

Information About SR-TE Per-Flow (Class) ODN and Automated Steering (PCE Delegated)

Table 1: Feature History

Feature Name	Release	Description
Support for PFP with RIB Path	Cisco IOS XE 17.9.1	This feature enables you to configure forwarding class in a per flow policy using the RIB path option. Instead of configuring a per destination policy, the RIB option uses the IGP shortest path to the policy destination.
Attaching Extended Color Communities to BGP VRF	Cisco IOS XE 17.7.1a	This feature introduces new methods of attaching extended color communities to a prefix. A color community is an indicator of the bandwidth or latency level of the traffic being sent to the prefix and these are following new ways of attaching them to the prefix: VRF export coloring, VRF import coloring, Route Redistribution coloring into BGP and Neighbor inbound coloring.
SR-TE Per-Flow (Class) ODN and Automated Steering (PCE Delegated)	Cisco IOS XE Amsterdam 17.4	This feature lets you steer traffic with SR-TE PFP based on the QoS markings on the packets. The traffic is then switched onto the appropriate path based on the forward classes of the packet.

The Segment Routing-Traffic Engineering (SR-TE) Per-flow policy (PFP) On-Demand Next-hop (ODN) with auto steering (Per flow ODN/AS) is a mechanism that allows the steering of traffic on an SR policy based on the attributes of the packets. SR-TE Per-flow policy (PFP) ODN with auto steering (Per flow ODN/AS) is a mechanism that allows the steering of traffic on an SR policy based on the attributes of the packet. Packets

are classified using Cisco's Modular QoS CLI (MQC) framework and then marked using internal tags known as Forward Classes (FCs). A Per-Flow Policy (PFP) is then used to route the marked packets based on the mappings between an FC and its corresponding path. This means that the traffic is steered based on its QoS markings and switched onto the appropriate path based on the FC of the packet.

A PFP is identified by <color, endpoint>. It is configured with a per-flow forwarding class table with up to eight entries, with each entry indexed by an FC and points to a Per Destination Policy (PDP).



Note

The following features are supported for ASR 1000:

- 250 PFP+PDP (Combination)
- 6PE and 6VPE
- 10k VPNV4 prefix limit
- L3VPN Inter AS Option B for SR PFP
- IPv6 over PFP
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- BGP Color Extended Community and VRF Prefix Coloring, on page 3
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Restrictions for SR-TE Per-Flow (Class) ODN and Automated Steering (PCE Delegated)

- Dynamic change in the Quality of Service policy is not supported.
- PIC core over SR-TE tunnel PIC edge is not supported.
- VPLS over SR-TE is not supported.
- Configure the set forward class to 0 to take default path for non-forward class.
- BGP Labeled Unicast (BGP-LU) (RFC 3107) is not supported for SR ODN PFP Auto Steering.
- L2VPN over PFP tunnels is not supported.
- Performance-Measurement over PFP is not supported.
- MPLS Ping or trace-route over PFP is not supported.
- Auto-route announce over PFP or PDP is not supported.
- PIC is not supported over PFP.

BGP Color Extended Community and VRF Prefix Coloring

Overview

In Segment Routing Traffic Engineering, the prefix that needs an SR-TE routing path, will be associated with a color extended community. Currently, BGP has the capability to attach color extended community (an attribute that assigns color to the prefixes) based only on neighbor command routemap outbound configuration. To color the prefixes based on attributes like Source-VRF, Destination-VRF, CE-neighbor and Source protocol, the following ways of attaching color have been introduced:

- VRF Export Coloring
- VRF Import Coloring
- Route Redistribution Coloring into BGP
- Neighbor In-bound Coloring

Additionally, in the current version, any new color extended community attached to the prefix will replace the existing color extended community available in the prefix. To be able to add the new color extended community to the existing list of color extended communities instead of replacing, the keyword "additive" is added as to the route-map command as part of IOX XE 17.7 release.

```
route-map SRTE-color-map permit
set extcommunity color < 1-4294967295> [additive]
```



Note

When a BGP update is received with multiple color extended communities, the highest color value in the list is used for SR Policy creation and the Binding SID corresponding to the SR policy is used as routing path for the received BGP Path. If SR policy corresponding to the highest color is not available, BGP will use the interface as the routing path for the update.

Supported Platforms

From Cisco IOS XE 17.7.1a, this feature is supported on:

• Cisco ASR 1000 Series Platforms

From Cisco IOS XE 17.11.1a, this feature is supported on:

- Cisco Catalyst 8300 Series Edge Platforms
- Cisco Catalyst 8500 Series Edge Platforms
- Cisco Catalyst 8000V Edge Software

Attaching a Color Extended Community

VRF Export Coloring: The following configuration will attach a color extended community to the VPN
prefix as per the export route-map color extended community associated with the VRF. This will enable
to associate the color extended community based on the Source-VRF of the prefix.

```
route-map SRTE-color-map permit
set extcommunity color < 1-4294967295> [additive]
vrf def SRTE-VRF
rd 1:1
!
address-family ipv4
export map SRTE-color-map
exit-address-family
!
address-family ipv6
export map SRTE-color-map
exit-address-family
```

 VRF Import Coloring: The following configuration will attach a color extended community to an imported VRF prefix as per the import route-map color extended community associated with the VRF. This will enable attaching the color extended community to a prefix based on the VRF the prefix is imported to.

```
route-map SRTE-color-map permit
set extcommunity color < 1-4294967295> [additive]
vrf def SRTE-VRF
rd 1:1
!
address-family ipv4
import map SRTE-color-map
exit-address-family
!
address-family ipv6
import map SRTE-color-map
exit-address-family
```

• Route Redistribution Coloring into BGP: The following configuration will attach a color extended community as part of the redistribution routes to BGP. This will associate the color extended community to a prefix based on the source-protocol owning the prefix.

```
route-map SRTE-color-map permit
set extcommunity color < 1-4294967295> [additive]
router bgp <ASnum>
address-family ipv4
redistribute <source-protocol> route-map SRTE-color-map
network <address> mask <network-mask> route-map SRTE-color-map
exit-address-family
address-family ipv4 vrf <vrf-name>
redistribute <source-protocol> route-map SRTE-color-map
network <address> mask <network-mask> route-map SRTE-color-map
exit-address-family
address-family ipv6
redistribute <source-protocol> route-map SRTE-color-map
network <address>/masklen route-map SRTE-color-map
exit-address-family
address-family ipv6 vrf <vrf-name>
redistribute <source-protocol=> route-map SRTE-color-map
```

```
or
network <address>/masklen route-map SRTE-color-map
exit-address-family
```

• Neighbor Inbound Coloring: The following configuration will attach a color extended community as part of the inbound route-map processing attached to the neighbor. This will attach the color extended community based on the neighbor advertising the prefix.

```
route-map SRTE-color-map permit
set extcommunity color < 1-4294967295> [additive]
router bgp <ASnum>
address-family ipv4
neighbor <address> route-map SRTE-color-map in
exit-address-family
address-family vpnv4
neighbor <address> route-map SRTE-color-map in
exit-address-family
address-family ipv4 vrf <vrf-name>
neighbor <address> route-map SRTE-color-map in
exit-address-family
address-family ipv6
neighbor <address> route-map SRTE-color-map in
exit-address-family
address-family vpnv6
neighbor <address> route-map SRTE-color-map in
exit-address-family
address-family ipv6 vrf <vrf-name>
neighbor <address> route-map SRTE-color-map in
exit-address-family
```

Support for PFP with RIB Path

PFP consists of a bundle output chain element (OCE), and each hash of the bundle OCE consists of a PDP policy (PDP tunnel). In this scenario, a PDP policy is created for the default IGP/RIB learned path. This means that a separate PDP policy is created for every default IGP/RIB learned path. Therefore, this implementation will eventually increase the number of policies and will not scale.

From Cisco IOS XE 17.9, you can configure forwarding class in a per flow policy using the RIB path option. Instead of configuring a per destination policy, the RIB option uses the IGP shortest path to the policy destination.

PFP has a binding SID like the PDP. The traffic steering mechanism is also the same as PDP, either via BSID or via RIB.

A PFP is operational UP based on the following conditions:

- The default FC is configured with a PDP, and it is in the operational UP state.
- The default FC is configured with the RIB path, and it is resolved.



Note

The state of non-default FC doesn't affect the PFP state.

After a packet is steered on the PFP, according to the FC marked by Modular QoS CLI (MQC) at ingress, the following scenarios show the path of the packet:

- If PFP is in the down state, packet is dropped
- If no FC is attached to a packet, this packet is forwarded with a default FC in PFP
- If FC is attached to a packet that points to a resolved RIB path or an operational PDP, then the packet is forwarded to it
- If FC attached on a packet points to a non-existing unresolved RIB path or a non-operational PDP, then packet is forwarded to default FC

Example: Configuring PFP with RIB Path

The following example shows how to configure PFP using both RIB path and color.

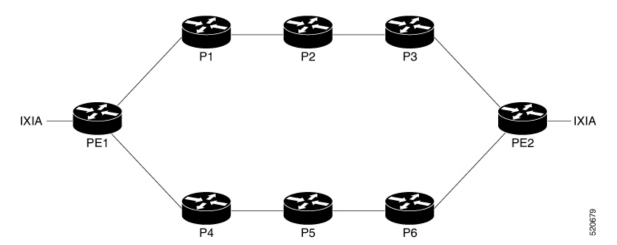
```
segment-routing traffic-eng
policy PERFLOW
color 10 end-point 1.1.1.1
binding-sid mpls 15001
candidate-path
preference 1
per-flow
forward-class 0 rib
forward-class 1 color 20
forward-class 2 color 30
```

The following example shows how to configure the ODN PFP using both RIB path and color.

```
segment-routing traffic-eng
on-demand color 10
candidate-path
preference 1
per-flow
forward-class 0 rib
forward-class 1 color 20
forward-class 2 color 30
```

Configuring SR-TE Per-Flow Class (ODN) and Automated Steering (PCE Delegated)

Consider the following topology:



Perform the following steps to configure ODN for PFP:

1. Configure Quality of Service on PE1.

```
class-map DSCP
    match DSCP AF41
```

• Set forward class on the class map.

```
policy-map per-flow
  class DSCP
  set forward-class 1
```

• Attach the policy map on the corresponding interface.

```
interface GigabitEthernet0/0/3
service-policy type epbr input PFP
```

- **2.** Configure SR-TE PFP on PE1.
 - Set forward class on PFP.

```
on-demand color 4500
authorized
candidate-paths
preference 2
per-flow
forward-class 0 color 100
forward-class 0 rib
forward-class 2 color 102
```

• Attach the segment list to PDP.

```
policy perflow_pdp
color 100 end-point 10.5.5.5
candidate-paths
preference 2
  explicit segment-list srtel weight 10
!
  constraints
   segments
   dataplane mpls
```

• Set segment list to SR-TE.

```
segment-routing traffic-eng
segment-list name srte1
   index 1 mpls label 16002
   index 2 mpls label 16005
```

3. Configure SR-TE PFP on PE2.

```
ip prefix-list pfp seq 5 permit 10.35.0.0/16 le 32
```

Attach route-map to PFP.

```
route-map pfp permit 10
match ip address prefix-list pfp
set extcommunity color 4500
```

Activate BGP routes.

```
router bgp 100
!
address-family vpnv4
neighbor 10.1.1.1 activate
neighbor 10.1.1.1 send-community extended
neighbor 10.1.1.1 route-map pfp out
```

4. Show Output PFP.

```
show segment-routing traffic-eng policy name *6.6.6.6|4090 detail
Name: *6.6.6.6|4090 (Color: 4090 End-point: 6.6.6.6)
Owners : BGP
Status:
Admin: up, Operational: up for 01:29:41 (since 06-21 14:09:05.510)
Candidate-paths:
Preference 1 (BGP):
Per-flow Information (active):
Forward PDP PDP BSID RW
Class Color Status Status
______
0 rib n/a n/a
1 129 up Done
2 130 up Done
3 131 up Done
4 132 up Done
Default Forward Class: 0
Attributes:
Binding SID: 39
Allocation mode: dynamic
State: Programmed
IPv6 caps enabled
Tunnel ID: 65568 (Interface Handle: 0x26)
Per owner configs:
BGP
Binding SID: dynamic
Stats:
5 minute output rate 0 bits/sec, 0 packets/sec
Packets: 500524 Bytes: 88056352
Event history:
Timestamp Client Event type Context: Value
-----: -----
06-21 14:09:05.489 BGP Policy created Name: BGP
06-21 14:09:05.490 BGP Set colour Colour: 4090
06-21 14:09:05.490 BGP Set end point End-point: 6.6.6.6
06-21 14:09:05.490 BGP Set dynamic pce Path option: per flow
06-21 14:09:05.510 BGP BSID allocated FWD: label 39
```

```
06-21 14:09:05.510 FH Resolution Policy state UP Status: PFP RESOLVED CP: 1 06-21 14:09:05.551 FH Resolution REOPT triggered Status: REOPTIMIZED CP: 1 06-21 14:09:05.576 FH Resolution REOPT triggered Status: REOPTIMIZED CP: 1 06-21 14:09:05.602 FH Resolution REOPT triggered Status: REOPTIMIZED CP: 1 06-21 14:09:05.626 FH Resolution REOPT triggered Status: REOPTIMIZED CP: 1
```

Verifying SR-TE Per-Flow Class (ODN) and Automated Steering (PCE Delegated)

Use the following command to verify SR-TE Per-Flow Class (ODN) and Automated Steering (PCE Delegated):

show segment-routing traffic-eng policy name *10.5.5.5|4500

```
Name: *10.5.5.5|4500 (Color: 4500 End-point: 10.5.5.5)
Owners : BGP
Status:
Admin: up, Operational: up for 00:03:50 (since 09-07 16:07:02.938)
Candidate-paths:
Preference 2 (BGP):
Per-flow Information (active):
Forward PDP PDP BSID RW
Class Color Status Status
0 100 up Done
1 101 up unknown Pending
2 102 up unknown Pending
Default Forward Class: 0
Attributes:
Binding SID: 72
Allocation mode: dynamic
State: Programmed
IPv6 caps enabled
Tunnel ID: 65675 (Interface Handle: 0x2D)
Per owner configs:
BGP
Binding SID: dynamic
Stats:
5 minute output rate 0 bits/sec, 0 packets/sec
Packets: 9 Bytes: 584
```

Verifying SR-TE Per-Flow Class (ODN) and Automated Steering (PCE Delegated)