

# **Configure SR-TE Policies**

This module provides information about segment routing for traffic engineering (SR-TE) policies, how to configure SR-TE policies, and how to steer traffic into an SR-TE policy.

- SR-TE Policy Overview, on page 1
- Usage Guidelines and Limitations, on page 2
- Instantiation of an SR Policy, on page 2
- SR-TE Policy Path Types, on page 44
- Protocols, on page 60
- Traffic Steering, on page 72
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# **SR-TE Policy Overview**

Segment routing for traffic engineering (SR-TE) uses a "policy" to steer traffic through the network. An SR-TE policy path is expressed as a list of segments that specifies the path, called a segment ID (SID) list. Each segment is an end-to-end path from the source to the destination, and instructs the routers in the network to follow the specified path instead of following the shortest path calculated by the IGP. If a packet is steered into an SR-TE policy, the SID list is pushed on the packet by the head-end. The rest of the network executes the instructions embedded in the SID list.

An SR-TE policy is identified as an ordered list (head-end, color, end-point):

- Head-end Where the SR-TE policy is instantiated
- Color A numerical value that distinguishes between two or more policies to the same node pairs (Head-end End point)
- End-point The destination of the SR-TE policy

Every SR-TE policy has a color value. Every policy between the same node pairs requires a unique color value.

An SR-TE policy uses one or more candidate paths. A candidate path is a single segment list (SID-list) or a set of weighted SID-lists (for weighted equal cost multi-path [WECMP]). A candidate path is either dynamic or explicit. See *SR-TE Policy Path Types* section for more information.

Table 1: Feature History Table

Feature Name	Release Information	Feature Description
Deep hashing for payloads with large MPLS label stacks	Release 7.3.1	Load balancing of non-IP traffic with large label stacks (such as L2VPN with FAT over SR-TE) is enhanced. With this enhancement, ECMP/bundle hashing is performed on the innermost 3 labels for load balancing, up to the 9th label. This results in the FAT flow label being utilized in the hash calculation for L2VPN traffic with deep label stacks. Prior to the 7.3.1 release, only labels up to the 5th were utilized.

# **Usage Guidelines and Limitations**

Observe the following guidelines and limitations for the platform.

- Broadcast links are not supported, configure IGP's interface as P2P (point-to-point).
- The ECMP path-set of an IGP route with a mix of SR-TE Policy paths (Autoroute Include) and unprotected native paths is supported.
- The ECMP path-set of an IGP route with a mix of SR-TE Policy paths (Autoroute Include) and protected (LFA/TI-LFA) native paths is not supported.
- Before configuring SR-TE policies, use the **distribute link-state** command under IS-IS or OSPF to distribute the link-state database to external services.
- L3VPN BGP PIC over SR-TE is supported.
- BGP PIC over SR-TE is supported when primary and backup paths are of the same or different resolution types. For example, when a primary path resolves into the BSID of an SR policy, the backup path could point to either another BSID or to a native LSP. For information about BGP PIC, refer to the Implementing BGP chapter in the *Routing Configuration Guide for Cisco ASR 9000 Series Routers*.
- GRE tunnel as primary interface for an SR policy is not supported.
- GRE tunnel as backup interface for an SR policy with TI-LFA protection is not supported.
- Head-end computed inter-domain SR policy with Flex Algo constraint and IGP redistribution is not supported. This is supported with Flex Algo-aware path computation at SR-PCE, with or without IGP redistribution. See SR-PCE Flexible Algorithm Multi-Domain Path Computation.
- Single-hop SR-TE Policy with pop operation forwards packet with incorrect ethertype when receiving labelled packets matching Binding SID, but works properly when plain IPv6 is sent.

## **Instantiation of an SR Policy**

An SR policy is instantiated, or implemented, at the head-end router.

The following sections provide details on the SR policy instantiation methods:

• On-Demand SR Policy - SR On-Demand Next-Hop, on page 3

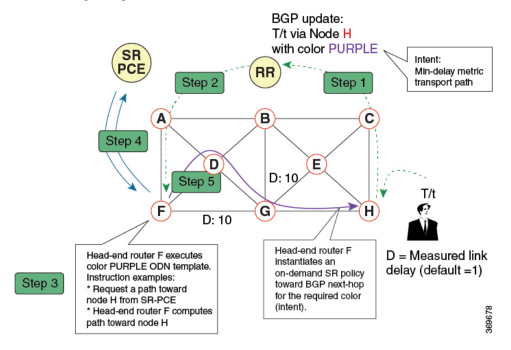
- Manually Provisioned SR Policy, on page 39
- PCE-Initiated SR Policy, on page 39

### On-Demand SR Policy – SR On-Demand Next-Hop

Segment Routing On-Demand Next Hop (SR-ODN) allows a service head-end router to automatically instantiate an SR policy to a BGP next-hop when required (on-demand). Its key benefits include:

- **SLA-aware BGP service** Provides per-destination steering behaviors where a prefix, a set of prefixes, or all prefixes from a service can be associated with a desired underlay SLA. The functionality applies equally to single-domain and multi-domain networks.
- **Simplicity** No prior SR Policy configuration needs to be configured and maintained. Instead, operator simply configures a small set of common intent-based optimization templates throughout the network.
- Scalability Device resources at the head-end router are used only when required, based on service or SLA connectivity needs.

The following example shows how SR-ODN works:



- 1. An egress PE (node H) advertises a BGP route for prefix T/t. This advertisement includes an SLA intent encoded with a BGP color extended community. In this example, the operator assigns color purple (example value = 100) to prefixes that should traverse the network over the delay-optimized path.
- 2. The route reflector receives the advertised route and advertises it to other PE nodes.
- **3.** Ingress PEs in the network (such as node F) are pre-configured with an ODN template for color purple that provides the node with the steps to follow in case a route with the intended color appears, for example:
  - Contact SR-PCE and request computation for a path toward node H that does not share any nodes with another LSP in the same disjointness group.

- At the head-end router, compute a path towards node H that minimizes cumulative delay.
- **4.** In this example, the head-end router contacts the SR-PCE and requests computation for a path toward node H that minimizes cumulative delay.
- 5. After SR-PCE provides the compute path, an intent-driven SR policy is instantiated at the head-end router. Other prefixes with the same intent (color) and destined to the same egress PE can share the same on-demand SR policy. When the last prefix associated with a given [intent, egress PE] pair is withdrawn, the on-demand SR policy is deleted, and resources are freed from the head-end router.

An on-demand SR policy is created dynamically for BGP global or VPN (service) routes. The following services are supported with SR-ODN:

- IPv4 BGP global routes
- IPv6 BGP global routes (6PE)
- VPNv4
- VPNv6 (6vPE)
- EVPN-VPWS (single-homing)
- EVPN-VPWS (multi-homing)
- EVPN (single-homing/multi-homing)



Note

For EVPN single-homing, you must configure an EVPN Ethernet Segment Identifier (ESI) with a non-zero value.



Note

Colored per-ESI/per-EVI EVPN Ethernet Auto-Discovery route (route-type 1) and Inclusive Multicast Route (route-type 3) are used to trigger instantiation of ODN SR-TE policies.



Note

The following scenarios involving virtual Ethernet Segments (vES) are also supported with EVPN ODN:

- VPLS VFI as vES for single-active Multi-Homing to EVPN
- Active/backup Pseudo-wire (PW) as vES for Single-Homing to EVPN
- Static Pseudo-wire (PW) as vES for active-active Multi-Homing to EVPN

# SR-ODN/Automated Steering Support at ASBR for L3VPN Inter-AS Option B and L3VPN Inline Route Reflector

This feature augments support for SR-ODN and automated steering (AS) for the following scenarios:

• At ASBR nodes for L3VPN Inter-AS Option B

• At ABR nodes acting as L3VPN Inline Route Reflectors

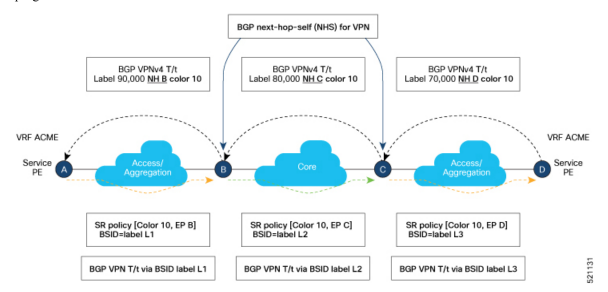
With this feature, an ABR/ASBR node can trigger an on-demand SR policy used to steer traffic to remote colored destinations.



Note

This feature is not supported when the Inter-AS Option B Per Next-Hop Label Allocation feature is enabled using the **label mode per-nexthop-received-label** command under the VPNv4 unicast address-family.

The below topology shows a network with different regions under a single BGP AS and with L3VPN services end-to-end. Nodes B and C are ABRs configured with BGP next-hop-self (NHS) for L3VPN. These ABRs program label cross connects for L3VPN destinations.



BGP advertises prefixes with SLA intent by attaching a color extended community. The objective is to steer traffic towards colored VPN prefixes with SR policies in *each* region. As shown in the figure, this feature allows ABR node B to steer traffic for remote BGP prefixes with color 10 over an SR policy with {color 10, end-point C}.

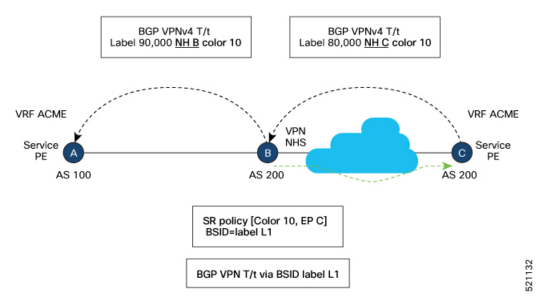
Similar behaviors apply at ASBR nodes for L3VPN Inter-AS Option B scenarios.

#### Configuring SR-ODN/AS at L3VPN ABR/ASBR

See the SR-ODN Configuration Steps, on page 7 section for information about configuring the On-Demand Color Template.

#### Example – SR-ODN/AS at ASBR for L3VPN Inter-AS Option B

The following example depicts an L3VPN Inter-AS Option B scenario with node B acting as ASBR. Node B steers traffic for remote BGP prefix T/t with color 10 over an on-demand SR policy with a path to node C minimizing the TE metric.

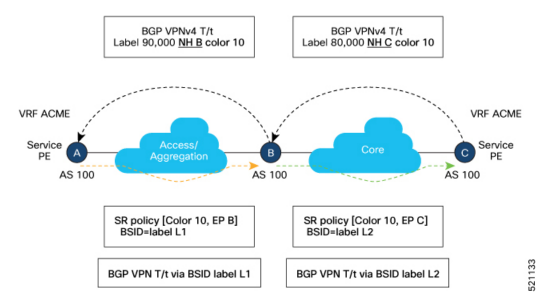


#### Configuration on ASBR Node B

```
segment-routing
traffic-eng
 on-demand color 10
  dynamic
   metric
    type te
router bgp 200
address-family vpnv4 unicast
 retain route-target all
neighbor <neighbor_A>
 remote-as 100
 address-family vpnv4 unicast
  send-extended-community-ebgp
  route-policy pass-all in
  route-policy pass-all out
neighbor <neighbor C>
 remote-as 200
 address-family vpnv4 unicast
  update-source Loopback0
  next-hop-self
```

#### Example - SR-ODN/AS at L3VPN ABR (BGP inline Route Reflector)

The following example depicts a scenario with node B acting as L3VPN BGP inline Route Reflector. Node B steers traffic for remote BGP prefix T/t with color 10 over an on-demand SR policy with a path to node C minimizing the delay metric.



#### Configuration on ASBR Node B

```
segment-routing
traffic-eng
 on-demand color 10
  dynamic
   metric
    type latency
router bgp 100
ibgp policy out enforce-modifications
address-family vpnv4 unicast
neighbor <neighbor C>
 remote-as 100
 address-family vpnv4 unicast
  update-source Loopback0
  route-reflector-client
  next-hop-self
neighbor <neighbor A>
 remote-as 100
 address-family vpnv4 unicast
  update-source Loopback0
  route-reflector-client
  next-hop-self
```

### **SR-ODN Configuration Steps**

To configure SR-ODN, complete the following configurations:

- Define the SR-ODN template on the SR-TE head-end router.
   (Optional) If using Segment Routing Path Computation Element (SR-PCE) for path computation:
  - a. Configure SR-PCE. For detailed SR-PCE configuration information, see Configure SR-PCE.

- **b.** Configure the head-end router as Path Computation Element Protocol (PCEP) Path Computation Client (PCC). For detailed PCEP PCC configuration information, see Configure the Head-End Router as PCEP PCC.
- **2.** Define BGP color extended communities. Refer to the "Implementing BGP" chapter in the *Routing Configuration Guide for Cisco ASR 9000 Series Routers*.
- **3.** Define routing policies (using routing policy language [RPL]) to set BGP color extended communities. Refer to the "Implementing Routing Policy" chapter in the *Routing Configuration Guide for Cisco ASR* 9000 Series Routers.

The following RPL attach-points for setting/matching BGP color extended communities are supported:



Note

The following table shows the supported RPL match operations; however, routing policies are required primarily to set BGP color extended community. Matching based on BGP color extended communities is performed automatically by ODN's on-demand color template.

Attach Point	Set	Match
VRF export	X	X
VRF import	_	X
EVI export	X	-
EVI import	X	X
Neighbor-in	X	X
Neighbor-out	X	X
Inter-AFI export	-	X
Inter-AFI import	_	X
Default-originate	X	_

**4.** Apply routing policies to a service. Refer to the "Implementing Routing Policy" chapter in the *Routing Configuration Guide for Cisco ASR 9000 Series Routers*.

#### **Configure On-Demand Color Template**

• Use the **on-demand color** color command to create an ODN template for the specified color value. The head-end router automatically follows the actions defined in the template upon arrival of BGP global or VPN routes with a BGP color extended community that matches the color value specified in the template.

The color range is from 1 to 4294967295.

```
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# on-demand color 10
```



Note

Matching based on BGP color extended communities is performed automatically via ODN's on-demand color template. RPL routing policies are not required.

• Use the **on-demand color** *color* **dynamic** command to associate the template with on-demand SR policies with a locally computed dynamic path (by SR-TE head-end router utilizing its TE topology database) or centrally (by SR-PCE). The head-end router will first attempt to install the locally computed path; otherwise, it will use the path computed by the SR-PCE.

```
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# on-demand color 10 dynamic
```

• Use the **on-demand color color dynamic pcep** command to indicate that only the path computed by SR-PCE should be associated with the on-demand SR policy. With this configuration, local path computation is not attempted; instead the head-end router will only instantiate the path computed by the SR-PCE.

```
Router (config-sr-te) # on-demand color 10 dynamic pcep
```

#### **Configure Dynamic Path Optimization Objectives**

• Use the metric type {igp | te | latency} command to configure the metric for use in path computation.

```
Router(config-sr-te-color-dyn) # metric type te
```

• Use the **metric margin** {**absolute** *value*| **relative** *percent*} command to configure the On-Demand dynamic path metric margin. The range for *value* and *percent* is from 0 to 2147483647.

```
Router(config-sr-te-color-dyn) # metric margin absolute 5
```

#### **Configure Dynamic Path Constraints**

• Use the **disjoint-path group-id** *group-id* **type** {**link** | **node** | **srlg** | **srlg-node**} [**sub-id** *sub-id*] command to configure the disjoint-path constraints. The *group-id* and *sub-id* range is from 1 to 65535.

```
Router(config-sr-te-color-dyn) # disjoint-path group-id 775 type link
```

• Use the **affinity** {**include-any** | **include-all** | **exclude-any**} {**name** *WORD*} command to configure the affinity constraints.

```
Router(config-sr-te-color-dyn) # affinity exclude-any name CROSS
```

• Use the **maximum-sid-depth** *value* command to customize the maximum SID depth (MSD) constraints advertised by the router.

The default MSD *value* is equal to the maximum MSD supported by the platform (10).

```
Router(config-sr-te-color)# maximum-sid-depth 5
```

See Customize MSD Value at PCC, on page 62 for information about SR-TE label imposition capabilities.

• Use the **constraints segments sid-algorithm** *algorithm-number* command to configure the SR Flexible Algorithm constraints. The *algorithm-number* range is from 128 to 255.

```
Router(config-sr-te-color)# constraints segments sid-algorithm 128
```

• Use the **constraints segments protection** {**protected-only** | **protected-preferred** | **unprotected-only** | **unprotected-preferred**} command to configure the Adj-SID protection behavior constraints.

```
Router(config-sr-te-color) # constraints segments protection protected-only
```

See Segment Protection-Type Constraint, on page 48 for information about Adj-SID protection behavior.

#### **Configuring SR-ODN: Examples**

#### **Configuring SR-ODN: Layer-3 Services Examples**

The following examples show end-to-end configurations used in implementing SR-ODN on the head-end router.

#### **Configuring ODN Color Templates: Example**

Configure ODN color templates on routers acting as SR-TE head-end nodes. The following example shows various ODN color templates:

- color 10: minimization objective = te-metric
- color 20: minimization objective = igp-metric
- color 21: minimization objective = igp-metric; constraints = affinity
- color 22: minimization objective = te-metric; path computation at SR-PCE; constraints = affinity
- color 30: minimization objective = delay-metric
- color 128: constraints = flex-algo

```
segment-routing
 traffic-eng
 on-demand color 10
   dynamic
   metric
    type te
   !
  on-demand color 20
  dvnamic
   metric
    type igp
   !
 on-demand color 21
  dynamic
   metric
    type igp
   affinity exclude-any
    name CROSS
    !
   !
```

```
on-demand color 22
   dvnamic
   рсер
   metric
    type te
    affinity exclude-any
    name CROSS
   !
  on-demand color 30
   dynamic
   metric
    type latency
   !
  !
  on-demand color 128
  constraints
   segments
     sid-algorithm 128
!
end
```

#### **Configuring BGP Color Extended Community Set: Example**

The following example shows how to configure BGP color extended communities that are later applied to BGP service routes via route-policies.



Note

In most common scenarios, egress PE routers that advertise BGP service routes apply (set) BGP color extended communities. However, color can also be set at the ingress PE router.

```
extcommunity-set opaque color10-te
10
end-set
!
extcommunity-set opaque color20-igp
20
end-set
!
extcommunity-set opaque color21-igp-excl-cross
21
end-set
!
extcommunity-set opaque color30-delay
30
end-set
!
extcommunity-set opaque color128-fa128
128
end-set
!
```

#### Configuring RPL to Set BGP Color (Layer-3 Services): Examples

The following example shows various representative RPL definitions that set BGP color community.

The first 4 RPL examples include the set color action only. The last RPL example performs the set color action for selected destinations based on a prefix-set.

```
route-policy SET COLOR LOW LATENCY TE
  set extcommunity color color10-te
  pass
end-policy
route-policy SET COLOR HI BW
 set extcommunity color color20-igp
 pass
end-policy
route-policy SET COLOR LOW LATENCY
 set extcommunity color color30-delay
 pass
end-policy
route-policy SET COLOR FA 128
 set extcommunity color color128-fa128
 pass
end-policy
prefix-set sample-set
 88.1.0.0/24
end-set
route-policy SET COLOR GLOBAL
 if destination in sample-set then
   set extcommunity color color10-te
  else
   pass
  endif
end-policy
```

#### Applying RPL to BGP Services (Layer-3 Services): Example

The following example shows various RPLs that set BGP color community being applied to BGP Layer-3 VPN services (VPNv4/VPNv6) and BGP global.

- The L3VPN examples show the RPL applied at the VRF export attach-point.
- The BGP global example shows the RPL applied at the BGP neighbor-out attach-point.

```
vrf vrf_cust1
address-family ipv4 unicast
  export route-policy SET_COLOR_LOW_LATENCY_TE
!
address-family ipv6 unicast
  export route-policy SET_COLOR_LOW_LATENCY_TE
!
vrf vrf_cust2
address-family ipv4 unicast
  export route-policy SET_COLOR_HI_BW
!
address-family ipv6 unicast
  export route-policy SET_COLOR_HI_BW
```

```
!
vrf vrf cust3
address-family ipv4 unicast
 export route-policy SET COLOR LOW LATENCY
address-family ipv6 unicast
 export route-policy SET COLOR LOW LATENCY
1
vrf vrf cust4
address-family ipv4 unicast
 export route-policy SET COLOR FA 128
address-family ipv6 unicast
 export route-policy SET COLOR FA 128
!
router bgp 100
neighbor-group BR-TO-RR
 address-family ipv4 unicast
  route-policy SET COLOR GLOBAL out
!
end
```

#### **Verifying BGP VRF Information**

Use the **show bgp vrf** command to display BGP prefix information for VRF instances. The following output shows the BGP VRF table including a prefix (88.1.1.0/24) with color 10 advertised by router 10.1.1.8.

```
RP/0/RP0/CPU0:R4# show bgp vrf vrf cust1
BGP VRF vrf cust1, state: Active
BGP Route Distinguisher: 10.1.1.4:101
VRF ID: 0x60000007
BGP router identifier 10.1.1.4, local AS number 100
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0000007 RD version: 282
BGP main routing table version 287
BGP NSR Initial initsync version 31 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
Status codes: s suppressed, d damped, h history, * valid, > best
            i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                    Next Hop
                                        Metric LocPrf Weight Path
Route Distinguisher: 10.1.1.4:101 (default for vrf vrf cust1)
                                                           0 400 {1} i
*> 44.1.1.0/24 40.4.101.11
*>i55.1.1.0/24
                    10.1.1.5
                                                          0 500 {1} i
*>i88.1.1.0/24
                    10.1.1.8 C:10
                                                  100
                                                         0 800 {1} i
*>i99.1.1.0/24
                    10.1.1.9
                                                  100
                                                          0 800 {1} i
Processed 4 prefixes, 4 paths
```

The following output displays the details for prefix 88.1.1.0/24. Note the presence of BGP extended color community 10, and that the prefix is associated with an SR policy with color 10 and BSID value of 24036.

```
RP/0/RP0/CPU0:R4# show bgp vrf vrf_cust1 88.1.1.0/24
```

```
BGP routing table entry for 88.1.1.0/24, Route Distinguisher: 10.1.1.4:101
Versions:
 Process
                   bRIB/RIB SendTblVer
 Speaker
                        282
                                     282
Last Modified: May 20 09:23:34.112 for 00:06:03
Paths: (1 available, best #1)
 Advertised to CE peers (in unique update groups):
   40.4.101.11
  Path #1: Received by speaker 0
 Advertised to CE peers (in unique update groups):
    40.4.101.11
  800 {1}
   10.1.1.8 C:10 (bsid:24036) (metric 20) from 10.1.1.55 (10.1.1.8)
      Received Label 24012
      Origin IGP, localpref 100, valid, internal, best, group-best, import-candidate,
imported
      Received Path ID 0, Local Path ID 1, version 273
      Extended community: Color:10 RT:100:1
      Originator: 10.1.1.8, Cluster list: 10.1.1.55
      SR policy color 10, up, registered, bsid 24036, if-handle 0x08000024
     Source AFI: VPNv4 Unicast, Source VRF: default, Source Route Distinguisher: 10.1.1.8:101
```

#### **Verifying Forwarding (CEF) Table**

Use the **show cef vrf** command to display the contents of the CEF table for the VRF instance. Note that prefix 88.1.1.0/24 points to the BSID label corresponding to an SR policy. Other non-colored prefixes, such as 55.1.1.0/24, point to BGP next-hop.

RP/0/RP0/CPU0:R4# show cef vrf vrf cust1

Prefix	Next Hop	Interface
0.0.0.0/0	drop	default handler
0.0.0.0/32	broadcast	
40.4.101.0/24	attached	TenGigE0/0/0/0.101
40.4.101.0/32	broadcast	TenGigE0/0/0/0.101
40.4.101.4/32	receive	TenGigE0/0/0/0.101
40.4.101.11/32	40.4.101.11/32	TenGigE0/0/0/0.101
40.4.101.255/32	broadcast	TenGigE0/0/0/0.101
44.1.1.0/24	40.4.101.11/32	<recursive></recursive>
55.1.1.0/24	10.1.1.5/32	<recursive></recursive>
88.1.1.0/24	24036 (via-label)	<recursive></recursive>
99.1.1.0/24	10.1.1.9/32	<recursive></recursive>
224.0.0.0/4	0.0.0.0/32	
224.0.0.0/24	receive	
255.255.255.255/32	broadcast	

The following output displays CEF details for prefix 88.1.1.0/24. Note that the prefix is associated with an SR policy with BSID value of 24036.

```
RP/0/RP0/CPU0:R4# show cef vrf vrf_cust1 88.1.1.0/24

88.1.1.0/24, version 51, internal 0x5000001 0x0 (ptr 0x98c60ddc) [1], 0x0 (0x0), 0x208
(0x98425268)
Updated May 20 09:23:34.216
Prefix Len 24, traffic index 0, precedence n/a, priority 3
  via local-label 24036, 5 dependencies, recursive [flags 0x6000]
  path-idx 0 NHID 0x0 [0x97091ec0 0x0]
  recursion-via-label
  next hop VRF - 'default', table - 0xe0000000
```

```
next hop via 24036/0/21
next hop srte_c_10_ep labels imposed {ImplNull 24012}
```

#### **Verifying SR Policy**

Use the **show segment-routing traffic-eng policy** command to display SR policy information.

The following outputs show the details of an on-demand SR policy that was triggered by prefixes with color 10 advertised by node 10.1.1.8.

RP/0/RP0/CPU0:R4# show segment-routing traffic-eng policy color 10 tabular

10	10.1.1.8	up	up	24036
		State	State	SID
Color	Endpoint	Admin	Oper	Binding

The following outputs show the details of the on-demand SR policy for BSID 24036.



Note

There are 2 candidate paths associated with this SR policy: the path that is computed by the head-end router (with preference 200), and the path that is computed by the SR-PCE (with preference 100). The candidate path with the highest preference is the active candidate path (highlighted below) and is installed in forwarding.

```
{\tt RP/0/RP0/CPU0:R4\#\ show\ segment-routing\ traffic-eng\ policy\ binding-sid\ 24036}
SR-TE policy database
Color: 10, End-point: 10.1.1.8
  Name: srte_c_10_ep_10.1.1.8
  Status:
    Admin: up Operational: up for 4d14h (since Jul 3 20:28:57.840)
  Candidate-paths:
    Preference: 200 (BGP ODN) (active)
      Requested BSID: dynamic
      PCC info:
        Symbolic name: bgp c 10 ep 10.1.1.8 discr 200
        PLSP-ID: 12
      Dynamic (valid)
        Metric Type: TE,
                           Path Accumulated Metric: 30
            16009 [Prefix-SID, 10.1.1.9]
            16008 [Prefix-SID, 10.1.1.8]
    Preference: 100 (BGP ODN)
      Requested BSID: dynamic
      PCC info:
        Symbolic name: bgp_c_10_ep_10.1.1.8_discr_100
        PLSP-ID: 11
      Dynamic (pce 10.1.1.57) (valid)
        Metric Type: TE, Path Accumulated Metric: 30
            16009 [Prefix-SID, 10.1.1.9]
            16008 [Prefix-SID, 10.1.1.8]
  Attributes:
    Binding SID: 24036
    Forward Class: 0
    Steering BGP disabled: no
    IPv6 caps enable: yes
```

#### **Verifying SR Policy Forwarding**

Use the **show segment-routing traffic-eng forwarding policy** command to display the SR policy forwarding information.

The following outputs show the forwarding details for an on-demand SR policy that was triggered by prefixes with color 10 advertised by node 10.1.1.8.

 $\label{eq:reduced} $$RP/0/RP0/CPU0:R4\#$ show segment-routing traffic-eng forwarding policy binding-sid 24036 tabular$ 

```
Segment Outgoing Outgoing Next Hop Bytes
                                                                      Pure
Color Endpoint
                                                            Switched
                  List
                             Label Interface
                                                                       Backup
10.1.1.8 dynamic 16009 Gi0/0/0/4 10.4.5.5 0
10
                             16001 Gi0/0/0/5 11.4.8.8
                                                           0
                                                                        Yes
RP/0/RP0/CPU0:R4# show segment-routing traffic-eng forwarding policy binding-sid 24036
detail
Mon Jul 8 11:56:46.887 PST
SR-TE Policy Forwarding database
Color: 10, End-point: 10.1.1.8
 Name: srte c 10 ep 10.1.1.8
 Binding SID: 24036
 Seament Lists:
   SL[0]:
     Name: dynamic
     Paths:
      Path[0]:
        Outgoing Label: 16009
        Outgoing Interface: GigabitEthernet0/0/0/4
        Next Hop: 10.4.5.5
        Switched Packets/Bytes: 0/0
        FRR Pure Backup: No
        Label Stack (Top -> Bottom): { 16009, 16008 }
        Path-id: 1 (Protected), Backup-path-id: 2, Weight: 64
       Path[1]:
        Outgoing Label: 16001
        Outgoing Interface: GigabitEthernet0/0/0/5
        Next Hop: 11.4.8.8
        Switched Packets/Bytes: 0/0
        FRR Pure Backup: Yes
        Label Stack (Top -> Bottom): { 16001, 16009, 16008 }
        Path-id: 2 (Pure-Backup), Weight: 64
 Policy Packets/Bytes Switched: 0/0
 Local label: 80013
```

#### **Configuring SR-ODN: EVPN Services Examples**

#### **Configuring BGP Color Extended Community Set: Example**

The following example shows how to configure BGP color extended communities that are later applied to BGP service routes via route-policies.

```
extcommunity-set opaque color-44
44
end-set
extcommunity-set opaque color-55
```

```
55
end-set

extcommunity-set opaque color-77
77
end-set

extcommunity-set opaque color-88
88
end-set
```

#### Configuring RPL to Set BGP Color (EVPN Services): Examples

The following examples shows various representative RPL definitions that set BGP color community.

The following RPL examples match on EVPN route-types and then set the BGP color extended community.

```
route-policy sample-export-rpl
  if evpn-route-type is 1 then
   set extcommunity color color-44
  endif
  if evpn-route-type is 3 then
   set extcommunity color color-55
 endif
end-policy
route-policy sample-import-rpl
 if evpn-route-type is 1 then
   set extcommunity color color-77
  elseif evpn-route-type is 3 then
   set extcommunity color color-88
  else
   pass
 endif
end-policy
```

The following RPL example sets BGP color extended community while matching on the following:

- Route Distinguisher (RD)
- Ethernet Segment Identifier (ESI)
- Ethernet Tag (ETAG)
- EVPN route-types

```
route-policy sample-bgpneighbor-rpl
  if rd in (10.1.1.1:3504) then
   set extcommunity color color3504
 elseif rd in (10.1.1.1:3505) then
   set extcommunity color color3505
  elseif rd in (10.1.1.1:3506) then
   set extcommunity color color99996
  elseif esi in (0010.0000.0000.0000.1201) and rd in (10.1.1.1:3508) then
   set extcommunity color color3508
  elseif etag in (30509) and rd in (10.1.1.1:3509) then
   set extcommunity color color3509
  elseif etag in (0) and rd in (10.1.1.1:2001) and evpn-route-type is 1 then
    set extcommunity color color82001
  elseif etag in (0) and rd in (10.1.1.1:2001) and evpn-route-type is 3 then
    set extcommunity color color92001
endif
 pass
end-policy
```

#### Applying RPL to BGP Services (EVPN Services): Example

The following examples show various RPLs that set BGP color community being applied to EVPN services.

The following 2 examples show the RPL applied at the EVI export and import attach-points.



Note

RPLs applied under EVI import or export attach-point also support matching on the following:

- Ethernet Segment Identifier (ESI)
- Ethernet Tag (ETAG)
- EVPN-Originator

```
evpn
 evi 101
 bgp
  route-target 101:1
   route-target import 100:1
   route-target export 101:1
   route-policy import sample-import-rpl
  advertise-mac
 !
 evi 102
 bgp
  route-target 102:1
  route-target import 100:2
  route-target export 102:1
   route-policy export sample-export-rpl
  advertise-mac
```

The following example shows the RPL applied at the BGP neighbor-out attach-point.



Note

RPLs defined under BGP neighbor-out attach-point also support matching on the following:

EVPN-Originator

```
router bgp 100
bgp router-id 10.1.1.1
address-family 12vpn evpn
!
neighbor-group evpn-rr
remote-as 100
update-source Loopback0
address-family 12vpn evpn
!
neighbor 10.10.10.10
use neighbor-group evpn-rr
address-family 12vpn evpn
route-policy sample-bgpneighbor-rpl out
```

### **Configuring SR-ODN for EVPN-VPWS: Use Case**

This use case shows how to set up a pair of ELINE services using EVPN-VPWS between two sites. Services are carried over SR policies that must not share any common links along their paths (link-disjoint). The SR policies are triggered on-demand based on ODN principles. An SR-PCE computes the disjoint paths.

This use case uses the following topology with 2 sites: Site 1 with nodes A and B, and Site 2 with nodes C and D

Figure 1: Topology for Use Case: SR-ODN for EVPN-VPWS

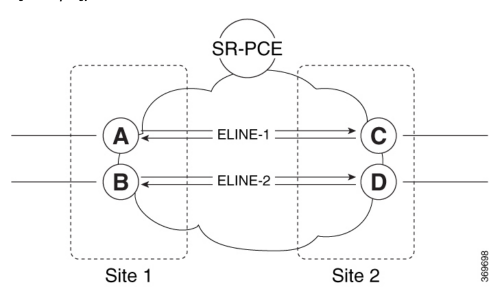


Table 2: Use Case Parameters

IP Addresses of	SR-PCE Lo0: 10.1.1.207			
Loopback0 (Lo0) Interfaces	Site 1:	Site 2:		
	• Node A Lo0: 10.1.1.5	• Node C Lo0: 10.1.1.2		
	• Node B Lo0: 10.1.1.6	• Node D Lo0: 10.1.1.4		
EVPN-VPWS Service	ELINE-1:	ELINE-2:		
Parameters	• EVPN-VPWS EVI 100	• EVPN-VPWS EVI 101		
	• Node A: AC-ID = 11	• Node B: AC-ID = 12		
	• Node C: AC-ID = 21	• Node D: AC-ID = 22		
	Site 1 routers (Nodes A and B):	Site 2 routers (Nodes C and D):		
Communities	• set color 10000	• set color 11000		
	• match color 11000	• match color 10000		
B1 4				

### Note

These colors are associated with the EVPN route-type 1 routes of the EVPN-VPWS services.

#### PCEP LSP Disjoint-Path Association Group ID

Site 1 to Site 2 LSPs (from Node A to Node C/from Node B to Node D):

• group-id = 775

Site 2 to Site 1 LSPs (from Node C to Node A/from Node D to Node B):

• group-id = 776

The use case provides configuration and verification outputs for all devices.

Configuration	Verification
Configuration: SR-PCE, on page 20	Verification: SR-PCE, on page 24
Configuration: Site 1 Node A, on page 20	Verification: Site 1 Node A, on page 28
Configuration: Site 1 Node B, on page 21	Verification: Site 1 Node B, on page 31
Configuration: Site 2 Node C, on page 22	Verification: Site 2 Node C, on page 34
Configuration: Site 2 Node D, on page 23	Verification: Site 2 Node D, on page 36

#### **Configuration: SR-PCE**

For cases when PCC nodes support, or signal, PCEP association-group object to indicate the pair of LSPs in a disjoint set, there is no extra configuration required at the SR-PCE to trigger disjoint-path computation.



Note

SR-PCE also supports disjoint-path computation for cases when PCC nodes do not support PCEP association-group object. See Configure the Disjoint Policy (Optional) for more information.

#### Configuration: Site 1 Node A

This section depicts relevant configuration of Node A at Site 1. It includes service configuration, BGP color extended community, and RPL. It also includes the corresponding ODN template required to achieve the disjointness SLA.

Nodes in Site 1 are configured to set color 10000 on originating EVPN routes, while matching color 11000 on incoming EVPN routes from routers located at Site 2.

Since both nodes in Site 1 request path computation from SR-PCE using the same disjoint-path group-id (775), the PCE will attempt to compute disjointness for the pair of LSPs originating from Site 1 toward Site 2.

```
/* EVPN-VPWS configuration */
interface GigabitEthernet0/0/0/3.2500 12transport
encapsulation dot1q 2500
rewrite ingress tag pop 1 symmetric
!
12vpn
xconnect group evpn_vpws_group
p2p evpn_vpws_100
interface GigabitEthernet0/0/0/3.2500
neighbor evpn evi 100 target 21 source 11
!
!
!
```

```
!
/* BGP color community and RPL configuration */
extcommunity-set opaque color-10000
 10000
end-set
route-policy SET COLOR EVPN VPWS
 if evpn-route-type is 1 and rd in (ios-regex '.*..*..*:(100)') then
   set extcommunity color color-10000
  endif
 pass
end-policy
router bgp 65000
neighbor 10.1.1.253
 address-family 12vpn evpn
  route-policy SET COLOR EVPN VPWS out
 !
!
/* ODN template configuration */
segment-routing
 traffic-eng
 on-demand color 11000
  dynamic
   рсер
   metric
    type igp
   disjoint-path group-id 775 type link
  !
!
```

#### **Configuration: Site 1 Node B**

This section depicts relevant configuration of Node B at Site 1.

```
/* EVPN-VPWS configuration */
interface TenGigE0/3/0/08.2500 12transport
  encapsulation dot1q 2500
  rewrite ingress tag pop 1 symmetric
!
12vpn
  xconnect group evpn_vpws_group
  p2p evpn_vpws_101
   interface TenGigE0/3/0/0/8.2500
   neighbor evpn evi 101 target 22 source 12
  !
  !
!
/* BGP color community and RPL configuration */
extcommunity-set opaque color-10000
  10000
```

```
end-set
route-policy SET COLOR EVPN VPWS
 if evpn-route-type is 1 and rd in (ios-regex '.*..*..*:(101)') then
   set extcommunity color color-10000
  endif
end-policy
router bgp 65000
neighbor 10.1.1.253
 address-family 12vpn evpn
   route-policy SET COLOR EVPN VPWS out
/* ODN template configuration */
seament-routing
 traffic-eng
  on-demand color 11000
   dvnamic
   рсер
   !
   metric
    type igp
   disjoint-path group-id 775 type link
```

#### **Configuration: Site 2 Node C**

This section depicts relevant configuration of Node C at Site 2. It includes service configuration, BGP color extended community, and RPL. It also includes the corresponding ODN template required to achieve the disjointness SLA.

Nodes in Site 2 are configured to set color 11000 on originating EVPN routes, while matching color 10000 on incoming EVPN routes from routers located at Site 1.

Since both nodes on Site 2 request path computation from SR-PCE using the same disjoint-path group-id (776), the PCE will attempt to compute disjointness for the pair of LSPs originating from Site 2 toward Site 1

```
/* EVPN-VPWS configuration */
interface GigabitEthernet0/0/0/3.2500 12transport
  encapsulation dot1q 2500
  rewrite ingress tag pop 1 symmetric
!
12vpn
  xconnect group evpn_vpws_group
  p2p evpn_vpws_100
   interface GigabitEthernet0/0/0/3.2500
   neighbor evpn evi 100 target 11 source 21
  !
!
!
```

```
/* BGP color community and RPL configuration */
extcommunity-set opaque color-11000
 11000
end-set
route-policy SET COLOR EVPN VPWS
 if evpn-route-type is 1 and rd in (ios-regex '.*..*..*:(100)') then
   set extcommunity color color-11000
 endif
 pass
end-policy
router bgp 65000
neighbor 10.1.1.253
 address-family 12vpn evpn
  route-policy SET_COLOR_EVPN_VPWS out
 . !
1
/* ODN template configuration */
segment-routing
 traffic-eng
 on-demand color 10000
  dynamic
   рсер
   metric
    type igp
   disjoint-path group-id 776 type link
   !
  - !
1
```

#### **Configuration: Site 2 Node D**

This section depicts relevant configuration of Node D at Site 2.

```
/* EVPN-VPWS configuration */
interface GigabitEthernet0/0/0/1.2500 l2transport
encapsulation dot1q 2500
rewrite ingress tag pop 1 symmetric
12vpn
xconnect group evpn_vpws_group
 p2p evpn vpws 101
  interface GigabitEthernet0/0/0/1.2500
  neighbor evpn evi 101 target 12 source 22
   !
  !
!
/* BGP color community and RPL configuration */
extcommunity-set opaque color-11000
 11000
end-set
!
```

```
route-policy SET COLOR EVPN VPWS
  if evpn-route-type is 1 and rd in (ios-regex '.*..*..*:(101)') then
   set extcommunity color color-11000
 pass
end-policy
router bgp 65000
neighbor 10.1.1.253
 address-family 12vpn evpn
  route-policy SET_COLOR_EVPN_VPWS out
 !
1
/* ODN template configuration */
segment-routing
 traffic-eng
 on-demand color 10000
   dynamic
   рсер
   1
   metric
    type igp
   disjoint-path group-id 776 type link
   !
  !
!
```

#### **Verification: SR-PCE**

Use the **show pce ipv4 peer** command to display the SR-PCE's PCEP peers and session status. SR-PCE performs path computation for the 4 nodes depicted in the use-case.

Use the **show pce association group-id** command to display information for the pair of LSPs assigned to a given association group-id value.

Based on the goals of this use case, SR-PCE computes link-disjoint paths for the SR policies associated with a pair of ELINE services between site 1 and site 2. In particular, disjoint LSPs from site 1 to site 2 are identified by association group-id 775. The output includes high-level information for LSPs associated to this group-id:

- At Node A (10.1.1.5): LSP symbolic name = bgp\_c\_11000\_ep\_10.1.1.2\_discr\_100
- At Node B (10.1.1.6): LSP symbolic name = bgp\_c\_11000\_ep\_10.1.1.4\_discr\_100

In this case, the SR-PCE was able to achieve the desired disjointness level; therefore the Status is shown as "Satisfied".

Use the **show pce lsp** command to display detailed information of an LSP present in the PCE's LSP database. This output shows details for the LSP at Node A (10.1.1.5) that is used to carry traffic of EVPN VPWS EVI 100 towards node C (10.1.1.2).

```
RP/0/0/CPU0:SR-PCE# show pce lsp pcc ipv4 10.1.1.5 name bgp_c_11000_ep_10.1.1.2_discr_100
Thu Jul 11 03:58:45.903 UTC
PCE's tunnel database:
PCC 10.1.1.5:
Tunnel Name: bgp c 11000 ep 10.1.1.2 discr 100
Color: 11000
Interface Name: srte_c_11000_ep_10.1.1.2
LSPs:
  LSP[0]:
   source 10.1.1.5, destination 10.1.1.2, tunnel ID 18, LSP ID 3
   State: Admin up, Operation up
   Setup type: Segment Routing
   Binding SID: 80037
   Maximum SID Depth: 10
   Absolute Metric Margin: 0
   Relative Metric Margin: 0%
   Preference: 100
   Bandwidth: signaled 0 kbps, applied 0 kbps
   PCEP information:
     PLSP-ID 0x12, flags: D:1 S:0 R:0 A:1 O:1 C:0
   LSP Role: Exclude LSP
   State-sync PCE: None
   PCC: 10.1.1.5
   LSP is subdelegated to: None
   Reported path:
    Metric type: IGP, Accumulated Metric 40
     SID[0]: Adj, Label 80003, Address: local 11.5.8.5 remote 11.5.8.8
      SID[1]: Node, Label 16007, Address 10.1.1.7
      SID[2]: Node, Label 16002, Address 10.1.1.2
   Computed path: (Local PCE)
```

```
Computed Time: Thu Jul 11 03:49:48 UTC 2019 (00:08:58 ago)

Metric type: IGP, Accumulated Metric 40

SID[0]: Adj, Label 80003, Address: local 11.5.8.5 remote 11.5.8.8

SID[1]: Node, Label 16007, Address 10.1.1.7

SID[2]: Node, Label 16002, Address 10.1.1.2

Recorded path:

None

Disjoint Group Information:

Type Link-Disjoint, Group 775
```

This output shows details for the LSP at Node B (10.1.1.6) that is used to carry traffic of EVPN VPWS EVI 101 towards node D (10.1.1.4).

```
RP/0/0/CPU0:SR-PCE# show pce lsp pcc ipv4 10.1.1.6 name bgp_c_11000_ep_10.1.1.4_discr_100
Thu Jul 11 03:58:56.812 UTC
PCE's tunnel database:
PCC 10.1.1.6:
Tunnel Name: bgp c 11000 ep 10.1.1.4 discr 100
Color: 11000
Interface Name: srte_c_11000_ep_10.1.1.4
 LSP[0]:
  source 10.1.1.6, destination 10.1.1.4, tunnel ID 17, LSP ID 3
   State: Admin up, Operation up
   Setup type: Segment Routing
  Binding SID: 80061
   Maximum SID Depth: 10
   Absolute Metric Margin: 0
   Relative Metric Margin: 0%
   Preference: 100
   Bandwidth: signaled 0 kbps, applied 0 kbps
   PCEP information:
    PLSP-ID 0x12, flags: D:1 S:0 R:0 A:1 O:1 C:0
   LSP Role: Disjoint LSP
   State-sync PCE: None
   PCC: 10.1.1.6
   LSP is subdelegated to: None
   Reported path:
    Metric type: IGP, Accumulated Metric 40
      SID[0]: Node, Label 16001, Address 10.1.1.1
      SID[1]: Node, Label 16004, Address 10.1.1.4
   Computed path: (Local PCE)
     Computed Time: Thu Jul 11 03:49:48 UTC 2019 (00:09:08 ago)
     Metric type: IGP, Accumulated Metric 40
      SID[0]: Node, Label 16001, Address 10.1.1.1
      SID[1]: Node, Label 16004, Address 10.1.1.4
   Recorded path:
     None
   Disjoint Group Information:
```

Based on the goals of this use case, SR-PCE computes link-disjoint paths for the SR policies associated with a pair of ELINE services between site 1 and site 2. In particular, disjoint LSPs from site 2 to site 1 are identified by association group-id 776. The output includes high-level information for LSPs associated to this group-id:

- At Node C (10.1.1.2): LSP symbolic name = bgp\_c\_10000\_ep\_10.1.1.5\_discr\_100
- At Node D (10.1.1.4): LSP symbolic name = bgp c 10000 ep 10.1.1.6 discr 100

Type Link-Disjoint, Group 775

In this case, the SR-PCE was able to achieve the desired disjointness level; therefore, the Status is shown as "Satisfied".

Use the **show pce lsp** command to display detailed information of an LSP present in the PCE's LSP database. This output shows details for the LSP at Node C (10.1.1.2) that is used to carry traffic of EVPN VPWS EVI 100 towards node A (10.1.1.5).

```
RP/0/0/CPU0:SR-PCE# show pce lsp pcc ipv4 10.1.1.2 name bgp_c_10000_ep_10.1.1.5_discr_100
Thu Jul 11 03:55:21.706 UTC
PCE's tunnel database:
PCC 10.1.1.2:
Tunnel Name: bgp c 10000 ep 10.1.1.5 discr 100
Color: 10000
Interface Name: srte c 10000 ep 10.1.1.5
LSPs:
 LSP[0]:
   source 10.1.1.2, destination 10.1.1.5, tunnel ID 21, LSP ID 3
   State: Admin up, Operation up
   Setup type: Segment Routing
   Binding SID: 80052
   Maximum SID Depth: 10
   Absolute Metric Margin: 0
   Relative Metric Margin: 0%
   Preference: 100
   Bandwidth: signaled 0 kbps, applied 0 kbps
   PCEP information:
    PLSP-ID 0x6, flags: D:1 S:0 R:0 A:1 O:1 C:0
   LSP Role: Exclude LSP
   State-sync PCE: None
   PCC: 10.1.1.2
   LSP is subdelegated to: None
   Reported path:
     Metric type: IGP, Accumulated Metric 40
     SID[0]: Node, Label 16007, Address 10.1.1.7
      SID[1]: Node, Label 16008, Address 10.1.1.8
      SID[2]: Adj, Label 80005, Address: local 11.5.8.8 remote 11.5.8.5
   Computed path: (Local PCE)
     Computed Time: Thu Jul 11 03:50:03 UTC 2019 (00:05:18 ago)
     Metric type: IGP, Accumulated Metric 40
      SID[0]: Node, Label 16007, Address 10.1.1.7
      SID[1]: Node, Label 16008, Address 10.1.1.8
      SID[2]: Adj, Label 80005, Address: local 11.5.8.8 remote 11.5.8.5
   Recorded path:
     None
   Disjoint Group Information:
     Type Link-Disjoint, Group 776
```

This output shows details for the LSP at Node D (10.1.1.4) used to carry traffic of EVPN VPWS EVI 101 towards node B (10.1.1.6).

```
RP/0/0/CPU0:SR-PCE# show pce lsp pcc ipv4 10.1.1.4 name bgp_c_10000_ep_10.1.1.6_discr_100
Thu Jul 11 03:55:23.296 UTC
PCE's tunnel database:
PCC 10.1.1.4:
Tunnel Name: bgp_c_10000_ep_10.1.1.6_discr_100
Color: 10000
Interface Name: srte_c_10000_ep_10.1.1.6
 LSP[01:
   source 10.1.1.4, destination 10.1.1.6, tunnel ID 14, LSP ID 1
   State: Admin up, Operation up
   Setup type: Segment Routing
   Binding SID: 80047
   Maximum SID Depth: 10
   Absolute Metric Margin: 0
   Relative Metric Margin: 0%
   Preference: 100
   Bandwidth: signaled 0 kbps, applied 0 kbps
   PCEP information:
    PLSP-ID 0x10, flags: D:1 S:0 R:0 A:1 O:1 C:0
   LSP Role: Disjoint LSP
   State-sync PCE: None
   PCC: 10.1.1.4
   LSP is subdelegated to: None
   Reported path:
    Metric type: IGP, Accumulated Metric 40
      SID[0]: Node, Label 16001, Address 10.1.1.1
      SID[1]: Node, Label 16006, Address 10.1.1.6
   Computed path: (Local PCE)
     Computed Time: Thu Jul 11 03:50:03 UTC 2019 (00:05:20 ago)
    Metric type: IGP, Accumulated Metric 40
      SID[0]: Node, Label 16001, Address 10.1.1.1
      SID[1]: Node, Label 16006, Address 10.1.1.6
   Recorded path:
    None
   Disjoint Group Information:
     Type Link-Disjoint, Group 776
```

#### **Verification: Site 1 Node A**

This section depicts verification steps at Node A.

Use the **show bgp l2vpn evpn** command to display BGP prefix information for EVPN-VPWS EVI 100 (rd 10.1.1.5:100). The output includes an EVPN route-type 1 route with color 11000 originated at Node C (10.1.1.2).

```
RP/0/RSP0/CPU0:Node-A# show bgp 12vpn evpn rd 10.1.1.5:100
Wed Jul 10 18:57:57.704 PST
BGP router identifier 10.1.1.5, local AS number 65000
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 0
BGP main routing table version 360
BGP NSR Initial initsync version 1 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
```

The following output displays the details for the incoming EVPN RT1. Note the presence of BGP extended color community 11000, and that the prefix is associated with an SR policy with color 11000 and BSID value of 80044.

```
\label{eq:RPORSPOCPU0:Node-A\# show bgp 12vpn evpn rd 10.1.1.5:100} \end{substitute}
[1][0000.0000.0000.0000.0000][21]/120
Wed Jul 10 18:57:58.107 PST
BGP routing table entry for [1][0000.0000.0000.0000][21]/120, Route Distinguisher:
10.1.1.5:100
Versions:
 Process
                   bRIB/RIB SendTblVer
  Speaker
                         360
Last Modified: Jul 10 18:36:18.369 for 00:21:40
Paths: (1 available, best #1)
  Not advertised to any peer
  Path #1: Received by speaker 0
  Not advertised to any peer
  Local
    10.1.1.2 C:11000 (bsid:80044) (metric 40) from 10.1.1.253 (10.1.1.2)
      Received Label 80056
      Origin IGP, localpref 100, valid, internal, best, group-best, import-candidate,
imported, rib-install
      Received Path ID 0, Local Path ID 1, version 358
      Extended community: Color:11000 RT:65000:100
      Originator: 10.1.1.2, Cluster list: 10.1.1.253
      SR policy color 11000, up, registered, bsid 80044, if-handle 0x00001b20
      Source AFI: L2VPN EVPN, Source VRF: default, Source Route Distinguisher: 10.1.1.2:100
```

Use the **show l2vpn xconnect** command to display the state associated with EVPN-VPWS EVI 100 service.

```
RP/0/RSP0/CPU0:Node-A# show 12vpn xconnect group evpn vpws group
Wed Jul 10 18:58:02.333 PST
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
       SB = Standby, SR = Standby Ready, (PP) = Partially Programmed
XConnect
                        Segment 1
                                                      Segment 2
         Name
                                              ST
Group
                   ST Description
                                                      Description
                                                                            ST
evpn vpws group
          evpn_vpws_100
                   UP Gi0/0/0/3.2500 UP
                                                      EVPN 100,21,10.1.1.2
                                                                            UΡ
```

The following output shows the details for the service. Note that the service is associated with the on-demand SR policy with color 11000 and end-point 10.1.1.2 (node C).

```
RP/0/RSP0/CPU0:Node-A# show 12vpn xconnect group evpn_vpws_group xc-name evpn_vpws_100 detail
Wed Jul 10 18:58:02.755 PST
```

```
Group evpn_vpws_group, XC evpn_vpws_100, state is up; Interworking none
 AC: GigabitEthernet0/0/0/3.2500, state is up
   Type VLAN; Num Ranges: 1
   Rewrite Tags: []
   VLAN ranges: [2500, 2500]
   MTU 1500; XC ID 0x120000c; interworking none
   Statistics:
     packets: received 0, sent 0
     bytes: received 0, sent 0
     drops: illegal VLAN 0, illegal length 0
  EVPN: neighbor 10.1.1.2, PW ID: evi 100, ac-id 21, state is up (established)
   XC TD 0xa0000007
   Encapsulation MPLS
   Source address 10.1.1.5
   Encap type Ethernet, control word enabled
   Sequencing not set
   Preferred path Active : SR TE srte_c_11000_ep_10.1.1.2, On-Demand, fallback enabled
   Tunnel : Up
   Load Balance Hashing: src-dst-mac
     EVPN
                Local
                                               Remote
     _____
           80040
1500
     Label
                                              80056
     Control word enabled
     AC ID 11
                                              2.1
     EVPN type Ethernet
                                               Ethernet
   Create time: 10/07/2019 18:31:30 (1d17h ago)
   Last time status changed: 10/07/2019 19:42:00 (1d16h ago)
   Last time PW went down: 10/07/2019 19:40:55 (1d16h ago)
    Statistics:
     packets: received 0, sent 0
     bytes: received 0, sent 0
```

Use the **show segment-routing traffic-eng policy** command with **tabular** option to display SR policy summary information.

The following output shows the on-demand SR policy with BSID 80044 that was triggered by EVPN RT1 prefix with color 11000 advertised by node C (10.1.1.2).

```
      RP/0/RSP0/CPU0:Node-A# show segment-routing traffic-eng policy color 11000 tabular

      Wed Jul 10 18:58:00.732 PST

      Color
      Endpoint Admin Oper Binding State State SID

      ------11000
      10.1.1.2 up up 80044
```

The following output shows the details for the on-demand SR policy. Note that the SR policy's active candidate path (preference 100) is computed by SR-PCE (10.1.1.207).

Based on the goals of this use case, SR-PCE computes link-disjoint paths for the SR policies associated with a pair of ELINE services between site 1 and site 2. Specifically, from site 1 to site 2, LSP at Node A (srte c 11000 ep 10.1.1.2) is link-disjoint from LSP at Node B (srte c 11000 ep 10.1.1.4).

```
RP/0/RSP0/CPU0:Node-A# show segment-routing traffic-eng policy color 11000 Wed Jul 10 19:15:47.217 PST

SR-TE policy database
```

```
Color: 11000, End-point: 10.1.1.2
 Name: srte_c_11000_ep_10.1.1.2
 Status:
   Admin: up Operational: up for 00:39:31 (since Jul 10 18:36:00.471)
  Candidate-paths:
   Preference: 200 (BGP ODN) (shutdown)
     Requested BSID: dynamic
     PCC info:
       Symbolic name: bgp_c_11000_ep_10.1.1.2_discr_200
       PLSP-ID: 19
     Dynamic (invalid)
    Preference: 100 (BGP ODN) (active)
      Requested BSID: dynamic
      PCC info:
       Symbolic name: bgp c 11000 ep 10.1.1.2 discr 100
        PLSP-ID: 18
     Dynamic (pce 10.1.1.207) (valid)
       Metric Type: IGP, Path Accumulated Metric: 40
          80003 [Adjacency-SID, 11.5.8.5 - 11.5.8.8]
          16007 [Prefix-SID, 10.1.1.7]
          16002 [Prefix-SID, 10.1.1.2]
  Attributes:
   Binding SID: 80044
   Forward Class: 0
   Steering BGP disabled: no
    IPv6 caps enable: yes
```

#### Verification: Site 1 Node B

\_\_\_\_\_\_

This section depicts verification steps at Node B.

Use the **show bgp l2vpn evpn** command to display BGP prefix information for EVPN-VPWS EVI 101 (rd 10.1.1.6:101). The output includes an EVPN route-type 1 route with color 11000 originated at Node D (10.1.1.4).

```
RP/0/RSP0/CPU0:Node-B# show bgp 12vpn evpn rd 10.1.1.6:101
Wed Jul 10 19:08:54.964 PST
BGP router identifier 10.1.1.6, local AS number 65000
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 0
BGP main routing table version 322
BGP NSR Initial initsync version 7 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
             i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                                         Metric LocPrf Weight Path
  Network
                     Next Hop
Route Distinguisher: 10.1.1.6:101 (default for vrf VPWS:101)
*> [1][0000.0000.0000.0000.0000][12]/120
                                                             0 i
                      0.0.0.0
*>i[1][0000.0000.0000.0000.0000][22]/120
                      10.1.1.4 C:11000
                                                    100
                                                              0 i
Processed 2 prefixes, 2 paths
```

The following output displays the details for the incoming EVPN RT1. Note the presence of BGP extended color community 11000, and that the prefix is associated with an SR policy with color 11000 and BSID value of 80061.

```
RP/0/RSP0/CPU0:Node-B# show bgp 12vpn evpn rd 10.1.1.6:101
[1][0000.0000.0000.0000.0000][22]/120
Wed Jul 10 19:08:55.039 PST
BGP routing table entry for [1][0000.0000.0000.0000][22]/120, Route Distinguisher:
10.1.1.6:101
Versions:
 Process
                  bRIB/RIB SendTblVer
 Speaker
                   322 322
Last Modified: Jul 10 18:42:10.408 for 00:26:44
Paths: (1 available, best #1)
 Not advertised to any peer
 Path #1: Received by speaker 0
 Not advertised to any peer
 Local
   10.1.1.4 C:11000 (bsid:80061) (metric 40) from 10.1.1.253 (10.1.1.4)
     Received Label 80045
     Origin IGP, localpref 100, valid, internal, best, group-best, import-candidate,
imported, rib-install
     Received Path ID 0, Local Path ID 1, version 319
     Extended community: Color:11000 RT:65000:101
     Originator: 10.1.1.4, Cluster list: 10.1.1.253
     SR policy color 11000, up, registered, bsid 80061, if-handle 0x00000560
     Source AFI: L2VPN EVPN, Source VRF: default, Source Route Distinguisher: 10.1.1.4:101
```

Use the **show l2vpn xconnect** command to display the state associated with EVPN-VPWS EVI 101 service.

```
RP/0/RSP0/CPU0:Node-B# show 12vpn xconnect group evpn vpws group
Wed Jul 10 19:08:56.388 PST
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
      SB = Standby, SR = Standby Ready, (PP) = Partially Programmed
XConnect.
                      Seament 1
                                                  Segment 2
                                         ST
Group
        Name
                 ST
                      Description
                                                  Description
_____
                      -----
evpn_vpws_group
        evpn vpws 101
                 UP Te0/3/0/0/8.2500
                                        UP
                                                EVPN 101,22,10.1.1.4
```

The following output shows the details for the service. Note that the service is associated with the on-demand SR policy with color 11000 and end-point 10.1.1.4 (node D).

```
RP/0/RSP0/CPU0:Node-B# show 12vpn xconnect group evpn_vpws_group xc-name evpn_vpws_101
Wed Jul 10 19:08:56.511 PST

Group evpn_vpws_group, XC evpn_vpws_101, state is up; Interworking none
AC: TenGigE0/3/0/0/8.2500, state is up
    Type VLAN; Num Ranges: 1
    Rewrite Tags: []
    VLAN ranges: [2500, 2500]
    MTU 1500; XC ID 0x2a0000e; interworking none
    Statistics:
    packets: received 0, sent 0
    bytes: received 0, sent 0
    drops: illegal VLAN 0, illegal length 0

EVPN: neighbor 10.1.1.4, PW ID: evi 101, ac-id 22, state is up ( established )
```

```
XC ID 0xa0000009
Encapsulation MPLS
Source address 10.1.1.6
Encap type Ethernet, control word enabled
Sequencing not set
Preferred path Active : SR TE srte_c_11000_ep_10.1.1.4, On-Demand, fallback enabled
Tunnel : Up
Load Balance Hashing: src-dst-mac
 EVPN
             Local
                                            Remote
         80060
                                            80045
             1500
                                            1500
 Control word enabled
                                           enabled
 AC ID 12
                                            22
 EVPN type Ethernet
                                            Ethernet
Create time: 10/07/2019 18:32:49 (00:36:06 ago)
Last time status changed: 10/07/2019 18:42:07 (00:26:49 ago)
Statistics:
 packets: received 0, sent 0
 bytes: received 0, sent 0
```

Use the **show segment-routing traffic-eng policy** command with **tabular** option to display SR policy summary information.

The following output shows the on-demand SR policy with BSID 80061 that was triggered by EVPN RT1 prefix with color 11000 advertised by node D (10.1.1.4).

RP/0/RSP0/CPU0:Node-B# show segment-routing traffic-eng policy color 11000 tabular Wed Jul 10 19:08:56.146 PST

11000	10.1.1.4	l up	up	80061
		State	State	SID
Color	Endpoint	Admin	Oper	Binding

The following output shows the details for the on-demand SR policy. Note that the SR policy's active candidate path (preference 100) is computed by SR-PCE (10.1.1.207).

Based on the goals of this use case, SR-PCE computes link-disjoint paths for the SR policies associated with a pair of ELINE services between site 1 and site 2. Specifically, from site 1 to site 2, LSP at Node B (srte\_c\_11000\_ep\_10.1.1.4) is link-disjoint from LSP at Node A (srte\_c\_11000\_ep\_10.1.1.2).

Dynamic (invalid)

```
Preference: 100 (BGP ODN) (active)
Requested BSID: dynamic
PCC info:
Symbolic name: bgp_c_11000_ep_10.1.1.4_discr_100
PLSP-ID: 18
Dynamic (pce 10.1.1.207) (valid)
Metric Type: IGP, Path Accumulated Metric: 40
16001 [Prefix-SID, 10.1.1.1]
16004 [Prefix-SID, 10.1.1.4]
Attributes:
Binding SID: 80061
Forward Class: 0
Steering BGP disabled: no
IPv6 caps enable: yes
```

#### **Verification: Site 2 Node C**

This section depicts verification steps at Node C.

Use the **show bgp l2vpn evpn** command to display BGP prefix information for EVPN-VPWS EVI 100 (rd 10.1.1.2:100). The output includes an EVPN route-type 1 route with color 10000 originated at Node A (10.1.1.5).

```
RP/0/RSP0/CPU0:Node-C# show bgp 12vpn evpn rd 10.1.1.2:100
BGP router identifier 10.1.1.2, local AS number 65000
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 0
BGP main routing table version 21
BGP NSR Initial initsync version 1 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
            i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
                     Next Hop
                                         Metric LocPrf Weight Path
Route Distinguisher: 10.1.1.2:100 (default for vrf VPWS:100)
*>i[1][0000.0000.0000.0000.0000][11]/120
                      10.1.1.5 C:10000
                                                     100
                                                              0 i
*> [1][0000.0000.0000.0000.0000][21]/120
                                                             0 i
                      0.0.0.0
```

The following output displays the details for the incoming EVPN RT1. Note the presence of BGP extended color community 10000, and that the prefix is associated with an SR policy with color 10000 and BSID value of 80058.

```
RP/0/RSP0/CPU0:Node-C# show bgp 12vpn evpn rd 10.1.1.2:100
[1][0000.0000.0000.0000.0000][11]/120
BGP routing table entry for [1][0000.0000.0000.0000][11]/120, Route Distinguisher:
10.1.1.2:100
Versions:
                   bRIB/RIB SendTblVer
 Process
                         20
  Speaker
Last Modified: Jul 10 18:36:20.503 for 00:45:21
Paths: (1 available, best #1)
  Not advertised to any peer
  Path #1: Received by speaker 0
  Not advertised to any peer
 Local
   10.1.1.5 C:10000 (bsid:80058) (metric 40) from 10.1.1.253 (10.1.1.5)
```

```
Received Label 80040
Origin IGP, localpref 100, valid, internal, best, group-best, import-candidate, imported, rib-install
Received Path ID 0, Local Path ID 1, version 18
Extended community: Color:10000 RT:65000:100
Originator: 10.1.1.5, Cluster list: 10.1.1.253
SR policy color 10000, up, registered, bsid 80058, if-handle 0x000006a0
Source AFI: L2VPN EVPN, Source VRF: default, Source Route Distinguisher: 10.1.1.5:100
```

Use the **show l2vpn xconnect** command to display the state associated with EVPN-VPWS EVI 100 service.

The following output shows the details for the service. Note that the service is associated with the on-demand SR policy with color 10000 and end-point 10.1.1.5 (node A).

```
RP/0/RSP0/CPU0:Node-C# show 12vpn xconnect group evpn vpws group xc-name evpn vpws 100
```

```
Group evpn vpws group, XC evpn vpws 100, state is up; Interworking none
 AC: GigabitEthernet0/0/0/3.2500, state is up
   Type VLAN; Num Ranges: 1
   Rewrite Tags: []
   VLAN ranges: [2500, 2500]
   MTU 1500; XC ID 0x1200008; interworking none
   Statistics:
     packets: received 0, sent 0
     bytes: received 0, sent 0
     drops: illegal VLAN 0, illegal length 0
 EVPN: neighbor 10.1.1.5, PW ID: evi 100, ac-id 11, state is up ( established )
   XC ID 0xa0000003
   Encapsulation MPLS
   Source address 10.1.1.2
   Encap type Ethernet, control word enabled
   Sequencing not set
   Preferred path Active : SR TE srte_c_10000_ep_10.1.1.5, On-Demand, fallback enabled
   Tunnel : Up
   Load Balance Hashing: src-dst-mac
               Local
     Label 80056
                                             80040
                 1500
                                             1500
     Control word enabled
                                             enabled
     AC ID 21
     EVPN type Ethernet
                                            Ethernet
   Create time: 10/07/2019 18:36:16 (1d19h ago)
   Last time status changed: 10/07/2019 19:41:59 (1d18h ago)
   Last time PW went down: 10/07/2019 19:40:54 (1d18h ago)
```

Statistics:

```
packets: received 0, sent 0
bytes: received 0, sent 0
```

Use the **show segment-routing traffic-eng policy** command with **tabular** option to display SR policy summary information.

The following output shows the on-demand SR policy with BSID 80058 that was triggered by EVPN RT1 prefix with color 10000 advertised by node A (10.1.1.5).

RP/0/RSP0/CPU0:Node-C# show segment-routing traffic-eng policy color 10000 tabular

Binding	Oper	Admin	Endpoint	Color
SID	State	State		
80058	up	up	10.1.1.5	10000

The following output shows the details for the on-demand SR policy. Note that the SR policy's active candidate path (preference 100) is computed by SR-PCE (10.1.1.207).

Based on the goals of this use case, SR-PCE computes link-disjoint paths for the SR policies associated with a pair of ELINE services between site 1 and site 2. Specifically, from site 2 to site 1, LSP at Node C (srte\_c\_10000\_ep\_10.1.1.5) is link-disjoint from LSP at Node D (srte\_c\_10000\_ep\_10.1.1.6).

RP/0/RSP0/CPU0:Node-C# show segment-routing traffic-eng policy color 10000

```
SR-TE policy database
Color: 10000, End-point: 10.1.1.5
 Name: srte c 10000 ep 10.1.1.5
   Admin: up Operational: up for 00:12:35 (since Jul 10 19:49:21.890)
  Candidate-paths:
   Preference: 200 (BGP ODN) (shutdown)
      Requested BSID: dynamic
       Symbolic name: bgp_c_10000_ep_10.1.1.5_discr_200
        PLSP-ID: 7
      Dynamic (invalid)
    Preference: 100 (BGP ODN) (active)
      Requested BSID: dynamic
      PCC info:
        Symbolic name: bgp c 10000 ep 10.1.1.5 discr 100
        PLSP-ID: 6
      Dynamic (pce 10.1.1.207) (valid)
        Metric Type: IGP, Path Accumulated Metric: 40
         16007 [Prefix-SID, 10.1.1.7]
         16008 [Prefix-SID, 10.1.1.8]
          80005 [Adjacency-SID, 11.5.8.8 - 11.5.8.5]
  Attributes:
   Binding SID: 80058
   Forward Class: 0
   Steering BGP disabled: no
   IPv6 caps enable: yes
```

#### **Verification: Site 2 Node D**

This section depicts verification steps at Node D.

Use the **show bgp l2vpn evpn** command to display BGP prefix information for EVPN-VPWS EVI 101 (rd 10.1.1.4:101). The output includes an EVPN route-type 1 route with color 10000 originated at Node B (10.1.1.6).

```
RP/0/RSP0/CPU0:Node-D# show bgp 12vpn evpn rd 10.1.1.4:101
BGP router identifier 10.1.1.4, local AS number 65000
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 0
BGP main routing table version 570
BGP NSR Initial initsync version 1 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
             i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                     Next Hop
                                         Metric LocPrf Weight Path
Route Distinguisher: 10.1.1.4:101 (default for vrf VPWS:101)
*>i[1][0000.0000.0000.0000.0000][12]/120
                      10.1.1.6 C:10000
*> [1][0000.0000.0000.0000.0000][22]/120
                      0.0.0.0
                                                             0 i
Processed 2 prefixes, 2 paths
```

The following output displays the details for the incoming EVPN RT1. Note the presence of BGP extended color community 10000, and that the prefix is associated with an SR policy with color 10000 and BSID value of 80047.

```
RP/0/RSP0/CPU0:Node-D# show bgp 12vpn evpn rd 10.1.1.4:101
[1][0000.0000.0000.0000.0000][12]/120
BGP routing table entry for [1][0000.0000.0000.0000][12]/120, Route Distinguisher:
10.1.1.4:101
Versions:
  Process
                   bRIB/RIB SendTblVer
  Speaker
                         569
Last Modified: Jul 10 18:42:12.455 for 00:45:38
Paths: (1 available, best #1)
  Not advertised to any peer
  Path #1: Received by speaker 0
  Not advertised to any peer
  Local
   10.1.1.6 C:10000 (bsid:80047) (metric 40) from 10.1.1.253 (10.1.1.6)
     Received Label 80060
     Origin IGP, localpref 100, valid, internal, best, group-best, import-candidate,
imported, rib-install
     Received Path ID 0, Local Path ID 1, version 568
     Extended community: Color:10000 RT:65000:101
     Originator: 10.1.1.6, Cluster list: 10.1.1.253
     SR policy color 10000, up, registered, bsid 80047, if-handle 0x00001720
     Source AFI: L2VPN EVPN, Source VRF: default, Source Route Distinguisher: 10.1.1.6:101
```

Use the **show l2vpn xconnect** command to display the state associated with EVPN-VPWS EVI 101 service.

XConnect			Segment 1		Segment 2	
Group	Name	ST	Description	ST	Description	ST
evpn vpws	evpn vpws group					
evpn vpws 101						
	- <b>-</b> -	UP	Gi0/0/0/1.2500	UP	EVPN 101,12,10.1.1.6	UP

The following output shows the details for the service. Note that the service is associated with the on-demand SR policy with color 10000 and end-point 10.1.1.6 (node B).

```
RP/0/RSP0/CPU0:Node-D# show 12vpn xconnect group evpn_vpws_group xc-name evpn_vpws_101
Group evpn vpws group, XC evpn vpws 101, state is up; Interworking none
 AC: GigabitEthernet0/0/0/1.2500, state is up
   Type VLAN; Num Ranges: 1
   Rewrite Tags: []
   VLAN ranges: [2500, 2500]
   MTU 1500; XC ID 0x120000c; interworking none
   Statistics:
     packets: received 0, sent 0
     bytes: received 0, sent 0
     drops: illegal VLAN 0, illegal length 0
  EVPN: neighbor 10.1.1.6, PW ID: evi 101, ac-id 12, state is up (established)
   XC ID 0xa00000d
   Encapsulation MPLS
   Source address 10.1.1.4
   Encap type Ethernet, control word enabled
   Sequencing not set
   Preferred path Active : SR TE srte_c_10000_ep_10.1.1.6, On-Demand, fallback enabled
   Tunnel : Up
   Load Balance Hashing: src-dst-mac
                 Local
                                               Remote
     Label 80045
                                                80060
                  1500
                                                1500
     Control word enabled
                                                enabled
     AC ID 22
     EVPN type Ethernet
                                                Ethernet
    Create time: 10/07/2019 18:42:07 (00:45:49 ago)
   Last time status changed: 10/07/2019 18:42:09 (00:45:47 ago)
   Statistics:
     packets: received 0, sent 0
```

Use the **show segment-routing traffic-eng policy** command with **tabular** option to display SR policy summary information.

The following output shows the on-demand SR policy with BSID 80047 that was triggered by EVPN RT1 prefix with color 10000 advertised by node B (10.1.1.6).

RP/0/RSP0/CPU0:Node-D# show segment-routing traffic-eng policy color 10000 tabular

```
        Color
        Endpoint
        Admin
        Oper
        Binding

        State
        State
        SID

        10000
        10.1.1.6
        up
        up
        80047
```

bytes: received 0, sent 0

The following output shows the details for the on-demand SR policy. Note that the SR policy's active candidate path (preference 100) is computed by SR-PCE (10.1.1.207).

Based on the goals of this use case, SR-PCE computes link-disjoint paths for the SR policies associated with a pair of ELINE services between site 1 and site 2. Specifically, from site 2 to site 1, LSP at Node D (srte\_c\_10000\_ep\_10.1.1.6) is link-disjoint from LSP at Node C (srte\_c\_10000\_ep\_10.1.1.5).

```
RP/0/RSP0/CPU0:Node-D# show segment-routing traffic-eng policy color 10000
SR-TE policy database
Color: 10000, End-point: 10.1.1.6
 Name: srte_c_10000_ep_10.1.1.6
   Admin: up Operational: up for 01:23:04 (since Jul 10 18:42:07.350)
  Candidate-paths:
   Preference: 200 (BGP ODN) (shutdown)
     Requested BSID: dynamic
       Symbolic name: bgp c 10000 ep 10.1.1.6 discr 200
       PLSP-ID: 17
     Dynamic (invalid)
   Preference: 100 (BGP ODN) (active)
     Requested BSID: dynamic
      PCC info:
       Symbolic name: bgp c 10000 ep 10.1.1.6 discr 100
        PLSP-ID: 16
     Dynamic (pce 10.1.1.207) (valid)
        Metric Type: IGP, Path Accumulated Metric: 40
          16001 [Prefix-SID, 10.1.1.1]
          16006 [Prefix-SID, 10.1.1.6]
 Attributes:
   Binding SID: 80047
   Forward Class: 0
    Steering BGP disabled: no
```

## **Manually Provisioned SR Policy**

IPv6 caps enable: yes

Manually provisioned SR policies are configured on the head-end router. These policies can use dynamic paths or explicit paths. See the SR-TE Policy Path Types, on page 44 section for information on manually provisioning an SR policy using dynamic or explicit paths.

## **PCE-Initiated SR Policy**

An SR-TE policy can be configured on the path computation element (PCE) to reduce link congestion or to minimize the number of network touch points.

The PCE collects network information, such as traffic demand and link utilization. When the PCE determines that a link is congested, it identifies one or more flows that are causing the congestion. The PCE finds a suitable path and deploys an SR-TE policy to divert those flows, without moving the congestion to another part of the network. When there is no more link congestion, the policy is removed.

To minimize the number of network touch points, an application, such as a Network Services Orchestrator (NSO), can request the PCE to create an SR-TE policy. PCE deploys the SR-TE policy using PCC-PCE communication protocol (PCEP).

For more information, see the PCE-Initiated SR Policies section.

## **Cumulative Metric Bounds (Delay-Bound Use-Case)**

Table 3: Feature History Table

Feature Name	Release Information	Feature Description
Cumulative Metric Bounds (Delay-Bound	Release 7.3.1	With this feature, SRTE calculates a shortest path that satisfies multiple metric bounds.
use-case)		This feature provides flexibility for finding paths within metric bounds, for parameters such as latency, hop count, IGP and TE.

SRTE can calculate a shortest path with cumulative metric bounds. For example, consider these metric bounds:

- IGP metric <= 10
- TE metric <= 60
- Hop count <= 4
- Latency <= 55

When an SR policy is configured on a head-end node with these metric bounds, a path is finalized towards the specified destination only if it meets each of these criteria.

You can set the maximum number of attempts for computing a shortest path that satisfies the cumulative metric bounds criteria, by using the **kshortest-paths** command in SR-TE configuration mode.

#### **Restrictions**

- PCE-based cumulative metric bounds computations are not supported. You must use non-PCE (SR-TE topology) based configuration for path calculation, for cumulative bounds.
- If you use PCE dynamic computation configuration with cumulative bounds, the PCE computes a path and validates against cumulative bounds. If it is valid, then the policy is created with this path on PCC. If the initial path doesn't respect the bounds, then the path is not considered, and no further K-shortest path algorithm is executed to find the path.

### **Configuring SRTE Shortest Path Calculation For Cumulative Metric Bounds**

You can enable this feature for SR, and ODN SR policy configurations, as shown below.

### **SR Policy**

**SR Policy** - A policy called **fromAtoB\_XTC** is created towards destination IP address 192.168.0.2. Also, the candidate-paths preference, and other attributes are enabled.

```
Router# configure terminal
Router(config)# segment-routing traffic-eng policy fromAtoB_XTC
Router(config-sr-te-policy)# color 2 end-point ipv4 192.168.0.2
Router(config-sr-te-policy)# candidate-paths preference 100
Router(config-sr-te-policy-path-pref)# dynamic metric type te
```

**Cumulative Metric bounds** – IGP, TE, hop count, and latency metric bounds are set. SRTE calculates paths only when each criterion is satisfied.

```
Router(config-sr-te-policy-path-pref) # constraints bounds cumulative Router(config-sr-te-pref-const-bounds-type) # type igp 10 Router(config-sr-te-pref-const-bounds-type) # type te 60 Router(config-sr-te-pref-const-bounds-type) # type hopcount 4 Router(config-sr-te-pref-const-bounds-type) # type latency 55 Router(config-sr-te-pref-const-bounds-type) # commit
```

#### **ODN SR Policy**

SR ODN Policy – An SR ODN policy with color 1000 is created. Also, the candidate-paths value is on-demand.

```
Router# configure terminal
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# on-demand color 1000 dynamic metric type te
Router(config-sr-te)# candidate-paths on-demand
Router(config-sr-te-candidate-path-type)# exit
Router(config-sr-te-candidate-path)# exit
```

**Cumulative Metric bounds** – IGP, TE, hop count, and latency metric bounds are set for the policy. SRTE calculates paths, only when each criterion is satisfied.

```
Router(config-sr-te) # on-demand color 1000 dynamic bounds cumulative Router(config-sr-te-odc-bounds-type) # type igp 100 Router(config-sr-te-odc-bounds-type) # type te 60 Router(config-sr-te-odc-bounds-type) # type hopcount 6 Router(config-sr-te-odc-bounds-type) # type latency 1000 Router(config-sr-te-odc-bounds-type) # commit
```

To set the maximum number of attempts for computing paths that satisfy the cumulative metric bounds criteria, use the **kshortest-paths** command.

```
Router# configure terminal
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# kshortest-paths 120
Router(config-sr-te)# commit
```

#### Verification

Use this command to view SR policy configuration details. Pointers:

- The **Number of K-shortest-paths** field displays 4. It means that the K-shortest path algorithm took 4 computations to find the right path. The 4 shortest paths that are computed using K-shortest path algorithm did not respect the cumulative bounds. The fifth shortest path is valid against the bounds.
- The values for the metrics of the actual path (**TE**, **IGP**, **Cumulative Latency** and **Hop count** values in the **Dynamic** section) are within the configured cumulative metric bounds.

Router# show segment-routing traffic-eng policy color 2

```
Color: 2, End-point: 192.168.0.2

Name: srte_c_2_ep_192.168.0.2

Status:

Admin: up Operational: up for 3d02h (since Dec 15 12:13:21.993)

Candidate-paths:

Preference: 100 (configuration) (active)

Name: fromAtoB_XTC

Requested BSID: dynamic
```

```
Constraints:
      Protection Type: protected-preferred
      Affinity:
       exclude-any:
       red
      Maximum SID Depth: 10
      IGP Metric Bound: 10
      TE Metric Bound: 60
     Latency Metric Bound: 55
     Hopcount Metric Bound: 4
    Dynamic (valid)
                        Path Accumulated Metric: 52
      Metric Type: TE,
      Number of K-shortest-paths: 4
      TE Cumulative Metric: 52
      IGP Cumulative Metric: 3
      Cumulative Latency: 52
      Hop count: 3
        16004 [Prefix-SID, 192.168.0.4]
        24003 [Adjacency-SID, 16.16.16.2 - 16.16.16.5]
        24001 [Adjacency-SID, 14.14.14.5 - 14.14.14.4]
Attributes:
 Binding SID: 24011
 Forward Class: Not Configured
  Steering labeled-services disabled: no
  Steering BGP disabled: no
 IPv6 caps enable: yes
  Invalidation drop enabled: no
```

## **SR-TE BGP Soft Next-Hop Validation For ODN Policies**

Table 4: Feature History Table

Feature Name	Release Information	Feature Description
SR-TE BGP Soft Next-Hop Validation For ODN Policies	Release 7.3.2	This feature addresses BGP Next-Hop reachability issues through BGP Next-Hop soft validation, and also enhances BGP best path selection.  New commands:  • nexthop validation color-extcomm disable  • nexthop validation color-extcomm sr-policy  • bgp bestpath igp-metric sr-policy

Before a BGP router installs a route in the routing table, it checks its own reachability to the Next-Hop (NH) IP address of the route. In an SR-TE domain, a NH address may not be redistributed within the AS, or to a

neighbor AS. So, BGP cannot reach the NH, and does not install the corresponding route into the routing table. The following workarounds are available, but they are tedious and might impact scalability:

- 1. Enable a non-default, static route to null covering the routes
- 2. Inject the routes into BGP using BGP-Labeled Unicast configuration
- 3. Redistribute routes between IGP domains

This feature introduces a more optimal design and solution - When you enable an SR policy on the SR-TE headend router, configure the nexthop validation color-extcomm sr-policy command in BGP configuration mode. It instructs BGP that, instead of NH reachability validation of BGP routes, the validation is done for SR policy-installed color NH addresses. When the NH address of such a route is reachable, the route is added to the routing table.

Also, this configuration on the ingress/headend PE router reduces the route scale for NH reachability, and service (VPN) routes automatically get NH reachability.

RR configuration – For intermediate router configuration, enable the RR with the nexthop validation color-extcomm disable command. When enabled, and L3VPN prefixes are associated with a color ID, BGP skips NH validation on the RR.

When the RR has no reachability to the color-extcomm NH, either enable this command, or use a legacy static route.

The following sequence occurs when the headend router receives L3VPN prefixes based on a color ID such as purple, green, etc.

- 1. The router checks/learns the local SR policy, or requests the ODN SR policy for color ID and NH
- 2. BGP does validation of the SR policy routes' NH addresses and applies the corresponding NH AD/metric. For a NH with a specific BGP-based color attribute, SR-PCE provides the AD/metric
  - With BGP NH reachability, traffic is transported smoothly
- 3. On the RR, BGP does not validate NH reachability

#### **BGP Best Path Selection Based On SR Policy Effective Metric**

BGP uses an algorithm to select the best path for installing the route in the RIB or for making a choice of which BGP path to propagate. At a certain point in the process, if there is IGP reachability to a BGP NH address, the algorithm chooses the path with the lowest IGP metric as the best path. The SR Policy path metric is not considered even if it has a better metric. This feature addresses the issue.

To ensure that BGP prefers the SR policy path metric over the IGP metric, enable bgp bestpath igp-metric sr-policy in BGP configuration mode.

#### **Configurations**

#### Configuring BGP Soft Next-Hop Validation (Headend Router)

```
Headend # configure

Headend (config) # router bgp 100

Headend (config-bgp) # nexthop validation color-extcomm sr-policy

Headend (config-bgp) # commit

Headend (config-bgp) # end
```

#### Configuring BGP Soft Next-Hop Validation (Route Reflector)

```
RR # configure
RR (config) # router bgp 100
RR (config-bgp)# nexthop validation color-extcomm disable
RR (config-bgp)# commit
RR (config-bgp)# end
```

#### Configuring BGP Best Path Selection Based on SR Policy Metric (Headend Router)

```
Headend # configure

Headend (config) # router bgp 100

Headend (config-bgp)# bgp bestpath igp-metric sr-policy

Headend (config-bgp)# commit

Headend (config-bgp)# end
```

#### Verification

Use this command to view BGP Soft Next-Hop Validation details.

```
Headend # show bgp process detail | i Nexthop

Use SR-Policy admin/metric of color-extcomm Nexthop during path comparison: enabled ExtComm

Color Nexthop validation: SR-Policy then RIB
```

Use this command to view BGP Best Path Selection Based on SR Policy Metric.

```
Headend # show bgp vrf VRF1002 ipv4 unicast 207.77.2.0
```

```
BGP routing table entry for 207.77.2.0/24, Route Distinguisher: 18522:1002 Versions: Process bRIB/RIB SendTblVer
Speaker 5232243 5232243 Paths: (1 available, best #1)
Advertised to CE peers (in unique update groups): 10.11.2.11 101.15.2.2
Path #1: Received by speaker 0

Advertised to CE peers (in unique update groups): 10.11.2.11 101.15.2.2
16611 770
10.1.1.33 C:1129 (bsid:27163) (admin 20) (metric 25) from 10.1.1.100 (10.1.1.33)
Received Label 24007
Origin IGP, localpref 100, valid, internal, best, group-best, import-candidate, imported Received Path ID 1, Local Path ID 1, version 5232243
Extended community: Color:1129 RT:17933:1002 RT:18522:1002
Originator: 10.1.1.33, Cluster list: 10.1.1.100
SR policy color 1129, up, registered, bsid 27163, if-handle 0x200053dc
Source AFI: VPNv4 Unicast, Source VRF: default, Source Route Distinguisher: 18522:3002
```

#### **Details**

- 10.1.1.33 C:1129 BGP path is selected based on the SR policy with color ID C:1129
- If no SR policy is up, or if the SR policy metric is not configured, only the RIB metric is displayed
- admin 20 and metric 25 are SR policy references

# **SR-TE Policy Path Types**

A **dynamic** path is based on an optimization objective and a set of constraints. The head-end computes a solution, resulting in a SID-list or a set of SID-lists. When the topology changes, a new path is computed. If the head-end does not have enough information about the topology, the head-end might delegate the computation to a Segment Routing Path Computation Element (SR-PCE). For information on configuring SR-PCE, see *Configure Segment Routing Path Computation Element* chapter.

An explicit path is a specified SID-list or set of SID-lists.

An SR-TE policy initiates a single (selected) path in RIB/FIB. This is the preferred valid candidate path. A path is selected when the path is valid and its preference is the best among all candidate paths for that policy.



Note

The protocol of the source is not relevant in the path selection logic.

A candidate path has the following characteristics:

- It has a preference If two policies have the same {color, endpoint} but different preferences, the policy with the highest preference is selected.
- It is associated with a single binding SID (BSID) A BSID conflict occurs when there are different SR policies with the same BSID. In this case, the policy that is installed first gets the BSID and is selected.
- It is valid if it is usable.

## **Dynamic Paths**

#### **Behaviors and Limitations**

For a dynamic path that traverses a specific interface between nodes (segment), the algorithm may encode this segment using an Adj-SID. The SR-TE process prefers the protected Adj-SID of the link, if one is available. In addition, the SR-TE process prefers a manual protected Adj-SID over a dynamic protected Adj-SID.

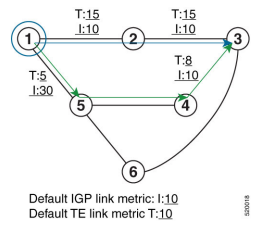
You can configure the path to prefer the protected or unprotected Adj-SID, or to use only protected or unprotected Adj-SID. See Segment Protection-Type Constraint, on page 48.

## **Optimization Objectives**

Optimization objectives allow the head-end router to compute a SID-list that expresses the shortest dynamic path according to the selected metric type:

- IGP metric Refer to the "Implementing IS-IS" and "Implementing OSPF" chapters in the *Routing Configuration Guide for Cisco ASR 9000 Series Routers*.
- TE metric See the Configure Interface TE Metrics, on page 46 section for information about configuring TE metrics.

This example shows a dynamic path from head-end router 1 to end-point router 3 that minimizes IGP or TE metric:



- The blue path uses the minimum IGP metric: Min-Metric (1  $\rightarrow$  3, IGP) = SID-list <16003>; cumulative IGP metric: 20
- The green path uses the minimum TE metric: Min-Metric  $(1 \rightarrow 3, TE) = SID$ -list <16005, 16004, 16003>; cumulative TE metric: 23

### **Configure Interface TE Metrics**

Use the **metric** *value* command in SR-TE interface submode to configure the TE metric for interfaces. The *value* range is from 0 to 2147483647.

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# interface type interface-path-id
Router(config-sr-te-if)# metric value
```

### **Configuring TE Metric: Example**

The following configuration example shows how to set the TE metric for various interfaces:

```
segment-routing
traffic-eng
interface TenGigE0/0/0/0
  metric 100
!
interface TenGigE0/0/0/1
  metric 1000
!
interface TenGigE0/0/2/0
  metric 50
!
!
```

### **Constraints**

Constraints allow the head-end router to compute a dynamic path according to the selected metric type:

• Affinity — You can apply a color or name to links or interfaces by assigning affinity bit-maps to them. You can then specify an affinity (or relationship) between an SR policy path and link colors. SR-TE computes a path that includes or excludes links that have specific colors, or combinations of colors. See

the Named Interface Link Admin Groups and SR-TE Affinity Maps, on page 47 section for information on named interface link admin groups and SR-TE Affinity Maps.

- Disjoint SR-TE computes a path that is disjoint from another path in the same disjoint-group. Disjoint paths do not share network resources. Path disjointness may be required for paths between the same pair of nodes, between different pairs of nodes, or a combination (only same head-end or only same end-point).
- Flexible Algorithm Flexible Algorithm allows for user-defined algorithms where the IGP computes paths based on a user-defined combination of metric type and constraint.
- Protection type For a dynamic path that traverses a specific interface between nodes (segment), or for an explicit path using IP addresses of intermediate links, the algorithm may encode this segment using an Adj-SID. You can specify the path to prefer protected or unprotected Adj-SIDs, or to use only protected or unprotected Adj-SIDs. See Segment Protection-Type Constraint, on page 48 for information about configuring the protection type.

### Named Interface Link Admin Groups and SR-TE Affinity Maps

Named Interface Link Admin Groups and SR-TE Affinity Maps provide a simplified and more flexible means of configuring link attributes and path affinities to compute paths for SR-TE policies.

In the traditional TE scheme, links are configured with attribute-flags that are flooded with TE link-state parameters using Interior Gateway Protocols (IGPs), such as Open Shortest Path First (OSPF).

Named Interface Link Admin Groups and SR-TE Affinity Maps let you assign, or map, up to 256 color names for affinity and attribute-flag attributes instead of 32-bit hexadecimal numbers. After mappings are defined, the attributes can be referred to by the corresponding color name in the CLI. Furthermore, you can define constraints using *include-any*, *include-all*, and *exclude-any* arguments, where each statement can contain up to 10 colors.



Note

You can configure affinity constraints using attribute flags or the Flexible Name Based Policy Constraints scheme; however, when configurations for both schemes exist, only the configuration pertaining to the new scheme is applied.

#### Configure Named Interface Link Admin Groups and SR-TE Affinity Maps

Use the **affinity name** *NAME* command in SR-TE interface submode to assign affinity to interfaces. Configure this on routers with interfaces that have an associated admin group attribute.

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# interface TenGigEO/0/1/2
Router(config-sr-if)# affinity
Router(config-sr-if-affinity)# name RED
```

Use the **affinity-map name** *NAME* **bit-position** *bit-position* command in SR-TE sub-mode to define affinity maps. The *bit-position* range is from 0 to 255.

Configure affinity maps on the following routers:

- Routers with interfaces that have an associated admin group attribute.
- Routers that act as SR-TE head-ends for SR policies that include affinity constraints.

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# affinity-map
Router(config-sr-te-affinity-map)# name RED bit-position 23
```

### **Configuring Link Admin Group: Example**

The following example shows how to assign affinity to interfaces and to define affinity maps. This configuration is applicable to any router (SR-TE head-end or transit node) with colored interfaces.

```
segment-routing
 traffic-eng
 interface TenGigE0/0/1/1
   affinity
   name CROSS
   name RED
  interface TenGigE0/0/1/2
  affinity
   name RED
  interface TenGigE0/0/2/0
   affinity
   name BLUE
   !
  affinity-map
  name RED bit-position 23
  name BLUE bit-position 24
  name CROSS bit-position 25
end
```

#### **Segment Protection-Type Constraint**

Table 5: Feature History Table

Release Information	Feature Description
Release 7.4.1	This feature introduces the ability to control whether protected or unprotected segments are used when encoding the SID-list of an SR policy candidate path.  The types of segments that could be used when building a SID-list include prefix SIDs and adjacency
	SIDs.

This feature introduces the ability to control whether protected or unprotected segments are used when encoding the SID-list of an SR policy candidate path. The types of segments that could be used when building a SID-list include prefix SIDs and adjacency SIDs.

A prefix SID is a global segment representing a prefix that identifies a specific node. A prefix SID is programmed with a backup path computed by the IGP using TI-LFA.

An adjacency SID is a local segment representing an IGP adjacency. An adjacency SID can be programmed with or without protection. Protected adjacency SIDs are programmed with a link-protectant backup path computed by the IGP (TI-LFA) and are used if the link associated with the IGP adjacency fails.

Prefix SIDs and adjacency SIDs can be leveraged as segments in a SID-list in order to forward a packet along a path traversing specific nodes and/or over specific interfaces between nodes. The type of segment used when encoding the SID-list will determine whether failures along the path would be protected by TI-LFA. Depending on the offering, an operator may want to offer either unprotected or protected services over traffic engineered paths.

The following behaviors are available with the segment protection-type constraint:

- protected-only The SID-list must be encoded using protected segments.
- **protected-preferred** The SID-list should be encoded using protected segments if available; otherwise, the SID-list may be encoded using unprotected Adj-SIDs. This is the default behavior when no segment protection-type constraint is specified.
- unprotected-only The SID-list must be encoded using unprotected Adj-SID.
- **unprotected-preferred** The SID-list should be encoded using unprotected Adj-SID if available, otherwise SID-list may be encoded using protected segments.

### **Usage Guidelines and Limitations**

Observe the following guidelines and limitations for the platform:

- This constraint applies to candidate-paths of manual SR policies with either dynamically computed paths
  or explicit paths.
- This constraint applies to On-Demand SR policy candidate-paths.
- PCEP has been augmented (vendor-specific object) to allow a PCC to indicate the segment protection-type constraint to the PCE.
- When the segment protection type constraint is protected-only or unprotected-only, the path computation must adhere to the constraint. If the constraint is not satisfied, the SR policy will not come up on such candidate path.
- When the segment protection-type constraint is unprotected-only, the entire SID-list must be encoded with unprotected Adj-SIDs.
- When the segment protection-type constraint is protected-only, the entire SID-list must be encoded with protected Adj-SIDs or Prefix SIDs.

#### **Configuring Segment Protection-Type Constraint**

Use the **constraints segments protection** {**protected-only** | **protected-preferred** | **unprotected-only** | **unprotected-preferred**} command to configure the segment protection-type behavior.

The following example shows how to configure the policy with a SID-list that must be encoded using protected segments:

```
Router(config-sr-te)# policy POLICY1
Router(config-sr-te-policy)# color 10 end-point ipv4 10.1.1.4
```

```
Router(config-sr-te-policy) # candidate-paths
Router(config-sr-te-policy-path) # preference 100
Router(config-sr-te-policy-path-pref) # constraints
Router(config-sr-te-path-pref-const) # segments
Router(config-sr-te-path-pref-const-seg) # protection protected-only
```

## **Configure SR Policy with Dynamic Path**

To configure a SR-TE policy with a dynamic path, optimization objectives, and affinity constraints, complete the following configurations:

- 1. Define the optimization objectives. See the Optimization Objectives, on page 45 section.
- 2. Define the constraints. See the Constraints, on page 46 section.
- **3.** Create the policy.

#### **Behaviors and Limitations**

You can configure the path to prefer protected or unprotected segments, or to use only protected or unprotected segments.

### **Examples**

The following example shows a configuration of an SR policy at an SR-TE head-end router. The policy has a dynamic path with optimization objectives and affinity constraints computed by the head-end router.

The following example shows a configuration of an SR policy at an SR-TE head-end router. The policy has a dynamic path with optimization objectives and affinity constraints computed by the SR-PCE.

```
segment-routing
traffic-eng
policy baa
  color 101 end-point ipv4 10.1.1.2
  candidate-paths
   preference 100
    dynamic
    pcep
```

```
metric
type te
!
!
constraints
affinity
exclude-any
name BLUE
!
!
!
```

The following example shows a configuration of an SR policy at an SR-TE head-end router. The policy has a dynamic path with optimization objective and segment protection-type constraint computed by the head-end router.

The following example shows a configuration of an SR policy at an SR-TE head-end router. The policy has a dynamic path with optimization objective and segment protection-type constraint computed by the SR-PCE.

```
segment-routing
traffic-eng
policy baa
  color 101 end-point ipv4 10.1.1.2
candidate-paths
  preference 100
    dynamic
    pcep
    !
    metric
       type te
    !
    constraints
    segments
       protection protected-only
    !
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    *
    *
    *
    *
    *
    *
    *
    *
    *
```

!

## **Anycast SID-Aware Path Computation**

This feature allows the SR-TE head-end or SR-PCE to compute a path that is encoded using Anycast prefix SIDs of nodes along the path.

An Anycast SID is a type of prefix SID that identifies a set of nodes and is configured with n-flag clear. The set of nodes (Anycast group) is configured to advertise a shared prefix address and prefix SID. Anycast routing enables the steering of traffic toward multiple advertising nodes, providing load-balancing and redundancy. Packets addressed to an Anycast address are forwarded to the topologically nearest nodes.

For more information about this feature, see the *Anycast SID-Aware Path Computation* topic in the *Configure Segment Routing Path Computation Element* chapter.



Note

For information on configuring Anycast SID, see Configuring a Prefix-SID on the IS-IS Enabled Loopback Interface and Configuring a Prefix-SID on the OSPF-Enabled Loopback Interface.

# **Explicit Paths**

## SR-TE Policy with Explicit Path

An explicit segment list is defined as a sequence of one or more segments. A segment can be configured as an IP address or an MPLS label representing a node or a link.

An explicit segment list can be configured with the following:

- IP-defined segments
- MPLS label-defined segments
- A combination of IP-defined segments and MPLS label-defined segments

#### **Usage Guidelines and Limitations**

- An IP-defined segment can be associated with an IPv4 address (for example, a link or a Loopback address).
- When a segment of the segment list is defined as an MPLS label, subsequent segments can only be configured as MPLS labels.
- You can configure the path to prefer the protected or unprotected Adj-SID, or to use only protected or unprotected Adj-SID. See Segment Protection-Type Constraint, on page 48.

#### **Configure Local SR-TE Policy Using Explicit Paths**

To configure an SR-TE policy with an explicit path, complete the following configurations:

- 1. Create the segment list.
- 2. Create the SR-TE policy.

### Create a segment list with IPv4 addresses:

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# segment-list name SIDLIST1
Router(config-sr-te-sl)# index 10 mpls adjacency 10.1.1.2
Router(config-sr-te-sl)# index 20 mpls adjacency 10.1.1.3
Router(config-sr-te-sl)# index 30 mpls adjacency 10.1.1.4
Router(config-sr-te-sl)# exit
```

#### Create a segment list with MPLS labels:

```
Router(config-sr-te)# segment-list name SIDLIST2
Router(config-sr-te-sl)# index 10 mpls label 16002
Router(config-sr-te-sl)# index 20 mpls label 16003
Router(config-sr-te-sl)# index 30 mpls label 16004
Router(config-sr-te-sl)# exit
```

#### Create a segment list with IPv4 addresses and MPLS labels:

```
Router(config-sr-te)# segment-list name SIDLIST3
Router(config-sr-te-sl)# index 10 mpls adjacency 10.1.1.2
Router(config-sr-te-sl)# index 20 mpls label 16003
Router(config-sr-te-sl)# index 30 mpls label 16004
Router(config-sr-te-sl)# exit
```

#### Create the SR-TE policy:

```
Router(config-sr-te)# policy POLICY2
Router(config-sr-te-policy)# color 20 end-point ipv4 10.1.1.4
Router(config-sr-te-policy)# candidate-paths
Router(config-sr-te-policy-path)# preference 200
Router(config-sr-te-policy-path-pref)# explicit segment-list SIDLIST2
Router(config-sr-te-pp-info)# exit
Router(config-sr-te-policy-path-pref)# exit
Router(config-sr-te-policy-path)# preference 100
Router(config-sr-te-policy-path-pref)# explicit segment-list SIDLIST1
Router(config-sr-te-pp-info)# exit
Router(config-sr-te-pp-info)# exit
```

### **Running Configuration**

#### Router# show running-configuration

```
segment-routing
traffic-eng
segment-list SIDLIST1
index 10 mpls adjacency 10.1.1.2
index 20 mpls adjacency 10.1.1.3
index 30 mpls adjacency 10.1.1.4
!
segment-list SIDLIST2
index 10 mpls label 16002
index 20 mpls label 16003
index 30 mpls label 16004
!
segment-list SIDLIST3
index 10 mpls adjacency 10.1.1.2
index 20 mpls label 16003
index 30 mpls label 16003
index 30 mpls label 16003
```

```
!
policy POLICY2
color 20 end-point ipv4 10.1.1.4
candidate-paths
preference 200
   explicit segment-list SIDLIST2
!
!
preference 100
   explicit segment-list SIDLIST1
!
!
!
!!
!!
!!
!!
!!
!!
```

#### **Verification**

Verify the SR-TE policy configuration using:

```
Router# show segment-routing traffic-eng policy name srte_c_20_ep_10.1.1.4
```

```
SR-TE policy database
Color: 20, End-point: 10.1.1.4
 Name: srte_c_20_ep_10.1.1.4
  Status:
   Admin: up Operational: up for 00:00:15 (since Jul 14 00:53:10.615)
 Candidate-paths:
   Preference: 200 (configuration) (active)
     Name: POLICY2
      Requested BSID: dynamic
        Protection Type: protected-preferred
       Maximum SID Depth: 8
      Explicit: segment-list SIDLIST2 (active)
        Weight: 1, Metric Type: TE
          16002
          16003
          16004
    Preference: 100 (configuration) (inactive)
      Name: POLICY2
      Requested BSID: dynamic
        Protection Type: protected-preferred
       Maximum SID Depth: 8
      Explicit: segment-list SIDLIST1 (inactive)
       Weight: 1, Metric Type: TE
          [Adjacency-SID, 10.1.1.2 - <None>]
          [Adjacency-SID, 10.1.1.3 - <None>]
          [Adjacency-SID, 10.1.1.4 - <None>]
   Attributes:
   Binding SID: 51301
   Forward Class: Not Configured
   Steering labeled-services disabled: no
   Steering BGP disabled: no
   IPv6 caps enable: yes
    Invalidation drop enabled: no
```

### **Configuring Explicit Path with Affinity Constraint Validation**

To fully configure SR-TE flexible name-based policy constraints, you must complete these high-level tasks in order:

- 1. Assign Color Names to Numeric Values
- 2. Associate Affinity-Names with SR-TE Links
- **3.** Associate Affinity Constraints for SR-TE Policies

```
/* Enter the global configuration mode and assign color names to numeric values
Router# configure
Router(config) # segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te) # affinity-map
Router(config-sr-te-affinity-map) # blue bit-position 0
Router(config-sr-te-affinity-map) # green bit-position 1
Router(config-sr-te-affinity-map) # red bit-position 2
Router(config-sr-te-affinity-map) # exit
/* Associate affinity-names with SR-TE links
Router(config-sr-te) # interface Gi0/0/0/0
Router(config-sr-te-if) # affinity
Router(config-sr-te-if-affinity) # blue
Router(config-sr-te-if-affinity)# exit
Router(config-sr-te-if) # exit
Router(config-sr-te) # interface Gi0/0/0/1
Router(config-sr-te-if) # affinity
Router(config-sr-te-if-affinity)# blue
Router(config-sr-te-if-affinity)# green
Router(config-sr-te-if-affinity) # exit
Router(config-sr-te-if) # exit
Router(config-sr-te)#
/* Associate affinity constraints for SR-TE policies
Router(config-sr-te) # segment-list name SIDLIST1
Router(config-sr-te-sl) # index 10 mpls adjacency 10.1.1.2
Router(config-sr-te-sl) # index 20 mpls adjacency 2.2.2.23
Router(config-sr-te-sl)# index 30 mpls adjacency 10.1.1.4
Router(config-sr-te-sl) # exit
Router(config-sr-te) # segment-list name SIDLIST2
Router(config-sr-te-sl) # index 10 mpls adjacency 10.1.1.2
Router(config-sr-te-sl) # index 30 mpls adjacency 10.1.1.4
Router(config-sr-te-sl)# exit
Router(config-sr-te) # segment-list name SIDLIST3
Router(config-sr-te-sl) # index 10 mpls adjacency 10.1.1.5
Router(config-sr-te-sl) # index 30 mpls adjacency 10.1.1.4
Router(config-sr-te-sl)# exit
Router(config-sr-te) # policy POLICY1
Router(config-sr-te-policy) # color 20 end-point ipv4 10.1.1.4
Router(config-sr-te-policy) # binding-sid mpls 1000
Router(config-sr-te-policy)# candidate-paths
Router(config-sr-te-policy-path) # preference 200
Router(config-sr-te-policy-path-pref) # constraints affinity exclude-any red
Router(config-sr-te-policy-path-pref)# explicit segment-list SIDLIST1
```

```
Router(config-sr-te-pp-info) # exit
Router(config-sr-te-policy-path-pref) # explicit segment-list SIDLIST2
Router(config-sr-te-pp-info) # exit
Router(config-sr-te-policy-path-pref) # exit
Router(config-sr-te-policy-path) # preference 100
Router(config-sr-te-policy-path-pref) # explicit segment-list SIDLIST3
```

#### **Running Configuration**

```
Router# show running-configuration
segment-routing
traffic-eng
  interface GigabitEthernet0/0/0/0
  affinity
   blue
   !
  interface GigabitEthernet0/0/0/1
  affinity
   blue
   green
  1
  segment-list name SIDLIST1
   index 10 mpls adjacency 10.1.1.2
   index 20 mpls adjacency 2.2.2.23
  index 30 mpls adjacency 10.1.1.4
  segment-list name SIDLIST2
   index 10 mpls adjacency 10.1.1.2
   index 30 mpls adjacency 10.1.1.4
  segment-list name SIDLIST3
  index 10 mpls adjacency 10.1.1.5
   index 30 mpls adjacency 10.1.1.4
  policy POLICY1
  binding-sid mpls 1000
   color 20 end-point ipv4 10.1.1.4
   candidate-paths
   preference 100
     explicit segment-list SIDLIST3
   preference 200
    explicit segment-list SIDLIST1
     explicit segment-list SIDLIST2
    constraints
     affinity
      exclude-any
        red
  affinity-map
```

```
blue bit-position 0
green bit-position 1
red bit-position 2
!
```

## **Explicit Path with Affinity Constraint Validation for Anycast SIDs**



Note

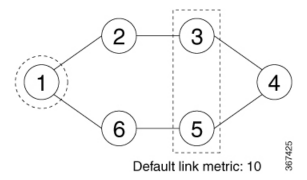
For information about configuring Anycast SIDs, see Configuring a Prefix-SID on the IS-IS Enabled Loopback Interface or Configuring a Prefix-SID on the OSPF-Enabled Loopback Interface.

Routers that are configured with the same Anycast SID, on the same Loopback address and with the same SRGB, advertise the same prefix SID (Anycast).

The shortest path with the lowest IGP metric is then verified against the affinity constraints. If multiple nodes have the same shortest-path metric, all their paths are validated against the affinity constraints. A path that is not the shortest path is not validated against the affinity constraints.

#### **Affinity Support for Anycast SIDs: Examples**

In the following examples, nodes 3 and 5 advertise the same Anycast prefix (10.1.1.8) and assign the same prefix SID (16100).

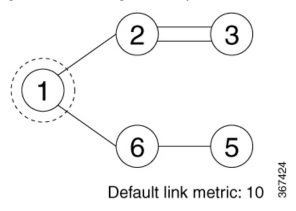


Node 1 uses the following SR-TE policy:

```
segment-routing
traffic-eng
policy POLICY1
color 20 end-point ipv4 10.1.1.4
binding-sid mpls 1000
candidate-paths
preference 100
explicit segment-list SIDLIST1
constraints
affinity
exclude-any
red
segment-list name SIDLIST1
index 10 address ipv4 100.100.100.100
index 20 address ipv4 4.4.4.4
```

### **Affinity Constraint Validation With ECMP Anycast SID: Example**

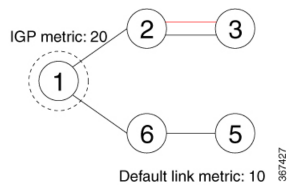
In this example, the shortest path to both node 3 and node 5 has an equal accumulative IGP metric of 20. Both paths are validated against affinity constraints.



```
Name: POLICY1 (Color: 2, End-point: 198.51.100.6)
Status:
   Admin: up   Operational: up for 00:03:52 (since Jan 24 01:52:14.215)
Candidate-paths:
   Preference 100:
        Constraints:
        Affinity:
            exclude-any: red
        Explicit: segment-list SIDLIST1 (active)
        Weight: 0, Metric Type: IGP
        16100 [Prefix-SID, 10.1.1.8]
        16004 [Prefix-SID, 4.4.4.4]
```

#### **Affinity Constraint Validation With Non-ECMP Anycast SID: Example**

In this example, the shortest path to node 5 has an accumulative IGP metric of 20, and the shortest path to node 3 has an accumulative IGP metric of 30. Only the shortest path to node 5 is validated against affinity constraints.



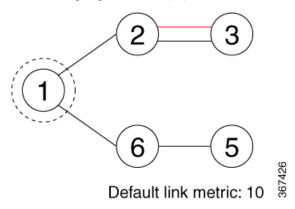


Note

Even though parallel link (23) is marked with red, it is still considered valid since anycast traffic flows only on the path to node 5.

#### **Invalid Path Based on Affinity Constraint: Example**

In this example, parallel link (23) is marked as red, so the path to anycast node 3 is invalidated.



## **Configure Explicit Path with Segment Protection-Type Constraint**

For an SR policy with an explicit path that includes IP addresses of links, the SR-TE process encodes these segments using the corresponding adjacency SID (Adj-SID) for each link. The type of Adj-SID used (protected or unprotected) is determined by the segment protection-type constraint configured under the SR policy. See the Segment Protection-Type Constraint, on page 48.

#### **Configure Local SR-TE Policy Using Explicit Paths**

Create a segment list with IP addresses:

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# segment-list name SIDLIST1
Router(config-sr-te-sl)# index 10 mpls adjacency 10.1.1.2
Router(config-sr-te-sl)# index 20 mpls adjacency 10.1.1.3
Router(config-sr-te-sl)# index 30 mpls adjacency 10.1.1.4
Router(config-sr-te-sl)# exit
```

Create the SR-TE policy with segment protection-type constraint:

```
Router(config-sr-te) # policy POLICY1
Router(config-sr-te-policy) # color 20 end-point ipv4 10.1.1.4
Router(config-sr-te-policy) # candidate-paths
Router(config-sr-te-policy-path) # preference 100
Router(config-sr-te-policy-path-pref) # explicit segment-list SIDLIST1
```

```
Router(config-sr-te-pp-info) # exit
Router(config-sr-te-policy-path-pref) # constraints
Router(config-sr-te-path-pref-const) # segments
Router(config-sr-te-path-pref-const-seg) # protection protected-only
Router(config-sr-te-path-pref-const-seg) # commit
```

#### **Running Configuration**

```
Router# show running-configuration
segment-routing
traffic-eng
segment-list SIDLIST1
index 10 mpls adjacency 10.1.1.2
index 20 mpls adjacency 10.1.1.3
index 30 mpls adjacency 10.1.1.4
!

policy POLICY1
color 10 end-point ipv4 10.1.1.4
candidate-paths
preference 100
explicit segment-list SIDLIST1
!
constraints
segments
protection protected-only
!
!
```

## **Protocols**

## **Path Computation Element Protocol**

The path computation element protocol (PCEP) describes a set of procedures by which a path computation client (PCC) can report and delegate control of head-end label switched paths (LSPs) sourced from the PCC to a PCE peer. The PCE can request the PCC to update and modify parameters of LSPs it controls. The stateful model also enables a PCC to allow the PCE to initiate computations allowing the PCE to perform network-wide orchestration.

## Configure the Head-End Router as PCEP PCC

Configure the head-end router as PCEP Path Computation Client (PCC) to establish a connection to the PCE. The PCC and PCE addresses must be routable so that TCP connection (to exchange PCEP messages) can be established between PCC and PCE.

#### Configure the PCC to Establish a Connection to the PCE

Use the **segment-routing traffic-eng pcc** command to configure the PCC source address, the SR-PCE address, and SR-PCE options.

A PCE can be given an optional precedence. If a PCC is connected to multiple PCEs, the PCC selects a PCE with the lowest precedence value. If there is a tie, a PCE with the highest IP address is chosen for computing path. The precedence *value* range is from 0 to 255.

```
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# pcc
Router(config-sr-te-pcc)# source-address ipv4 local-source-address
Router(config-sr-te-pcc)# pce address ipv4 PCE-address[precedence value]
Router(config-sr-te-pcc)# pce address ipv4 PCE-address[keychain WORD]
```

#### **Configure PCEP-Related Timers**

Use the **timers keepalive** command to specify how often keepalive messages are sent from PCC to its peers. The range is from 0 to 255 seconds; the default value is 30.

```
Router(config-sr-te-pcc) # timers keepalive seconds
```

Use the **timers deadtimer** command to specify how long the remote peers wait before bringing down the PCEP session if no PCEP messages are received from this PCC. The range is from 1 to 255 seconds; the default value is 120.

```
Router(config-sr-te-pcc) # timers deadtimer seconds
```

Use the **timers delegation-timeout** command to specify how long a delegated SR policy can remain up without an active connection to a PCE. The range is from 0 to 3600 seconds; the default value is 60.

```
Router(config-sr-te-pcc) # timers delegation-timeout seconds
```

#### **PCE-Initiated SR Policy Timers**

Use the **timers initiated orphans** command to specify the amount of time that a PCE-initiated SR policy will remain delegated to a PCE peer that is no longer reachable by the PCC. The range is from 10 to 180 seconds; the default value is 180.

```
Router(config-sr-te-pcc) # timers initiated orphans seconds
```

Use the **timers initiated state** command to specify the amount of time that a PCE-initiated SR policy will remain programmed while not being delegated to any PCE. The range is from 15 to 14440 seconds (24 hours); the default value is 600.

```
Router(config-sr-te-pcc)# timers initiated state seconds
```

To better understand how the PCE-initiated SR policy timers operate, consider the following example:

- PCE A instantiates SR policy P at head-end N.
- Head-end N delegates SR policy P to PCE A and programs it in forwarding.
- If head-end N detects that PCE A is no longer reachable, then head-end N starts the PCE-initiated **orphan** and **state** timers for SR policy P.
- If PCE A reconnects before the **orphan** timer expires, then SR policy P is automatically delegated back to its original PCE (PCE A).
- After the **orphan** timer expires, SR policy P will be eligible for delegation to any other surviving PCE(s).
- If SR policy P is not delegated to another PCE before the **state** timer expires, then head-end N will remove SR policy P from its forwarding.

#### **Enable SR-TE SYSLOG Alarms**

Use the **logging policy status** command to enable SR-TE related SYSLOG alarms.

Router(config-sr-te)# logging policy status

#### **Enable PCEP Reports to SR-PCE**

Use the **report-all** command to enable the PCC to report all SR policies in its database to the PCE.

Router(config-sr-te-pcc)# report-all

#### **Customize MSD Value at PCC**

Use the **maximum-sid-depth** *value* command to customize the Maximum SID Depth (MSD) signaled by PCC during PCEP session establishment.

The default MSD value is equal to the maximum MSD supported by the platform (10).

Router(config-sr-te) # maximum-sid-depth value

For cases with path computation at PCE, a PCC can signal its MSD to the PCE in the following ways:

- During PCEP session establishment The signaled MSD is treated as a node-wide property.
  - MSD is configured under segment-routing traffic-eng maximum-sid-depth value command
- During PCEP LSP path request The signaled MSD is treated as an LSP property.
  - On-demand (ODN) SR Policy: MSD is configured using the segment-routing traffic-eng on-demand color color maximum-sid-depth value command
  - Local SR Policy: MSD is configured using the **segment-routing traffic-eng policy** *WORD* **candidate-paths preference** *preference* **dynamic metric sid-limit** *value* command.



Note

If the configured MSD values are different, the per-LSP MSD takes precedence over the per-node MSD.

After path computation, the resulting label stack size is verified against the MSD requirement.

- If the label stack size is larger than the MSD and path computation is performed by PCE, then the PCE returns a "no path" response to the PCC.
- If the label stack size is larger than the MSD and path computation is performed by PCC, then the PCC will not install the path.



Note

A sub-optimal path (if one exists) that satisfies the MSD constraint could be computed in the following cases:

- For a dynamic path with TE metric, when the PCE is configured with the **pce segment-routing te-latency** command or the PCC is configured with the **segment-routing traffic-eng te-latency** command.
- For a dynamic path with LATENCY metric
- For a dynamic path with affinity constraints

For example, if the PCC MSD is 4 and the optimal path (with an accumulated metric of 100) requires 5 labels, but a sub-optimal path exists (with accumulated metric of 110) requiring 4 labels, then the sub-optimal path is installed.

#### **Customize the SR-TE Path Calculation**

Use the **te-latency** command to enable ECMP-aware path computation for TE metric.

Router(config-sr-te)# te-latency



Note

ECMP-aware path computation is enabled by default for IGP and LATENCY metrics.

#### **Configure PCEP Redundancy Type**

Use the **redundancy pcc-centric** command to enable PCC-centric high-availability model. The PCC-centric model changes the default PCC delegation behavior to the following:

- After LSP creation, LSP is automatically delegated to the PCE that computed it.
- If this PCE is disconnected, then the LSP is redelegated to another PCE.
- If the original PCE is reconnected, then the delegation fallback timer is started. When the timer expires, the LSP is redelegated back to the original PCE, even if it has worse preference than the current PCE.

Router(config-sr-te-pcc)# redundancy pcc-centric

### Configuring Head-End Router as PCEP PCC and Customizing SR-TE Related Options: Example

The following example shows how to configure an SR-TE head-end router with the following functionality:

- Enable the SR-TE head-end router as a PCEP client (PCC) with 3 PCEP servers (PCE) with different precedence values. The PCE with IP address 10.1.1.57 is selected as BEST.
- Enable SR-TE related syslogs.
- Set the Maximum SID Depth (MSD) signaled during PCEP session establishment to 5.
- Enable PCEP reporting for all policies in the node.

segment-routing
traffic-eng
pcc

```
source-address ipv4 10.1.1.2
   pce address ipv4 10.1.1.57
   precedence 150
   password clear <password>
   pce address ipv4 10.1.1.58
   precedence 200
   password clear <password>
   pce address ipv4 10.1.1.59
   precedence 250
   password clear <password>
  logging
  policy status
 {\tt maximum-sid-depth} 5
 рсс
  report-all
  1
end
```

#### **Verification**

## **Configure SR-TE PCE Groups**

Table 6: Feature History Table

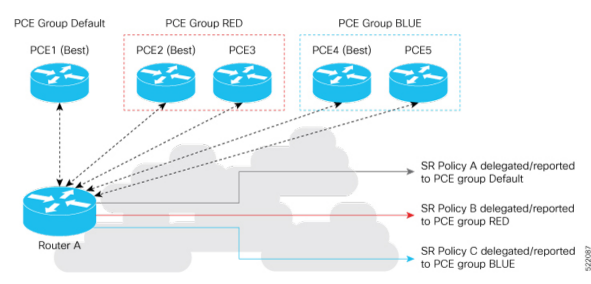
Feature Name	Release	Description
SR-TE PCE Groups	Release 7.3.2	This feature allows an SR policy to be delegated to a set of PCE servers configured under a PCE group. Multiple PCE groups can be configured to allow SR policies on the same head-end to be delegated to different sets of PCEs.  With this functionality, an operator can designate sets of PCEs for various purposes, such as PCE-per-service-type or PCE-per-wholesale-customers.

This feature allows an SR policy to be delegated or reported to a set of PCE servers configured under a PCE group. Multiple PCE groups can be configured to allow different SR policies on the same head-end to be delegated or reported to different sets of PCEs.

With this functionality, an operator can designate sets of PCEs for various purposes, such as PCE-per-service-type or PCE-per-wholesale-customer.

In the figure below, Router A has a PCEP session with 5 PCEs. The PCEs are configured over 3 PCE groups. PCE1 is in the "default" group. PCE2 and PCE3 are in the RED group. PCE4 and PCE5 are in the BLUE group.

Figure 2: Example: PCE Groups



In case of PCE failure, each candidate path is re-delegated to the next-best PCE within the same PCE group. For example, if the best PCE in the RED group (PCE2) fails, then all candidate paths in the RED group fallback to the secondary PCE in the RED group (PCE3). If all the PCEs in the RED group fail, then all candidate paths in the RED group become undelegated; they are not delegated to the PCEs in the BLUE group. If there

are no more available PCEs in the given PCE group, then the outcome is the same as when there are no available PCEs.

#### **Configure PCE Groups**

Use the **segment-routing traffic-eng pcc pce address** {**ipv4** *ipv4\_addr* | **ipv6** *ipv6\_addr*} **pce-group** *WORD* command to configure the PCE groups.

The following example shows how to configure the PCE groups

- PCE1 in the "default" group
- PCE2 and PCE3 in the "red" group
- PCE4 and PCE5 in the "blue" group

```
Router(config) # segment-routing traffic-eng pcc
Router (config-sr-te-pcc) # pce address ipv4 10.1.1.1
Router(config-pcc-pce) # precedence 10
Router(config-pcc-pce)# exit
Router(config-sr-te-pcc) # pce address ipv4 2.2.2.2
Router(config-pcc-pce) # precedence 20
Router(config-pcc-pce) # pce-group red
Router(config-pcc-pce)# exit
Router(config-sr-te-pcc) # pce address ipv4 3.3.3.3
Router(config-pcc-pce) # precedence 30
Router(config-pcc-pce) # pce-group red
Router(config-pcc-pce)# exit
Router(config-sr-te-pcc) # pce address ipv4 4.4.4.4
Router(config-pcc-pce) # precedence 40
Router(config-pcc-pce) # pce-group blue
Router(config-pcc-pce)# exit
Router(config-sr-te-pcc) # pce address ipv4 5.5.5.5
Router(config-pcc-pce) # precedence 50
Router(config-pcc-pce) # pce-group blue
Router(config-pcc-pce)# exit
```

#### Verification

```
segment-routing
traffic-eng
pcc
pce address ipv4 10.1.1.1
precedence 10
!
pce address ipv4 2.2.2.2
precedence 20
pce-group red
!
pce address ipv4 3.3.3.3
precedence 30
pce-group red
!
pce address ipv4 4.4.4.4
precedence 40
pce-group blue
```

```
!
  pce address ipv4 5.5.5.5
  precedence 50
  pce-group blue
!
!
!
!
```

#### **Assign PCE Group to a Candidate Path or ODN Template**

Use the **segment-routing traffic-eng policy** *policy* **pce-group** *WORD* command to assign the PCE group to all candidate paths of an SR policy.

Use the **segment-routing traffic-eng policy** *policy* **candidate-paths preference** *pref* **pce-group** *WORD* command to assign the PCE group to a specific candidate path of an SR policy.

Use the **segment-routing traffic-eng on-demand color** *color* **pce-group** *WORD* command to assign the PCE group to on-demand candidate paths triggered by an ODN template.



Note

Only one PCE group can be attached to a given SR policy candidate path.

The following example shows how to configure a policy with all candidate paths delegated/reported to PCEs in the default group:

```
Router(config) # segment-routing traffic-eng
Router(config-sr-te) # policy A
Router(config-sr-te-policy) # color 100 end-point ipv4 192.168.0.2
Router(config-sr-te-policy) # candidate-paths
Router(config-sr-te-policy-path) # preference 100
Router(config-sr-te-policy-path-pref) # dynamic
Router(config-sr-te-pp-info) # pcep
Router(config-sr-te-path-pcep) # exit
Router(config-sr-te-pp-info) # exit
Router(config-sr-te-policy-path-pref) # exit
Router(config-sr-te-policy-path) # exit
Router(config-sr-te-policy-path) # exit
```

The following example shows how to configure a policy with all candidate paths delegated/reported to PCEs in the red group:

```
Router(config-sr-te)# policy B
Router(config-sr-te-policy)# color 100 end-point ipv4 192.168.0.3
Router(config-sr-te-policy)# pce-group red
Router(config-sr-te-policy)# candidate-paths
Router(config-sr-te-policy-path)# preference 100
Router(config-sr-te-policy-path-pref)# dynamic
Router(config-sr-te-pp-info)# pcep
Router(config-sr-te-path-pcep)# exit
Router(config-sr-te-pp-info)# exit
Router(config-sr-te-policy-path-pref)# exit
Router(config-sr-te-policy-path)# exit
Router(config-sr-te-policy-path)# exit
```

The following example shows how to configure a policy with a specific candidate path (explicit path) reported to PCEs in the blue group:

```
Router(config-sr-te)# policy C
Router(config-sr-te-policy)# color 100 end-point ipv4 192.168.0.4
Router(config-sr-te-policy)# candidate-paths
Router(config-sr-te-policy-path)# preference 100
Router(config-sr-te-policy-path-pref)# pce-group blue
Router(config-sr-te-policy-path-pref)# explicit segment-list SLA
Router(config-sr-te-policy-path-pref)# exit
Router(config-sr-te-policy-path-pref)# exit
Router(config-sr-te-policy-path)# exit
Router(config-sr-te-policy-path)# exit
```

The following example shows how to configure an ODN template with on-demand candidate paths delegated/reported to PCEs in the blue group:

```
Router(config-sr-te)# on-demand color 10
Router(config-sr-te-color)# pce-group blue
Router(config-sr-te-color)# dynamic
Router(config-sr-te-color-dyn)#pcep
Router(config-sr-te-color-dyn-pce)#
```

#### **Running Config**

```
segment-routing
traffic-eng
 on-demand color 10
  dynamic
   рсер
    !
  pce-group blue
 policy A
  color 100 end-point ipv4 192.168.0.2
  candidate-paths
   preference 100
    dynamic
     pcep
     -1
    !
 policy B
  color 100 end-point ipv4 192.168.0.3
  pce-group red
  candidate-paths
   preference 100
    dynamic
     рсер
     -!
 policy C
  color 100 end-point ipv4 192.168.0.4
  candidate-paths
   preference 100
     explicit segment-list SLA
    pce-group blue
```

```
!
!
!
end
```

#### Verification

```
Router# show segment-routing traffic-eng pcc ipv4 peer
PCC's peer database:
Peer address: 10.1.1.1
 Precedence: 10 (best PCE)
 Capabilities: Stateful, Update, Segment-Routing, Instantiation
Peer address: 2.2.2.2
  Group: red, Precedence 20
  State up
 Capabilities: Stateful, Update, Segment-Routing, Instantiation
Peer address: 3.3.3.3
  Group: red, Precedence 30
  State up
 Capabilities: Stateful, Update, Segment-Routing, Instantiation
Peer address: 4.4.4.4
  Group: blue, Precedence 40
  State up
 Capabilities: Stateful, Update, Segment-Routing, Instantiation
Peer address: 5.5.5.5
  Group: blue, Precedence 50
  State up
  Capabilities: Stateful, Update, Segment-Routing, Instantiation
Router# show segment-routing traffic-eng policy name srte_c_100_ep_192.168.0.3
SR-TE policy database
______
Color: 100, End-point: 192.168.0.3
 Name: srte c 100 ep 192.168.0.3
  Status:
   Admin: up Operational: up for 00:13:26 (since Sep 17 22:52:48.365)
  Candidate-paths:
   Preference: 100 (configuration)
     Name: B
     Requested BSID: dynamic
      PCC info:
       Symbolic name: cfg B discr 100
       PLSP-ID: 2
       Protection Type: protected-preferred
       Maximum SID Depth: 10
       PCE Group: red
       Dynamic (pce 192.168.1.4) (valid)
       Metric Type: TE, Path Accumulated Metric: 10
  Attributes:
   Forward Class: 0
    Steering labeled-services disabled: no
    Steering BGP disabled: no
```

IPv6 caps enable: no Invalidation drop enabled: no

## **BGP SR-TE**

BGP may be used to distribute SR Policy candidate paths to an SR-TE head-end. Dedicated BGP SAFI and NLRI have been defined to advertise a candidate path of an SR Policy. The advertisement of Segment Routing policies in BGP is documented in the IETF drafthttps://datatracker.ietf.org/doc/draft-ietf-idr-segment-routing-te-policy/

SR policies with IPv4 and IPv6 end-points can be advertised over BGPv4 or BGPv6 sessions between the SR-TE controller and the SR-TE headend.

The Cisco IOS-XR implementation supports the following combinations:

- IPv4 SR policy advertised over BGPv4 session
- IPv6 SR policy advertised over BGPv4 session
- IPv4 SR policy advertised over BGPv6 session
- IPv6 SR policy advertised over BGPv6 session

## Configure BGP SR Policy Address Family at SR-TE Head-End

Perform this task to configure BGP SR policy address family at SR-TE head-end:

#### **SUMMARY STEPS**

- 1. configure
- 2. router bgp as-number
- **3. bgp router-id** *ip-address*
- 4. address-family {ipv4 | ipv6} sr-policy
- 5. exit
- 6. neighbor ip-address
- 7. remote-as as-number
- 8. address-family {ipv4 | ipv6} sr-policy
- **9.** route-policy route-policy-name { in | out}

#### **DETAILED STEPS**

#### **Procedure**

	Command or Action	Purpose	
Step 1	configure		
Step 2	router bgp as-number  Example:	Specifies the BGP AS number and enters the BGP configuration mode, allowing you to configure the BGP	
	RP/0/RSP0/CPU0:router(config)# router bgp 65000	routing process.	

	Command or Action	Purpose
Step 3	bgp router-id ip-address	Configures the local router with a specified router ID.
	Example:	
	<pre>RP/0/RSP0/CPU0:router(config-bgp) # bgp router-id 10.1.1.1</pre>	
Step 4	address-family {ipv4   ipv6} sr-policy	Specifies either the IPv4 or IPv6 address family and enters
·	Example:	address family configuration submode.
	<pre>RP/0/RSP0/CPU0:router(config-bgp)# address-family ipv4 sr-policy</pre>	
Step 5	exit	
Step 6	neighbor ip-address	Places the router in neighbor configuration mode for BGP
	Example:	routing and configures the neighbor IP address as a BGP peer.
	<pre>RP/0/RSP0/CPU0:router(config-bgp)# neighbor 10.10.0.1</pre>	
Step 7	remote-as as-number	Creates a neighbor and assigns a remote autonomous system
	Example:	number to it.
	<pre>RP/0/RSP0/CPU0:router(config-bgp-nbr) # remote-as 1</pre>	
Step 8	address-family {ipv4   ipv6} sr-policy	Specifies either the IPv4 or IPv6 address family and enters
	Example:	address family configuration submode.
	<pre>RP/0/RSP0/CPU0:router(config-bgp-nbr)# address-family ipv4 sr-policy</pre>	
Step 9	route-policy route-policy-name {in   out}	Applies the specified policy to IPv4 or IPv6 unicast routes.
	Example:	
	<pre>RP/0/RSP0/CPU0:router(config-bgp-nbr-af)# route-policy pass out</pre>	

### Example: BGP SR-TE with BGPv4 Neighbor to BGP SR-TE Controller

The following configuration shows the an SR-TE head-end with a BGPv4 session towards a BGP SR-TE controller. This BGP session is used to signal both IPv4 and IPv6 SR policies.

```
router bgp 65000
bgp router-id 10.1.1.1
!
```

```
address-family ipv4 sr-policy
!
address-family ipv6 sr-policy
!
neighbor 10.1.3.1
remote-as 10
description *** eBGP session to BGP SRTE controller ***
address-family ipv4 sr-policy
route-policy pass in
route-policy pass out
!
address-family ipv6 sr-policy
route-policy pass in
route-policy pass in
route-policy pass out
!
```

### Example: BGP SR-TE with BGPv6 Neighbor to BGP SR-TE Controller

The following configuration shows an SR-TE head-end with a BGPv6 session towards a BGP SR-TE controller. This BGP session is used to signal both IPv4 and IPv6 SR policies.

```
router bgp 65000
bgp router-id 10.1.1.1
address-family ipv4 sr-policy
!
address-family ipv6 sr-policy
!
neighbor 3001::10:1:3:1
remote-as 10
description *** eBGP session to BGP SRTE controller ***
address-family ipv4 sr-policy
route-policy pass in
route-policy pass out
!
address-family ipv6 sr-policy
route-policy pass in
route-policy pass out
!
!
!
!
!
```

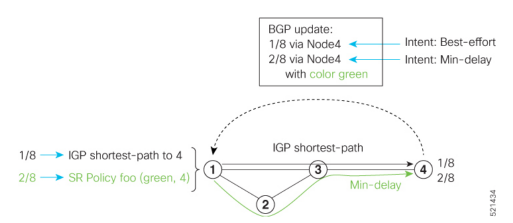
# **Traffic Steering**

## **Automated Steering**

Automated steering (AS) allows service traffic to be automatically steered onto the required transport SLA path programmed by an SR policy.

With AS, BGP automatically steers traffic onto an SR Policy based on the next-hop and color of a BGP service route. The color of a BGP service route is specified by a color extended community attribute. This color is used as a transport SLA indicator, such as min-delay or min-cost.

When the next-hop and color of a BGP service route matches the end-point and color of an SR Policy, BGP automatically installs the route resolving onto the BSID of the matching SR Policy. Recall that an SR Policy on a head-end is uniquely identified by an end-point and color.



When a BGP route has multiple extended-color communities, each with a valid SR Policy, the BGP process installs the route on the SR Policy giving preference to the color with the highest numerical value.

The granularity of AS behaviors can be applied at multiple levels, for example:

- At a service level—When traffic destined to all prefixes in a given service is associated to the same transport path type. All prefixes share the same color.
- At a destination/prefix level—When traffic destined to a prefix in a given service is associated to a specific transport path type. Each prefix could be assigned a different color.
- At a flow level—When flows destined to the same prefix are associated with different transport path types

AS behaviors apply regardless of the instantiation method of the SR policy, including:

- On-demand SR policy
- Manually provisioned SR policy
- PCE-initiated SR policy

See the Verifying BGP VRF Information, on page 13 and Verifying Forwarding (CEF) Table, on page 14 sections for sample output that shows AS implementation.

# **Color-Only Automated Steering**

Color-only steering is a traffic steering mechanism where a policy is created with given color, regardless of the endpoint.

You can create an SR-TE policy for a specific color that uses a NULL end-point (0.0.0.0 for IPv4 NULL, and ::0 for IPv6 NULL end-point). This means that you can have a single policy that can steer traffic that is based on that color and a NULL endpoint for routes with a particular color extended community, but different destinations (next-hop).



Note

Every SR-TE policy with a NULL end-point must have an explicit path-option. The policy cannot have a dynamic path-option (where the path is computed by the head-end or PCE) since there is no destination for the policy.

You can also specify a color-only (CO) flag in the color extended community for overlay routes. The CO flag allows the selection of an SR-policy with a matching color, regardless of endpoint Sub-address Family Identifier (SAFI) (IPv4 or IPv6). See Setting CO Flag, on page 74.

## **Configure Color-Only Steering**

```
Router# configure
Router(config) # segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te) # policy P1
Router(config-sr-te-policy) # color 1 end-point ipv4 0.0.0.0
Router# configure
Router(config) # segment-routing
Router(config-sr) # traffic-eng
Router(config-sr-te) # policy P2
Router (config-sr-te-policy) # color 2 end-point ipv6 ::0
Router# show running-configuration
segment-routing
 traffic-eng
 policy P1
   color 1 end-point ipv4 0.0.0.0
 policy P2
   color 2 end-point ipv6 ::
end
```

## **Setting CO Flag**

The BGP-based steering mechanism matches BGP color and next-hop with that of an SR-TE policy. If the policy does not exist, BGP requests SR-PCE to create an SR-TE policy with the associated color, end-point, and explicit paths. For color-only steering (NULL end-point), you can configure a color-only (CO) flag as part of the color extended community in BGP.



Note

See Color-Only Automated Steering, on page 73 for information about color-only steering (NULL end-point).

The behavior of the steering mechanism is based on the following values of the CO flags:

co-flag 00	1.	The BGP next-hop and color <n, c=""> is matched with an SR-TE policy of same <n, c="">.</n,></n,>
	2.	If a policy does not exist, then IGP path for the next-hop N is chosen.

co-flag 01	1.	The BGP next-hop and color <n, c=""> is matched with an SR-TE policy of same <n, c="">.</n,></n,>
	2.	If a policy does not exist, then an SR-TE policy with NULL end-point with the same address-family as N and color C is chosen.
	3.	If a policy with NULL end-point with same address-family as N does not exist, then an SR-TE policy with any NULL end-point and color C is chosen.
	4.	If no match is found, then IGP path for the next-hop N is chosen.

### **Configuration Example**

```
Router(config) # extcommunity-set opaque overlay-color
Router(config-ext) # 1 co-flag 01
Router(config-ext) # end-set
Router(config) #
Router(config) # route-policy color
Router(config-rpl) # if destination in (5.5.5.1/32) then
Router(config-rpl-if) # set extcommunity color overlay-color
Router(config-rpl-if) # endif
Router(config-rpl) # pass
Router(config-rpl) # end-policy
Router(config) #
```

# **Address-Family Agnostic Automated Steering**

Address-family agnostic steering uses an SR-TE policy to steer both labeled and unlabeled IPv4 and IPv6 traffic. This feature requires support of IPv6 encapsulation (IPv6 caps) over IPV4 endpoint policy.

IPv6 caps for IPv4 NULL end-point is enabled automatically when the policy is created in Segment Routing Path Computation Element (SR-PCE). The binding SID (BSID) state notification for each policy contains an "ipv6 caps" flag that notifies SR-PCE clients (PCC) of the status of IPv6 caps (enabled or disabled).

An SR-TE policy with a given color and IPv4 NULL end-point could have more than one candidate path. If any of the candidate paths has IPv6 caps enabled, then all of the remaining candidate paths need IPv6 caps enabled. If IPv6 caps is not enabled on all candidate paths of same color and end-point, traffic drops can occur.

You can disable IPv6 caps for a particular color and IPv4 NULL end-point using the **ipv6 disable** command on the local policy. This command disables IPv6 caps on all candidate paths that share the same color and IPv4 NULL end-point.

#### **Disable IPv6 Encapsulation**

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# policy P1
Router(config-sr-te-policy)# color 1 end-point ipv4 0.0.0.0
Router(config-sr-te-policy)# ipv6 disable
```

# **Per-Flow Automated Steering**

Table 7: Feature History Table

Feature Name	Release Information	Feature Description
Per-Flow Automated Steering	Release 7.3.1	This feature lets you auto-steer traffic on an SR policy based on the attributes of incoming packets, called Per-flow policy (PFP).
		Packets are classified and marked using forward classes (FCs). A Per-Flow Policy (PFP) steers the marked packets based on the mapping between an FC and its path. In effect, the feature auto-steers traffic with SR PFP based on its markings, and then switches the traffic to an appropriate path based on the packet FCs.
Per-Flow Automated Steering: L2 EVPN BGP Services	Release 7.4.1	This feature introduces support for the following:  • BGP EVPN (single-home/multi-homed) over a per-flow policy (PFP)  • Packet classification using Layer 2 class of service (CoS) values

The steering of traffic through a Segment Routing (SR) policy is based on the candidate paths of that policy. For a given policy, a candidate path specifies the path to be used to steer traffic to the policy's destination. The policy determines which candidate path to use based on the candidate path's preference and state. The candidate path that is valid and has the highest preference is used to steer all traffic using the given policy. This type of policy is called a Per-Destination Policy (PDP).

Per-Flow Automated Traffic Steering using SR-TE Policies introduces a way to steer traffic on an SR policy based on the attributes of the incoming packets, called a Per-Flow Policy (PFP).

A PFP provides up to 8 "ways" or options to the endpoint. With a PFP, packets are classified by a classification policy and marked using internal tags called forward classes (FCs). The FC setting of the packet selects the "way". For example, this "way" can be a traffic-engineered SR path, using a low-delay path to the endpoint. The FC is represented as a numeral with a value of 0 to 7.

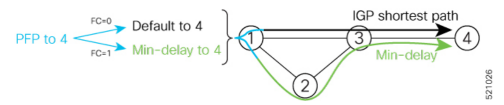
A PFP defines an array of FC-to-PDP mappings. A PFP can then be used to steer traffic into a given PDP based on the FC assigned to a packet.

As with PDPs, PFPs are identified by a {headend, color, endpoint} tuple. The color associated with a given FC corresponds to a valid PDP policy of that color and same endpoint as the parent PFP. So PFP policies contain mappings of different FCs to valid PDP policies of different colors. Every PFP has an FC designated

as its default FC. The default FC is associated to packets with a FC undefined under the PFP or for packets with a FC with no valid PDP policy.

The following example shows a per-flow policy from Node1 to Node4:

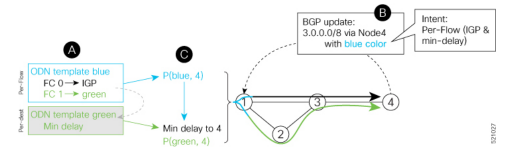
Figure 3: PFP Example



- FC=0 -> shortest path to Node4
  - IGP shortest path = 16004
- FC=1 -> Min-delay path to Node4
  - SID list =  $\{16002, 16004\}$

The same on-demand instantiation behaviors of PDPs apply to PFPs. For example, an edge node automatically (on demand) instantiates Per-Flow SR Policy paths to an endpoint by service route signaling. Automated Steering steers the service route in the matching SR Policy.

Figure 4: PFP with ODN Example



Like PDPs, PFPs have a binding SID (BSID). Existing SR-TE automated steering (AS) mechanisms for labeled traffic (via BSID) and unlabeled traffic (via BGP) onto a PFP is similar to that of a PDP. For example, a packet having the BSID of a PFP as the top label is steered onto that PFP. The classification policy on the ingress interface marks the packet with an FC based on the configured class-map. The packet is then steered to the PDP that corresponds to that FC.

#### **Usage Guidelines and Limitations**

The following guidelines and limitations apply to the platform when acting as a head-end of a PFP policy:

- BGP IPv4 unicast over PFP (steered via ODN/AS) is supported
- BGP IPv6 unicast (with IPv4 next-hop [6PE]) over PFP (steered via ODN/AS) is supported
- BGP IPv6 unicast (with IPv6 next-hop) over PFP (steered via ODN/AS) is supported
- BGP VPNv4 over PFP (steered via ODN/AS) is supported
- BGP VPNv6 (6VPE) over PFP (steered via ODN/AS) is supported

- BGP EVPN (single-home/multi-homed) over PFP (steered via ODN/AS) is supported
- Pseudowire and VPLS over PFP (steered with preferred-path) are supported
- BGP multipath is supported
- BGP PIC is not supported
- Labeled traffic (Binding SID as top-most label in the stack) steered over PFP is supported
- When not explicitly configured, FC 0 is the default FC.
- A PFP is considered valid as long as its default FC has a valid PDP.
- An ingress PBR policy applied to an input interface is used to classify flows and set corresponding forward class (FC) values.
- The following counters are supported:
  - PFP's BSID counter (packet, bytes)
  - Per-FC counters (packet, byte)
    - Collected from the PDP's segment-list-per-path egress counters
    - If an SR policy is used for more than one purpose (as a regular policy as well as a PDP under one or more PFPs), then the collected counters will represent the aggregate of all contributions. To preserve independent counters, it is recommended that an SR policy be used only for one purpose.
- Inbound packet classification, based on the following fields, is supported:
  - · IP precedence
  - IP DSCP
  - L3 ACL-based (L3 source/destination IP; L4 source/destination port)
  - MPLS EXP
  - Layer 2 CoS
  - MAC ACL
- A color associated with a PFP SR policy cannot be used by a non-PFP SR policy. For example, if a
  per-flow ODN template for color 100 is configured, then the system will reject the configuration of any
  non-PFP SR policy using the same color. You must assign different color value ranges for PFP and
  non-PFP SR policies.

## **Configuring ODN Template for PFP Policies: Example**

The following example depicts an ODN template for PFP policies that includes three FCs.

The example also includes the corresponding ODN templates for PDPs as follows:

- FC0 (default FC) mapped to color 10 = Min IGP path
- FC1 mapped to color 20 = Flex Algo 128 path

• FC2 mapped to color 30 = Flex Algo 129 path

```
segment-routing
traffic-eng
 on-demand color 10
  dynamic
   metric
    type igp
   1
 on-demand color 20
  constraints
   segments
    sid-algorithm 128
 on-demand color 30
  constraints
   segments
    sid-algorithm 129
 on-demand color 1000
  per-flow
    forward-class 0 color 10
   forward-class 1 color 20
    forward-class 2 color 30
```

## **Manually Configuring a PFP and PDPs: Example**

The following example depicts a manually defined PFP that includes three FCs and corresponding manually defined PDPs.

The example also includes the corresponding PDPs as follows:

- FC0 (default FC) mapped to color 10 = Min IGP path
- FC1 mapped to color 20 = Min TE path
- FC2 mapped to color 30 = Min delay path

```
segment-routing
traffic-eng
 policy MyPerFlow
  color 1000 end-point ipv4 10.1.1.4
  candidate-paths
   preference 100
    per-flow
     forward-class 0 color 10
     forward-class 1 color 20
     forward-class 2 color 30
 policy MyLowIGP
  color 10 end-point ipv4 10.1.1.4
  candidate-paths
   preference 100
    dynamic
     metric type igp
```

```
!
policy MyLowTE
color 20 end-point ipv4 10.1.1.4
candidate-paths
preference 100
dynamic
metric type te
!
policy MyLowDelay
color 30 end-point ipv4 10.1.1.4
candidate-paths
preference 100
dynamic
metric type delay
```

## **Configuring Ingress Classification: Example**

An PBR policy is used to classify and mark traffic to a corresponding fowarding class.

The following shows an example of such ingress classification policy:

```
class-map type traffic match-any MinDelay
match dscp 46
 end-class-map
class-map type traffic match-any PremiumHosts
match access-group ipv4 PrioHosts
end-class-map
policy-map type pbr MyPerFlowClassificationPolicy
class type traffic MinDelay
 set forward-class 2
class type traffic PremiumHosts
 set forward-class 1
class type traffic class-default
end-policy-map
interface GigabitEthernet0/0/0/0
description PE Ingress Interface
service-policy type pbr input MyPerFlowClassificationPolicy
```

#### **Determining Per-Flow Policy State**

A PFP is brought down for the following reasons:

- The PDP associated with the default FC is in a down state.
- All FCs are associated with PDPs in a down state.
- The FC assigned as the default FC is missing in the forward class mapping.

Scenario 1—FC 0 (default FC) is not configured in the FC mappings below:

```
policy foo
  color 1 end-point ipv4 10.1.1.1
  per-flow
  forward-class 1 color 10
```

```
forward-class 2 color 20
```

Scenario 2—FC 1 is configured as the default FC, however it is not present in the FC mappings:

```
policy foo
  color 1 end-point ipv4 10.1.1.1
  per-flow
   forward-class 0 color 10
  forward-class 2 color 20
  forward-class default 1
```

# **Using Binding Segments**

The binding segment is a local segment identifying an SR-TE policy. Each SR-TE policy is associated with a binding segment ID (BSID). The BSID is a local label that is automatically allocated for each SR-TE policy when the SR-TE policy is instantiated.



Note

In Cisco IOS XR 6.3.2 and later releases, you can specify an explicit BSID for an SR-TE policy. See the following **Explicit Binding SID** section.

BSID can be used to steer traffic into the SR-TE policy and across domain borders, creating seamless end-to-end inter-domain SR-TE policies. Each domain controls its local SR-TE policies; local SR-TE policies can be validated and rerouted if needed, independent from the remote domain's head-end. Using binding segments isolates the head-end from topology changes in the remote domain.

Packets received with a BSID as top label are steered into the SR-TE policy associated with the BSID. When the BSID label is popped, the SR-TE policy's SID list is pushed.

BSID can be used in the following cases:

- Multi-Domain (inter-domain, inter-autonomous system)—BSIDs can be used to steer traffic across domain borders, creating seamless end-to-end inter-domain SR-TE policies.
- Large-Scale within a single domain—The head-end can use hierarchical SR-TE policies by nesting the end-to-end (edge-to-edge) SR-TE policy within another layer of SR-TE policies (aggregation-to-aggregation). The SR-TE policies are nested within another layer of policies using the BSIDs, resulting in seamless end-to-end SR-TE policies.
- Label stack compression—If the label-stack size required for an SR-TE policy exceeds the platform capability, the SR-TE policy can be seamlessly stitched to, or nested within, other SR-TE policies using a binding segment.
- BGP SR-TE Dynamic—The head-end steers the packet into a BGP-based FIB entry whose next hop is a binding-SID.

#### **Explicit Binding SID**

Use the **binding-sid mpls** *label* command in SR-TE policy configuration mode to specify the explicit BSID. Explicit BSIDs are allocated from the segment routing local block (SRLB) or the dynamic range of labels. A best-effort is made to request and obtain the BSID for the SR-TE policy. If requested BSID is not available (if it does not fall within the available SRLB or is already used by another application or SR-TE policy), the policy stays down.

Use the **binding-sid explicit** {**fallback-dynamic** | **enforce-srlb**} command to specify how the BSID allocation behaves if the BSID value is not available.

• Fallback to dynamic allocation – If the BSID is not available, the BSID is allocated dynamically and the policy comes up:

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# binding-sid explicit fallback-dynamic
```

• Strict SRLB enforcement – If the BSID is not within the SRLB, the policy stays down:

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)# binding-sid explicit enforce-srlb
```

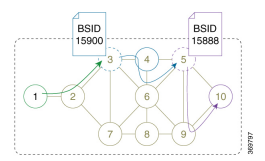
This example shows how to configure an SR policy to use an explicit BSID of 1000. If the BSID is not available, the BSID is allocated dynamically and the policy comes up.

```
segment-routing
traffic-eng
binding-sid explicit fallback-dynamic
policy goo
binding-sid mpls 1000
!
!
```

## **Stitching SR-TE Polices Using Binding SID: Example**

In this example, three SR-TE policies are stitched together to form a seamless end-to-end path from node 1 to node 10. The path is a chain of SR-TE policies stitched together using the binding-SIDs of intermediate policies, providing a seamless end-to-end path.

Figure 5: Stitching SR-TE Polices Using Binding SID



**Table 8: Router IP Address** 

Router	Prefix Address	Prefix SID/Adj-SID
3	Loopback0 - 10.1.1.3	Prefix SID - 16003

Router	Prefix Address	Prefix SID/Adj-SID
4	Loopback0 - 10.1.1.4	Prefix SID - 16004
	Link node 4 to node 6 - 10.4.6.4	Adjacency SID - dynamic
5	Loopback0 - 10.1.1.5	Prefix SID - 16005
6	Loopback0 - 10.1.1.6	Prefix SID - 16006
	Link node 4 to node 6 - 10.4.6.6	Adjacency SID - dynamic
9	Loopback0 - 10.1.1.9	Prefix SID - 16009
10	Loopback0 - 10.1.1.10	Prefix SID - 16010

#### **Procedure**

## **Step 1** On node 5, do the following:

- a) Define an SR-TE policy with an explicit path configured using the loopback interface IP addresses of node 9 and node 10.
- b) Define an explicit binding-SID (mpls label 15888) allocated from SRLB for the SR-TE policy.

#### **Example:**

#### Node 5

```
segment-routing
 traffic-eng
  segment-list PATH-9 10
  index 10 address ipv4 10.1.1.9
   index 20 address ipv4 10.1.1.10
 policy foo
  binding-sid mpls 15888
   color 777 end-point ipv4 10.1.1.10
   candidate-paths
    preference 100
     explicit segment-list PATH5-9_10
    !
   !
\label{eq:rp_observable}  \text{RP/O/RSPO/CPUO:} \\ \text{Node-5$\#$ show segment-routing traffic-eng policy color 777} 
SR-TE policy database
Color: 777, End-point: 10.1.1.10
  Name: srte c 777 ep 10.1.1.10
  Status:
    Admin: up Operational: up for 00:00:52 (since Aug 19 07:40:12.662)
  Candidate-paths:
    Preference: 100 (configuration) (active)
      Name: foo
```

```
Requested BSID: 15888

PCC info:
    Symbolic name: cfg_foo_discr_100
    PLSP-ID: 70

Explicit: segment-list PATH-9_10 (valid)
    Weight: 1, Metric Type: TE
        16009 [Prefix-SID, 10.1.1.9]
        16010 [Prefix-SID, 10.1.1.10]

Attributes:
Binding SID: 15888 (SRLB)
Forward Class: 0
Steering BGP disabled: no
IPv6 caps enable: yes
```

## **Step 2** On node 3, do the following:

- a) Define an SR-TE policy with an explicit path configured using the following:
  - Loopback interface IP address of node 4
  - Interface IP address of link between node 4 and node 6
  - Loopback interface IP address of node 5
  - Binding-SID of the SR-TE policy defined in Step 1 (mpls label 15888)

#### Note

This last segment allows the stitching of these policies.

b) Define an explicit binding-SID (mpls label 15900) allocated from SRLB for the SR-TE policy.

## **Example:**

## Node 3

```
segment-routing
traffic-eng
 segment-list PATH-4 4-6 5 BSID
  index 10 address ipv4 10.1.1.4
  index 20 address ipv4 10.4.6.6
  index 30 address ipv4 10.1.1.5
  index 40 mpls label 15888
 policy baa
  binding-sid mpls 15900
  color 777 end-point ipv4 10.1.1.5
  candidate-paths
   preference 100
    explicit segment-list PATH-4_4-6_5_BSID
  !
RP/0/RSP0/CPU0:Node-3# show segment-routing traffic-eng policy color 777
SR-TE policy database
-----
Color: 777, End-point: 10.1.1.5
 Name: srte_c_777_ep_10.1.1.5
 Status:
```

```
Admin: up Operational: up for 00:00:32 (since Aug 19 07:40:32.662)
Candidate-paths:
  Preference: 100 (configuration) (active)
   Name: baa
   Requested BSID: 15900
    PCC info:
      Symbolic name: cfg_baa_discr_100
     PLSP-ID: 70
    Explicit: segment-list PATH-4 4-6 5 BSID (valid)
      Weight: 1, Metric Type: TE
        16004 [Prefix-SID, 10.1.1.4]
        80005 [Adjacency-SID, 10.4.6.4 - 10.4.6.6]
        16005 [Prefix-SID, 10.1.1.5]
        15888
Attributes:
 Binding SID: 15900 (SRLB)
  Forward Class: 0
  Steering BGP disabled: no
  IPv6 caps enable: yes
```

Step 3 On node 1, define an SR-TE policy with an explicit path configured using the loopback interface IP address of node 3 and the binding-SID of the SR-TE policy defined in step 2 (mpls label 15900). This last segment allows the stitching of these policies.

## Example:

#### Node 1

```
segment-routing
traffic-eng
  segment-list PATH-3 BSID
  index 10 address ipv4 10.1.1.3
  index 20 mpls label 15900
 policy bar
   color 777 end-point ipv4 10.1.1.3
  candidate-paths
   preference 100
    explicit segment-list PATH-3 BSID
 !
RP/0/RSP0/CPU0:Node-1# show segment-routing traffic-eng policy color 777
SR-TE policy database
Color: 777, End-point: 10.1.1.3
 Name: srte_c_777_ep_10.1.1.3
  Status:
   Admin: up Operational: up for 00:00:12 (since Aug 19 07:40:52.662)
 Candidate-paths:
   Preference: 100 (configuration) (active)
      Name: bar
      Requested BSID: dynamic
      PCC info:
       Symbolic name: cfg_bar_discr_100
        PLSP-ID: 70
      Explicit: segment-list PATH-3 BSID (valid)
```

```
Weight: 1, Metric Type: TE
16003 [Prefix-SID, 10.1.1.3]
15900
Attributes:
Binding SID: 80021
Forward Class: 0
Steering BGP disabled: no
IPv6 caps enable: yes
```

## **L2VPN Preferred Path**

EVPN VPWS Preferred Path over SR-TE Policy feature allows you to set the preferred path between the two end-points for EVPN VPWS pseudowire (PW) using SR-TE policy.

L2VPN VPLS or VPWS Preferred Path over SR-TE Policy feature allows you to set the preferred path between the two end-points for L2VPN Virtual Private LAN Service (VPLS) or Virtual Private Wire Service (VPWS) using SR-TE policy.

Refer to the EVPN VPWS Preferred Path over SR-TE Policy and L2VPN VPLS or VPWS Preferred Path over SR-TE Policy sections in the "L2VPN Services over Segment Routing for Traffic Engineering Policy" chapter of the *L2VPN and Ethernet Services Configuration Guide*.

# **Static Route over Segment Routing Policy**

This feature allows you to specify a Segment Routing (SR) policy as an interface type when configuring static routes for MPLS data planes.

For information on configuring static routes, see the "Implementing Static Routes" chapter in the *Routing Configuration Guide for Cisco ASR 9000 Series Routers*.

#### **Configuration Example**

The following example depicts a configuration of a static route for an IPv4 destination over an SR policy.

```
Router(config) # router static
Router(config-static) # address-family ipv4 unicast
Router(config-static-afi) # 10.1.100.100/32 sr-policy sample-policy
```

#### **Running Configuration**

```
Router# show run segment-routing traffic-eng
segment-routing
traffic-eng
segment-list sample-SL
index 10 mpls adjacency 10.1.1.102
index 20 mpls adjacency 10.1.1.103
!
policy sample-policy
color 777 end-point ipv4 10.1.1.103
candidate-paths
preference 100
explicit segment-list sample-SL
```

Router# show run segment-routing traffic-eng

```
router static
address-family ipv4 unicast
  10.1.1.4/32 sr-policy srte_c_200_ep_10.1.1.4
!
!
```

#### Verification

Routing Descriptor Blocks

Route metric is 0 No advertising protos.

directly connected, via srte\_c\_777\_ep\_10.1.1.103

```
Router# show segment-routing traffic-eng policy candidate-path name sample-policy
```

```
SR-TE policy database
_____
Color: 777, End-point: 10.1.1.103
  Name: srte_c_777_ep_10.1.1.103
  Status:
   Admin: up Operational: up for 00:06:35 (since Jan 17 14:34:35.120)
  Candidate-paths:
   Preference: 100 (configuration) (active)
     Name: sample-policy
     Requested BSID: dynamic
     PCC info:
       Symbolic name: cfg sample-policy discr 100
       PLSP-ID: 5
      Constraints:
       Protection Type: protected-preferred
       Maximum SID Depth: 9
      Explicit: segment-list sample-SL (valid)
       Weight: 1, Metric Type: TE
         SID[0]: 100102 [Prefix-SID, 10.1.1.102]
          SID[1]: 100103 [Prefix-SID, 10.1.1.103]
  Attributes:
   Binding SID: 24006
    Forward Class: Not Configured
   Steering labeled-services disabled: no
    Steering BGP disabled: no
    IPv6 caps enable: yes
    Invalidation drop enabled: no
   Max Install Standby Candidate Paths: 0
Router# show static sr-policy sample-policy
SR-Policy-Name
                        State
                               Binding-label Interface
                                                                         ifhandle
                                                                                  VRF
      Paths
                        ďΩ
                                24006
                                              srte c 777 ep 10.1.1.103 0x2000803c default
sample-policy
     10.1.100.100/32
Reference count=1, Internal flags=0x0
Last Policy notification was Up at Jan 17 13:39:46.478
Router# show route 10.1.100.100/32
Routing entry for 10.1.100.100/32
 Known via "static", distance 1, metric 0
  Installed Jan 17 14:35:40.969 for 00:06:38
```

```
Router# show route 10.1.100.100/32 detail
Routing entry for 10.1.100.100/32
 Known via "static", distance 1, metric 0
  Installed Jan 17 14:35:40.969 for 00:06:44
 Routing Descriptor Blocks
   directly connected, via srte c 777 ep 10.1.1.103
      Route metric is 0
      Label: None
      Tunnel ID: None
      Binding Label: 0x5dc6 (24006)
      Extended communities count: 0
     NHID: 0x0 (Ref: 0)
  Route version is 0x1 (1)
  No local label
  IP Precedence: Not Set
  QoS Group ID: Not Set
  Flow-tag: Not Set
  Fwd-class: Not Set
  Route Priority: RIB PRIORITY STATIC (9) SVD Type RIB SVD TYPE LOCAL
  Download Priority 3, Download Version 3169
  No advertising protos.
Router# show cef 10.1.100.100/32
10.1.100.100/32, version 3169, internal 0x1000001 0x30 (ptr 0x8b1b95d8) [1], 0x0 (0x0), 0x0
 (0x0)
Updated Jan 17 14:35:40.971
 Prefix Len 32, traffic index 0, precedence n/a, priority 3
  gateway array (0x8a92f228) reference count 1, flags 0x2010, source rib (7), 0 backups
               [1 type 3 flags 0x48441 (0x8a9d1b68) ext 0x0 (0x0)]
 LW-LDI[type=0, refc=0, ptr=0x0, sh-ldi=0x0]
  gateway array update type-time 1 Jan 17 14:35:40.971
 LDI Update time Jan 17 14:35:40.972
   via local-label 24006, 3 dependencies, recursive [flags 0x0]
   path-idx 0 NHID 0x0 [0x8ac59f30 0x0]
   recursion-via-label
   next hop via 24006/1/21
   Load distribution: 0 (refcount 1)
   Hash OK Interface
                                       Address
         Y recursive
                                        24006/1
```

## **Autoroute Include**

You can configure SR-TE policies with Autoroute Include to steer specific IGP (IS-IS, OSPF) prefixes, or all prefixes, over non-shortest paths and to divert the traffic for those prefixes on to the SR-TE policy.

The autoroute include all option applies Autoroute Announce functionality for all destinations or prefixes.

The **autoroute include ipv4** *address* option applies Autoroute Destination functionality for the specified destinations or prefixes. This option is supported for IS-IS only; it is not supported for OSPF.

The Autoroute SR-TE policy adds the prefixes into the IGP, which determines if the prefixes on the endpoint or downstream of the endpoint are eligible to use the SR-TE policy. If a prefix is eligible, then the IGP checks if the prefix is listed in the Autoroute Include configuration. If the prefix is included, then the IGP downloads the prefix route with the SR-TE policy as the outgoing path.

#### **Usage Guidelines and Limitations**

- Autoroute Include supports three metric types:
  - Default (no metric): The path over the SR-TE policy inherits the shortest path metric.
  - Absolute (constant) metric: The shortest path metric to the policy endpoint is replaced with the configured absolute metric. The metric to any prefix that is Autoroute Included is modified to the absolute metric. Use the **autoroute metric constant** *constant-metric* command, where *constant-metric* is from 1 to 2147483647.
  - Relative metric: The shortest path metric to the policy endpoint is modified with the relative value configured (plus or minus). Use the **autoroute metric relative** *relative-metric* command, where *relative-metric* is from -10 to +10.



Note

To prevent load-balancing over IGP paths, you can specify a metric that is lower than the value that IGP takes into account for autorouted destinations (for example, autoroute metric relative -1).

• LDP to SR-TE interworking is not supported.

## **Configuration Examples**

The following example shows how to configure autoroute include for all prefixes:

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)#policy P1
Router(config-sr-te-policy)# color 20 end-point ipv4 10.1.1.2
Router(config-sr-te-policy)# autoroute include all
Router(config-sr-te-policy)# candidate-paths
Router(config-sr-te-policy-path)# preference 100
Router(config-sr-te-pp-index)# explicit segment-list Plist-1
```

The following example shows how to configure autoroute include for the specified IPv4 prefixes:



Note

This option is supported for IS-IS only; it is not supported for OSPF.

```
Router# configure
Router(config)# segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te)#policy P1
Router(config-sr-te-policy)# color 20 end-point ipv4 10.1.1.2
Router(config-sr-te-policy)# autoroute include ipv4 10.1.1.21/32
Router(config-sr-te-policy)# autoroute include ipv4 10.1.1.23/32
Router(config-sr-te-policy)# autoroute metric constant 1
Router(config-sr-te-policy)# candidate-paths
Router(config-sr-te-policy-path)# preference 100
Router(config-sr-te-pp-index)# explicit segment-list Plist-1
```

# **Policy-Based Tunnel Selection for SR-TE Policy**

Policy-Based Tunnel Selection (PBTS) is a mechanism that lets you direct traffic into specific SR-TE policies based on different classification criteria. PBTS benefits Internet service providers (ISPs) that carry voice and data traffic through their networks, who want to route this traffic to provide optimized voice service.

PBTS works by selecting SR-TE policies based on the classification criteria of the incoming packets, which are based on the IP precedence, experimental (EXP), differentiated services code point (DSCP), or type of service (ToS) field in the packet. Default-class configured for paths is always zero (0). If there is no TE for a given forward-class, then the default-class (0) will be tried. If there is no default-class, then the packet is dropped. PBTS supports up to seven (exp 1 - 7) EXP values associated with a single SR-TE policy.

For more information about PBTS, refer to the "Policy-Based Tunnel Selection" section in the MPLS Configuration Guide for Cisco ASR 9000 Series RoutersMPLS Configuration Guide.

#### **Configure Policy-Based Tunnel Selection for SR-TE Policies**

The following section lists the steps to configure PBTS for an SR-TE policy.



Note

Steps 1 through 4 are detailed in the "Implementing MPLS Traffic Engineering" chapter of the MPLS Configuration Guide for Cisco ASR 9000 Series RoutersMPLS Configuration Guide.

- 1. Define a class-map based on a classification criteria.
- 2. Define a policy-map by creating rules for the classified traffic.
- 3. Associate a forward-class to each type of ingress traffic.
- **4.** Enable PBTS on the ingress interface, by applying this service-policy.
- 5. Create one or more egress SR-TE policies (to carry packets based on priority) to the destination and associate the egress SR-TE policy to a forward-class.

### Configuration Example

```
Router(config) # segment-routing traffic-eng
Router(config-sr-te)# policy POLICY-PBTS
Router(config-sr-te-policy)# color 1001 end-point ipv4 10.1.1.20
Router(config-sr-te-policy)# autoroute
Router(config-sr-te-policy-autoroute) # include all
Router(config-sr-te-policy-autoroute) # forward-class 1
Router(config-sr-te-policy-autoroute) # exit
Router (config-sr-te-policy) # candidate-paths
Router(config-sr-te-policy-path)# preference 1
Router(config-sr-te-policy-path-pref)# explicit segment-list SIDLIST1
Router(config-sr-te-policy-path-pref)# exit
Router(config-sr-te-pp-info) # exit
Router(config-sr-te-policy-path-pref)# exit
Router(config-sr-te-policy-path) # preference 2
Router(config-sr-te-policy-path-pref) # dynamic
Router(config-sr-te-pp-info) # metric
Router(config-sr-te-path-metric) # type te
Router(config-sr-te-path-metric)# commit
```

## **Running Configuration**

```
segment-routing
traffic-eng
policy POLICY-PBTS
  color 1001 end-point ipv4 10.1.1.20
  autoroute
  include all
  forward-class 1
!
  candidate-paths
  preference 1
   explicit segment-list SIDLIST1
  !
  preference 2
  dynamic
  metric
  type te
```

# **Miscellaneous**

# **SR Policy Liveness Monitoring**

SR Policy liveness monitoring allows you to verify end-to-end traffic forwarding over an SR Policy candidate path by periodically sending performance monitoring (PM) packets. The head-end router sends PM packets to the SR policy's endpoint router, which sends them back to the head-end without any control-plane dependency on the endpoint router.

For more information about this feature, see SR Policy Liveness Monitoring.

# **Programming Non-Active Candidate Paths of an SR Policy**

Table 9: Feature History Table

Feature Name	Release Information	Feature Description
Programming Non-Active Candidate Paths of an SR Policy	Release 7.6.1	By programming non-active candidate paths (CPs) in the forwarding plane, you ensure that if the existing active CP is unavailable, the traffic switches quickly to the new CP, thus minimizing loss of traffic flow.  In earlier releases, instantiating a non-active CP to the forwarding plane after the unavailability of the active CP could take a few seconds, resulting in potential loss of traffic flow.  This feature introduces the following command:  • max-install-standby-cpaths

An SR Policy is associated with one or more candidate paths (CP). A CP is selected as the active CP when it is valid and it has the highest preference value among all the valid CPs of the SR Policy. By default, only the active CP is programmed in the forwarding plane.

This feature allows the programming of multiple CPs of an SR policy in the forwarding plane. This minimizes traffic loss when a new CP is selected as active.

#### **Usage Guidelines and Limitations**

Observe the following usage guidelines and limitations:

- Up to three non-active CPs can be programmed in the forwarding plane.
- Manually configured CPs are supported. This includes CPs with explicit paths or dynamic (head-end computed or PCE-delegated) paths.
- On-Demand instantiated CPs (ODN) are supported.
- BGP-initiated CPs are supported.
- PCE-initiated CPs via PCEP are not supported. This applies to polices created via CLI or via north-bound HTTP-based API.
- Programming of non-active CPs is not supported with SRv6-TE policies, Per-Flow Policies (PFP), or point-to-multipoint SR policies (Tree-SID)
- PCEP reporting of additional CPs is supported, but the PCEP reporting does not distinguish between active and non-active CPs.

• Programming of non-active CPs can be enabled for all SR policies (global), for a specific policy (local), or ODN template.

If enabled globally and also locally or on ODN template, the local or ODN configuration takes precedence over the global configuration.

- Programming of non-active CPs under global SR-TE and configuring policy path protection of an SR policy is supported. In this case, policy path protection takes precedence.
- Programming of non-active CPs for a specific SR policy and configuring policy path protection of an SR policy is not supported.
- The number of policies supported could be impacted by the number of non-active CPs per policy. Programming non-active CPs in the forwarding plane consumes hardware resources (such as local label and ECMP FEC) when more candidate paths are pre-programmed in forwarding than are actually carrying traffic.
- The active CP will be in programmed state. The remaining CPs will be in standby programmed state.
- We recommend that you create separate PM sessions for active and standby candidate paths to monitor the health of the paths end-to-end.

The recommended PM timers should be different for active and standby PM profiles. The PM timers should be less aggressive for the standby PM profile compared to the active PM profile. See Configure Performance Measurement for information about configuring PM sessions.



Note

PM sessions for BGP-TE policies are not supported. PM profiles can be configured only under configured policies at the head-end.

- The protected paths for each CP is programmed in the respective LSPs. The protected paths of active CPs are programmed in the active LSP, and the protected paths of standby CPs are programmed in the standby LSP.
- If a candidate path with higher preference becomes available, the traffic will switch to it in Make-Before-Break (MBB) behavior.

#### Configuration

Programming of non-active CPs can be enabled for all SR policies (global), for a specific policy (local), or ODN template. If enabled globally, the local or ODN configuration takes precedence over the global configuration.

#### Global SR-TE

Use the **max-install-standby-cpaths** *value* command to configure standby candidate paths for all SR policies, for a specific policy, or for an ODN template. The range for *value* is from 1 to 3. Use **no max-install-standby-cpaths** command to return to the default behavior.

The following example shows how to configure standby candidate paths globally:

```
Router(config) # segment-routing traffic-eng
Router(config-sr-te) # max-install-standby-cpaths 2
Router(config-sr-te) #
```

### **Running Config**

```
segment-routing
traffic-eng
max-install-standby-cpaths 2
```

#### **Local SR Policy**

Use the **max-install-standby-cpaths** *value* command to configure standby candidate paths for a specific policy. The range for *value* is from 0 (disable) to 3.

If programming of non-active CPs is enabled for all SR policies (global), you can disable programming of non-active CPs for a specific policy using the **max-install-standby-cpaths 0** command.

The following example shows how to configure standby candidate paths for a specific SR policy:

```
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# policy MyBackupPolicy
Router(config-sr-te-policy)# max-install-standby-cpaths 2
Router(config-sr-te-policy)#
```

#### **Running Config**

```
segment-routing
traffic-eng
policy MyBackupPolicy
max-install-standby-cpaths 2
```

#### SR ODN

When you create an ODN template, two CPs are created by default (PCE-delegated and head-end computed) with preference 100 and preference 200. You can use the **max-install-standby-cpaths 1** command to program the non-active CP in forwarding. If programming of non-active CPs is enabled for all SR policies (global), you can disable programming of non-active CPs on ODN template using the **max-install-standby-cpaths 0** command.

The following example shows how to configure standby candidate paths for an SR ODN template:

```
Router(config) # segment-routing traffic-eng
Router(config-sr-te) # on-demand color 10
Router(config-sr-te-color) # max-install-standby-cpaths 1
Router(config-sr-te-color) #
```

### Running Config

```
segment-routing
traffic-eng
on-demand color 10
max-install-standby-cpaths 1
```

The following example shows how to enable three standby CPs globally and disable standby CPs on local SR policy and ODN template:

```
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# max-install-standby-cpaths 3
Router(config-sr-te)# policy MyBackupPolicy
Router(config-sr-te-policy)# max-install-standby-cpaths 0
```

```
Router(config-sr-te-policy) # exit
Router(config-sr-te) # on-demand color 10
Router(config-sr-te-color) # max-install-standby-cpaths 0
Router(config-sr-te-color) #
```

#### Verification

The following output shows the status of active and backup CPs:

Router# show segment-routing traffic-eng policy

```
SR-TE policy database
Color: 50, End-point: 1.1.1.4
  Name: srte c 50 ep 1.1.1.4
   Admin: up Operational: up for 08:17:32 (since Sep 9 13:16:02.818)
  Candidate-paths:
   Preference: 100 (configuration) (active)
     Name: NCP_STATIC
      Requested BSID: 5000
      PCC info:
        Symbolic name: cfg NCP STATIC discr 100
        PLSP-ID: 2
       Protection Type: protected-preferred
       Maximum SID Depth: 10
      Explicit: segment-list WORKING (valid)
        Reverse: segment-list REVERSE WORKING
        Weight: 1, Metric Type: TE
          24010
          24012
    Preference: 80 (configuration) (standby)
      Name: NCP STATIC
      Requested BSID: 5000
      PCC info:
        Symbolic name: cfg NCP STATIC discr 80
        PLSP-ID: 3
        Protection Type: protected-preferred
        Maximum SID Depth: 10
      Explicit: segment-list STANDBY1 (valid)
        Reverse: segment-list REVERSE STANDBY1
        Weight: 1, Metric Type: TE
          24018
          24010
    Preference: 60 (configuration) (standby)
      Name: NCP STATIC
      Requested BSID: 5000
      PCC info:
        Symbolic name: cfg NCP STATIC discr 60
        PLSP-ID: 4
        Protection Type: protected-preferred
       Maximum SID Depth: 10
      Explicit: segment-list STANDBY2 (valid)
        Reverse: segment-list REVERSE STANDBY2
        Weight: 1, Metric Type: TE
         24014
    Preference: 40 (configuration)
      Name: NCP STATIC
      Requested BSID: 5000
      PCC info:
        Symbolic name: cfg NCP STATIC discr 40
        PLSP-ID: 5
        Protection Type: protected-preferred
```

```
Maximum SID Depth: 10
      Dvnamic (valid)
        Metric Type: TE,
                         Path Accumulated Metric: 10
         24005 [Adjacency-SID, 13.13.13.1 - 13.13.13.4]
    Preference: 30 (configuration)
      Name: NCP STATIC
      Requested BSID: 5000
      PCC info:
        Symbolic name: cfg NCP STATIC discr 30
        PLSP-ID: 1
        Protection Type: protected-preferred
        Maximum SID Depth: 10
      Dynamic (pce 1.1.1.4) (valid)
        Metric Type: TE, Path Accumulated Metric: 10
         24015 [Adjacency-SID, 13.13.13.1 - 13.13.13.4]
    Preference: 20 (configuration)
      Name: NCP STATIC
      Requested BSID: 5000
      PCC info:
        Symbolic name: cfg NCP STATIC discr 20
       PLSP-ID: 6
        Protection Type: protected-preferred
        Maximum SID Depth: 10
      Explicit: segment-list WORKING2 (valid)
        Reverse: segment-list REVERSE WORKING2
        Weight: 1, Metric Type: TE
         24012
          24012
    Preference: 10 (configuration)
      Name: NCP STATIC
      Requested BSID: 5000
      PCC info:
        Symbolic name: cfg_NCP_STATIC_discr_10
        PLSP-ID: 7
       Protection Type: protected-preferred
       Maximum SID Depth: 10
      Explicit: segment-list WORKING3 (valid)
        Reverse: segment-list REVERSE WORKING3
        Weight: 1, Metric Type: TE
         24010
         24014
          24010
  Attributes:
   Binding SID: 5000
    Forward Class: Not Configured
   Steering labeled-services disabled: no
   Steering BGP disabled: no
   IPv6 caps enable: yes
   Invalidation drop enabled: no
   Max Install Standby CPaths: 2
Router# show segment-routing traffic-eng forwarding policy
SR-TE Policy Forwarding database
Color: 50, End-point: 1.1.1.4
 Name: srte c_50_ep_1.1.1.4
  Binding SID: 5000
 Active LSP:
    Candidate path:
      Preference: 100 (configuration)
      Name: NCP STATIC
```

```
Local label: 24021
  Segment lists:
    SL[0]:
      Name: WORKING
      Switched Packets/Bytes: 0/0
      Paths:
        Path[0]:
          Outgoing Label: 24012
          Outgoing Interfaces: GigabitEthernet0/0/0/0
          Next Hop: 10.10.10.2
          Switched Packets/Bytes: 0/0
          FRR Pure Backup: No
          ECMP/LFA Backup: No
          Internal Recursive Label: Unlabelled (recursive)
          Label Stack (Top -> Bottom): { 24012 }
Standby LSP(s):
 LSP[0]:
   Candidate path:
      Preference: 80 (configuration)
      Name: NCP STATIC
   Local label: 24024
    Segment lists:
      SL[0]:
       Name: STANDBY1
        Switched Packets/Bytes: 0/0
          Path[0]:
            Outgoing Label: 24010
            Outgoing Interfaces: GigabitEthernet0/0/0/2
            Next Hop: 12.12.12.3
            Switched Packets/Bytes: 0/0
            FRR Pure Backup: No
            ECMP/LFA Backup: No
            Internal Recursive Label: Unlabelled (recursive)
            Label Stack (Top -> Bottom): { 24010 }
 LSP[1]:
    Candidate path:
      Preference: 60 (configuration)
      Name: NCP_STATIC
    Local label: 24025
    Segment lists:
      SL[0]:
        Name: STANDBY2
        Switched Packets/Bytes: 0/0
        Paths:
          Path[0]:
            Outgoing Label: Pop
            Outgoing Interfaces: GigabitEthernet0/0/0/3
            Next Hop: 13.13.13.4
            Switched Packets/Bytes: 0/0
            FRR Pure Backup: No
            ECMP/LFA Backup: No
            Internal Recursive Label: Unlabelled (recursive)
            Label Stack (Top -> Bottom): { Pop }
Policy Packets/Bytes Switched: 2/136
```

# **LDP over Segment Routing Policy**

The LDP over Segment Routing Policy feature enables an LDP-targeted adjacency over a Segment Routing (SR) policy between two routers. This feature extends the existing MPLS LDP address family neighbor configuration to specify an SR policy as the targeted end-point.

LDP over SR policy is supported for locally configured SR policies with IPv4 end-points.

For more information about MPLS LDP, see the "Implementing MPLS Label Distribution Protocol" chapter in the *MPLS Configuration Guide*.

For more information about Autoroute, see the Autoroute Announce for SR-TE section.



Note

Before you configure an LDP targeted adjacency over SR policy name, you need to create the SR policy under Segment Routing configuration. The SR policy interface names are created internally based on the color and endpoint of the policy. LDP is non-operational if SR policy name is unknown.

The following functionality applies:

- 1. Configure the SR policy LDP receives the associated end-point address from the interface manager (IM) and stores it in the LDP interface database (IDB) for the configured SR policy.
- 2. Configure the SR policy name under LDP LDP retrieves the stored end-point address from the IDB and uses it. Use the auto-generated SR policy name assigned by the router when creating an LDP targeted adjacency over an SR policy. Auto-generated SR policy names use the following naming convention: srte\_c\_color\_val\_ep\_endpoint-address. For example, srte\_c\_1000\_ep\_10.1.1.2

## **Configuration Example**

```
/* Enter the SR-TE configuration mode and create the SR policy. This example corresponds
to a local SR policy with an explicit path. */
Router(config) # segment-routing
Router(config-sr) # traffic-eng
Router(config-sr-te)# segment-list sample-sid-list
Router (config-sr-te-sl) # index 10 address ipv4 10.1.1.7
Router(config-sr-te-sl) # index 20 address ipv4 10.1.1.2
Router(config-sr-te-sl)# exit
Router(config-sr-te)# policy sample_policy
Router(config-sr-te-policy) # color 1000 end-point ipv4 10.1.1.2
Router(config-sr-te-policy)# candidate-paths
Router(config-sr-te-policy-path) # preference 100
Router(config-sr-te-policy-path-pref)# explicit segment-list sample-sid-list
Router(config-sr-te-pp-info) # end
/* Configure LDP over an SR policy */
Router(config) # mpls ldp
Router(config-ldp) # address-family ipv4
Router(config-ldp-af) # neighbor sr-policy srte_c_1000_ep_10.1.1.2 targeted
Router(config-ldp-af)#
```



Note

Do one of the following to configure LDP discovery for targeted hellos:

• Active targeted hellos (SR policy head end):

```
mpls ldp
  interface GigabitEthernet0/0/0/0
 !
```

• Passive targeted hellos (SR policy end-point):

```
mpls ldp
address-family ipv4
  discovery targeted-hello accept
!
```

## **Running Configuration**

## Verification

Router# show mpls ldp interface brief

Interface	VRF Name	Config	Enabled	IGP-Auto-Cfg	TE-Mesh-Grp cfg
Te0/3/0/0/3	default	Y	Y	0	N/A
Te0/3/0/0/6	default	Y	Y	0	N/A
Te0/3/0/0/7	default	Y	Y	0	N/A
Te0/3/0/0/8	default	N	N	0	N/A
Te0/3/0/0/9	default	N	N	0	N/A
srte_c_1000_	default	Y	Y	0	N/A

```
Router# show mpls ldp interface
Interface TenGigE0/3/0/0/3 (0xa000340)
    VRF: 'default' (0x60000000)
```

```
Enabled via config: LDP interface
Interface TenGigE0/3/0/0/6 (0xa000400)
   VRF: 'default' (0x60000000)
   Enabled via config: LDP interface
Interface TenGigE0/3/0/0/7 (0xa000440)
   VRF: 'default' (0x6000000)
   Enabled via config: LDP interface
Interface TenGigE0/3/0/0/8 (0xa000480)
   VRF: 'default' (0x6000000)
   Disabled:
Interface TenGigE0/3/0/0/9 (0xa0004c0)
   VRF: 'default' (0x60000000)
   Disabled:
Interface srte c 1000 ep 10.1.1.2 (0x520)
   VRF: 'default' (0x6000000)
   Enabled via config: LDP interface
Router# show segment-routing traffic-eng policy color 1000
SR-TE policy database
Color: 1000, End-point: 10.1.1.2
 Name: srte_c_1000_ep_10.1.1.2
  Status:
   Admin: up Operational: up for 00:02:00 (since Jul 2 22:39:06.663)
  Candidate-paths:
   Preference: 100 (configuration) (active)
      Name: sample policy
      Requested BSID: dynamic
      PCC info:
        Symbolic name: cfg sample policy discr 100
        PLSP-ID: 17
      Explicit: segment-list sample-sid-list (valid)
        Weight: 1, Metric Type: TE
         16007 [Prefix-SID, 10.1.1.7]
         16002 [Prefix-SID, 10.1.1.2]
  Attributes:
   Binding SID: 80011
   Forward Class: 0
    Steering BGP disabled: no
   IPv6 caps enable: yes
Router# show mpls ldp neighbor 10.1.1.2 detail
Peer LDP Identifier: 10.1.1.2:0
  TCP connection: 10.1.1.2:646 - 10.1.1.6:57473
  Graceful Restart: No
  Session Holdtime: 180 sec
  State: Oper; Msgs sent/rcvd: 421/423; Downstream-Unsolicited
  Up time: 05:22:02
 LDP Discovery Sources:
   IPv4: (1)
      Targeted Hello (10.1.1.6 -> 10.1.1.2, active/passive)
    IPv6: (0)
  Addresses bound to this peer:
    IPv4: (9)
     10.1.1.2
                     2.2.2.99
                                    10.1.2.2
                                                   10.2.3.2
                                    10.2.222.2
      10.2.4.2
                     10.2.22.2
                                                   10.30.110.132
      11.2.9.2
   IPv6: (0)
  Peer holdtime: 180 sec; KA interval: 60 sec; Peer state: Estab
```

```
NSR: Disabled
Clients: LDP over SR Policy
Capabilities:
  Sent:
    0x508 (MP: Point-to-Multipoint (P2MP))
    0x509
           (MP: Multipoint-to-Multipoint (MP2MP))
    0x50a
          (MP: Make-Before-Break (MBB))
   0x50b (Typed Wildcard FEC)
  Received:
    0x508 (MP: Point-to-Multipoint (P2MP))
    0x509
          (MP: Multipoint-to-Multipoint (MP2MP))
    0x50a
           (MP: Make-Before-Break (MBB))
    0x50b (Typed Wildcard FEC)
```

# **Configure Seamless Bidirectional Forwarding Detection**

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

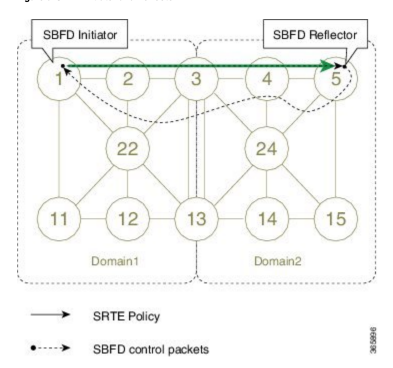
In BFD, each end of the connection maintains a BFD state and transmits packets periodically over a forwarding path. Seamless BFD (SBFD) is unidirectional, resulting in faster session activation than BFD. The BFD state and client context is maintained on the head-end (initiator) only. The tail-end (reflector)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

#### **Initiators and Reflectors**

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

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

Figure 6: 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, if you want to configure different SBFD sessions.

For SR-TE, SBFD control packets are label switched in forward and reverse direction. For SBFD, the tail-end node is the reflector node; other nodes cannot be a reflector. When using SBFD with SR-TE, if the forward and return directions are label-switched paths, SBFD need not be configured on the reflector node.

#### **Discriminators**

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

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

## Configure the SBFD Reflector

To ensure the SBFD packet arrives on the intended reflector, each reflector has at least one globally unique discriminator. Globally unique discriminators of the reflector are known by the initiator before the session starts. An SBFD reflector only accepts BFD control packets where "Your Discriminator" is the reflector discriminator.

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

#### Before you begin

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

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

#### **SUMMARY STEPS**

- 1. configure
- 2. sbfd
- **3.** local-discriminator { ipv4-address | 32-bit-value | dynamic | interface interface}
- 4. commit

## **DETAILED STEPS**

## **Procedure**

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RSP0/CPU0:router# configure	
Step 2	sbfd	Enters SBFD configuration mode.
	Example:	
	Router_5(config)# <b>sbfd</b>	
Step 3	local-discriminator { ipv4-address   32-bit-value   dynamic   interface interface}	Configures the local discriminator. You can configure multiple local discriminators.
	Example:	
	Router_5(config-sbfd) # local-discriminator 10.1.1.5 Router_5(config-sbfd) # local-discriminator 987654321 Router_5(config-sbfd) # local-discriminator dynamic	
	<pre>Router_5(config-sbfd)# local-discriminator interface Loopback0</pre>	
Step 4	commit	

Verify the local discriminator configuration.

## Example

 ${\tt Router\_5\#\ \textbf{show}\ \textbf{bfd}\ \textbf{target-identifier}\ \textbf{local}}$ 

Local Ta	arge	t Identifier	Table		
Discr		Discr Src	VRF Name	Status	Flags
16843013	3	Local	default	enable	ia-
987654321		Local	default	enable	<b>v</b>
21474836	549	Local	default	enable	d
Legend:	TID a d i v	- Target Ide - IP Address - Dynamic mo - Interface - Explicit N	s mode ode mode		

#### What to do next

Configure the SBFD initiator.

## **Configure the SBFD Initiator**

Perform the following configurations on the SBFD initiator.

## **Enable Line Cards to Host BFD Sessions**

The SBFD initiator sessions are hosted by the line card CPU.

This task explains how to enable line cards to host BFD sessions.

## **SUMMARY STEPS**

- 1. configure
- **2**. bfd
- 3. multipath include location node-id

## **DETAILED STEPS**

#### **Procedure**

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RSP0/CPU0:router# configure	
Step 2	bfd	Enters BFD configuration mode.
	Example:	
	Router_1(config)# <b>bfd</b>	
Step 3	multipath include location node-id	Configures BFD multiple path on specific line card. Any
•	Example:	of the configured line cards can be instructed to host a BFD session.
	Router_1(config-bfd)# multipath include location 0/1/CPU0	
	Router_1(config-bfd)# multipath include location 0/2/CPU0	
	Router_1(config-bfd)# multipath include location 0/3/CPU0	

## What to do next

Map a destination address to a remote discriminator.

## Map a Destination Address to a Remote Discriminator

The SBFD initiator uses a Remote Target Identifier (RTI) table to map a destination address (Target ID) to a remote discriminator.

This task explains how to map a destination address to a remote discriminator.

## **SUMMARY STEPS**

- 1. configure
- 2. sbfd
- 3. remote-target ipv4 ipv4-address
- 4. remote-discriminator remote-discriminator

## **DETAILED STEPS**

## **Procedure**

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RSP0/CPU0:router# configure	
Step 2	sbfd	Enters SBFD configuration mode.
	Example:	
	Router_1(config)# <b>sbfd</b>	
Step 3	remote-target ipv4 ipv4-address	Configures the remote target.
	Example:	
	Router_1 (config-sbfd) # remote-target ipv4 10.1.1.5	5
Step 4	remote-discriminator remote-discriminator	Maps the destination address (Target ID) to a remote
	Example:	discriminator.
	Router_1(config-sbfd-nnnn)# remote-discriminator 16843013	

Verify the remote discriminator configuration.

## **Example**

Router\_1# show bfd target-identifier remote

Remote Target Identifier Table				
Discr	Discr Src	VRF	TID Type	Status
DISCI	Target ID	Name	IID IYPE	Status
16843013	Remote 10.1.1.5	default	ipv4	enable
Legend: TID	- Target Id	entifier		

#### What to do next

Enable SBFD on an SR-TE policy.

#### **Enable Seamless BFD Under an SR-TE Policy or SR-ODN Color Template**

This example shows how to enable SBFD on an SR-TE policy or an SR on-demand (SR-ODN) color template.



Note

Do not use BFD with disjoint paths. The reverse path might not be disjoint, causing a single link failure to bring down BFD sessions on both the disjoint paths.

#### **Enable BFD**

 Use the bfd command in SR-TE policy configuration mode to enable BFD and enters BFD configuration mode.

```
Router(config) # segment-routing traffic-eng
Router(config-sr-te) # policy POLICY1
Router(config-sr-te-policy) # bfd
Router(config-sr-te-policy-bfd) #
```

Use the **bfd** command in SR-ODN configuration mode to enable BFD and enters BFD configuration mode.

```
Router(config) # segment-routing traffic-eng
Router(config-sr-te) # on-demand color 10
Router(config-sr-te-color) # bfd
Router(config-sr-te-color-bfd) #
```

#### **Configure BFD Options**

• Use the **minimum-interval** *milliseconds* command to set the interval between sending BFD hello packets to the neighbor. The range is from 15 to 200. The default is 15.

```
Router(config-sr-te-policy-bfd) # minimum-interval 50
```

• Use the **multiplier** command to set the number of times a packet is missed before BFD declares the neighbor down. The range is from 2 to 10. The default is 3.

```
Router(config-sr-te-policy-bfd)# multiplier 2
```

- Use the **invalidation-action** {**down** | **none**} command to set the action to be taken when BFD session is invalidated.
  - down: LSP can only be operationally up if the BFD session is up
  - none: BFD session state does not affect LSP state, use for diagnostic purposes

```
Router(config-sr-te-policy-bfd) # invalidation-action down
```

• (**SR-TE policy only**) Use the **reverse-path binding-label** command to specify BFD packets return to head-end by using a binding label.

By default, the S-BFD return path (from tail-end to head-end) is via IPv4. You can use a reverse binding label so that the packet arrives at the tail-end with the reverse binding label as the top label. This label is meant to point to a policy that will take the BFD packets back to the head-end. The reverse binding label is configured per-policy.

Note that when MPLS return path is used, BFD uses echo mode packets, which means the tail-end's BFD reflector does not process BFD packets at all.

The MPLS label value at the tail-end and the head-end must be synchronized by the operator or controller. Because the tail-end binding label should remain constant, configure it as an explicit BSID, rather than dynamically allocated.

```
Router(config-sr-te-policy-bfd) # reverse-path binding-label 24036
```

• Use the **logging session-state-change** command to log when the state of the session changes

```
Router(config-sr-te-policy-bfd) # logging session-state-change
```

#### **Examples**

This example shows how to enable SBFD on an SR-TE policy.

```
Router(config) # segment-routing traffic-eng
Router(config-sr-te) # policy POLICY1
Router(config-sr-te-policy) # bfd
Router(config-sr-te-policy-bfd)# invalidation-action down
Router(config-sr-te-policy-bfd) # minimum-interval 50
Router(config-sr-te-policy-bfd) # multiplier 2
Router(config-sr-te-policy-bfd)# reverse-path binding-label 24036
Router(config-sr-te-policy-bfd) # logging session-state-change
seament-routing
 traffic-eng
  policy POLICY1
   bfd
    minimum-interval 50
    multiplier 2
    invalidation-action down
    reverse-path
    binding-label 24036
    logging
     session-state-change
```

```
!
!
```

This example shows how to enable SBFD on an SR-ODN color.

```
Router(config) # segment-routing
Router(config-sr-te) # on-demand
Router(config-sr-te-color) # bfd
Router(config-sr-te-color-bfd) # minimum-interval 50
Router(config-sr-te-color-bfd) # multiplier 2
Router(config-sr-te-color-bfd) # logging session-state-change
Router(config-sr-te-color-bfd) # invalidation-action down

segment-routing
traffic-eng
on-demand color 10
bfd
minimum-interval 50
multiplier 2
invalidation-action down
logging
session-state-change
!
!
!
```

# **SR-TE Head-End IPv4 Unnumbered Interface Support**

This feature allows IPv4 unnumbered interfaces to be part of an SR-TE head-end router topology database.

An unnumbered IPv4 interface is not identified by its own unique IPv4 address. Instead, it is identified by the router ID of the node where this interfaces resides and the local SNMP index assigned for this interface.

This feature provides enhancements to the following components:

- IGPs (IS-IS and OSPF):
  - Support the IPv4 unnumbered interfaces in the SR-TE context by flooding the necessary interface information in the topology
- SR-PCE:



Noto

SR-PCE and path computation clients (PCCs) need to be running Cisco IOS XR 7.0.2 or later.

- Compute and return paths from a topology containing IPv4 unnumbered interfaces.
- Process reported SR policies from a head-end router that contain hops with IPv4 unnumbered adjacencies.

PCEP extensions for IPv4 unnumbered interfaces adhere to IETF RFC8664 "PCEP Extensions for Segment Routing" (https://datatracker.ietf.org/doc/rfc8664/). The unnumbered hops use a Node or Adjacency Identifier (NAI) of type 5. This indicates that the segment in the explicit routing object (ERO) is an unnumbered adjacency with an IPv4 ID and an interface index.

- SR-TE process at the head-end router:
  - Compute its own local path over a topology, including unnumbered interfaces.
  - Process PCE-computed paths that contain hops with IPv4 unnumbered interfaces.
  - Report a path that contains hops with IPv4 unnumbered interfaces to the PCE.

## **Configuration Example**

The following example shows how to configure an IPv4 unnumbered interface:

```
RP/0/0/CPU0:rtrA(config) # interface GigabitEthernet0/0/0/0
RP/0/0/CPU0:rtrA(config-if) # ipv4 point-to-point
RP/0/0/CPU0:rtrA(config-if) # ipv4 unnumbered Loopback0
```

To bring up the IPv4 unnumbered adjacency under the IGP, configure the link as point-to-point under the IGP configuration. The following example shows how to configure the link as point-to-point under the IGP configuration:

```
RP/0/0/CPU0:rtrA(config) # router ospf one
RP/0/0/CPU0:rtrA(config-ospf) # area 0
RP/0/0/CPU0:rtrA(config-ospf-ar) # interface GigabitEthernet0/0/0/0
RP/0/0/CPU0:rtrA(config-ospf-ar-if) # network point-to-point
```

#### Verification

Use the **show ipv4 interface** command to display information about the interface:

```
RP/0/0/CPU0:rtrA# show ipv4 interface GigabitEthernet0/0/0/0 brief
Tue Apr 2 12:59:53.140 EDT
Interface IP-Address Status Protocol
GigabitEthernet0/0/0/0 192.168.0.1 Up Up
```

This interface shows the IPv4 address of Loopback0.

Use the **show snmp interface** command to find the SNMP index for this interface:

The interface is identified with the pair (IPv4:192.168.0.1, index:6).

Use the **show ospf neighbor** command to display the adjacency:

```
RP/0/0/CPU0:rtrA# show ospf neighbor gigabitEthernet 0/0/0/0 detail
...
Neighbor 192.168.0.4, interface address 192.168.0.4
    In the area 0 via interface GigabitEthernet0/0/0/0
    Neighbor priority is 1, State is FULL, 6 state changes
    ...
Adjacency SIDs:
    Label: 24001, Dynamic, Unprotected
Neighbor Interface ID: 4
```

The output of the **show segment-routing traffic-eng ipv4 topology** command is enhanced to display the interface index instead of the IP address for unnumbered interfaces:

```
RP/0/0/CPU0:rtrA# show segment-routing traffic-eng ipv4 topology
...
Link[2]: Unnumbered local index 6, remote index 4
Local node:
    OSPF router ID: 192.168.0.1 area ID: 0 ASN: 0
Remote node:
    TE router ID: 192.168.0.4
    OSPF router ID: 192.168.0.4 area ID: 0 ASN: 0
Metric: IGP 1, TE 1, Latency 1 microseconds
Bandwidth: Total 125000000 Bps, Reservable 0 Bps
Admin-groups: 0x00000000
Adj SID: 24001 (unprotected)
```

The output of the **show segment-routing traffic-eng policy detail** command includes unnumbered hops:

```
RP/0/0/CPU0:rtrA# show segment-routing traffic-eng policy detail ...

Dynamic (pce 192.168.0.5) (valid)

Metric Type: TE, Path Accumulated Metric: 3

24001 [Adjacency-SID, unnumbered 192.168.0.1(6) - 192.168.0.4(4)]

24002 [Adjacency-SID, unnumbered 192.168.0.4(7) - 192.168.0.3(7)]

24000 [Adjacency-SID, unnumbered 192.168.0.3(5) - 192.168.0.2(5)]
```

# Path invalidation drop

Table 10: Feature History Table

Feature Name	Release Information	Feature Description
Path invalidation drop	Release 7.4.1	By default, if an SR Policy becomes invalid (for example, if there is no valid candidate path available), traffic falls back to the native SR forwarding path. In some scenarios, a network operator may require that certain traffic be only carried over the path associated with an SR policy and never allow the native SR LSP to be used.  This feature allows the SR policy to stay up in the control plane (to prevent prefixes mapped to the SR policy from falling back to the native SR LSP) but drop the traffic sent on the SR policy.

By default, if an SR Policy becomes invalid, traffic would fall back to the native SR forwarding path.

In some scenarios, a network operator may require that certain traffic be only carried over the path associated with an SR policy and never allow the native SR LSP to be used. The SR-TE path invalidation drop feature is introduced to meet this requirement.

With the path invalidation drop feature enabled, an SR policy that would become invalid (with no existing valid candidate path) is programmed to drop traffic. At the same time, the SR policy remains operationally UP to prevent prefixes steered over this SR policy from falling back to the native SR path.

Forwarding over the SR policy path resumes without dropping traffic, when the SR policy path becomes valid.



Note

This feature applies to an SR policy that transitions from valid to invalid; it does not apply to an SR policy that has never been declared valid.

## **Enable path invalidation drop for manual SR policy**

Use the **segment-routing traffic-eng policy** *name* **steering path-invalidation drop** command to enable the dropping of traffic when all candidate paths of an SR Policy becomes invalid.

```
segment-routing
traffic-eng
policy foo
steering
path-invalidation drop
```

#### **Enable path Invalidation Drop for On-Demand SR Policy**

Use the **segment-routing traffic-eng on-demand color** *color* **steering path-invalidation drop** command (where *color* is from 1 to 4294967295) to enable the dropping of traffic when an On-Demand SR Policy becomes invalid.

```
segment-routing
traffic-eng
on-demand color 10
steering
path-invalidation drop
```

#### **Enable Path invalidation drop for PCE-initiated SR policy**

Use the **segment-routing traffic-eng pcc profile** *profile* **steering path-invalidation drop** command (where *profile* is from 1 to 65534) to enable the dropping of traffic when a PCE-Initiated SR Policy becomes invalid.

```
segment-routing
traffic-eng
pcc
profile 7
steering
path-invalidation drop
```

#### SR Policy output with path invalidation drop enabled and active

This output shows a detailed SR policy with path invalidation drop enabled and valid candidate path:

```
Router# show segment-routing traffic-eng policy detail
```

```
SR-TE policy database
Color: 1, End-point: 10.10.10.1
 Name: srte c 1 ep 10.10.10.1
 Status:
   Admin: up Operational: up (path-invalidation drop) for 00:30:58 (since Feb 11
09:07:21.549)
  Candidate-paths:
     Preference: 1 (configuration) (inactive)
       Name: test
       Requested BSID: dynamic
       PCC info:
         Symbolic name: cfg_test_discr_1
         PLSP-ID: 1
         Invalidation drop enabled: yes
         Constraints:
           Protection Type: protected-preferred
           Maximum SID Depth: 10
         Performance-measurement:
          Reverse-path segment-list:
           Delay-measurement: Disabled
           Liveness-detection: Disabled
         Explicit: segment-list sl1 (inactive)
         Last error: unresolved first label (12345)
           Weight: 1, Metric Type: TE (IANA PCEP/IGP: 2/2)
             SID[0]: 12345
     Preference: 0 (SR-TE) (active) (drop)
       Name: srte_c_1_ep_10.10.10.1_discr_0
       Requested BSID: dynamic
     LSPs:
       LSP[0]:
        LSP-ID: 4 policy ID: 1 (active)
         State: Programmed
         Binding SID: 24003
     Attributes:
       Binding SID: 24003
       Forward Class: Not Configured
       Steering labeled-services disabled: no
       Steering BGP disabled: no
       TPv6 caps enable: no
       Invalidation drop enabled: yes
       Max Install Standby Candidate Paths: 0
       Path Type: SRMPLSv4
```

#### Configure path invalidation drop with performance measurement liveness detection

The Path Invalidation Drop feature can work alongside the **invalidation-action down** configuration in the Performance Measurement Liveness Detection feature. The Performance Measurement Liveness Detection feature enables end-to-end SR policy liveness detection for all segment lists of the active and standby candidate paths that are in the forwarding table. When **invalidation-action down** is configured and a candidate path becomes invalid, the candidate path is immediately operationally brought down and becomes invalid.

See SR Policy Liveness Monitoring for information about configuring liveness detection and the invalidation action.

When both **path-invalidation drop** and **performance-measurement liveness-detection invalidation-action down** are enabled, the following behavior is observed:

- 1. If the PM liveness session goes down, the current active candidate path of the SR policy becomes invalid.
- 2. SR-TE path re-optimization occurs immediately to find the next valid candidate path in the SR policy.

**3.** If there is no valid candidate path in the SR policy, the policy remains operationally UP, but is marked with the invalidation-drop state.

# **SR-TE Reoptimization Timers**

SR-TE path re-optimization occurs when the head-end determines that there is a more optimal path available than the one currently used. For example, in case of a failure along the SR-TE LSP path, the head-end could detect and revert to a more optimal path by triggering re-optimization.

Re-optimization can occur due to the following events:

- The explicit path hops used by the primary SR-TE LSP explicit path are modified
- The head-end determines the currently used path-option are invalid due to either a topology path disconnect, or a missing SID in the SID database that is specified in the explicit-path
- A more favorable path-option (lower index) becomes available

For event-based re-optimization, you can specify various delay timers for path re-optimization. For example, you can specify how long to wait before switching to a reoptimized path

Additionally, you can configure a timer to specify how often to perform reoptimization of policies. You can also trigger an immediate reoptimization for a specific policy or for all policies.

## **SR-TE Reoptimization**

To trigger an immediate SR-TE reoptimization, use the **segment-routing traffic-eng reoptimization** command in Exec mode:

```
Router# segment-routing traffic-eng reoptimization {all | name policy}
```

Use the **all** option to trigger an immediate reoptimization for all policies. Use the **name** *policy* option to trigger an immediate reoptimization for a specific policy.

## **Configuring SR-TE Reoptimization Timers**

Use these commands in SR-TE configuration mode to configure SR-TE reoptimization timers:

- timers candidate-path cleanup-delay seconds—Specifies the delay before cleaning up candidate paths, in seconds. The range is from 0 (immediate clean-up) to 86400; the default value is 120
- **timers cleanup-delay** *seconds*—Specifies the delay before cleaning up previous path, in seconds. The range is from 0 (immediate clean-up) to 300; the default value is 10.
- timers init-verify-restart *seconds* —Specifies the delay for topology convergence after the topology starts populating due to a restart, in seconds. The range is from 10 to 10000; the default is 40.
- timers init-verify-startup *seconds*—Specifies the delay for topology convergence after topology starts populating for due to startup, in seconds. The range is from 10 to 10000; the default is 300
- timers init-verify-switchover *seconds*—Specifies the delay for topology convergence after topology starts populating due to a switchover, in seconds. The range is from 10 to 10000; the default is 60.
- **timers install-delay** *seconds*—Specifies the delay before switching to a reoptimized path, in seconds. The range is from 0 (immediate installation of new path) to 300; the default is 10.

• **timers periodic-reoptimization** *seconds*—Specifies how often to perform periodic reoptimization of policies, in seconds. The range is from 0 to 86400; the default is 600.

### **Example Configuration**

```
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# timers
Router(config-sr-te-timers)# candidate-path cleanup-delay 600
Router(config-sr-te-timers)# cleanup-delay 60
Router(config-sr-te-timers)# init-verify-restart 120
Router(config-sr-te-timers)# init-verify-startup 600
Router(config-sr-te-timers)# init-verify-switchover 30
Router(config-sr-te-timers)# install-delay 60
Router(config-sr-te-timers)# periodic-reoptimization 3000
```

#### **Running Config**

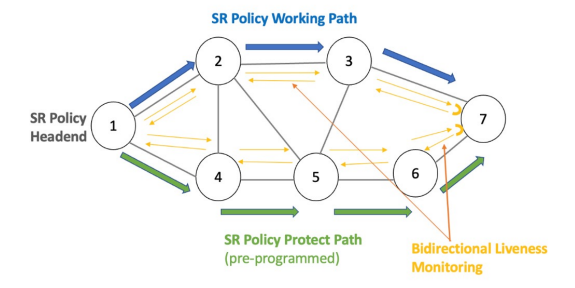
```
segment-routing
traffic-eng
timers
install-delay 60
periodic-reoptimization 3000
cleanup-delay 60
candidate-path cleanup-delay 600
init-verify-restart 120
init-verify-startup 600
init-verify-switchover 30
!
!
```

# **SR-TE Policy Path Protection**

Table 11: Feature History Table

Feature Name	Release Information	Feature Description
SR-TE Policy Path Protection	Release 7.4.2	You can now configure pre-programmed SR-TE policy Working and Protect candidate paths, and provide fast failure detection through SR Policy Liveness Monitoring probes. If there is a liveness failure on the Working candidate path, the headend triggers a switchover to the Protect candidate path.
		With this release, you can operate IP-centric (with ECMP and TI-LFA) and TDM-centric (with circuits and path protection) services over a common SR network. This eliminates the need for multiple parallel networks and reduces capital expenditures (CapEx) and operating expenditures (OpEx).
		For this feature, the following commands/keywords are added:
		policy candidate-paths preference lock duration
		• policy path-protection
		backup keyword is added to the performance-measurement liveness-detection command.

To provide SR policy path protection, headend router and liveness monitoring functions are introduced. The functions are explained with the 1:1 (one-to-one) path protection with SR policy liveness monitoring use case for TDM-centric networks. Pointers:





#### Note

Path protection and local TI-LFA FRR are mutually exclusive functions.

- An SR-TE policy is enabled on the headend router. The headend router 1 sends traffic to endpoint router 7. The Working candidate path **Blue** spans routers 1-2-3-7, and the Protect candidate path **Green** spans routers 1-4-5-6-7.
- The headend Router maintains an independent liveness session on each candidate path using loopback measurement mode. After verifying liveness, it pre-programs Working and Protect paths in forwarding.
- The paths are manually configured in explicit segment lists using MPLS labels to ensure that unprotected adjacency SIDs are utilized.
- The headend router sends traffic over the Working candidate path, and detects any liveness failure. When there is a failure, it sends direct switchover notifications to the FIB, and triggers a switchover to the protected path.
- In 1:1 (one-to-one) path protection, when the Working candidate path fails, the Protect candidate path sends traffic.



Note

SR-TE policy path protection and SR-TE path invalidation drop inter-working is not supported.

## **Liveness Monitoring**

• SR PM Liveness probes are performed over Working and Protect candidate paths.

- TWAMP Light (RFC 5357) is used for performance measurement and liveness monitoring.
- Separate PM liveness monitoring sessions are created for working and protect candidate-paths.
- Independent PM sessions are created at both endpoints of the SR Policy.
- Loopback measurement-mode (timestamps t1/t4) is used for liveness monitoring. Probe packets are not punted on the responder node. Round-trip delay is computed as (t4 t1).
- From headend router 1, PM probe query packets are sent with forward and reverse (7->3->2->1) direction paths of the SR Policy's candidate-path in the header of the probe packet. Similarly, PM probe query packets are sent along the Protect path.
- For liveness monitoring:
  - Liveness is declared UP as soon as one probe packet is received back on all segment-lists of the candidate-path.
  - Liveness failure is detected when last N (user-configured value) consecutive probe packets are lost on any segment-list.
  - Fault in the forward and reverse direction of the segment-list (co-routed path) triggers liveness failure notification to SRTE and FIB. FIB triggers protection switchover upon PM notification (running on high priority thread).

## Configuration

• In this example, an SR-TE policy **foo** is created on the headend router and path-protection is enabled for the policy.

```
RP/0/RSP0/CPU0:ios# configure
RP/0/RSP0/CPU0:ios(config)# segment-routing traffic-eng policy foo
RP/0/RSP0/CPU0:ios(config-sr-te-policy)# color 10 end-point ipv4 192.168.0.3
RP/0/RSP0/CPU0:ios(config-sr-te-policy)# path-protection
RP/0/RSP0/CPU0:ios(config-sr-te-path-pref-protection)#exit
```

- Under candidate-paths, the Protect and Working paths are specified through explicit segment lists.
- The Protect path's preference is 50, and it is lower than the Working path preference of 100. The forward (1->4->5->6->7) and reverse (7->6->5->4->1) Protect paths, and the forward (1->2->3->7) and reverse (7->3->2->1) Working paths are enabled as explicit segment lists.
- When the Working path is invalid, the Protect path becomes active. After the Working path has recovered, the Protect path remains active until the default lock duration (of 300 seconds) expires. You can configure a different lock duration using the **lock duration** command.

The duration range is 0 (disabled) to 3000 seconds. If the lock duration is 0 (disabled), then the Working path becomes active as soon as it recovers. If the duration is not specified, the Protect path remains active.

```
RP/0/RSP0/CPU0:ios(config-sr-te-policy) # candidate-paths
RP/0/RSP0/CPU0:ios(config-sr-te-policy-path) #preference 50
RP/0/RSP0/CPU0:ios(config-sr-te-policy-path-pref) #lock duration 30
RP/0/RSP0/CPU0:ios(config-sr-te-policy-path-pref) # explicit segment-list sl-protect-fwd
```

Type **Exit** three times to go to the SR-TE policy configuration mode.

```
RP/0/RSP0/CPU0:ios(config-sr-te-policy)#candidate-paths
RP/0/RSP0/CPU0:ios(config-sr-te-policy-path)#preference 100
```

```
RP/0/RSP0/CPU0:ios(config-sr-te-policy-path-pref)# explicit segment-list sl-working-fwd RP/0/RSP0/CPU0:ios(config-sr-te-pp-info)# commit
```

### **Working and Protect Segment Lists Configuration**

Configure explicit segment lists for the candidate paths.



Note

Segment lists must use only unprotected (dynamic or manual) Adjacency SID and BSIDs (as non-first-SID).

```
RP/0/RSP0/CPU0:ios# configure
RP/0/RSP0/CPU0:ios(config)# segment-routing traffic-eng
RP/0/RSP0/CPU0:ios(config-sr-te)# segment-list sl-working-fwd
RP/0/RSP0/CPU0:ios(config-sr-te-sl)# index 1 mpls label 24000
RP/0/RSP0/CPU0:ios(config-sr-te-sl)# index 2 mpls label 24004
RP/0/RSP0/CPU0:ios(config-sr-te-sl)# exit
RP/0/RSP0/CPU0:ios(config-sr-te)# segment-list sl-working-bck
RP/0/RSP0/CPU0:ios(config-sr-te-sl)# index 1 mpls label 24002
RP/0/RSP0/CPU0:ios(config-sr-te-sl)# index 2 mpls label 24006
RP/0/RSP0/CPU0:ios(config-sr-te-sl)# exit
RP/0/RSP0/CPU0:ios(config-sr-te)# segment-list sl-protect-fwd
RP/0/RSP0/CPU0:ios(config-sr-te-sl)# index 1 mpls label 24000
RP/0/RSP0/CPU0:ios(config-sr-te-sl)# index 2 mpls label 30201
RP/0/RSP0/CPU0:ios(config-sr-te-sl)# exit
RP/0/RSP0/CPU0:ios(config-sr-te)# segment-list sl-protect-bck
RP/0/RSP0/CPU0:ios(config-sr-te-sl)# index 1 mpls label 24002
RP/0/RSP0/CPU0:ios(config-sr-te-sl)# index 2 mpls label 30201
RP/0/RSP0/CPU0:ios(config-sr-te-sl)# commit
```

#### Performance Measurement Configuration For SR-TE Policy

- Enable SR-TE policy specific performance measurement configurations.
- Create a liveness profile for the Working and Protect paths.

```
RP/0/RSP0/CPU0:ios# configure
RP/0/RSP0/CPU0:ios(config)# segment-routing traffic-eng policy foo
RP/0/RSP0/CPU0:ios(config-sr-te-policy)#performance-measurement
RP/0/RSP0/CPU0:ios(config-sr-te-policy-perf-meas)#liveness-detection
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect)# liveness-profile backup name
profile-PROTECT
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect)# liveness-profile name profile-WORKING
```

• The default Invalidation action is Down and it triggers path protection switching. The other action is None, which is enabled here.

```
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect)#invalidation-action none RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect)#commit
```

#### **Performance Measurement Global Profile Configuration**

• Create a Working candidate path liveness profile.

```
RP/0/RSP0/CPU0:ios(config) #performance-measurement
RP/0/RSP0/CPU0:ios(config-perf-meas) #liveness-profile sr-policy name profile-WORKING
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy) # probe
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-probe) # tx-interval 30000
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-probe) # commit
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-probe) # exit
```

```
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy)# liveness-detection multiplier 4
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy)# commit
```

Type **Exit** to access the Performance Measurement config mode.

Create a Protect candidate path liveness profile.

```
RP/0/RSP0/CPU0:ios(config-perf-meas)# liveness-profile sr-policy name profile-PROTECT
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy)# probe
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-probe)# tx-interval 100000
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-probe)# commit
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-probe)# exit
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy)# liveness-detection multiplier 3
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy)# commit
```

#### Verification

Use the **show segment-routing traffic-eng policy candidate-path** command to display Working and Protect candidate-path details.

```
RP/0/RSP0/CPU0:ios# show segment-routing traffic-eng policy candidate-path name foo
SR-TE policy database
Color: 10, End-point: 192.168.0.3s
  Name: srte c 10 ep 192.168.0.3
  Status:
   Admin: up Operational: Up for 00:11:55 (since Dec 15 07:02:08.709)
  Candidate-paths:
   Preference: 100 (configuration) (active)
      Name: foo
      Requested BSID: dynamic
       Protection Type: protected-preferred
       Maximum SID Depth: 10
      Explicit: segment-list sl-working-fwd (active)
        Weight: 1, Metric Type: TE
          24000
          24004
      Protection Information:
       Role: WORKING
        Path Lock: Timed
       Lock Duration: 300(s)
    Preference: 50 (configuration) (active)
      Name: foo
      Requested BSID: dynamic
       Protection Type: protected-preferred
       Maximum SID Depth: 10
      Explicit: segment-list sl-protect-fwd (active)
       Weight: 1, Metric Type: TE
          24000
          30201
      Protection Information:
       Role: PROTECT
        Path Lock: Timed
```

Lock Duration: 30(s)