



Carrier Supporting Carrier

- [Feature history for carrier supporting carrier, on page 1](#)
- [Carrier supporting carrier, on page 2](#)
- [Traffic flow configuration between CSC-CE and CSC-PE devices, on page 2](#)
- [Edge device functioning as a CSC-CE device, on page 3](#)
- [Use cases for carrier supporting carrier, on page 4](#)
- [Configure carrier supporting carrier, on page 4](#)
- [Verify device configuration for carrier supporting carrier, on page 7](#)

Feature history for carrier supporting carrier

Table 1: Feature history

Feature name	Release information	Description
Cisco Catalyst SD-WAN Support for Carrier Supporting Carrier Connectivity	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a Cisco vManage Release 20.6.1	The feature adds support for carrier supporting carrier (CSC) connectivity on Cisco IOS XE Catalyst SD-WAN devices. CSC enables you to interconnect IP or multiprotocol label switching (MPLS) networks operating at different sites over an MPLS backbone network. Using CSC requires an edge router that supports CSC functionality, called a carrier edge (CE) device, at each site. This feature enables a Cisco IOS XE Catalyst SD-WAN device to serve as a CE device, making it unnecessary to have a separate dedicated CE device at each site managed by Cisco Catalyst SD-WAN.

Carrier supporting carrier

A carrier supporting carrier (CSC) is a hierarchical VPN model that

- allows organizations to interconnect their IP or MPLS networks located at different sites,
- operates over an MPLS backbone network, and
- eliminates the need for organizations to build and maintain their own MPLS backbone.

Components of carrier supporting carrier

- **Backbone carrier:** The service provider operates the backbone network. Typically, the backbone carrier network employs multiple segments to segregate the traffic of different customer carriers that share it. The same organization as the customer carriers or a different organization manages the backbone carrier.
- **Customer carrier:** An organization that uses the backbone network to route traffic from one site to another. The customer carrier may be part of the organization that operates the backbone network, or may be independent.
- **CSC-CE:** The customer edge (CE) device operates within a local site network and connects the site to the backbone carrier using an MPLS connection. It uses the backbone carrier to connect to other sites.
- **CSC-PE:** The provider edge (PE) device operates within the backbone carrier network and connects to CSC-CE devices at customer sites using an MPLS connection.

Benefits of carrier supporting carrier

A Cisco IOS XE Catalyst SD-WAN device functions as an customer edge device at a site requiring CSC, eliminating the need for a separate CE router.

Traffic flow configuration between CSC-CE and CSC-PE devices

The traffic flow configuration between CSC-CE and CSC-PE devices determines how service VPN, control, and BFD probe traffic is routed based on available MPLS and internet connections. This configuration optimizes network resources, ensures efficient traffic handling, and supports high availability in service provider networks.

Traffic flow

When a CSC-CE device has only an MPLS connection to its neighboring CSC-PE device, it sends all traffic, including service VPN traffic, control traffic, and Cisco Catalyst SD-WAN bidirectional forwarding detection (BFD) probe traffic, over the MPLS connection.

When a CSC-CE device has both an MPLS connection to the neighboring CSC-PE device and a separate internet connection, it routes traffic as follows:

- Based on the configured traffic policy, it can send control traffic and BFD probe traffic over either the internet or the MPLS connection.
- It sends service VPN traffic exclusively over the MPLS connection.

Label switching

When traffic uses an MPLS connection between a CSC device and the backbone carrier, the backbone carrier manages the traffic through label-switched paths and does not store any information about the customer carrier routes.

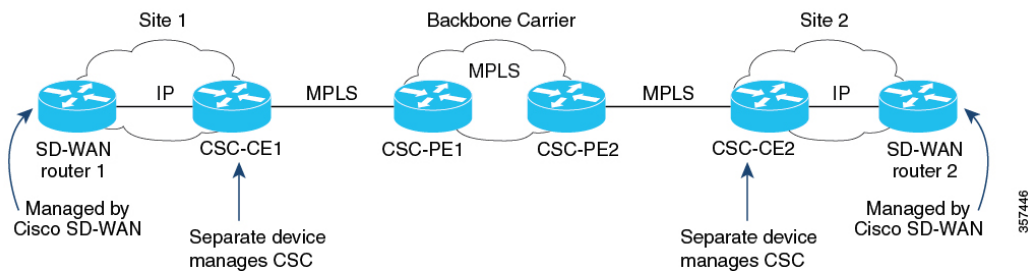
Edge device functioning as a CSC-CE device

The Cisco IOS XE Catalyst SD-WAN software simplifies carrier supporting carrier network topologies by enabling a single device to perform both SD-WAN edge and CSC-CE functions.

Before Cisco IOS XE Catalyst SD-WAN Release 17.6.1a

In releases earlier than 17.6.1a, each site in a CSC network topology used two separate devices: an edge device managed by Cisco Catalyst SD-WAN and a dedicated CSC-CE device. This is because the Cisco IOS XE Catalyst SD-WAN device could not function as a CSC-CE. See the illustration for the CSC topology before Cisco IOS XE Catalyst SD-WAN Release 17.6.1a.

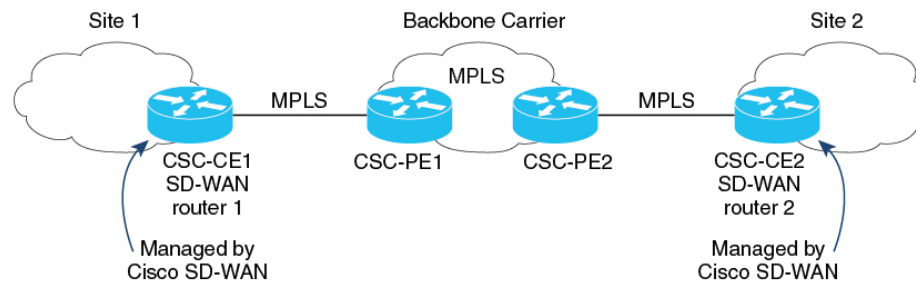
Figure 1: Carrier supporting carrier with Cisco Catalyst SD-WAN, before Cisco IOS XE Catalyst SD-WAN Release 17.6.1a



From Cisco IOS XE Catalyst SD-WAN Release 17.6.1a

From Cisco IOS XE Catalyst SD-WAN Release 17.6.1a, a Cisco IOS XE Catalyst SD-WAN device can function as a CSC-CE, removing the need for a separate dedicated CSC-CE device. See the illustration for the simplified CSC topology with Cisco IOS XE Catalyst SD-WAN devices providing CSC-CE functionality.

Figure 2: Carrier supporting carrier with Cisco Catalyst SD-WAN, Cisco IOS XE Catalyst SD-WAN Release 17.6.1a and later



Use cases for carrier supporting carrier

Carrier Supporting Carrier (CSC) enables secure, private transport of multiple customer networks over a shared backbone.

Global organizations

Global organizations can use Cisco Catalyst SD-WAN to support CSC with a backbone carrier, enabling multiple, separate divisions of an organization to maintain private traffic while sharing a common backbone carrier.

Service providers

Service providers that implement a CSC topology can benefit from Cisco Catalyst SD-WAN, as it allows carrier edge devices to handle CSC functionality without requiring a separate device.

Configure carrier supporting carrier

Use one of these methods to configure carrier supporting carrier.

- [Feature template](#)
- [CLI commands](#)

Configure carrier supporting carrier using a feature template

Follow these steps to configure a CE device for CSC using a new feature template in Cisco SD-WAN Manager.

Procedure

Step 1 Create a new device template.

- From the Cisco SD-WAN Manager menu, choose **Configuration > Templates**.
- Choose **Device Templates**, and click **Create Template**.
- From the drop-down list, select **From Feature Template**.

Note

In Cisco vManage Release 20.7.x and earlier releases, **Device Templates** is titled as **Device**.

Step 2 Enter device details.

- In the **Device Model** field, choose the correct device model.
- In the **Device Role** field, select **SDWAN Edge**.
- In the **Template Name** field, enter a name for the template.

Step 3 Configure VPN settings.

- a. In the **Transport & Management VPN** section, under **Cisco VPN 0**, choose a template to configure VPN 0.
For more, see [Configure Interfaces in the WAN Transport VPN \(VPN 0\)](#).
- b. In the **Cisco VPN Interface Ethernet** field, choose a template to configure the interface.
For more information, see [Configure VPN Ethernet Interface](#).

Step 4 In the **Transport & Management VPN** section, click **Cisco BGP** to add the Cisco BGP field.
For more information, see [Configure BGP Using SD-WAN Manager Templates](#).

Step 5 In the **MPLS Interface** section, under **Interface Name 1**, enter the interface used to connect the device to the backbone carrier.

Step 6 In the **Neighbor** section, click **Advanced Options** to configure CSC options.

Table 2: Configure CSC options

Field	Description
Send label	Choose On to enable CSC support.
Explicit null	Choose On if the device uses a loopback WAN interface.
As override	Choose On if CE1 and CE2 use the same autonomous system (AS) number.
Allowas in	Choose On if the two CE sites use the same AS number.

Step 7 Click **Save** to save the BGP configuration.

Step 8 Click **Create** to create the feature template.

The **Configuration > Templates** page displays the available templates.

Step 9 Attach the template to a device.

- a. On the **Configuration > Templates** page, click **Device Templates**.
- b. For the new template, click ... and choose **Attach Devices**.
- c. Move a device to the **Selected Devices** column and click **Attach**.

Configure carrier supporting carrier using CLI

You can use the BGP feature template to configure CSC instead of CLI commands.

Before you begin

Apply a BGP configuration to a Cisco IOS XE Catalyst SD-WAN device before you configure it for CSC-CE functionality.

Follow these steps to configure a CE device for CSC using the CLI.

Procedure

Step 1 Configure CSC-CE1

a) Map MPLS labels to VRFs.

The device checks the MPLS label of incoming traffic and uses the IP lookup table of the VRF mapped to that label. For example, if the MPLS label 10 maps to VRF 1, the router uses the IP lookup table of VRF 1 for traffic with label 10.

```
device# config-transaction
device(config)# mpls label mode all-vrfs protocol bgp-vpnv4 per-vrf
device(config)# mpls label mode all-vrfs protocol bgp-vpnv6 per-vrf
device(config)# mpls label range min-label max-label static min-static-label max-static-label
```

b) Enable MPLS on the interface.

```
device(config)# interface interface
device(config-if)# mpls bgp forwarding
```

c) Configure BGP.

```
device(config)# router bgp bgp-number
device(config-router)# neighbor neighbor-ip> allowas-in
```

d) Advertise MPLS labels when using a loopback WAN interface.

```
device(config-router)# neighbor <neighbor-ip> send-label explicit-null
```

Note

Using `send-label explicit-null` on non-loopback interfaces does not affect performance.

Step 2 Configure CSC-CE2

a. Map MPLS labels to VRFs.

```
device# config-transaction
device(config)# mpls label mode all-vrfs protocol bgp-vpnv4 per-vrf
device(config)# mpls label mode all-vrfs protocol bgp-vpnv6 per-vrf
device(config)# mpls label range min-label max-label static min-static-label max-static-label
```

b. Enable MPLS on the interface.

```
device(config)# interface interface
device(config-if)# mpls bgp forwarding
```

c. Configure BGP.

```
device(config)# router bgp bgp-number
device(config-router)# neighbor neighbor-ip as-override
device(config-router)# neighbor neighbor-ip send-label explicit-null
```

The following example shows CSC-CE1 and CSC-CE2 configurations with BGP and MPLS:

- CSC-CE1: 10.1.1.10
- CSC-CE2: 10.1.1.20

- CSC-PE1 (neighbor of CSC-CE1): 10.2.2.10
- CSC-PE2 (neighbor of CSC-CE2): 10.2.2.20

CSC-CE1 Configuration

```
mpls label mode all-vrfs protocol bgp-vpnv4 per-vrf
mpls label mode all-vrfs protocol bgp-vpnv6 per-vrf
mpls label range 100000 1048575 static 16 99
```

```
interface GigabitEthernet2
  no shutdown
  mpls bgp forwarding
  ip address 10.1.1.15 255.255.255.0
```

```
router bgp 10
  bgp log-neighbor-changes
  bgp router-id 172.16.255.15
  neighbor 10.1.1.20 remote-as 100
  neighbor 10.1.1.20 fall-over bfd
  address-family ipv4 unicast
    maximum-paths 4
  neighbor 10.1.1.20 activate
  neighbor 10.1.1.20 advertisement-interval 30
  neighbor 10.2.2.10 allowas-in
  neighbor 10.2.2.10 send-label explicit-null
  neighbor 10.1.1.20 send-community both
  exit-address-family
  timers bgp 60 180
```

CSC-CE2 Configuration

```
mpls label mode all-vrfs protocol bgp-vpnv4 per-vrf
mpls label mode all-vrfs protocol bgp-vpnv6 per-vrf
mpls label range 100000 1048575 static 16 99
```

```
interface GigabitEthernet5
  ip address 10.0.6.11 255.255.255.0
  negotiation auto
  mpls bgp forwarding
```

```
router bgp 10
  bgp log-neighbor-changes
  bgp router-id 172.16.255.11
  neighbor 10.1.1.10 remote-as 200
  address-family ipv4 unicast
    neighbor 10.1.1.10 activate
    neighbor 10.1.1.10 advertisement-interval 30
    neighbor 10.2.2.20 as-override
    neighbor 10.2.2.20 send-label explicit-null
  network 10.0.7.0 mask 255.255.255.0
  redistribute connected
  redistribute static
  exit-address-family
```

Verify device configuration for carrier supporting carrier

To verify if a device is correctly configured to reach the remote CSC-CE device using MPLS-labeled routing.

Procedure

Step 1 Run the following command on the device:

Example:

```
show ip route remote-csc-ce-device-address
```

Step 2 Confirm if the output displays a routing entry for the remote site IP address.

Step 3 Check if the output includes one or more routing descriptor blocks that describe the next-hop addresses for the path to the remote CSC-CE device.

Step 4 Ensure that each descriptor block contains an MPLS label.

- If the device is configured correctly, the output shows:

```
Device# show ip route 10.0.1.100
Routing entry for 10.0.1.0/24
...
Routing Descriptor Blocks:
* 10.1.1.100, from 10.1.1.100, 00:00:50 ago
...
MPLS label: 26
```

- If the device is not configured correctly, the output shows:

```
% Subnet not in table
```
