-route end
```

3. Configure the primary RSVP-TE Tunnel 1 with FRR to activate the protection process.

```
interface tunnel 1
tunnel mpls traffic-eng fast-reroute
```

4. Configure the global command to enable link protection using SR-TE autotunnel.

mpls traffic-eng auto-tunnel backup segment-routing nhop-only



Note

This command needs to be available in all the nodes that require link protection.

The Primary RSVP-TE tunnel need to be protected that gets initialized from headend R1/PE1 to destination R6/PE2 and traversing through next node R2 and so on. In this case, R1/PE1 is the Point of Local Repair (PLR) and R2 is the Mid-Point (MP). With link protection, the SR-TE Backup AutoTunnel provides protection to the link from R1/PE1 to R2 by traversing through the path R1/PE1 -> R4 and R4 -> R2, hence converging back to the MP.

Verifying RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel

Use the **show interfaces Tunnel** command to verify if SR-TE AutoTunnel is generated and up.

Device#show interfaces Tunnel65436 Tunnel65436 is up, line protocol is up

Use the **show mpls traffic-eng tunnels** command to verify if the backup AutoTunnel is a SR-TE Tunnel.

```
Device#show mpls traffic-eng tunnels tunnel 65436
Name: R1_t65436 (Tunnel65436) Destination: 209.165.201.0
Status:
   Admin: up Oper: up Path: valid Signalling: connected
   path option 1, (SEGMENT-ROUTING) type explicit __dynamic_tunnel65436 (Basis for
Setup, path weight 20)
```

Use the **show** ip **explicit-paths** command to verify if the SR-TE Backup Tunnel is using a secondary path to reach the node.

```
Device#show ip explicit-paths
PATH __dynamic_tunnel65436 (strict source route, path complete, generation 49, status
non-configured)
1: exclude-address 101.102.5.1
```

Use the **show mpls traffic-eng tunnels tunnel 65436** | **s Segment-Routing Path Info** command to verify if the backup tunnel is going through the path R1/PE1 to R4 and finally to destination R2 which is the mid-point.

```
Device#show mpls traffic-eng tunnels tunnel 65436 | s Segment-Routing Path Info
Segment-Routing Path Info (isis level-1)
Segment0[Link]: 101.104.1.1 - 101.104.1.2, Label: 19
Segment1[Link]: 102.104.6.2 - 102.104.6.1, Label: 18
```

Use the **show mpls traffic-eng auto-tunnel backup** command to verify if the auto-tunnel backup state is correct.

```
Device#show mpls traffic-eng auto-tunnel backup
State: Enabled
Auto backup tunnels: 1 (up: 1, down: 0)
Tunnel ID Range: 65436 - 65535
Create Nhop Only: Yes
Check for deletion of unused tunnels every: 3600 Sec
SRLG: Not configured
Config:
unnumbered-interface: Loopback0
Affinity/Mask: 0x0/0xFFFF
```

Use the **show mpls traffic-eng fast-reroute database** command to verify if the primary link through which the RSVP-TE LSP is traversing is protected.

Additional References for RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases

Feature Information for RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel

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

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

Feature Name	Releases	Feature Information
RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel	Cisco IOS XE Fuji 16.8.1	This feature provides support for link protection also referred as next-hop (NHOP) protection using the backup Segment-Routing Traffic Engineering (SR-TE) autotunnel. It protect the links over which the RSVP Traffic Engineering (RSVP-TE) tunnel traverses. The following commands were introduced by this feature: ip explicit-path name path1 enable , show mpls traffic-eng tunnels tunnel 65436 , show ip explicit-paths , show mpls traffic-eng tunnels tunnel 65436 show Segment-Routing Path Info , show mpls traffic-eng fast-reroute database , show ip rsvp fast-reroute sh mpls traffic-eng auto-tunnel backup .

Table 23: Feature Information for RSVP-TE Protection using Segment Routing Traffic Engineering AutoTunnel



ISIS Manual Adjacency SID

The Integrated Intermediate System-to-Intermediate System (IS-IS) manual adjacency SID feature provides information about manually provisioned Adjency SIDs.

- Information About ISIS Manual Adjacency SID, on page 221
- Configuring Manual Adjacency SID, on page 223
- Verifying Manual Adjacency SID, on page 223
- Additional References for ISIS Manual Adjacency SID, on page 224
- Feature Information for ISIS Manual Adjacency SID, on page 224

Information About ISIS Manual Adjacency SID

Segment routing (SR) networks often use SR Traffic Engineering (SR-TE) to influence the path the specific traffic takes over the network. SR-TE tunnels can be provisioned manually on the tunnel head, but often they are calculated and provisioned by the central controller. In many cases operator of the network wants to be able to force the traffic over specific nodes and links.

To force the traffic over a certain node in the SR network operators can use Prefix-SID that is advertised by the node. Many times the anycast Prefix SID is used which forces the traffic to go over specific location where multiple nodes share the same Prefix-SID.

To force the traffic over the specific link, an Adjacency-SID (Adj-SID) is used. The problem with the existing implementation of the Adj-SID is that it is a dynamically allocated value which is in contrast to manually provisioned prefix-SID. The fact that the Adj-SID is dynamically allocated brings a set of problems:

- The value is not persistent over reload or process restart.
- The value is not known upfront so controller cannot use it unless it has access to the information flooded by IGP (natively or through BGP-LS).
- Each link is allocated a unique adj-SID value which prevents the same adj-SID to be shared by multiple links.

To address the above mentioned issues, the adj-SIDs are enhanced and now thay are capable of the following:

- Support manually provisioned adj-SID that is persistent over reload and restart.
- Support same adj-SID to be provisioned for multiple adjacencies to the same neighbor.
- Support same adj-SID to be provisioned for multiple adjacencies going to different neighbors.

Multiple manual Adj-SIDs can be configured for a single adjacency.

Manual Adjacency SID

The existing IS-IS Adj-SID infrastructure that is being used for dynamically allocated Adj-SIDs is extended to support the new persistent Adj-SID requirements. A new CLI command is also introduced to manually assign Adj-SID values for point-to-point links. Multiple Adj-SIDs can be provisioned on a single point-to-point interface. Same Adj-SID can be provisioned on multiple point-to-point interfaces leading to the same or different neighbors.

All manual Adj-SIDs are assigned from a range of labels called Segment Routing Local Block(SRLB). The default SRLB Range is 15000-15999.

Manual Adj-SIDs can be configured as an Index or an Absolute value. If it is configured as an index, the absolute label is calculated as an index + SRLB starting label. For example, if you configure 56 as a manual Adj-SID index, the absolute label would be 15000 + 56 = 15056. If it is configured as an absolute, the label itself is the absolute value. For example, if you configure 56 as an absolute manual Adj-SID, the absolute labels (both index and absolute) can be configured as protected or non-protected. By default, all the labels are non-protected.

Adjacency SID Advertisement

Manual adj-SIDs are advertised using existing ISIS adj-SID sub-TLV as defined in the ISIS SR extension draft. If the same value of the adj-SID has been provisioned on multiple interfaces, the S-Flag is set in the adj-SID sub-TLV. In the case of manual adj-SID, P flag is always set.

If the provisioned adj-SID has been configured as protected, the B-flag also gets set.

Adjacency-SIDs are always advertised as a label value and never as an index even if the index are used to configure the adj-SID.

Adjacency SID Forwarding

When the adj-SID value is only configured on a single interface, then the ISIS installs forwarding entries for manually allocated adj-SIDs. The primary path for any Adj-SID is a POP operation over the point-to-point interface for which the Adj-SID is allocated. If the allocated adj-SID is eligible for backup and the backup path is available, IS-IS programs the backup path as well. The backup path for Adj-SID is equal to the backup path computed for the neighbor router-id address.

If the same adj-SID value is configured on multiple links forwarding happens as the following:

- Primary path with POP operation is installed via each link where adj-SID is configured with that value.
- For each primary path if the adj-SID is configured as protected on the primary interface and backup is available, backup path gets installed. Backup path is represented as a backup path associated with the neighbor router-id address.

Configuration Prerequisites

- Ensure that segment routing is configured globally.
- Ensure that segment routing is configured using IS-IS.

Configuring Manual Adjacency SID

Device#configure terminal Device(config)#interface ethernet0/1 Device(config-if)#isis adjacency-sid [absolute | index] <value> [protected]

[index] – (Optional) It is used if the adjacency SID is configured as an index to the SRLB range. If the index keyword is not used the value is expected to represent the absolute value of the label.

[absolute] - (Optional) It is used if the adjacency SID is configured as absolute value.

<*value>* - It represents the adj-SID label value or index. For the adj-SID to be programmed and advertised, the value/index must fall in the valid SRLB range.

[protected] - (Optional) It is used to protect the manual adj-SIDs. By default, manual adj-SIDs are not protected.

Modifying Segment Routing Local Block (SRLB) Range

```
Device#configure terminal
Device(config)#segment-routing mpls
Device(config-srmpls)#local-block 7000 7999
```

Verifying Manual Adjacency SID

Verifying Label in SR APP Database

Device#show seg	ment-routing	mpls lb ass	igned-sid	5	
Adjacency SID D	atabase				
C=> In conflic	:t				
S=> Shared					
R=> In range					
SID STATE	PROTOCOL	TOPOID	LAN	PRO NEIGHBOR	INTERFACE
15378 R					
	ISIS	0	N	N 10.0.0.3	Ethernet0/1

Verifying Label in MPLS Forwarding

Device#	show mpls forwar	rding-table		
Local	Outgoing	Prefix	Bytes Label	Outgoing
Next Hop				
Label	Label	or Tunnel Id	Switched	interface
15378	Pop Label	0.0.60.18-A	0	Et0/0
10.0.0.2 🗆 == C	onfigured only fo	or interface e0/0		

Verifying Shared Label

	Device# sł	now mpls forward	ling-table			
	Local	Outgoing	Prefix	Bytes Label	Outgoing	Next
Нор						
	Label	Label	or Tunnel Id	Switched	interface	
	15378	Pop Label	0.0.60.18-A	0	Et0/0	

10.0.0.2 □== Same Label is configured for 2 interfaces Pop Label 0.0.60.18-A 0 Et0/1 10.0.0.3 □==
Verifying ISIS LSP
Device# sh isis database verbose R1.00-00
xxxxxxx
Adjacency SID Value:15378 F:0 B:0 V:1 L:1 S:1 P:1 Weight:0 □== P (Persistent) flag
is always 1 if it is Manual Adj-SID
xxxxxx
P -> Persistent Flag (0 for Dynamic Adj-SID and 1 for Manual Adj-SID)
S -> Shared Flag (1 if label is shared by multiple adjacencies)

Additional References for ISIS Manual Adjacency SID

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases

Feature Information for ISIS Manual Adjacency SID

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

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

Feature Name	Releases	Feature Information
ISIS Manual Adjacency SID	Cisco IOS XE Fuji 16.9.1	The Integrated Intermediate System-to-Intermediate System (IS-IS) manual adjacency SID feature provides information about manually provisioned Adjency SIDs. The following commands were introduced by this feature: adjacency-sid [absolute index] < <i>value></i> [protected].



OSPFv2 Segment Routing Strict SPF

The OSPFv2 Segment Routing Strict Shortest Path First (SPF) feature provides information about the strict SPF segment identifiers (SIDs).

- Restrictions for OSPFv2 Segment Routing Strict SPF, on page 225
- Information About OSPFv2 Segment Routing Strict SPF, on page 225
- Enabling and Disabling OSPFv2 Segment Routing Strict SPF, on page 227
- Configuring OSPFv2 Segment Routing Strict SPF SID, on page 227
- Verifying OSPFv2 Segment Routing Strict SPF, on page 227
- Additional References for OSPFv2 Segment Routing Strict SPF, on page 233
- Feature Information for OSPFv2 Segment Routing Strict SPF, on page 233

Restrictions for OSPFv2 Segment Routing Strict SPF

- All the nodes in an OSPF area must be strict SPF capable and each node must have at least one strict SPF SID for the strict SPF solution to work with segment routing traffic engineering (SR-TE).
- Redistribution of strict SPF sid is not supported.

Information About OSPFv2 Segment Routing Strict SPF

Segment Routing (SR) architecture provides the provision to support multiple prefix-SID algorithms. Currently, it has defined two algorithms:

- Algorithm 0 This is a shortest path algorithm and it is supported by default.
- Algorithm 1 This is a strict shortest path algorithm. It mandates that the packets are forwarded according to SPF algorithm and instructs any router in the path to ignore any possible local policy overriding the SPF decision. The SID advertised with strict shortest path algorithm ensures that the path the packet is going to take is the expected path, and not the altered SPF path. You must configure strict SPF SID on each node that supports segment routing.

The algorithm 1 is identical to algorithm 0, but it requires all the nodes along the path to honor the SPF routing decision. Local policy does not alter the forwarding decision. For example, a packet is not forwarded through locally engineered path.

Why Strict SPF

In the case of link or node failure in the tunnel path, it is possible that MPLS traffic routed via the SR-TE tunnel is rerouted back to the tunnel head end from mid chain if the traffic is diverted to the repair path. If the head-end routes this MPLS traffic via the SR-TE tunnel again, then the same MPLS traffic may loop along the tunnel until TTL expires, even though there is an alternate IGP shortest path to the destination is available.

The strict SPF SID can prevent the looping of traffic through SR-TE tunnels. With strict SPF support, every router is configured to have both default SID, that is, SID0 and strict-SPF SID, that is, SID1. If the tunnel traffic is routed back to the head-end, it arrives at head end with strict-SPF SID as active label, which gets forwarded via the non-tunnel IGP shortest path (native path), thus breaking the looping along the SR-TE tunnel. Strict SPF prefix-SIDs are preferred over default prefix SIDs for SRTE tunnel when all nodes in the area/tunnel-path are Strict SPF capable.

Strict-SPF Capability Advertisement

OSPF advertises the strict SPF capability in SR-Algorithm TLV of the Router Information (RI) opaque link state advertisements (LSA), when segment routing is enabled globally or on a specific area. OSPF includes both algorithm 0 (SPF) and algorithm 1 (Strict-SPF SID) in the SR-Algorithm TLV.

When received, OSPF parses the router information opaque LSA to find the SR Algorithm TLV. If the TLV is missing or algorithm 1 is not included in the TLV, OSPF ignores all strict-SPF SID advertisements from the advertisement router.

OSPF continues to support only single SRGB. The same SRGB is used for both regular SIDs and strict-SPF SIDs. Like regular SID, OSPF must not use out of SRGB range strict-SPF SIDs.

Strict-SPF SID Advertisement in Extended Prefix LSA

OSPF advertises the strict SPF SID connected maps in prefix SID sub-TLV with algorithm set to 1 in OSPF extended prefix TLV of extended prefix opaque LSA. Both default SID and strict SPF SID for the same prefix are advertised in the same LSA. OSPF advertise separate explicit-NULL for regular and strict-SPF SIDs. Both the SIDs share same attach flag.

OSPF advertises the strict SPF SID mapping server entries in Prefix SID Sub-TLV with algorithm set to 1, in OSPF Extended Prefix Range TLV of Extended prefix opaque LSA. Both default SID and strict SPF SID may be advertised for the same prefix. If multiple SIDs of same algorithm are advertised for the same prefix, the receiving router uses the first encoded SID. OSPF advertise separate explicit-NULL for regular and strict-SPF SIDs. Both SIDs share same attach flag. The setting of attach flag in the regular SID takes over precedence if they differ.

If the SR-Algorithm TLV is missing or algorithm 1 is not included in the TLV, OSPF ignores all strict-SPF SID advertisements from the advertisement router. If multiple SIDs of same algorithm are received for the same prefix, the receiving router uses the first encoded SID.If the Explicit-NULL and Attach flags differ for the received SID0 & SID1 of a prefix, then the flags of SID0 takes over precedence.

Interaction with SR-TE and Router Information Base

Like default SID, the strict-SPF SID also communicates with SR-TE only if SR and TE both are enabled for that area. There are three forms of communications that might happen with SR-TE related to strict-SPF SID:

- OSPF announces to SR-TE whether the area is strict-SPF capable or incapable. An area is strict SPF capable, if all the nodes in the area are strict spf capable and each node has at least one strict SPF SID configured.
- OSPF announces to SR-TE the strict-SPF SIDs for all prefixes and registered prefix paths.
- SR-TE prefers strict SPF SID for the label stack. OSPF receives tunnel list from SR-TE whenever there is a change to the list of auto-route announce tunnel list. For each tunnel, SR-TE indicates whether the tunnel is created using strict-SPF SIDs or default SIDs. OSPF runs full SPF whenever the updated tunnel list is received from SR-TE and replaces the RIB paths of prefixes reachable via the tunnel endpoint to the tunnel next hop.

Strict-SPF SIDs are not installed in the router information base (RIB). Only default SIDs get installed as the outgoing labels for the prefixes installed in the RIB. Both SR-TE tunnel types are installed in the RIB.

Enabling and Disabling OSPFv2 Segment Routing Strict SPF

The strict SPF feature is enabled by default when segment-routing mpls is configured under OSPF and global mode. There is no separate CLI to enable or disable it.

Configuring OSPFv2 Segment Routing Strict SPF SID

Perform the following steps to configure OSPFv2 segment routing strict SPF.

```
segment-routing mpls
connected-prefix-sid-map
address-family ipv4
10.0.0.0/8 2
172.16.0.0/8 3
address-family ipv4 strict-spf
10.0.0.0/8 22
172.16.0.0/8 23
exit-address-family
```

Verifying OSPFv2 Segment Routing Strict SPF

Use the following commands to verify OSPFv2 segment routing strict SPF.

Verifying OSPFv2 Segment Routing Strict SPF SID

```
Device#show ip ospf database opaque-area type ext-prefix

OSPF Router with ID (10.0.0.4) (Process ID 10)

Type-10 Opaque Area Link States (Area 0)

LS age: 40

Options: (No TOS-capability, DC)

LS Type: Opaque Area Link

Link State ID: 7.0.0.3

Opaque Type: 7 (Extended Prefix)

Opaque ID: 3
```

```
Advertising Router: 10.0.0.2
LS Seq Number: 8000003
Checksum: 0xFB42
Length: 56
  TLV Type: Extended Prefix
  Length: 32
            : 10.0.0.6/32
    Prefix
    AF
             : 0
    Route-type: Intra
    Flags
             : N-bit
    Sub-TLV Type: Prefix SID
    Length: 8
      Flags : None
     MTID : 0
     Algo : SPF
SID : 100
    Sub-TLV Type: Prefix SID
    Length: 8
      Flags : None
     MTID : 0
      Algo : Strict SPF
      SID
           : 101
```

Device#show ip ospf segment-routing sid-database

OSPF Router with ID (10.0.0.4) (Process ID 10)

OSPF Segment Routing SIDs

Codes: L - local, N - label not programmed, M - mapping-server

SID		Prefix	Adv-Rtr-Id	Area-Id	Туре	Algo
2		10.0.0.2/32	10.0.0.2	0	Intra	0
4	(L)	10.0.0.4/32	10.0.0.4	0	Intra	0
7		10.0.0.7/32	10.0.0.5	0	Intra	0
9		10.0.0.8/32	10.0.0.2	0	Intra	0
20		2.0.2.20/32	2.2.2.2	0	Intra	0
21		22.0.22.21/32	2.2.2.2	0	Intra	1
22	(M)	2.0.2.22/32			Unknown	0
29	(M)	22.0.22.29/32			Unknown	1
33		33.0.33.33/32	3.3.3.3	0	Intra	1
38	(M)	3.0.3.38/32			Unknown	0
39	(M)	33.0.33.39/32			Unknown	1
77		77.77.77.77/32	5.5.5.5	0	Inter	0
92	(M)	2.1.2.92/32			Unknown	0
99		99.99.99.99/32	9.9.9.9	0	Intra	0
100		2.0.2.100/32	2.2.2.2	0	Intra	0
101		2.0.2.100/32	2.2.2.2	0	Intra	1
120		3.3.3.120/32	3.3.3.3	0	Intra	0
121		3.3.3.120/32	3.3.3.3	0	Intra	1

Device#show ip ospf segment-routing mapping-server

OSPF Router with ID (10.0.0.4) (Process ID 10)

Advertise local: Enabled Receive remote: Enabled

Fl	-	to mapping-sen -originated	rver, u - uni	reachable,		
2.	0.2.22/32 (B)	, range size 1				
	Adv-rtr	Area	LSID	SID	Туре	Algo
i	2.2.2.2	0	7.0.0.4	22	Intra	0
	4.4.4.4	24	7.0.0.1	22	Inter	0
3	1.1.1.1	23	7.0.0.1	22	Incer	0
2.	1.2.92/32 (R)	, range size 1				
	Adv-rtr	Area	LSID	SID	Туре	Algo
i	2.2.2.2	0	7.0.0.5	92	Intra	0
s	4.4.4.4	24	7.0.0.2	92	Inter	0
3.	0.3.38/32 (R)	, range size 1				
	Adv-rtr	Area	LSID	SID	Туре	Algo
i	3.3.3.3	0	7.0.0.2	38	Intra	0
	4.4.4.4	24	7.0.0.3	38	Inter	0
-						•
З.	3.3.48/32 (R)	, range size 1				
	Adv-rtr	Area	LSID	SID	Туре	Algo
i	3.3.3.3	0	7.0.0.3	48	Intra	0
s	4.4.4.4	24	7.0.0.4	48	Inter	0
22	.0.22.29/32 (1	R), range size	1			
	Adv-rtr	Area	LSID	SID	Туре	Algo
i	2.2.2.2	0	7.0.0.6	29	Intra	1
s	4.4.4.4	24	7.0.0.5	29	Inter	1
22	.1.22.99/32 (1	R), range size	1			
	Adv-rtr	Area	LSID	SID	Туре	Algo
i	2.2.2.2	0	7.0.0.7	99	Intra	1
s	4.4.4.4	24	7.0.0.6	99	Inter	1
33	.0.33.39/32 (1	R), range size	1			
	Adv-rtr	Area	LSID	SID	Туре	Algo
i	3.3.3.3	0	7.0.0.4	39	Intra	1
s	4.4.4.4	24	7.0.0.7	39	Inter	1
33	.3.33.49/32 (1	R), range size	1			
	Adv-rtr	Area	LSID	SID	Туре	Algo
i	3.3.3.3	0	7.0.0.5	49	Intra	1
s	4.4.4.4	24	7.0.0.8	49	Inter	1
P -			uting less1			
ne	=	ospf segment-ro F Router with 1	-	-	10\	
۵ ۰	ea 0:	. NOULEI WILLI		(FICCESS	10 10)	
	ea 0: refix:	Sid: Inc	dex:	Type:	Algo	Source:
	.2.2.2/32		0.0.0	Iype. Intra	A190. 0	Loopback0
2		2 0.0	0.0.0.0	Intra Intr		1 Loopback0
~	2 22 22 4/22		0.0.0.0		.a	I LOOPDACKU

Verifying OSPFv2 Segment Routing Strict SPF Capability

Device#show ip ospf database opaque-area type router-information self

233 0.0.0.1

OSPF Router with ID (10.0.0.4) (Process ID 10)

Type-10 Opaque Area Link States (Area 0)

```
LS age: 1692
Options: (No TOS-capability, DC)
```

23.23.23.4/32

Intra 1

Loopback3

LS Type: Opaque Area Link Link State ID: 4.0.0.0 Opaque Type: 4 (Router Information) Opaque ID: 0 Advertising Router: 4.4.4.4 LS Seq Number: 80000002 Checksum: 0x72B Length: 60 TLV Type: Router Information Length: 4 Capabilities: Graceful Restart Helper Stub Router Support Traffic Engineering Support TLV Type: Segment Routing Algorithm Length: 2 Algorithm: SPF Algorithm: Strict SPF TLV Type: Segment Routing Range Length: 12 Range Size: 8000

Sub-TLV Type: SID/Label Length: 3 Label: 16000 TLV Type: Segment Routing Node MSD

```
Length: 2
Sub-type: Node Max Sid Depth, Value: 10
```

Verifying Strict SPF Labels Used in OSPF Local RIB Database

Device#show ip ospf rib 10.0.0.8 OSPF Router with ID (10.0.0.6) (Process ID 10) Base Topology (MTID 0) OSPF local RIB Codes: * - Best, > - Installed in global RIB LSA: type/LSID/originator *> 2.0.2.100/32, Intra, cost 21, area 0 SPF Instance 28, age 00:01:19 contributing LSA: 10/7.0.0.3/2.2.2.2 (area 0) SID: 100, Properties: Sid, LblRegd, SidIndex, N-Flag, TeAnn Strict SPF SID: 101, Properties: Force, Sid, LblRegd, SidIndex, N-Flag Flags: RIB, HiPrio via 3.6.0.3, Ethernet0/1, label 16100, strict label 16101 Flags: RIB LSA: 1/2.2.2.2/2.2.2.2 PostConvrg repair path via 5.6.0.5, Ethernet0/3, label 16100, strict label 16100, cost 31 Flags: RIB, Repair, PostConvrg, IntfDj, BcastDj LSA: 1/2.2.2.2/2.2.2.2

Verifying Strict SPF TILFA Tunnels Device#show ip ospf fast-reroute ti-lfa tunnels internal OSPF Router with ID (10.0.0.2) (Process ID 10) Area with ID (0) Base Topology (MTID 0) TI-LFA Release Node Tree: TI-LFA Release Node 4.4.4.4 via 1.2.0.1 Ethernet0/0, instance 12, metric 20 Interface MPLS-SR-Tunnel2 Tunnel type: MPLS-SR (strict spf) Tailend router ID: 4.4.4.4 Termination IP address: 4.4.4.4 Outgoing interface: Ethernet0/0 First hop gateway: 1.2.0.1 instance 12, refcount 1 rn-1: rtrid 4.4.4.4, addr 4.4.4.4, strict node-sid label 16044 TI-LFA Release Node 4.4.4.4 via 2.3.0.3 Ethernet0/1, instance 12, metric 20 Interface MPLS-SR-Tunnel1 Tunnel type: MPLS-SR (strict spf) Tailend router ID: 4.4.4.4 Termination IP address: 4.4.4.4 Outgoing interface: Ethernet0/1 First hop gateway: 2.3.0.3 instance 12, refcount 1 rn-1: rtrid 4.4.4.4, addr 4.4.4.4, strict node-sid label 16044 TI-LFA Node Tree: TI-LFA Node 1.1.1.1 via 1.2.0.1 Ethernet0/0, abr, instance 12, rspt dist 0 not-in-ext-p-space, in-q-space, interesting node 1 Link Protect strict Path-1: via 2.3.0.3 Et0/1, parent 1/4.4.4.4, metric: 30, rls-pt: 4.4.4.4 at dist:20 repair:y, rn-cnt:1, first-q:4.4.4, rtp-flags:Repair, PostConvrg, IntfDj rn-1: rtrid 4.4.4.4, addr 4.4.4.4, strict node-sid label 16044 Protected by: MPLS-SR-Tunnel1, tailend 4.4.4.4, rls node 4.4.4.4 instance 12, metric 20, refcount 1 TI-LFA Node 3.3.3.3 via 2.3.0.3 Ethernet0/1, instance 12, rspt dist 0 not-in-ext-p-space, in-q-space, interesting node 1 Link Protect strict Path-1: via 1.2.0.1 Et0/0, parent 1/4.4.4.4, metric: 30, rls-pt: 4.4.4.4 at dist:20 repair:y, rn-cnt:1, first-q:4.4.4, rtp-flags:Repair, PostConvrg, IntfDj rn-1: rtrid 4.4.4.4, addr 4.4.4.4, strict node-sid label 16044 Protected by: MPLS-SR-Tunnel2, tailend 4.4.4.4, rls node 4.4.4.4 instance 12, metric 20, refcount 1 TI-LFA Node 4.4.4.4 via 1.2.0.1 Ethernet0/0, abr, instance 12, rspt dist 10 in-ext-p-space, in-q-space, interesting node 1 Link Protect strict Path-1: via 2.3.0.3 Et0/1, parent 1/3.3.3.3, metric:20, rls-pt:3.3.3.3 at dist:10 repair:y, rn-cnt:0, first-q:4.4.4.4, rtp-flags:Repair, PostConvrg, IntfDj, PrimPath Protected by: directly connected TI-LFA

TI-LFA Node 4.4.4.4 via 2.3.0.3 Ethernet0/1, abr, instance 12, rspt dist 10
in-ext-p-space, in-q-space, interesting node 1
Link Protect strict Path-1: via 1.2.0.1 Et0/0, parent 1/1.1.1.1, metric:20, rls-pt:1.1.1.1
at dist:10
repair:y, rn-cnt:0, first-q:4.4.4.4, rtp-flags:Repair, PostConvrg, IntfDj, PrimPath
Protected by: directly connected TI-LFA
TI-LFA Protected neighbors:
Neighbor 1.2.0.1 Ethernet0/0, ID 1.1.1.1, Dist 10, instance 12
TI-LFA Required, TI-LFA Computed, RLFA not Required
TI-LFA protection Required: link
Neighbor 2.3.0.3 Ethernet0/1, ID 3.3.3.3, Dist 10, instance 12
TI-LFA Required, TI-LFA Computed, RLFA not Required

Verifying Strict SPF SR-TE Tunnels

TI-LFA protection Required: link

```
Device#show mpls traffic-eng segment-routing ospf summary
IGP Area[1]: ospf 10 area 0, Strict SPF Enabled:
Nodes:
IGP Id: 1.1.1.20, MPLS TE Id: 1.1.1.1, OSPF area 0
   2 links with segment-routing adjacency SID
IGP Id: 2.0.0.0, MPLS TE Id: 2.2.2.2, OSPF area 0
  2 links with segment-routing adjacency SID
IGP Id: 3.0.0.0, MPLS TE Id: 3.3.3.3, OSPF area 0
  3 links with segment-routing adjacency SID
IGP Id: 4.4.4.4, MPLS TE Id: 4.4.4.4, OSPF area 0
  3 links with segment-routing adjacency SID
IGP Id: 5.0.0.0, MPLS TE Id: 5.5.5.5, OSPF area 0
  2 links with segment-routing adjacency SID
Prefixes:
1.1.1.1/32, SID index: 1, Strict SID index: 11
1.2.0.2/32
2.2.2/32, SID index: 2, Strict SID index: 22
2.2.2.22/32, SID index: 222, Strict SID index: 2222
3.3.3.3/32, SID index: 3, Strict SID index: 34
3.3.3.33/32, SID index: 333, Strict SID index: 1333
4.4.4/32, SID index: 4, Strict SID index: 444
5.5.5/32, SID index: 5, Strict SID index: 555
6.6.6.6/32, SID index: 6
7.7.7.7/32, SID index: 7
Total:
  Node Count
                    : 5
  Adjacency-SID Count: 17
 Prefix-SID Count : 10
Grand Total:
  Node Count
                    : 5
  Adjacency-SID Count: 17
 Prefix-SID Count : 10
  IGP Areas Count
                    : 1
```

Verifying Protected adj-SIDs Using Strict SPF Repair Path

Device#sh ip ospf segment-routing protected-adjacencies detail

OSPF Router with ID (10.0.0.0) (Process ID 10)

Area with ID (0)

```
Nbr id 10.0.0.1, via 10.0.0.2 on Ethernet0/1, Label 26
Primary path: via 10.0.0.2 on Et0/1, out-label 3
Repair path: via 10.0.0.3 on Et0/2, out-label 13222, cost 31, labels 0
Nbr Prefix 10.0.0.4, Strict
Nbr id 10.0.0.5, via 10.0.0.3 on Ethernet0/2, Label 25
Primary path: via 10.0.0.3 on Et0/2, out-label 3
Repair path: via 10.0.0.2 on Et0/1, out-label 12333, cost 21, labels 0
Nbr Prefix 10.0.0.5, Strict
```

Verifying Segment Routing Global Block

Device#show ip ospf segment-routing global-block

OSPF Router with ID (10.0.0.0) (Process ID 10)

OSPF Segment Routing Global Blocks in Area 0

Router ID:	SR Capable:	SR Algorithm: S	SRGB Base:	SRGB Range:	SID/Label:
*10.0.0.0	Yes	ODE ChristODE	16000	8000	Label
×10.0.0.0	ies	SPF,StrictSPF	10000	8000	царет
10.0.0.1	Yes	SPF,StrictSPF	16000	8000	Label
10.0.0.2	Yes	SPF,StrictSPF	16000	8000	Label
10.0.0.3	Yes	SPF	16000	8000	Label
10.0.0.4	Yes	SPF,StrictSPF	16000	8000	Label
10.0.0.5	No				
10.0.0.6	Yes	SPF	16000	8000	Label
Device#					

Additional References for OSPFv2 Segment Routing Strict SPF

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases

Feature Information for OSPFv2 Segment Routing Strict SPF

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

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

Feature Name	Releases	Feature Information
OSPFv2 Segment Routing Strict SPF	Cisco IOS XE Fuji 16.9.1	 The OSPFv2 Segment Routing Strict SPF feature provides the provision to support strict shortest path algorithm. It mandates that the packets are forwarded according to SPF algorithm and instructs any router in the path to ignore any possible local policy overriding the SPF decision. The following commands were added or modified: address-family ipv4 strict-spf.



Segment Routing OSPFv2 Microloop Avoidance

The feature enables link-state routing protocols such as IS-IS and OSPF to prevent or avoid microloops during network convergence after a topology undergoes any change.

- Feature Information for Segment Routing OSPFv2 Microloop Avoidance, on page 235
- Information About Segment Routing OSPFv2 Microloop Avoidance, on page 236
- Prerequisites for Segment Routing OSPFv2 Microloop Avoidance, on page 239
- Restrictions for Segment Routing OSPFv2 Microloop Avoidance, on page 240
- Configuring Segment Routing OSPFv2 Microloop Avoidance, on page 240
- Verifying Segment Routing OSPFv2 Microloop Avoidance, on page 240
- Additional References for Segment Routing OSPFv2 Microloop Avoidance, on page 240

Feature Information for Segment Routing OSPFv2 Microloop Avoidance

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

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

Feature Name	Releases	Feature Information
Segment Routing OSPFv2 Microloop Avoidance	Cisco IOS XE Gibraltar 16.10.1	 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. The following commands was introduced/modified by this feature: microloop avoidance segment-routing.

Table 26: Feature Information for Segment Routing OSPFv2 Microloop Avoidance

Information About Segment Routing OSPFv2 Microloop Avoidance

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, traffic may be looped between these two nodes, resulting in packet loss, jitter, and out-of-order packets.

If segment routing microloop avoidance feature detects a topology change, it creates a loop-free path to the destination using a list of segments.

Microloops

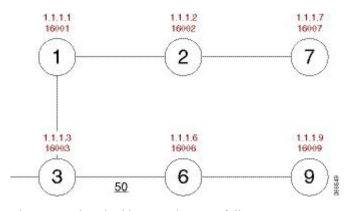
When changes occur in a network topology because of the failure or restoration of a link or a network device, IP Fast Reroute enables rapid network convergence by moving traffic to precomputed backup paths until regular convergence mechanisms move traffic to a newly computed best path, which is also known as a post-convergence path. This network convergence may cause short microloops between two directly or indirectly connected devices in the topology. Microloops are caused when different nodes in the network calculate alternate paths at different times and independently of each other. For instance, if a node converges and sends traffic to a neighbor node, which has not converged yet, traffic may loop between the two nodes.

Microloops may or may not result in traffic loss. If the duration of a microloop is short, that is the network converges quickly, packets may loop for a short duration before their time-to-live (TTL) expires. Eventually, the packets will get forwarded to the destination. If the duration of the microloop is long, that is one of the routers in the network is slow to converge, packets may expire their TTL or the packet rate may exceed the bandwidth, or the packets might be out of order, and packets may dropped.

Microloops that are formed between a failed device and its neighbors are called local uloops, whereas microloops that are formed between devices that are multiple hops away are called remote uloops. Local uloops are usually seen in networks where local loop-free alternate (LFA) path is not available. In such networks, remote LFAs provide backup paths for the network.

The information discussed above can be illustrated with the help of an example topology.

Figure 29: Microloop Example Topology



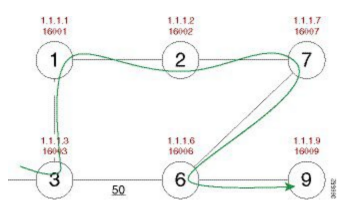
The assumptions in this example are as follows:

- The default metrics is 10 for each link except for the link between Node 3 and Node 6, which has a metric of 50. The order of convergence with SPF backoff delays on each node is as follows:
 - Node 3—50 milliseconds
 - Node 1-500 milliseconds
 - Node 2—1 second
 - Node 7—1.5 seconds

A packet sent from Node 3 to Node 9, the destination, traverses via Node 6.

If a link is established between Node 6 and Node 7, the shortest path for a packet from Node 3 to Node 9 would be Node 1, Node 2, Node 7, and Node 6 before the packet reaches the destination, Node 9.

Figure 30: Microloop Example Topology—Shortest Path



The following figure shows the Forwarding Information Base (FIB) table in each node before the link between Node 6 and Node 7 is established. The FIB entry contains the prefix of the destination node (Node 9) and the next hop.

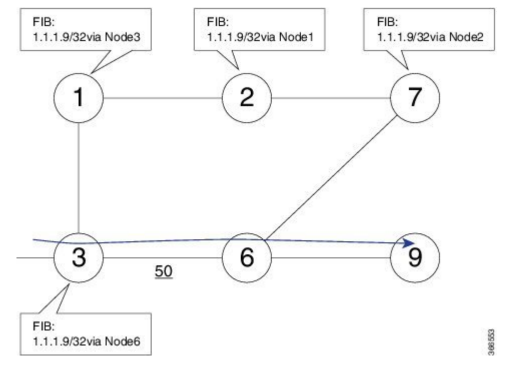
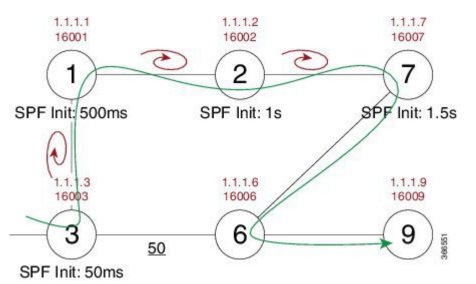


Figure 31: Microloop Example Topology—FIB Entry

When the link between Node 6 and Node 7 comes up, microloops occur for the links based on the order of convergence of each node. In this example, Node 3 converges first with Node 1 resulting in a microloop between Node 3 and Node 1. Then, Node 1 converges next resulting in a microloop between Node 2 and Node 2 converges next resulting in a microloop between Node 2 and Node 7. Finally, Node 7 converges resolving the microloop and the packet reaches the destination Node 9, as shown in the following figure.



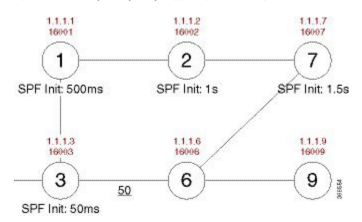


Adding the SPF convergence delay, microloop results in a loss of connectivity for 1.5 seconds, which is the convergence duration specified for node 7.

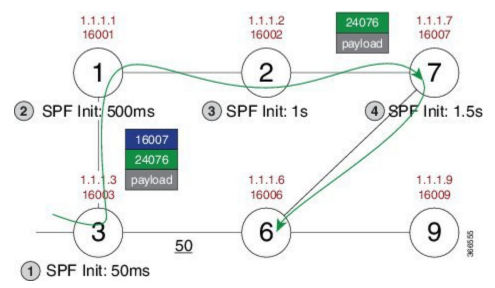
Preventing Microloops using Segment Routing

This section explains how segment routing prevents microloops using an example. Node 3 in the example is enabled with the **microloop avoidance segment-routing** command.

Figure 33: Microloop Example Topology—Segment Routing



Instead of updating the FIB table, Node 3 builds a dynamic loop-free path to the destination (Node 9) using a list of segments IDs, which include the prefix segment ID (SID) of Node 7, which is 16007, and the adjacency segment ID (SID) of Node 6, which is 24076.



So the packet from Node 3 reaches its destination Node 9 without the risk of microloop until the network converges. Finally, Node 3 updates the FIB with the new path.

PrerequisitesforSegmentRoutingOSPFv2MicroloopAvoidance

Before configuring SR microloop avoidance, ensure that the segment routing is globally configured in the OSPF router mode.

```
router ospf process
segment-routing mpls
```

Restrictions for Segment Routing OSPFv2 Microloop Avoidance

- Segment Routing OSPFv2 microloop avoidance does not support Multi Topology Routing (MTR). It supports only MTID 0.
- A list of segment IDs along the post convergence path is used only if the nodes in the list are SR capable and have atleast one node SID. Otherwise, OSPF installs the post convergence path immediately.
- SR microloop avoidance is used for link up, link down, and link metric change events of point-to-point interfaces and broadcast interfaces with two neighbors only.
- SR microloop avoidance can be used only for one topology change. When multiple topology changes occur, OSPF installs the post convergence path immediately.

Configuring Segment Routing OSPFv2 Microloop Avoidance

Enables segment routing microloop avoidance for all the prefixes.

```
router ospf
microloop avoidance segment-routing
microloop avoidance rib-update-delay delay-time
```

The **microloop avoidance rib-update-delay** *delay-time* command is used to configure the delay in milliseconds for a node to wait before updating the node's forwarding table and stops using the microloop avoidance. The default value for the RIB delay is 5000 milliseconds.

Verifying Segment Routing OSPFv2 Microloop Avoidance

Use the **show ip ospf segment-routing microloop avoidance** command to check if SR microloop avoidance is enabled or not.

Additional References for Segment Routing OSPFv2 Microloop Avoidance

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases