

Configure Segment Routing Path Computation Element

The Segment Routing Path Computation Element (SR-PCE) provides stateful PCE functionality by extending the existing IOS-XR PCEP functionality with additional capabilities. SR-PCE is supported on the MPLS data plane and IPv4 control plane.

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About SR-PCE

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

SR-PCE learns topology information by way of IGP (OSPF or IS-IS) or through BGP Link-State (BGP-LS).

SR-PCE is capable of computing paths using the following methods:

- TE metric—SR-PCE uses the TE metric in its path calculations to optimize cumulative TE metric.
- IGP metric—SR-PCE uses the IGP metric in its path calculations to optimize reachability.
- LSP Disjointness—SR-PCE uses the path computation algorithms to compute a pair of disjoint LSPs. The disjoint paths can originate from the same head-end or different head-ends. Disjoint level refers to

the type of resources that should not be shared by the two computed paths. SR-PCE supports the following disjoint path computations:

- Link Specifies that links are not shared on the computed paths.
- Node Specifies that nodes are not shared on the computed paths.
- SRLG Specifies that links with the same SRLG value are not shared on the computed paths.
- SRLG-node Specifies that SRLG and nodes are not shared on the computed paths.

When the first request is received with a given disjoint-group ID, the first LSP is computed, encoding the shortest path from the first source to the first destination. When the second LSP request is received with the same disjoint-group ID, information received in both requests is used to compute two disjoint paths: one path from the first source to the first destination, and another path from the second source to the second destination. Both paths are computed at the same time.

TCP Authentication Option

TCP Message Digest 5 (MD5) authentication has been used for authenticating PCEP (TCP) sessions by using a clear text or encrypted password. This feature introduces support for TCP Authentication Option (TCP-AO), which replaces the TCP MD5 option.

TCP-AO uses Message Authentication Codes (MACs), which provides the following:

- Protection against replays for long-lived TCP connections
- More details on the security association with TCP connections than TCP MD5
- A larger set of MACs with minimal system and operational changes

TCP-AO is compatible with Master Key Tuple (MKT) configuration. TCP-AO also protects connections when using the same MKT across repeated instances of a connection. TCP-AO protects the connections by using traffic key that are derived from the MKT, and then coordinates changes between the endpoints.



Note

TCP-AO and TCP MD5 are never permitted to be used simultaneously. TCP-AO supports IPv6, and is fully compatible with the proposed requirements for the replacement of TCP MD5.

Usage Guidelines and Limitations

To ensure PCEP compatibility, we recommend that the Cisco IOS XR version on the SR-PCE be the same or later than the Cisco IOS XR version on the PCC or head-end.

Configure SR-PCE

This task explains how to configure SR-PCE.

SUMMARY STEPS

- 1. configure
- 2. pce
- 3. address ipv4 address
- 4. **state-sync ipv4** address
- **5. tcp-buffer size** *size*
- **6.** password {clear | encrypted} password
- 7. tcp-ao key-chain [include-tcp-options] [accept-ao-mismatch-connection]
- **8.** segment-routing {strict-sid-only | te-latency}
- 9. timers
- 10. keepalive time
- 11. minimum-peer-keepalive time
- **12. reoptimization** *time*
- **13**. exit

DETAILED STEPS

	Command or Action	Purpose	
Step 1	configure	Enters global configuration mode.	
	Example:		
	RP/0/RP0/CPU0:router# configure		
Step 2	pce	Enables PCE and enters PCE configuration mode.	
	Example:		
	RP/0/RP0/CPU0:router(config)# pce		
Step 3	address ipv4 address	Configures a PCE IPv4 address.	
	Example:		
	RP/0/RP0/CPU0:router(config-pce)# address ipv4 192.168.0.1		
Step 4	state-sync ipv4 address	Configures the remote peer for state synchronization.	
	Example:		
	RP/0/RP0/CPU0:router(config-pce)# state-sync ipv4 192.168.0.3		
Step 5	tcp-buffer size size	Configures the transmit and receive TCP buffer size for	
	Example:	each PCEP session, in bytes. The default buffer size is 256000. The valid range is from 204800 to 1024000.	
	RP/0/RP0/CPU0:router(config-pce)# tcp-buffer size	_	

	Command or Action	Purpose	
	1024000		
Step 6	<pre>password {clear encrypted} password Example: RP/0/RP0/CPU0:router(config-pce) # password encrypted pwd1</pre>	Enables TCP MD5 authentication for all PCEP peers. Any TCP segment coming from the PCC that does not contain a MAC matching the configured password will be rejected. Specify if the password is encrypted or clear text. Note TCP-AO and TCP MD5 are never permitted to be used simultaneously.	
Step 7	<pre>tcp-ao key-chain [include-tcp-options] [accept-ao-mismatch-connection] Example: RP/0/RP0/CPU0:router(config-pce) # tcp-ao</pre>	Enables TCP Authentication Option (TCP-AO) authentication for all PCEP peers. Any TCP segment coming from the PCC that does not contain a MAC matching the configured key chain will be rejected. • include-tcp-options—Includes other TCP options	
	pce_tcp_ao include-tcp-options	the header for MAC calculation. • accept-ao-mismatch-connection—Accepts connection even if there is a mismatch of AO options between peers. Note TCP-AO and TCP MD5 are never permitted to be used simultaneously.	
Step 8	<pre>segment-routing {strict-sid-only te-latency} Example: RP/0/RP0/CPU0:router(config-pce) # segment-routing strict-sid-only</pre>	Configures the segment routing algorithm to use strict SID or TE latency. Note This setting is global and applies to all LSPs	
Step 9	<pre>timers Example: RP/0/RP0/CPU0:router(config-pce)# timers</pre>	Enters timer configuration mode.	
Step 10	<pre>keepalive time Example: RP/0/RP0/CPU0:router(config-pce-timers) # keepalive 60</pre>	Configures the timer value for locally generated keep-alive messages. The default time is 30 seconds.	
Step 11	minimum-peer-keepalive time Example: RP/0/RP0/CPU0:router(config-pce-timers)# minimum-peer-keepalive 30	Configures the minimum acceptable keep-alive timer the remote peer may propose in the PCEP OPEN messa during session establishment. The default time is 20 seconds.	

	Command or Action	Purpose	
Step 12	reoptimization time	Configures the re-optimization timer. The default timer is	
	Example:	1800 seconds.	
	<pre>RP/0/RP0/CPU0:router(config-pce-timers)# reoptimization 600</pre>		
Step 13	exit	Exits timer configuration mode and returns to PCE configuration mode.	
	Example:		
	<pre>RP/0/RP0/CPU0:router(config-pce-timers)# exit</pre>		

Configure the Disjoint Policy (Optional)

This task explains how to configure the SR-PCE to compute disjointness for a pair of LSPs signaled by PCCs that do not include the PCEP association group-ID object in their PCEP request. This can be beneficial for deployments where PCCs do not support this PCEP object or when the network operator prefers to manage the LSP disjoint configuration centrally.

SUMMARY STEPS

- 1. disjoint-path
- 2. group-id value type {link | node | srlg | srlg-node} [sub-id value]
- 3 strict
- **4. lsp** {1 | 2} **pcc ipv4** *address* **lsp-name** *lsp_name* [**shortest-path**]

DETAILED STEPS

	Command or Action	Purpose
Step 1	disjoint-path	Enters disjoint configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config-pce)# disjoint-path	
Step 2	<pre>group-id value type {link node srlg srlg-node} [sub-id value] Example: RP/0/RP0/CPU0:router(config-pce-disjoint)# group-id 1 type node sub-id 1</pre>	Configures the disjoint group ID and defines the preferred level of disjointness (the type of resources that should not be shared by the two paths): • link—Specifies that links are not shared on the computed paths. • node—Specifies that nodes are not shared on the computed paths. • srlg—Specifies that links with the same SRLG value are not shared on the computed paths.

	Command or Action	Purpose	
		• srlg-node —Specifies that SRLG and nodes are not shared on the computed paths.	
		If a pair of paths that meet the requested disjointness level cannot be found, then the paths will automatically fallback to a lower level:	
		If the requested disjointness level is SRLG or node, then link-disjoint paths will be computed.	
		If the requested disjointness level was link, or if the first fallback from SRLG or node disjointness failed, then the lists of segments encoding two shortest paths, without any disjointness constraint, will be computed.	
Step 3	<pre>strict Example: RP/0/RP0/CPU0:router(config-pce-disjoint)# strict</pre>	(Optional) Prevents the automatic fallback behavior of the preferred level of disjointness. If a pair of paths that meet the requested disjointness level cannot be found, the disjoint calculation terminates and no new path is provided. The existing path is not modified.	
Step 4	<pre>lsp {1 2} pcc ipv4 address lsp-name lsp_name [shortest-path]</pre>	Adds LSPs to the disjoint group. The shortest-path keyword forces one of the disjoint paths	
	Example: RP/0/RP0/CPU0:router(config-pce-disjoint) # lsp 1 pcc ipv4 192.168.0.1 lsp-name rtrA_t1 shortest-path RP/0/RP0/CPU0:router(config-pce-disjoint) # lsp 2 pcc ipv4 192.168.0.5 lsp-name rtrE_t2	to follow the shortest path from the source to the destina This option can only be applied to the the first LSP specified.	

Global Maximum-delay Constraint

This feature allows a PCE to compare the cumulative latency of a computed path against a global maximum-delay constraint value. If the latency of the computed path exceeds this global constraint, the path is not considered valid. This ensures that all latency-based paths computed by the PCE and signaled to the PCCs in the network do not exceed this maximum-delay constraint.

```
pce
  constraints
  bounds
  cumulative
   type
   latency <1-4294967295> Bound metric value in microseconds
```

Configuration

To configure a PCE for specifying maximum cumulative latency metric, you must complete the following configurations:

```
RP/0/RSP0/CPU0:ios(config) # pce
RP/0/RSP0/CPU0:ios(config-pce) # constraints
RP/0/RSP0/CPU0:ios(config-pce-constr) # bounds
RP/0/RSP0/CPU0:ios(config-pce-constr-bounds) # cumulative
RP/0/RSP0/CPU0:ios(config-pce-constr-bounds-type) # type latency 1000000
RP/0/RSP0/CPU0:ios(config-pce-constr-bounds-type) #
```

Verification

Verify using the **show** command:

```
RP/0/RSP0/CPU0:ios(config-pce-constr-bounds-type)# show
Wed Oct 12 22:18:22.962 UTC
pce
  constraints
  bounds
   cumulative
    type latency 1000000
  !
  !
  !
  !
  !
}
```

PCE-Initiated SR Policies

Use cases based on centralized optimization, such as congestion mitigation solutions, rely on the ability of the PCE to signal and instantiate SR-TE policies in the network. We refer to this as PCE-initiated SR-TE policies.

PCE-initiated SR-TE policies can be triggered via Crossworks Network Controller (recommended approach) or via CLI at the PCE.

For more information on configuring SR-TE policies, see the SR-TE Policy Overview.

The PCE deploys the SR-TE policy using PCC-PCE communication protocol (PCEP).

- 1. PCE sends a PCInitiate message to the PCC.
- 2. If the PCInitiate message is valid, the PCC sends a PCRpt message; otherwise, it sends PCErr message.
- 3. If the PCInitiate message is accepted, the PCE updates the SR-TE policy by sending PCUpd message.

You can achieve high-availability by configuring multiple PCEs with SR-TE policies. If the head-end (PCC) loses connectivity with one PCE, another PCE can assume control of the SR-TE policy.

Configuration Example: PCE-Initiated SR Policy with Explicit SID List

To configure a PCE-initiated SR-TE policy, you must complete the following configurations:

- **1.** Enter PCE configuration mode.
- **2.** Create the segment list.



Note

When configuring an explicit path using IP addresses of intermediate links, the SR-TE process prefers the protected Adj-SID of the link, if one is available.

3. Create the policy.

```
/* Enter PCE configuration mode and create the SR-TE segment lists */
Router# configure
Router(config) # pce
/* Create the SR-TE segment lists */
Router(config-pce) # segment-routing
Router(config-pce-sr)# traffic-eng
Router(config-pce-sr-te)# segment-list name addr2a
Router(config-pce-sr-te-sl)# index 10 address ipv4 10.1.1.2
Router(config-pce-sr-te-sl)# index 20 address ipv4 10.2.3.2
Router(config-pce-sr-te-sl)# index 30 address ipv4 10.1.1.4
Router(config-pce-sr-te-sl)# exit
/* Create the SR-TE policy */
Router(config-pce-sr-te)# peer ipv4 10.1.1.1
Router(config-pce-sr-te) # policy P1
Router(config-pce-sr-te-policy) # color 2 end-point ipv4 2.2.2.2
Router (config-pce-sr-te-policy) # candidate-paths
Router(config-pce-sr-te-policy-path) # preference 50
Router(config-pce-sr-te-policy-path-preference)# explicit segment-list addr2a
Router(config-pce-sr-te-pp-info) # commit
Router(config-pce-sr-te-pp-info)# end
Router(config)#
```

Running Config

```
pce
segment-routing
traffic-eng
segment-list name addr2a
index 10 address ipv4 10.1.1.2
index 20 address ipv4 10.2.3.2
index 30 address ipv4 10.1.1.4
!
peer ipv4 10.1.1.1
policy P1
color 2 end-point ipv4 2.2.2.2
candidate-paths
preference 50
explicit segment-list addr2a
!
!
```

SR-PCE Flexible Algorithm Multi-Domain Path Computation

Flexible Algorithm provides a traffic engineered path automatically computed by the IGP to any destination reachable by the IGP. With the SR-PCE Flexible Algorithm Multi-Domain Path Computation feature, SR-PCE can use Flexible Algorithms to compute multi-domain paths. See the Enabling Segment Routing Flexible Algorithm chapter for information about Segment Routing Flexible Algorithm.

The SR-PCE Flexible Algorithm Multi-Domain Path Computation feature incorporates the following functionality:

- BGP-LS has been augmented to allow selected nodes to advertise the Flexible Algorithm definition (FAD) to the SR-PCE
- PCEP has been augmented (vendor-specific object) to allow a PCC to indicate SR policy constraint based on the Flexible Algorithm instance number
- SR-PCE algorithms have been augmented to compute paths based on a Flexible Algorithm constraint

The SR-PCE Flexible Algorithm multi-domain path computation requires the following:

- The same Flexible Algorithm instance ID is used across domains.
- The metric for those Flexible Algorithm instances must be the same across domains.
- The affinity constraints for those Flexible Algorithm instances may be different across domains.
- Multiple Flexible Algorithms can exist in a domain.

For example, considering a multi-domain topology (Domain 1 and Domain 2), the following scenarios meet the requirements listed above:

Scenario	Domain 1	Domain 2
Scenario 1	Flexible Algorithm 128, metric delay	Flexible Algorithm 128, metric delay
Scenario 2	Flexible Algorithm 128, metric delay	Flexible Algorithm 128, metric delay, exclude affinity blue
Scenario 3	Flexible Algorithm 128, metric delay, exclude affinity yellow	Flexible Algorithm 128, metric delay, exclude affinity blue
Scenario 4	Flexible Algorithm 128, metric delay	Flexible Algorithm 128, metric delay
	Flexible Algorithm 129, metric IGP	Flexible Algorithm 129, metric IGP



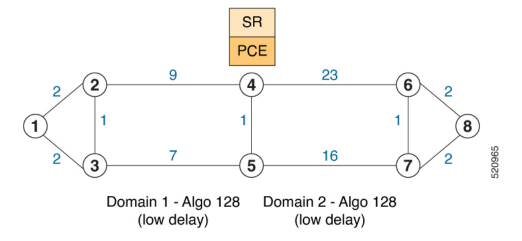
Note

The use of a Flexible Algorithm constraint in a multi-domain SR topology does not preclude the use of an SR policy that are optimized for a particular metric type. For example, a policy can request a PCE for a Multi Domain policy based on metric delay. SR-PCE computes the path and encodes it with regular prefix SIDs and Adj-SIDs as required. Alternatively, a policy can request to have a constraint for a Flexible Algorithm instance X, which is defined in multiple domains and it minimizes based on metric delay. In this case, the SR-PCE computes the multi-domain path and encodes it using only Flexible Algorithm prefix SIDs. This case benefits from the optimized label stack size that Flexible Algorithm provides (1 label per domain).

Example: SR-PCE Flexible Algorithm Multi-Domain Path Computation Use Case

The following use case depicts a multi-domain topology with two IS-IS processes, each with a Flexible Algorithm instance of 128 that minimizes metric delay. A multi-domain SR policy programmed at Node 1 leverages a Flexible Algorithm 128 path computed by the SR-PCE toward Node 8.

Figure 1: Multi-Domain Topology



Configuration on Node 8

IS-IS and Flexible Algorithm Configuration

```
router isis 2
is-type level-2-only
net 49.0002.0000.0000.0008.00
distribute link-state
flex-algo 128
  metric-type delay
  advertise-definition
 address-family ipv4 unicast
  metric-style wide
  router-id 10.1.1.8
  segment-routing mpls
 interface Loopback0
  passive
  address-family ipv4 unicast
   prefix-sid absolute 16008
   prefix-sid algorithm 128 absolute 16808
```

Configuration on Node 4 (ABR/ASBR)

IS-IS and Flexible Algorithm Configuration

```
router isis 1
is-type level-2-only
net 49.0001.0000.0000.0004.00
distribute link-state instance-id 100
flex-algo 128
metric-type delay
advertise-definition

address-family ipv4 unicast
metric-style wide
router-id 10.1.1.4
segment-routing mpls
!
```

```
interface Loopback0
  passive
  address-family ipv4 unicast
   prefix-sid absolute 16004
   prefix-sid algorithm 128 absolute 16804
router isis 2
is-type level-2-only
net 49.0002.0000.0000.0004.00
distribute link-state instance-id 200
flex-algo 128
  metric-type delay
  advertise-definition
address-family ipv4 unicast
  metric-style wide
  router-id 10.1.1.4
  segment-routing mpls
interface Loopback0
  passive
  address-family ipv4 unicast
   prefix-sid absolute 16004
   prefix-sid algorithm 128 absolute 16804
```

BGP-LS Configuration

```
router bgp 65000
bgp router-id 10.1.1.4
address-family link-state link-state
!
neighbor-group AS65000-LS-group
remote-as 65000
update-source Loopback0
address-family link-state link-state
!
!
neighbor 10.1.1.10
use neighbor-group AS65000-LS-group
description *** To SR-PCE ***
!
!
```

Configuration on Node 1

IS-IS and Flexible Algorithm Configuration

```
router isis 1
is-type level-2-only
net 49.0001.0000.0000.0001.00
distribute link-state
flex-algo 128
metric-type delay
advertise-definition

address-family ipv4 unicast
metric-style wide
router-id 10.1.1.1
segment-routing mpls
```

```
interface Loopback0
  passive
  address-family ipv4 unicast
  prefix-sid absolute 16001
  prefix-sid algorithm 128 absolute 16801
```

SR Policy Configuration

```
segment-routing
traffic-eng
policy FOO
  color 100 end-point ipv4 10.1.1.8
  candidate-paths
  preference 100
    dynamic
    pcep
    !
    !
    constraints
    segments
    sid-algorithm 128
    !
    !
    !
    !
    !
    !
    !
    !
    !
    !
    !
    !
    !
    !
    !
    !
    !
    !
    !
    !
    !
}
```

PCC Configuration

```
segment-routing
traffic-eng
pcc
  source-address ipv4 10.1.1.1
  pce address ipv4 10.1.1.10
   precedence 10
  !
  report-all
  !
  !
  !
  !
}
```

Configuration on PCE

```
pce
address ipv4 10.1.1.10
rest
!
!
router bgp 65000
bgp router-id 10.1.1.10
address-family link-state link-state
!
neighbor-group AS65000-LS-group
remote-as 65000
update-source Loopback0
address-family link-state link-state
!
!
neighbor 10.1.1.4
use neighbor-group AS65000-LS-group
description *** To Node-4 ***
```

```
!
neighbor 10.1.1.5
use neighbor-group AS65000-LS-group
description *** To Node-5 ***
!
```

ACL Support for PCEP Connection

PCE protocol (PCEP) (RFC5440) is a client-server model running over TCP/IP, where the server (PCE) opens a port and the clients (PCC) initiate connections. After the peers establish a TCP connection, they create a PCE session on top of it.

The ACL Support for PCEP Connection feature provides a way to protect a PCE server using an Access Control List (ACL) to restrict IPv4 PCC peers at the time the TCP connection is created based on the source address of a client. When a client initiates the TCP connection, the ACL is referenced, and the client source address is compared. The ACL can either permit or deny the address and the TCP connection will proceed or not.

Refer to the Implementing Access Lists and Prefix Lists chapter in the *IP Addresses and Services Configuration Guide for Cisco NCS 5500 Series Routers* for detailed ACL configuration information.

To apply an ACL to the PCE, use the **pce peer-filter ipv4 access-list** acl_name command.

The following example shows how to configure an ACL and apply it to the PCE:

```
pce
address ipv4 10.1.1.5
peer-filter ipv4 access-list sample-peer-filter!
ipv4 access-list sample-peer-filter
10 permit ipv4 host 10.1.1.6 any
20 permit ipv4 host 10.1.1.7 any
30 deny ipv4 any any
!
```

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.

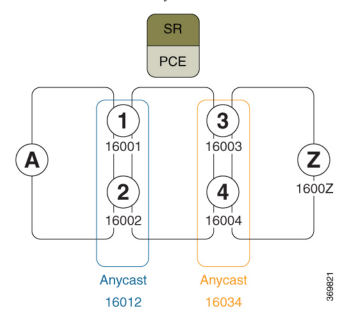


Note

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.

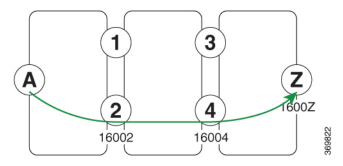
This example shows how Anycast SIDs are inserted into a computed SID list.

The following figure shows 3 isolated IGP domains without redistribution and without BGP 3107. Each Area Border Router (ABR) 1 through 4 is configured with a node SID. ABRs 1 and 2 share Anycast SID 16012 and ABRs 3 and 4 share Anycast SID 16034.



Consider the case where nodes A and Z are provider edge (PE) routers in the same VPN. Node A receives a VPN route with BGP next-hop to node Z. Node A resolves the SR path to node Z based on ODN behaviors with delegation of path computation to SR-PCE.

Before considering Anycast SIDs, the head-end router or SR-PCE computes the SID list.



Assume that the computed path from node A to node Z traverses node 2 and node 4. This translates to SID list {16002, 16004, 1600Z} when node SIDs are leveraged to encode the path.

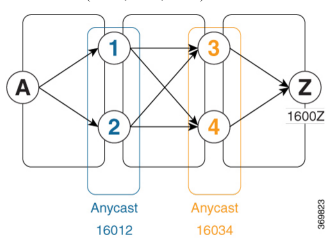
When an Anycast SID-aware path is requested, the path computation algorithm performs the following:

- Path Computation—Computes the path according to optimization objectives and constraints
- Path Encoding—Encodes the path in a SID list leveraging node-SIDs and adj-SIDs as applicable
- **Anycast SID Replacement**—Reiterates the original SID list by replacing node SIDs with Anycast SIDs present on the nodes along the computed path.
- **Optimality Validation**—The new paths are validated against the original optimization objectives and constraints (maintain same cumulative metric as original SID list and do not violate path constraints).

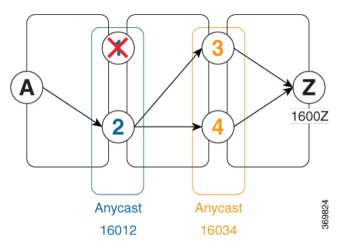
• **Anycast SID Promotion**—If the optimality validation is successful, then the Anycast-encoded SID list is signaled and instantiated in the forwarding.

The following figure depicts cumulative metrics between nodes in the network.

Under these conditions, the optimality check is met, and therefore, the Anycast-encoded SID list from node A to node Z is {16012,16034,1600Z}.



The Anycast SID aware path computation also provides resiliency. For example, if one of the ABRs (in this case, ABR 1) becomes unavailable or unreachable, the path from node A to node Z {16012,16034,1600Z} will still be valid and usable.



Configuration Examples

- 1. Configure Prefix SIDs on the ABR nodes.
 - **a.** Configure each node with a node SID.
 - **b.** Configure each group of nodes with a shared Anycast SID.

See Configuring a Prefix-SID on the IS-IS Enabled Loopback Interface and Configuring a Prefix-SID on the OSPF-Enabled Loopback Interface.

2. Configure SR policies to include Anycast SIDs for path computation using the anycast-sid-inclusion command.

This example shows how to configure a local SR policy to include Anycast SIDs for PCC-initiated path computation at the head-end router:

```
Router(config) # segment-routing traffic-eng
Router(config-sr-te) # policy FOO
Router(config-sr-te-policy) # color 10 end-point ipv4 10.1.1.10
Router(config-sr-te-policy) # candidate-paths
Router(config-sr-te-policy-path) # preference 100
Router(config-sr-te-policy-path-pref) # dynamic
Router(config-sr-te-pp-info) # anycast-sid-inclusion
```

Running Configuration

Use the **anycast-sid-inclusion** command to request Anycast SID-aware path computation for the following SR policy types:

• Local SR policy with PCC-initiated path computation at the head-end router:

```
segment-routing
traffic-eng
policy FOO
    color 10 end-point ipv4 10.1.1.10
    candidate-paths
    preference 100
        dynamic
        anycast-sid-inclusion
```

• Local SR policy with PCC-initiated/PCE-delegated path computation at the SR-PCE:

```
segment-routing
traffic-eng
policy BAR
color 20 end-point ipv4 10.1.1.20
candidate-paths
preference 100
dynamic
pcep
anycast-sid-inclusion
```

• On-demand SR policies with a locally computed dynamic path at the head-end, or centrally computed dynamic path at the SR-PCE:

```
segment-routing
traffic-eng
on-demand color 10
dynamic
anycast-sid-inclusion
```

• On-demand SR policies with centrally computed dynamic path at the SR-PCE:

```
segment-routing
traffic-eng
on-demand color 20
dynamic
pcep
anycast-sid-inclusion
```

SR-PCE IPv4 Unnumbered Interface Support

This feature allows IPv4 unnumbered interfaces to be part of an SR-PCE topology database.

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

This feature provides enhancements to the following components:

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



Note

SR-PCE and path computation clients (PCCs) need to be running Cisco IOS XR 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:

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 pce ipv4 topology** command is enhanced to display the interface index instead of the IP address for unnumbered interfaces:

```
RP/0/0/CPU0:sr-pce# show pce ipv4 topology
...

Link[2]: unnumbered local index 6, remote index 4
Local node:
    OSPF router ID: 192.168.0.1 area ID: 0 ASN: 0
Remote node:
    TE router ID: 192.168.0.4
    OSPF router ID: 192.168.0.4 area ID: 0 ASN: 0
Metric: IGP 1, TE 1, Latency 1 microseconds
Bandwidth: Total 125000000 Bps, Reservable 0 Bps
Admin-groups: 0x00000000
Adj SID: 24001 (unprotected)
```

The output of **show pce lsp detail** command includes unnumbered hops:

```
RP/0/0/CPU0:sr-pce# show pce lsp detail
...
    Reported path:
        Metric type: TE, Accumulated Metric 3
        SID[0]: Adj unnumbered, Label 24001, local 192.168.0.1(6), remote 192.168.0.4(4)
        SID[1]: Adj unnumbered, Label 24002, local 192.168.0.4(7), remote 192.168.0.3(7)
        SID[2]: Adj unnumbered, Label 24000, local 192.168.0.3(5), remote 192.168.0.2(5)
        Computed path: (Local PCE)
        Computed Time: Wed Apr 03 11:01:46 EDT 2019 (00:01:06 ago)
```

```
Metric type: TE, Accumulated Metric 3

SID[0]: Adj unnumbered, Label 24001, local 192.168.0.1(6), remote 192.168.0.4(4)

SID[1]: Adj unnumbered, Label 24002, local 192.168.0.4(7), remote 192.168.0.3(7)

SID[2]: Adj unnumbered, Label 24000, local 192.168.0.3(5), remote 192.168.0.2(5)
```

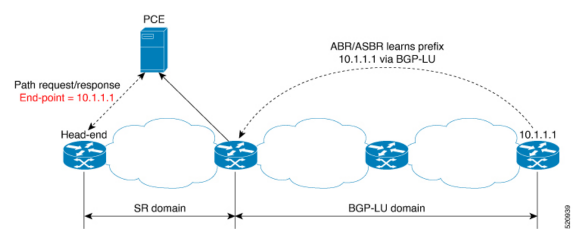
Inter-Domain Path Computation Using Redistributed SID

A Path Computation Element (PCE) computes SR-TE paths based on SR topology database that stores connectivity, state, and TE attributes of SR network nodes and links. BGP Labeled Unicast (BGP-LU) provides MPLS transport across IGP boundaries by advertising loopbacks and label binding of impact edge and border routers across IGP boundaries.

This feature adds new functionality to the SR-PCE that enables it to compute a path for remote non-SR end-point device distributed by BGP-LU.

The remote end-point device in the BGP-LU domain is unknown to the SR-PCE. For the SR-PCE to know about the end-point device, the gateway ABR/ASBR learns the end-point prefix via BGP-LU. The prefix is then redistributed to SR-PCE topology database from the gateway ABR/ASBR. SR-PCE then can compute the best path from the head-end device to the selected gateway router.

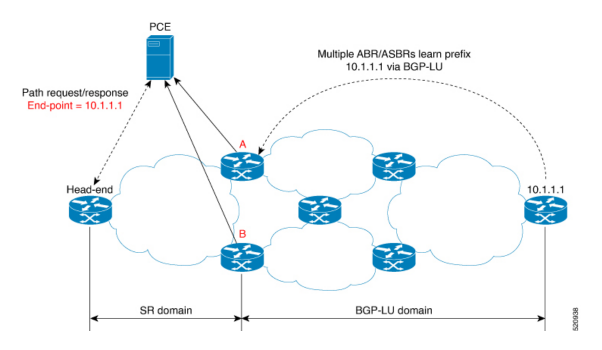
The following topology shows an SR domain and a BGP-LU domain, with a gateway ABR/ASBR between the two domains.



- 1. The gateway ABR/ASBR is configured with BGP/IGP helper to learn the remote prefix through BGP-LU and redistribute the remote prefix to the IGP helper, then to SR-PCE.
- 2. The SR-PCE selects the best gateway node to BGP-LU domain and computes the path to reach the remote prefix through the gateway node.
- 3. The head-end device in the SR domain requests a path to the remote destination and signals the SR profile interworking with the BGP-LU domain.

The BGP-LU prefix advertisement to SR-PCE Traffic Engineer Database (TED) is done by creating an IGP helper on the ABR/ASBR to redistribute BGP-LU prefix information to IGP. IGP then sends the prefix information to the SR-PCE via BGP-LS.

If there are multiple ABR/ASBRs advertising the same remote BGP-LU prefix, the SR-PCE selects the best gateway node to the BGP-LU domain using the accumulative metric from the head-end device to the gateway and the advertised metric from the gateway to the destination.



Example: Inter-Domain Path Computation Using Redistributed SID

The following examples show the configurations for the IGP helper, BGP-LU, and proxy BGP-SR:

Configuration on the End-Point Device

Configure the end-point device to allocate a label for the BGP-LU prefix on the end-point device:

```
router bgp 3107
bgp router-id 1.0.0.8
address-family ipv4 unicast
  network 1.0.0.8/32 route-policy bgplu-com
  allocate-label all

route-policy bgplu-com
  set community (65002:999)
end-policy
```

Configuration on the Gateway ABR/ASBR

1. Configure the remote prefix set and create the route policy for the BGP-LU domain:

```
prefix-set bgplu
  1.0.0.7/32,
  1.0.0.8/32,
  1.0.0.101/32,
  1.0.0.102/32
end-set
!

route-policy bgp2isis
  if destination in bgplu then
   pass
  else
    drop
  endif
```

```
end-policy
!
end
```

2. Configure the helper IGP instance on the Loopback interface:

```
router isis 101
is-type level-2-only
net 49.0001.0000.1010.1010.00
 distribute link-state instance-id 9999
nsf cisco
 nsf lifetime 120
 address-family ipv4 unicast
 metric-style wide
 maximum-paths 64
 router-id Loopback10
 redistribute bgp 3107 metric 200 route-policy bgp2isis
  segment-routing mpls sr-prefer
interface Loopback10 >>> this loopback is for gateway SR-TE node-id
  passive
  address-family ipv4 unicast
   prefix-sid index 2001 explicit-null
```

3. Configure the gateway proxy BGP-SR and SR Mapping Server to allocate SR labels:

```
router bgp 3107
address-family ipv4 unicast
segment-routing prefix-sid-map
allocate-label all
segment-routing
global-block 16000 23999
mapping-server
prefix-sid-map
address-family ipv4
1.0.0.7/32 2007
1.0.0.8/32 2008
1.0.0.101/32 2101
1.0.0.102/32 2102
```

PCE Support for MPLS-TE LSPs

This feature allows Cisco's SR-PCE to act as a Path Computation Element (PCE) for MPLS Traffic Engineering Label Switched Paths (MPLS-TE LSPs).



Note

For more information about MPLS-TE, refer to the "Implementing MPLS Traffic Engineering" chapter in the MPLS Configuration Guide for Cisco NCS 5500 Series Routers.

The supported functionality is summarized below:

- PCE type: Active Stateful PCE
- MPLS-TE LSP initiation methods:
 - PCE Initiated—An active stateful PCE initiates an LSP and maintains the responsibility of updating the LSP.

- PCC Initiated—A PCC initiates the LSP and may delegate the control later to the Active stateful PCE.
- MPLS-TE LSP metric—Metric optimized by the path computation algorithm:
 - IGP metric
 - TE metric
 - · Latency metric
- MPLS-TE LSP constraints—TE LSP attributes to be taken into account by the PCE during path computation:
 - · Resource Affinities
 - Path Disjointness
- MPLS-TE LSP parameters:
 - Setup priority—The priority of the TE LSP with respect to taking resources
 - Hold priority—The priority of the TE LSP with respect to holding resources
 - FRR L flag—The "Local Protection Desired" bit. Can be set from an application instantiating an MPLS-TE LSP via SR-PCE. SR-PCE passes this flag to the PCC, and the PCC will enable FRR for that LSP.
 - Signaled Bandwidth—This value can be set from an application instantiating an MPLS-TE LSP via SR-PCE. SR-PCE passes this value to the PCC.
 - Binding SID—A segment identifier (SID) that a headend binds to an MPLS-TE LSP. When the headend receives a packet with active segment (top MPLS label) matching the BSID of a local MPLS-TE LSP, the headend steers the packet into the associated MPLS-TE LSP.

Cisco Crosswork Optimization Engine is an application that leverages the SR-PCE in order to visualize and instantiate MPLS-TE LSPs. For more information, refer to the Visualize SR Policies and RSVP-TE Tunnels chapter in the Cisco Crosswork Optimization Engine 1.2.1 User Guide.



Note

No extra configuration is required to enable MPLS-TE support at SR-PCE.

Example: Configuring a PCEP Session (Stateful Mode) on MPLS-TE PCC

The following example shows the configuration for an MPLS-TE PCC to establish a PCEP session with a PCE (IPv4 address 10.1.1.100).



Note

MPLS-TE PCC must operate in the stateful PCEP mode when connecting to SR-PCE.

The **instantiation** keyword enables the PCC to support MPLS-TE LSP instantiation by PCE (PCE-initiated).

The **report** keyword enables the PCC to report all the MPLS-TE LSPs configured on that node.



Note

PCE-initiated LSPs are automatically reported to all configured PCEs.

The **autoroute-announce** keyword enables autoroute-announce globally for all PCE-initiated LSPs on the PCC.

The **redundancy pcc-centric** keywords enable PCC-centric high-availability model for PCE-initiated LSPs. 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.

```
mpls traffic-eng
pce
  peer ipv4 10.1.1.100
!
  stateful-client
   instantiation
  report
  autoroute-announce
  redundancy pcc-centric
!
!
end
```

Example: Configuring Multiple PCEP Sessions from a PCC Acting as MPLS-TE and SR-TE Headend Toward a Common PCE

The following example shows the configuration for a PCC (IPv4 addresses 10.1.1.1 and 10.1.1.2) to establish two PCEP sessions with a common PCE (IPv4 address 10.1.1.100). One session is configured under MPLS-TE, and the other under SR-TE.



Note

The two PCEP sessions must use a different source address on the PCC when connecting to the same PCE.

For more information regarding PCEP configuration at SR-TE PCC, see the *Configure the Head-End Router* as *PCEP PCC* topic.

```
mpls traffic-eng
  pce
  peer source ipv4 10.1.1.1
  peer ipv4 10.1.1.100
  !
  !
  !
end
segment-routing
  traffic-eng
```

```
pcc
source-address ipv4 10.1.1.2
pce address ipv4 10.1.1.100
!
!
!
!
end
```

Configuring the North-Bound API on SR-PCE

The SR-PCE provides a north-bound HTTP-based API to allow communication between SR-PCE and external clients and applications.

Over this API, an external application can leverage the SR-PCE for topology discovery, SR policy discovery, and SR policy instantiation.

The Cisco Crosswork Optimization Engine is an application that leverages the SR-PCE. For more information, refer to the Cisco Crosswork Optimization Engine User Guides.

Use the following commands under PCE configuration mode to configure the API to allow communication between SR-PCE and external clients or applications.



Note

The API server is enabled by default when SR-PCE is configured.

Command	Description	
rest authentication basic	(Optional) Specify basic (plaintext) authentication. By default, authentication is disabled.	
rest username password {clear encrypted} password	Add credentials when connecting to API. Note This command is used only if authentication is configured.	
rest sibling ipv4 address	Opens a synchronization channel to another PCE in the same high availability (HA) pair. Note For more information regarding SR-PCE HA pairs, refer to the Multiple Cisco SR-PCE HA Pairs chapter of the Cisco Crosswork Optimization Engine 1.2.1 User Guide.	

Command	Description
api authentication {basic digest}	Specify the type of authentication:
	• basic – Use HTTP Basic authentication (plaintext)
	• digest – Use HTTP Digest authentication (MD5)

Command	Description	
api username password {clear encrypted} password	Add credentials when connecting to API.	
api sibling ipv4 address	Opens a synchronization channel to another PCE in the same high availability (HA) pair.	
	Note	For more information regarding SR-PCE HA pairs, refer to the Multiple Cisco SR-PCE HA Pairs chapter of the Cisco Crosswork Optimization Engine 1.2.1 User Guide.

Example: Configuring API on SR-PCE

```
рсе
address ipv4 10.1.1.100
rest
 user admin
  password encrypted 1304131F0202
 authentication basic
 sibling ipv4 10.1.1.200
 !
!
end
рсе
address ipv4 10.1.1.100
 api
 user admin
  password encrypted 1304131F0202
 authentication digest
 sibling ipv4 10.1.1.200
!
end
```

The following example shows the current active connections:

```
\ensuremath{\texttt{RP/0/0/CPU0:pce1\#}} show tcp brief | i 8080
Thu Aug 6 00:40:15.408 PDT
                                 0 10.1.1.100:50487
0 10.1 1 100
0xe9806fb8 0x60000000 0
                                                                 :::0
                                                                                            LISTEN
                         0
                                     U 1U.1.1.100:50487 10.1.1.200:8080 0 10.1.1.100:8080 10.1.1.200:44401
0xe94023b8 0x60000000
                                                                                             ESTAB
0xeb20bb40 0x60000000
                                                                                             ESTAB
                                                                  10.1.1.200:44401
0xe98031a0 0x60000000
                              0
                                     0 0.0.0.0:8080
                                                                   0.0.0.0:0
                                                                                             LISTEN
```

The first and fourth entries show the API server listening for IPv4 and IPv6 connections.

The second and third entries show the established sibling connection between PCE1 (10.1.1.100) and PCE2 (10.1.1.200).

Configuring the North-Bound API on SR-PCE