

# Junos® OS

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## EVPN User Guide

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*Junos® OS EVPN User Guide*

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show ethernet-switching vxlan-tunnel-end-point svlnh | **2021**

show evpn arp-table | **2025**

show evpn database | **2028**

show evpn flood | **2035**

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# About This Guide

Use this guide to learn more about, configure, and monitor EVPN-VXLAN, EVPN-MPLS, EVPN-VPWS, EVPN-ETREE, and PBB-EVPN on Juniper Network devices.

# 1

PART

## Features Common to EVPN-VXLAN, EVPN-MPLS, and EVPN-VPWS

---

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## CHAPTER 1

# Configuring Interfaces

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## VLAN ID Ranges and Lists in an EVPN Environment

**IN THIS SECTION**

- [Understanding VLAN ID Ranges and Lists in an EVPN Environment | 2](#)
- [Configuring VLAN ID Lists and Ranges in an EVPN Environment | 5](#)

You can specify VLAN ID lists and ranges in a service provider style of interface configuration that is referenced in an Ethernet VPN (EVPN) routing instance (a routing instance of type evpn). For more information, see the following topics:

### Understanding VLAN ID Ranges and Lists in an EVPN Environment

**IN THIS SECTION**

- [Benefits of VLAN ID Range and List Support | 3](#)
- [VLAN Bundle Service | 4](#)
- [Sample VLAN ID Range and List Configuration | 4](#)
- [Caveats and Limitations | 5](#)

The service provider style of interface configuration enables you to customize Ethernet-based services at the logical interface level. Service providers typically have multiple customers connected to the same physical interface or aggregated Ethernet interface. Using the service provider style, you can configure multiple logical interfaces on the physical interface or aggregated Ethernet interface and associate each unit with a different VLAN.

Starting in Junos OS Release 19.2R1, you can specify VLAN ID lists and ranges in a service provider style interface configuration that is referenced in an Ethernet VPN (EVPN) routing instance (a routing instance of type evpn). This configuration is supported with the following EVPN environments, services, and features:

- Environments:
  - EVPN with Virtual Extensible LAN (VXLAN) encapsulation
  - EVPN with MPLS encapsulation
- VLAN bundle service:
  - E-LAN
  - E-Tree
  - E-Line
- Features:
  - EVPN multihoming
    - All-active
    - Single-active
  - Single homing

### **Benefits of VLAN ID Range and List Support**

Without the support of VLAN ID ranges and lists, you must configure a dedicated logical interface for each VLAN. VLAN ID range and list support enables you to associate multiple VLANs with a single logical interface, which reduces the overall number of logical interfaces needed. Using fewer logical interfaces provides these benefits:

- Reduces the amount of configuration time
- Reduces the amount of memory consumed
- Reduces the impact to system performance



## VLAN Bundle Service

The VLAN bundle service supports the mapping of multiple broadcast domains (VLANs) to a single bridge domain (MAC learning domain). You can associate multiple VLANs with a single EVPN routing instance. As a result, these broadcast domains (VLANs) share the same MAC table in the EVPN routing instance, thereby reducing the utilization of resources—for example, the number of MAC tables, MAC routes, and labels.

### Sample VLAN ID Range and List Configuration

The following sample configuration shows a service provider style interface (interface xe-1/0/0 and logical interfaces xe-1/0/0.0 and xe-1/0/0.1) that is configured on a Juniper Networks device in an EVPN-VXLAN topology. The sample configuration also shows the EVPN routing instance (EVPN-VXLAN-3) in which logical interfaces xe-1/0/0.0 and xe-1/0/0.1 are referenced.

```
interfaces {
  xe-1/0/0 {
    unit 0 {
      encapsulation vlan-bridge;
      vlan-id-range 100-102;
      family bridge;
    }
    unit 1 {
      encapsulation vlan-bridge;
      vlan-id-list [ 200-203 213 248 ];
      family bridge;
    }
  }
}

routing-instances {
  EVPN-VXLAN-3 {
    description "EVPN-VXLAN Vlan Bundle service";
    instance-type evpn;
    vtep-source-interface lo0.0;
    interface xe-1/0/0.0;
    interface xe-1/0/0.1;
    route-distinguisher 10.255.235.35:200;
    vrf-target target:123:123;
    protocols {
      evpn {
        encapsulation vxlan;
      }
    }
  }
}
```

```

    }
    vxlan {
        vni 551;
        encapsulate-inner-vlan;
        decapsulate-accept-inner-vlan;
    }
}
}

```

In this configuration, logical interface xe-1/0/0.0 includes a VLAN ID range and logical interface xe-1/0/0.1 includes a VLAN ID list, which is comprised of a VLAN ID range and individual VLAN IDs. EVPN routing instance EVPN-VXLAN-3 references both logical interfaces.

### Caveats and Limitations

When specifying VLAN ID ranges and lists in a service provider style interface configuration in an EVPN environment, keep these caveats and limitations in mind:

- When specifying a range in either a VLAN ID range or list, you must use an ascending range—for example, 100-102. If you specify a descending range—for example, 102-100—the system considers the range to be invalid, and a commit error occurs.

### Configuring VLAN ID Lists and Ranges in an EVPN Environment

Starting in Junos OS Release 19.2R1, you can specify VLAN ID lists and ranges in a service provider style of interface configuration that is referenced in an Ethernet VPN (EVPN) routing instance (a routing instance of type evpn).

This feature enables you to associate multiple VLANs with a single logical interface, thereby freeing you from having to configure a dedicated logical interface for each VLAN.

This feature works with the VLAN bundle service.

This procedure shows you how to specify multiple VLANs using VLAN ID ranges and lists in a service provider style interface configuration and to associate the interface with an EVPN routing instance.

The sample configurations that follow the procedure provide more comprehensive configurations of service provider style interfaces in an EVPN environment.

1. Configure the physical interface or aggregated Ethernet interface with the encapsulation type of flexible Ethernet services, which enables you to specify Ethernet encapsulations at the logical interface level.

```
[edit]user@switch# set interfaces interface-name encapsulation flexible-ethernet-services
```

## 2. Configure a service provider style logical interface.

- a. Specify the encapsulation type of `vlan-bridge` to enable bridging on the logical interface:

```
[edit]user@switch# set interfaces interface-name unit logical-unit-number encapsulation
vlan-bridge
```

- b. Associate the logical interface with multiple VLANs using either a VLAN ID range or list:

```
[edit]user@switch# set interfaces interface-name unit logical-unit-number vlan-id-range
vlan-id-vlan-id
```

OR

```
[edit]user@switch# set interfaces interface-name unit logical-unit-number vlan-id-list
[ vlan-id vlan-id vlan-id-vlan-id ]
```

## 3. Repeat Step 2 for each additional service provider style logical interface that you need to configure.

## 4. Create an EVPN routing instance.

- a. Specify that the routing instance is of type `evpn`.

```
[edit]user@switch# set routing-instances routing-instance-name instance-type evpn
```

- b. Associate the logical interfaces that you configured earlier with the EVPN routing instance.

```
[edit]user@switch# set routing-instances routing-instance-name interface interface-
name.logical-unit-number
```

### Sample Configuration: Multiple Logical Interfaces

This sample configuration shows aggregated Ethernet interface `ae0`, which is divided into logical interfaces `ae0.100` and `ae0.150`. Logical interface `ae0.100` is associated with VLANs ranging from 100 through 102. Logical interface `ae0.150` is associated with a list of VLANs, which includes 150 through 152, 200, 213, and 248. EVPN routing instance `EVPN-1` references both logical interfaces.

```
interfaces {
  ae0 {
    flexible-vlan-tagging;
```

```

        encapsulation flexible-ethernet-services;
        unit 100 {
            encapsulation vlan-bridge;
            vlan-id-range 100-102;
            family bridge;
        }
        unit 150 {
            encapsulation vlan-bridge;
            vlan-id-list [ 150-152 200 213 248 ];
            family bridge;
        }
    }

    routing-instances {
        EVPN-1 {
            instance-type evpn;
            interface ae0.100;
            interface ae0.150;
            route-distinguisher 192.160.0.1:111;
            vrf-target target:65000:111;
            protocols {
                evpn;
            }
        }
    }
}

```

### Sample Configuration: Single Logical Interface

This sample configuration is similar to the multiple logical interface sample configuration except that aggregated Ethernet interface ae0 includes only one logical interface (ae0.150) with which all VLANs (100 through 102, 150 through 152, 200, 213, and 248) are associated. EVPN routing instance EVPN-1 references logical interface ae0.150.

```

interfaces {
    ae0 {
        flexible-vlan-tagging;
        encapsulation flexible-ethernet-services;
        unit 150 {
            encapsulation vlan-bridge;
            vlan-id-list [ 100-102 150-152 200 213 248 ];
            family bridge;
        }
    }
}

```

```

}

routing-instances {
  EVPN-1 {
    instance-type evpn;
    interface ae0.150;
    route-distinguisher 192.160.0.1:111;
    vrf-target target:65000:111;
    protocols {
      evpn;
    }
  }
}

```

### Sample Configuration: E-Tree

This sample E-Tree configuration is similar to the other sample configurations except for some information specific to E-Tree use (for example, specifying each logical interface as either root or leaf, and enabling the EVPN-ETREE service).

```

interfaces {
  ae0 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 100 {
      encapsulation vlan-bridge;
      vlan-id-range 100-102;
      family bridge;
      etree-ac-role leaf;
    }
    unit 200 {
      encapsulation vlan-bridge;
      vlan-id-list [ 200 213 248 ];
      family bridge;
      etree-ac-role root;
    }
  }
}

routing-instances {
  ETREE-1 {
    instance-type evpn;
    interface ae0.100;

```

```

interface ae0.200;
route-distinguisher 192.160.0.1:111;
vrf-target target:65000:111;
protocols {
    evpn {
        evpn-etree;
    }
}
}
}

```

#### Release History Table

Release	Description
19.2R1	Starting in Junos OS Release 19.2R1, you can specify VLAN ID lists and ranges in a service provider style interface configuration that is referenced in an Ethernet VPN (EVPN) routing instance (a routing instance of type evpn).

#### RELATED DOCUMENTATION

[Flexible Ethernet Services Encapsulation](#)

# Configuring Routing Instances for EVPN

## IN THIS CHAPTER

- [Configuring EVPN Routing Instances | 10](#)
- [Configuring EVPN Routing Instances on EX9200 Switches | 14](#)
- [MAC-VRF Routing Instance Type Overview | 17](#)
- [Overview of MAC Mobility | 25](#)
- [Changing Duplicate MAC Address Detection Settings | 28](#)
- [EVPN Type 5 Route with VXLAN Encapsulation for EVPN-VXLAN | 30](#)
- [EVPN Type 5 Route with MPLS encapsulation for EVPN-MPLS | 32](#)
- [Understanding EVPN Pure Type 5 Routes | 32](#)
- [Symmetric Integrated Routing and Bridging with EVPN Type 2 Routes in EVPN-VXLAN Fabrics | 37](#)
- [EVPN Type 2 and Type 5 Route Coexistence with EVPN-VXLAN | 43](#)
- [Ingress Virtual Machine Traffic Optimization | 52](#)
- [Tracing EVPN Traffic and Operations | 57](#)
- [Migrating From BGP VPLS to EVPN Overview | 59](#)

## Configuring EVPN Routing Instances

You can configure an EVPN instance using a supported Layer 2 (L2) instance type (see ["instance-type" on page 1784](#)) in which you enable the EVPN protocol with other parameters such as an encapsulation type, a route distinguisher, and a route-target. We support several instance-type options for EVPN instances, including:

- `evpn` instance type
- `virtual-switch` instance type
- `mac-vrf` instance type
- The default switch instance (in this case, you don't configure a named EVPN instance, and you configure EVPN protocol options at a global level)

Support for different EVPN instance types is platform-specific, so not all platforms support all of these instance-type values. This procedure uses instance-type evpn.

**NOTE:** When you configure an EVPN instance using instance-type virtual-switch, you must configure the EVPN protocol settings in the instance at the same time you configure the instance. Otherwise the device has problems adding EVPN Type 2 (MAC-IP) route entries in the EVPN routing tables.

If you need to update an existing virtual-switch instance in an active configuration to add EVPN protocol settings (set ... protocols evpn ...), you must:

1. Deactivate the virtual-switch instance configuration.
2. Add the EVPN protocol statements to the virtual-switch instance configuration.
3. Reactivate the updated virtual-switch instance configuration with the EVPN protocol updates.

To configure an EVPN routing instance, complete the following configuration on the PE router (or on the MPLS edge switch [MES] or QFX Series switch) within the EVPN service provider's network:

1. Configure the EVPN routing instance name using the routing-instances statement at the [edit] hierarchy level:

```
routing-instances routing-instance-name {...}
```

2. Configure the evpn option for the instance-type statement at the [edit routing-instances *routing-instance-name*] hierarchy level:

```
instance-type evpn;
```

Alternatively, configure one of the other supported instance-type options for EVPN instances, such as virtual-switch or mac-vrf.

**NOTE:** For MX Series devices, EX Series, and QFX Series switches, you can include multiple logical interfaces of an Ethernet segment identifier (ESI) across different bridge-domains or VLANs of an EVPN routing instance in all-active mode. However, you cannot include multiple logical interfaces of the same ESI within the same bridge-domain or VLAN.



3. Configure the interfaces for handling EVPN traffic between the MES or PEs and the CE device using the interface statement at the [edit routing-instances *routing-instance-name*] hierarchy level:

```
interface interface-name;
```

4. Configure a VLAN identifier for the EVPN routing instance using the `vlan-id` statement at the [edit routing-instances *routing-instance-name*] hierarchy level:

**NOTE:** For QFX Series, set the VLAN ID to `none`.

```
vlan-id (vlan-id | all | none);
```

5. Configure a route distinguisher on a PE router by including the `route-distinguisher` statement:

```
route-distinguisher (as-number:number | ip-address:number);
```

Each routing instance that you configure on a PE router must have a unique route distinguisher associated with it. VPN routing instances need a route distinguisher to help BGP to distinguish between potentially identical network layer reachability information (NLRI) messages received from different VPNs. If you configure different VPN routing instances with the same route distinguisher, the commit fails.

For a list of the hierarchy levels at which you can include this statement, see the statement summary for this statement.

The route distinguisher is a 6-byte value that you can specify in one of the following formats:

- *as-number:number*, where *as-number* is an autonomous system (AS) number (a 2-byte value) and *number* is any 4-byte value. The AS number can be in the range 1 through 65,535. We recommend that you use an Internet Assigned Numbers Authority (IANA)-assigned, nonprivate AS number, preferably the Internet service provider's (ISP's) own or the customer's own AS number.

**NOTE:** The automatic derivation of the BGP route target (auto-RT) for advertised prefixes is supported on a 2-byte AS number only.

- *ip-address:number*, where *ip-address* is an IP address (a 4-byte value) and *number* is any 2-byte value. The IP address can be any globally unique unicast address. We recommend that you use the address that you configure in the `router-id` statement, which is a nonprivate address in your assigned prefix range.

6. Configure either import and export policies for the EVPN routing table, or configure the default policies using the `vrf-target` statement configured at the [edit routing-instances *routing-instance-name*] hierarchy level.

See *Configuring Policies for the VRF Table on PE Routers in VPNs*.

7. Configure each EVPN interface for the EVPN routing instance:

- Configure each interface using the ["interface" on page 1794](#) statement at the [edit routing-instances *routing-instance-name* protocols *evpn*] hierarchy level.
- Configure interface encapsulation for the CE facing interfaces at the [edit interfaces *interface-name* encapsulation] hierarchy level. Supported encapsulations, except for EX9200 switches and QFX Series switches, are: (ethernet-bridge | vlan-bridge | extended-vlan-bridge). Supported encapsulations for EX9200 switches are: (extended-vlan-bridge | flexible-ethernet-services). Supported encapsulation for QFX Series switches is vxlan.
- (Optional) Allow the EVPN to establish a connection to the CE device even if the CE device interface encapsulation and the EVPN interface encapsulations do not match by including the *ignore-encapsulation-mismatch* statement at the [edit routing-instances *routing-instance-name* protocols *evpn* interface *interface-name*] hierarchy level.
- (Optional) (Not available on EX9200 switches) Specify a static MAC address for a logical interface in a bridge domain using the *static-mac* statement at the [edit routing-instances *routing-instance-name* protocols *evpn* interface *interface-name*] hierarchy level.

8. Specify the maximum number of media access control (MAC) addresses that can be learned by the EVPN routing instance by including the ["interface-mac-limit" on page 1798](#) statement.

You can configure the same limit for all interfaces configured for a routing instance by including this statement at the [edit routing-instances *routing-instance-name* protocols *evpn*] hierarchy level. You can also configure a limit for a specific interface by including this statement at the [edit routing-instances *routing-instance-name* protocols *evpn* interface *interface-name*] hierarchy level.

By default, packets with new source MAC addresses are forwarded after the MAC address limit is reached. You can alter this behavior by including the *packet-action drop* statement at either the [edit routing-instances *routing-instance-name* protocols *evpn* interface-mac-limit] or the [edit routing-instances *routing-instance-name* protocols *evpn* interface *interface-name*] hierarchy level. If you configure this statement, packets from new source MAC addresses are dropped once the configured MAC address limit is reached.

9. Specify the MPLS label allocation setting for the EVPN by including the *label-allocation* statement with the *per-instance* option at the [edit routing-instances *routing-instance-name* protocols *evpn*] hierarchy level.

If you configure this statement, one MPLS label is allocated for the specified EVPN routing instance.

10. Enable MAC accounting for the EVPN by including the *mac-statistics* statement at the [edit routing-instances *routing-instance-name* protocols *evpn*] hierarchy level.

11. Specify the number of addresses that can be stored in the MAC routing table using the *mac-table-size* statement at the [edit routing-instances *routing-instance-name* protocols evpn] hierarchy level.

You can optionally configure the *packet-action* drop option to specify that packets for new source MAC addresses be dropped once the MAC address limit is reached. If you do not configure this option, packets for new source MAC addresses are forwarded.

12. Disable MAC learning by including the *no-mac-learning* statement at either the [edit routing-instances *routing-instance-name* protocols evpn] hierarchy level to apply this behavior to all of the devices configured for an EVPN routing instance or at the [edit routing-instances *routing-instance-name* protocols evpn interface *interface-name*] hierarchy level to apply this behavior to just one of the CE devices.

## RELATED DOCUMENTATION

*Configuring Policies for the VRF Table on PE Routers in VPNs*

*Configuring Routing Instances on PE Routers in VPNs*

[Tracing EVPN Traffic and Operations | 57](#)

## Configuring EVPN Routing Instances on EX9200 Switches

To configure an EVPN routing instance, complete the following configuration on the PE router (or on the MPLS edge switch) within the EVPN service provider's network:

1. Configure the EVPN routing instance name using the *routing-instances* statement at the [edit] hierarchy level:

```
routing-instances routing-instance-name {...}
```

2. Configure the *evpn* option for the *instance-type* statement at the [edit routing-instances *routing-instance-name*] hierarchy level:

```
instance-type evpn;
```

3. Configure the interfaces for handling EVPN traffic between the MES and the CE device using the *interface* statement at the [edit routing-instances *routing-instance-name*] hierarchy level:

```
interface interface-name;
```

4. Configure a VLAN identifier for the EVPN routing instance using the `vlan-id` statement at the [edit routing-instances *routing-instance-name*] hierarchy level:

```
vlan-id (vlan-id | all | none);
```

5. Configure a route distinguisher on a PE router by including the `route-distinguisher` statement:

```
route-distinguisher (as-number:number | ip-address:number);
```

Each routing instance that you configure on a PE router must have a unique route distinguisher associated with it. VPN routing instances need a route distinguisher to help BGP to distinguish between potentially identical network layer reachability information (NLRI) messages received from different VPNs. If you configure different VPN routing instances with the same route distinguisher, the commit fails.

For a list of the hierarchy levels at which you can include this statement, see the statement summary for this statement.

The route distinguisher is a 6-byte value that you can specify in one of the following formats:

- *as-number:number*, where *as-number* is an autonomous system (AS) number (a 2-byte value) and *number* is any 4-byte value. The AS number can be in the range 1 through 65,535. We recommend that you use an Internet Assigned Numbers Authority (IANA)-assigned, nonprivate AS number, preferably the Internet service provider's (ISP's) own or the customer's own AS number.
  - *ip-address:number*, where *ip-address* is an IP address (a 4-byte value) and *number* is any 2-byte value. The IP address can be any globally unique unicast address. We recommend that you use the address that you configure in the `router-id` statement, which is a nonprivate address in your assigned prefix range.
6. Configure either import and export policies for the EVPN routing table, or configure the default policies using the `vrf-target` statement configured at the [edit routing-instances *routing-instance-name*] hierarchy level.

See *Configuring Policies for the VRF Table on PE Routers in VPNs*.

7. Configure each EVPN interface for the EVPN routing instance:
  - Configure interface encapsulation for the CE facing interfaces at the [edit interfaces *interface-name* encapsulation] hierarchy level. . Supported encapsulations for EX9200 switches are: (extended-vlan-bridge | flexible-ethernet-services | vlan-bridge).
  - Configure `vlan-bridge` encapsulation on the logical interface at the [edit interfaces *interface-name* flexible-vlan-tagging encapsulation flexible-ethernet-services unit 0 encapsulation] hierarchy level.

- (Optional) Allow the EVPN to establish a connection to the CE device even if the CE device interface encapsulation and the EVPN interface encapsulations do not match by including the *ignore-encapsulation-mismatch* statement at the [edit routing-instances *routing-instance-name* protocols evpn interface *interface-name*] hierarchy level.

8. Specify the maximum number of media access control (MAC) addresses that can be learned by the EVPN routing instance by including the ["interface-mac-limit" on page 1798](#) statement.

You can configure the same limit for all interfaces configured for a routing instance by including this statement at the [edit routing-instances *routing-instance-name* protocols evpn] hierarchy level. You can also configure a limit for a specific interface by including this statement at the [edit routing-instances *routing-instance-name* protocols evpn interface *interface-name*] hierarchy level.

By default, packets with new source MAC addresses are forwarded after the MAC address limit is reached. You can alter this behavior by including the *packet-action drop* statement at either the [edit routing-instances *routing-instance-name* protocols evpn interface-mac-limit] or the [edit routing-instances *routing-instance-name* protocols evpn interface *interface-name*] hierarchy level. If you configure this statement, packets from new source MAC addresses are dropped once the configured MAC address limit is reached.

9. Enable MAC accounting for the EVPN by including the *mac-statistics* statement at the [edit routing-instances *routing-instance-name* protocols evpn] hierarchy level.
10. Specify the number of addresses that can be stored in the MAC routing table using the *mac-table-size* statement at the [edit routing-instances *routing-instance-name* protocols evpn] hierarchy level.  
You can optionally configure the *packet-action drop* option to specify that packets for new source MAC addresses be dropped once the MAC address limit is reached. If you do not configure this option, packets for new source MAC addresses are forwarded.

11. Disable MAC learning by including the *no-mac-learning* statement at either the [edit routing-instances *routing-instance-name* protocols evpn] hierarchy level to apply this behavior to all of the devices configured for an EVPN routing instance or at the [edit routing-instances *routing-instance-name* protocols evpn interface *interface-name*] hierarchy level to apply this behavior to just one of the CE devices.

## RELATED DOCUMENTATION

[Configuring Policies for the VRF Table on PE Routers in VPNs](#)

[Configuring Routing Instances on PE Routers in VPNs](#)

[Tracing EVPN Traffic and Operations | 57](#)

## MAC-VRF Routing Instance Type Overview

### IN THIS SECTION

- [Benefits of the MAC-VRF Routing Instance Type | 17](#)
- [MAC-VRF Instances Enable Customer-Specific VRF Tables | 17](#)
- [MAC-VRF Instances Enable Common EVPN Configuration across Platforms | 19](#)
- [MAC-VRF Conforms to RFC 7432 | 22](#)
- [Usage and Behavior Notes | 23](#)

Use the MAC VRF routing instance type to configure multiple customer-specific EVPN instances (EVIs), each of which can support a different EVPN service type. You configure a MAC-VRF instance with the ["mac-vrf" on page 1820](#) statement at the [edit routing-instances *mac-vrf-instance-name* instance-type] hierarchy. With this configuration, you can create customer-specific virtual routing and forwarding (VRF) tables.

### Benefits of the MAC-VRF Routing Instance Type

- Customer-specific VRF tables
- Consistent configuration across supported router and switch platforms within an EVPN-VXLAN network or an EVPN-MPLS network.
- Configuration alignment with [RFC 7432](#)

### MAC-VRF Instances Enable Customer-Specific VRF Tables

When you configure a MAC-VRF routing instance, you can isolate or group routing and forwarding traffic by customer. In fact, you can manage MAC-VRF instances around multiple schemes within an organization, including by department, division, or geographic location. The traffic belonging to any one MAC-VRF instance cannot interact with traffic from any other MAC-VRF instances.

### MAC-VRF Instance Service Types

MAC-VRF instances follow the EVPN instance design in [RFC 7432](#), which includes the three service types in [Table 1 on page 18](#). When you create a MAC-VRF instance, you must configure one of the supported service types using the service-type statement at the [edit routing-instances *mac-vrf-instance-name*] hierarchy level.

Table 1: MAC-VRF Instance Service Type Options

Service Type Option	Description
vlan-aware	<p>You can configure the MAC-VRF EVPN instance to correspond to one or more VLANs. The MAC-VRF instance maintains one bridging table per VLAN.</p> <p><b>NOTE:</b> By default in EVPN-VXLAN MAC-VRF instances with this service type, the device extends all VXLAN network identifiers (VNIs) in the instance. You don't need to explicitly configure the <a href="#">"extended-vni-all" on page 1889</a> statement. You can configure the <a href="#">"extended-vni-list" on page 1890</a> statement if you want to extend only a subset of the VNIs in the instance.</p>
vlan-based	<p>You can configure the MAC-VRF EVPN instance to correspond to a single VLAN and corresponding bridging table.</p> <p><b>NOTE:</b> If the VLAN maps to different VLAN IDs per Ethernet segment, then you must configure each device in the EVPN fabric to perform VLAN ID translation on packets destined for the Ethernet segment.</p>
vlan-bundle	<p>You can configure the MAC-VRF EVPN instance to correspond to multiple VLANs that share the same bridging table. MAC addresses must be unique across all VLANs in the instance. This service type also doesn't support VLAN translation (you can configure each VLAN with one unique VLAN ID).</p> <p><b>NOTE:</b> If all VLANs for a port are part of the same VLAN bundle service, the service is called a <i>port-based service</i>.</p>

## Flexible Configuration Options at Layer 2 and Layer 3

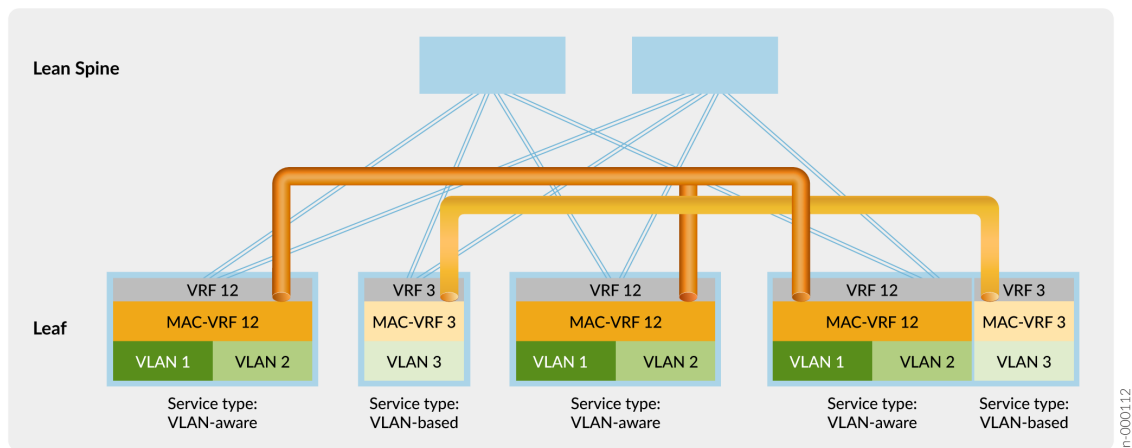
With MAC-VRF instances, you have more flexible configuration options for customers at both Layer 2 (L2) and Layer 3 (L3):

- At L2: You can configure different service types in different MAC-VRF instances on the same device.

- At L3: You can configure a VRF instance that corresponds to the VLAN or VLANs in a single MAC-VRF instance. You can also configure a VRF instance that spans the VLANs in multiple MAC-VRF instances.

For example, the following figure shows an edge-routed bridging (ERB) EVPN-VXLAN fabric. The leaf devices establish VXLAN tunnels that maintain L2 and L3 separation between a customer on VLAN 1 and VLAN 2, and a customer on VLAN 3. MAC-VRF 12 and MAC-VRF 3 separate the customers at L2. VRF 12 and VRF 3 separate the customers at L3. The figure also shows that you can configure multiple MAC-VRF instances on the same device with different service types.

**Figure 1: EVPN-VXLAN Fabric with MAC-VRF and VRF Instances for L2 and L3 Customer Separation**



## MAC-VRF Instances Enable Common EVPN Configuration across Platforms

On devices that support EVPN configurations, the configuration methods vary from platform to platform. For example:

- On MX Series routers, before MAC-VRF instance support, you could configure EVPN instances using instances of type `virtual-switch` with statements in the following hierarchies:
  - `bridge-domains`
  - `routing-instances`
- On QFX Series switches, before MAC-VRF instance support, you could configure EVPN instances using the default switch instance with statements in the following hierarchies:
  - `ethernet-switching`



- `routing-instances`
- On ACX Series, QFX Series, and PTX series platforms running Junos OS Evolved that support EVPN, on which EVPN feature support was introduced with MAC-VRF EVPN instances, you configure EVPN features using only MAC-VRF instances.

This disparity can be confusing and lead to errors configuring EVPN across different platforms.

We introduced the `mac-vrf` routing instance type in Junos OS Release 20.4R1 on some Junos OS platforms. Other platforms, including Junos OS Evolved platforms, have gained MAC-VRF instance support in subsequent releases. You can use `mac-vrf` instances to create a common EVPN configuration on all supported platforms. This common configuration hierarchy also adheres to [RFC 7432](#).

**NOTE:** Platforms that support MAC-VRF instances as well as other instance types to configure EVPN instances can have different instance configurations coexist in an active network. EVPN fabrics can comprise a combination of devices that support MAC-VRF instances and devices that use other instance types for EVPN.

Some `mac-vrf` show commands apply only to specific platforms. For example, the MAC-VRF command `show mac-vrf mac-table age` (and the corresponding `show bridge mac-table age` command) applies only to MX Series routers. If you issue the `show mac-vrf mac-table age` command on a QFX Series switch, the output is blank without any error indication.

See [Table 2 on page 21](#) and [Table 3 on page 22](#) for references to the commands that provide information about EVPN instances. The common MAC-VRF forms of these commands are aliases for the platform-specific commands. Use the listed commands as follows:

- You can use the MAC-VRF versions of these commands in the first column to display EVPN instance information on any platforms with MAC-VRF EVPN configurations.
- Use the MAC-VRF commands in the first column on ACX Series, QFX Series, and PTX series platforms running Junos OS Evolved, which support EVPN only with MAC-VRF instance configurations.
- Use the commands in the second column on MX Series routers and the EX9200 line of switches running Junos OS, for example, when you configure EVPN instances using instance type `virtual-switch`.
- Use the commands in the third column on QFX Series and EX Series switches running Junos OS, for example, when you configure EVPN instances using the default switch instance.

Table 2: List of MAC-VRF Forwarding Commands by Platform

MAC-VRF Command	MX Series Routers and the EX9200 Line of Switches	QFX Series and EX Series Switches
<code>show mac-vrf forwarding flood</code>	<code>show bridge flood</code>	<code>show ethernet-switching flood</code>
<code>show mac-vrf forwarding flood-group</code>	<code>show l2-learning flood-group</code>	<code>show ethernet-switching flood-group</code>
<code>show mac-vrf forwarding global-information</code>	<code>show l2-learning global-information</code>	<code>show ethernet-switching global-information</code>
<code>show mac-vrf forwarding global-mac-count</code>	<code>show l2-learning global-mac-count</code>	<code>show ethernet-switching global-mac-count</code>
<code>show mac-vrf forwarding global-mac-ip-count</code>	<code>show l2-learning global-mac-ip-count</code>	<code>show ethernet-switching global-mac-ip-count</code>
<code>show mac-vrf forwarding instance</code>	<code>show l2-learning instance</code>	<code>show ethernet-switching instance</code>
<code>show mac-vrf forwarding instance-mapping</code>	–	–
<code>show mac-vrf forwarding interface</code>	<code>show l2-learning interface</code>	<code>show ethernet-switching interface</code>
<code>show mac-vrf forwarding mac-ip-table</code>	<code>show bridge mac-ip-table</code>	<code>show ethernet-switching mac-ip-table</code>
<code>show mac-vrf forwarding mac-table</code>	<code>show bridge mac-table</code>	<code>show ethernet-switching table</code>
<code>show mac-vrf forwarding mgrp-policy</code>	<code>show l2-learning mgrp-policy</code>	<code>show ethernet-switching mgrp-policy</code>
<code>show mac-vrf forwarding statistics</code>	<code>show bridge statistics</code> <code>show evpn statistics</code>	<code>show ethernet-switching</code>
<code>show mac-vrf forwarding vlans</code>	<code>show bridge domains</code>	<code>show ethernet-switching vlans</code>

Table 2: List of MAC-VRF Forwarding Commands by Platform *(Continued)*

MAC-VRF Command	MX Series Routers and the EX9200 Line of Switches	QFX Series and EX Series Switches
<code>show mac-vrf forwarding vxlan-tunnel-endpoint esi</code>	<code>show l2-learning vxlan-tunnel-end-point esi</code>	<code>show ethernet-switching vxlan-tunnel-end-point esi</code>
<code>show mac-vrf forwarding vxlan-tunnel-endpoint remote</code>	<code>show l2-learning vxlan-tunnel-end-point remote</code>	<code>show ethernet-switching vxlan-tunnel-end-point remote</code>
<code>show mac-vrf forwarding vxlan-tunnel-endpoint svlnh</code>	<code>show l2-learning vxlan-tunnel-end-point svlnh</code>	<code>show ethernet-switching vxlan-tunnel-end-point svlnh</code>

Table 3: List of MAC-VRF Routing Commands

MAC-VRF Command	Equivalent show evpn Commands
<code>show mac-vrf routing evpn database</code>	<code>show evpn database</code>
<code>show mac-vrf routing igmp-snooping database</code>	<code>show evpn igmp-snooping database</code>
<code>show mac-vrf routing instance</code>	<code>show evpn instance</code>
<code>show mac-vrf routing mld-snooping database</code>	<code>show evpn mld-snooping database</code>
<code>show mac-vrf routing multicast-snooping status</code>	<code>show evpn multicast-snooping status</code>
<code>show mac-vrf routing p2mp</code>	<code>show evpn p2mp</code>

**NOTE:** We have integrated the syntax of the commands from the `show mac-vrf routing` hierarchy into the existing `show evpn` command documentation. The links in [Table 3 on page 22](#) lead to the existing `show evpn` commands.

## MAC-VRF Conforms to RFC 7432

The common configuration hierarchy across routing and switching platforms brings our implementation of MAC-VRF into compliance with <https://datatracker.ietf.org/doc/html/rfc7432>. RFC compliance

enables our MAC-VRF implementation to work well in data center, service provider, and public cloud environments.

## Usage and Behavior Notes

Read the following notes to know more about using MAC-VRF routing instances and the observed behaviors of those MAC-VRF routing instances.

### Shared VTEP Tunnels in EVPN-VXLAN Fabrics with Multiple MAC-VRF Routing Instances

Lower capacity devices might have problems with VTEP scaling when the configuration uses multiple MAC-VRF instances. To prevent this problem, some platforms, such as QFX5130 switches, QFX5700 switches, and ACX7100 routers, enable the shared VTEP tunnels feature in the default configuration for MAC-VRF instance VXLAN tunnels. With this feature enabled for VXLAN routing, the device minimizes the number of next-hop entries to reach remote VTEPs.

Switches in the QFX5000 line running Junos OS are lower capacity devices that don't enable shared tunnels by default. As a result, when you configure MAC-VRF instances on those devices, we require that you configure the shared tunnels feature. To do this, set the `shared-tunnels` option at the global `[edit forwarding-options evpn-vxlan]` hierarchy.

**NOTE:** When you configure the `shared-tunnels` option, you must reboot the device for the setting to take effect.

This statement is optional on devices that can usually handle higher VTEP scaling, such as the QFX10000 line of switches. This statement is not available on other devices that don't need it in scaled EVPN-VXLAN fabrics, such as MX series routers. The shared VTEP tunnel feature operates locally on the device, so different platforms in the same network can interoperate whether they use this option or not.

MAC-VRF show commands display shared tunnel VTEP interfaces as `vtep-index.shared-tunnel-unit`, where:

- *index* is the VTEP index associated with the MAC-VRF routing instance.
- *shared-tunnel-unit* is the unit number associated with the shared tunnel remote VTEP logical interface.

For example:

```
vtep-7.32772
```

## VLANs, Forwarding Instances, and Overlapping VLANs with MAC-VRF Routing Instances

Each supported platform has its own support framework for VLANs and forwarding instances, and how VLANs can overlap.

- EX4400, QFX5100, QFX5110, QFX5120, QFX5200, QFX5130-32CD, and QFX5700 switches, and PTX10001-36MR, PTX10004, PTX10008, PTX10016 routers

These devices support only one forwarding instance (default-switch). You can't configure overlapping VLANs within a single MAC-VRF routing instance or across different MAC-VRF routing instances.

However, on some of these platforms, you can alternatively use VLAN translation to support overlapping VLANs. See *vlan-rewrite* and ["Overlapping VLAN Support Using VLAN Translation in EVPN-VXLAN Networks" on page 506](#).

- ACX7100-32C and ACX7100-48L routers, and the QFX10000 line of switches

The QFX10000 line of switches supports multiple forwarding instances using the ["forwarding-instance identifier" on page 1775](#) option at the `[edit routing-instances mac-vrf-instance-name]` hierarchy. This statement maps a MAC-VRF instance to a forwarding instance corresponding to the configured identifier. Starting in Junos OS Evolved Release 22.3R1, ACX7100-32C and ACX7100-48L routers also support multiple routing instances using the `forwarding-instance` identifier option.

On these platforms, you can configure overlapping VLANs across multiple MAC-VRF routing instances if you've mapped each routing instance to a unique forwarding instance. You can also configure multiple MAC-VRF routing instances to use one forwarding instance. You can't configure overlapping VLANs within a single MAC-VRF routing instance or across routing instances each of which maps to the same forwarding instance. If you don't configure the forwarding instance, the MAC-VRF routing instance uses the default forwarding instance (default-switch).

ACX7100-32C and ACX7100-48L routers alternatively support overlapping VLANs using explicit or implicit VLAN normalization. You can also use VLAN normalization to support overlapping VLANs on these routers in releases before Junos OS Evolved Release 22.3R1. See ["Overlapping VLAN Support Using Multiple Forwarding Instances or VLAN Normalization" on page 512](#).

- MX Series routers and the EX9200 line of switches

You can configure overlapping VLANs across multiple MAC-VRF routing instances. You cannot configure overlapping VLANs within a single MAC-VRF routing instance.

On these platforms, each MAC-VRF routing instance that you configure automatically maps to its own forwarding instance. We don't support the `forwarding-instance` option.

**NOTE:** In the default configuration, devices include a default VLAN with a VLAN ID value of 1 associated with the default forwarding instance. Because VLAN IDs must be unique in a

forwarding instance, if you want to configure a VLAN with VLAN ID 1 in a MAC-VRF instance that uses the default forwarding instance, you must reassign the VLAN ID of the default VLAN to a value other than 1. For example:

```
set vlans default vlan-id 4094
set routing-instances mac-vrf-instance-name vlans vlan-name vlan-id 1
```

## Extended VNI List Behavior

You can configure extended virtual network identifier (VNI) lists within any MAC-VRF routing instance at the `edit routing-instances mac-vrf routing instance name protocols evpn hierarchy` level. The `extended-vni-list` keyword is an optional configuration element. By default, the device extends all VNI (whether in a VNI list or not) within the MAC-VRF routing instance. If you configure a specific VNI list, then you can extend only those VNIs that are in the list.

## RELATED DOCUMENTATION

[show mac-vrf forwarding mac-table | 2164](#)

[show mac-vrf forwarding vxlan-tunnel-end-point remote | 2187](#)

[show evpn mac-ip-table | 2077](#)

## Overview of MAC Mobility

MAC mobility describes the scenario where a host moves from one Ethernet segment to another segment in the EVPN network. Provider Edge (PE) devices discover the host MAC address from its local interfaces or from remote PE devices. When a PE device learns of a new local MAC address, it sends a MAC advertisement route message to other devices in the network. During this time, there are two advertised routes and the PE devices in the EVPN network must decide which of the MAC advertisement messages to use.

To determine the correct MAC address location, PE devices use the MAC mobility extended community field, as defined in RFC 7432, in the MAC advertisement route message. The MAC mobility extended community includes a static flag and a sequence number. The static flag identifies pinned MAC addresses that should not be relocated. The sequence number identifies newer MAC advertisement messages. Starting at 0, the sequence number is incremented for every MAC address mobility event. PE devices running Junos OS apply the following precedence order in determining the MAC advertisement route to use:

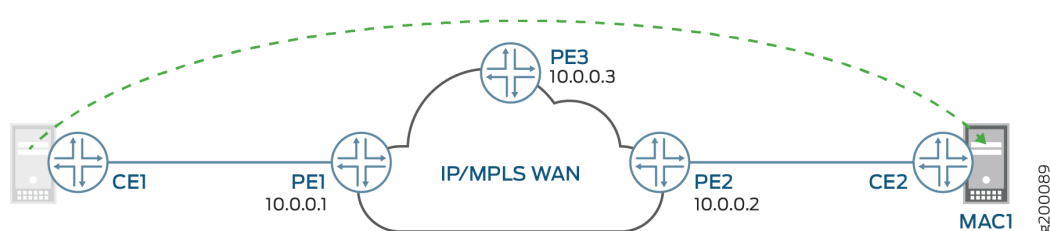
1. Advertisement routes with a local pinned MAC address (static MAC address).
2. Advertisement routes with a remote pinned MAC address (static MAC address).
3. Advertisement routes with a higher sequence number.

**NOTE:** When there are two advertisement route messages for pinned MAC addresses with different routes or two advertisement route messages with the same sequence number, the local device chooses the advertisement route message from the PE device with the lower IP address.

Figure 2 on page 26 illustrates a network where a MAC address is relocated from PE1 to PE2. Before the move, a MAC advertisement route message sent by PE1 has the active route for all PE devices in the network. After the relocation, PE2 learns of the new local MAC address and sends an updated MAC advertisement route message. Table 4 on page 27 lists the action taken by each PE device based on the two MAC advertisements. The PE device generates a syslog message when it encounters conflicts with a pinned MAC address.

**NOTE:** Table 4 on page 27 includes use cases with pinned MAC addresses. These use cases do not apply to PE devices that do not support MAC pinning. To determine whether or not MAC pinning is supported by a particular Juniper Networks device or Junos OS release, see [Feature Explorer](#).

Figure 2: MAC Mobility in an EVPN Network



**Table 4: MAC Advertisement Routes on PE Devices**

MAC Advertisement	PE1	PE2	PE3
<p>PE1: MAC address with a sequence number (n).</p> <p>PE2: MAC address with the sequence number incremented by one (n+1).</p>	Install the remote MAC advertisement route from PE2 because it has a higher sequence number (n+1).	Advertise the local MAC route because it has a higher sequence number (n+1).	Install the remote MAC advertisement route from PE2 because it has a higher sequence number (n+1).
<p>PE1: MAC address with a sequence number (n).</p> <p>PE2: MAC address with the same sequence number (n).</p>	Advertise the local MAC route because PE1 has the lower IP address (10.0.0.1).	Install the remote MAC advertisement route from PE1 because PE1 has the lower IP address (10.0.0.1).	Use the MAC advertisement route from PE1 because PE1 has the lower IP address (10.0.0.1).
<p>PE1: Pinned MAC address with the static bit set.</p> <p>PE2: MAC address and a sequence number (n).</p>	<p>Advertise the local MAC route because it is a pinned MAC address.</p> <p>Generate a syslog message.</p>	Install the remote MAC advertisement route from PE1 because it is a pinned MAC address.	<p>Use the MAC advertisement route from PE1 because it is a pinned MAC address.</p> <p>Generate a syslog message.</p>
<p>PE1: MAC address with a sequence number (n).</p> <p>PE2: Pinned MAC address with the static bit set.</p>	Install the remote the MAC advertisement route from PE2 because it is a pinned MAC address.	<p>Advertise local MAC route because it is a pinned MAC address.</p> <p>Generate a syslog message.</p>	Install the remote MAC advertisement route from PE2 because it is a pinned MAC address.
<p>PE1: Pinned MAC address with static bit set.</p> <p>PE2: Pinned MAC address with static bit set.</p>	<p>Advertise the local MAC route because it is a local pinned MAC address.</p> <p>Generate a syslog message.</p>	<p>Advertise the local MAC route because it is a local pinned MAC address.</p> <p>Generate a syslog message.</p>	<p>Use the MAC advertisement route from PE1 because PE1 has the lower IP address (10.0.0.1).</p> <p>Generate a syslog message.</p>

Junos supports MAC mobility automatically by default. To disable MAC mobility, use the `set protocols evpn mac-mobility no-sequence-numbers` statement.



## RELATED DOCUMENTATION

[EVPN MAC Pinning Overview | 404](#)

[clear evpn duplicate-mac-suppression | 1936](#)

[duplicate-mac-detection | 1744](#)

## Changing Duplicate MAC Address Detection Settings

When a host is physically moved or when a host is reconfigured on a different Ethernet segment, the PE device sends an updated MAC advertisement route to other PE devices to update their route table. If there is a misconfiguration in the network, MAC advertisement messages oscillate between the different routes causing MAC address flapping. This makes the network more vulnerable and wastes network resources. Junos supports MAC mobility automatically by default. To disable MAC mobility, use the `set protocols evpn mac-mobility no-sequence-numbers` statement.

Junos OS also automatically detects and suppresses duplicate MAC addresses. Optionally, you can also configure the length of time that the duplicate MAC address is suppressed. When the PE device encounters duplicate MAC addresses, Junos OS generates a syslog message.

To change the duplicate MAC address detection settings, include the `duplicate-mac-detection` statement at either the `[edit routing-instances routing-instance-name protocols]` hierarchy level or the `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols]` hierarchy level:

```
evpn
  duplicate-mac-detection {
    detection-threshold detection-threshold;
    detection-window seconds;
    auto-recovery-time minutes;
  }
```

You can modify the following options under the `duplicate-mac-detection` statement:

- **detection-window**—The time interval used in detecting a duplicate MAC address. The value can be from 5 through 600 seconds. The default is 180 seconds
- **detection-threshold**—The number of MAC mobility events that are detected for a given MAC address within the `detection-window` before it is identified as a duplicate MAC address. Once the detection threshold is reached, updates for the MAC address are suppressed. The value can be from 2 through 20. The default is 5.

- **auto-recovery-time**—(Optional) The length of time a device suppresses a duplicate MAC address. At the end of this duration, MAC address updates will resume. The value can be from 1 through 360 minutes. If a value is not specified, then the MAC address continues to be suppressed.

**NOTE:** To ensure that the mobility advertisements have sufficient time to age out, set an auto-recovery-time greater than the detection-window.

To manually clear the suppression of duplicate MAC addresses, use the `clear evpn duplicate-mac-suppression` command.

To view MAC duplicate addresses in the EVPN MAC database, use the `show evpn database` command. The following example displays a sample output. The output fields related to duplicate MAC detections are State, Mobility history, and MAC advertisement route status:

```
user@PE1> show evpn database mac-address 00:00:00:00:00:02
extensive

Instance: ALPHA

VLAN ID: 100, MAC address: 00:00:00:00:00:02
State: 0x1 <Duplicate-Detected>
Mobility history
  Mobility event time      Type      Source                               Seq num
  Aug 03 17:22:28.585619  Local    ge-0/0/2.0                         31
  Aug 03 17:22:30.307198  Remote   10.255.0.3                         32
  Aug 03 17:22:37.611786  Local    ge-0/0/2.0                         33
  Aug 03 17:22:39.289357  Remote   10.255.0.3                         34
  Aug 03 17:22:45.609449  Local    ge-0/0/2.0                         35
Source: ge-0/0/2.0, Rank: 1, Status: Active
  Mobility sequence number: 35 (minimum origin address 10.255.0.2)
  Timestamp: Aug 03 17:22:44 (0x5983be54)
  State: <Local-MAC-Only Local-To-Remote-Adv-Allowed>
  MAC advertisement route status: Not created (duplicate MAC suppression)
  IP address: 10.0.0.2
Source: 10.255.0.3, Rank: 2, Status: Inactive
  MAC label: 300176
  Mobility sequence number: 34 (minimum origin address 10.255.0.3)
  Timestamp: Aug 03 17:22:39 (0x5983be4f)
  State: <>
  MAC advertisement route status: Not created (inactive source)
  IP address: 10.0.0.3
```

## RELATED DOCUMENTATION

[clear evpn duplicate-mac-suppression](#) | 1936

[duplicate-mac-detection](#) | 1744

## EVPN Type 5 Route with VXLAN Encapsulation for EVPN-VXLAN

### IN THIS SECTION

- [Blocking Asymmetric EVPN Type 5 Routes](#) | 31

EVPN is a flexible solution that uses Layer 2 overlays to interconnect multiple edges (virtual machines) within a data center. Traditionally, the data center is built as a flat Layer 2 network with issues such as flooding, limitations in redundancy and provisioning, and high volumes of MAC addresses learned, which cause churn at node failures. EVPN is designed to address these issues without disturbing flat MAC connectivity.

VXLAN is an overlay technology that encapsulates MAC frames into a UDP header at Layer 2. Communication is established between two virtual tunnel endpoints (VTEPs). VTEPs encapsulate the virtual machine traffic into a VXLAN header, as well as strip off the encapsulation. Virtual machines can only communicate with each other when they belong to the same VXLAN segment. A 24-bit virtual network identifier (VNID) uniquely identifies the VXLAN segment. This enables having the same MAC frames across multiple VXLAN segments without traffic crossover. Multicast in VXLAN is implemented as Layer 3 multicast, in which endpoints subscribe to groups.

When a Bridge Domain (BD) is not L2 extended across Data Centers (DC), the IP subnet belonging to the BD is confined within a single DC. If all BDs within each DC network satisfy this requirement, there is no longer a need to advertise MAC+IP route for each tenant between data centers as host routes for the tenants can be aggregated. Thus the L2 inter-DC connectivity issue can be simply transformed to an inter-DC L3 IP prefix reachability issue.

Starting with Junos OS Release 17.1, the EVPN Type 5 IP prefix route advertises the IP prefixes between the DCs. Unlike the Type-2 EVPN MAC advertisement route, the EVPN Type 5 IP prefix route separates

the host MAC address from its IP address and provides a clean advertisement of an IP prefix for the bridge domain.

Junos OS Release 17.1 also supports:

- Inter-DC connectivity with VXLAN encapsulation for EVPN/VXLAN by using the EVPN Type 5 IP prefix route. Each BD within a DC is not L2 extended. If EVPN/VXLAN is enabled between DC GW (Data Center Gateway) router and ToR while providing inter-DC connectivity, the spine, which acts as a DC GW router, is capable of performing L3 routing and IRB functions.
- Inter-pod connectivity with VXLAN encapsulation by using the EVPN Type 5 IP prefix route. The solution provided does not address the L2 extension problem when a BD is stretched across different pods. The spines that provide the inter-pod connectivity is able to perform L3 routing and IRB functions.

## Blocking Asymmetric EVPN Type 5 Routes

While Juniper devices support asymmetric routes in EVPN Type 5 routes, processing asymmetric EVPN Type 5 routes consume Packet Forwarding Engine (PFE) resources. In some cases, you may want to conserve PFE resources and block asymmetric EVPN Type 5 routes. When you block asymmetric EVPN Type 5 routes, the local device examines the incoming EVPN Type 5 route and rejects the route when the VNI in the ingress route differs from the locally configured VNI. The route will still be installed in the `bgp.evpn.0` table, but the routes will be rejected and not installed in the `instance.inet.0` table.

To block asymmetric EVPN Type 5 routes in the virtual routing and forwarding (VRF) instance where Type 5 routes are enabled, include following statement:

```
user@device1# set routing-instance routing-instance-name protocols evpn ip-prefix-routes reject-asymmetric-vni;
```

**NOTE:** ACX7100 routers do not support asymmetric EVPN Type 5 routes. When you configure EVPN Type 5 routes on the ACX7100 router, you must also enable `reject-asymmetric-vni` in the same routing instance.

## RELATED DOCUMENTATION

[EVPN Type 5 Route with MPLS encapsulation for EVPN-MPLS](#) | 32

[ip-prefix-routes](#) | 1801

## EVPN Type 5 Route with MPLS encapsulation for EVPN-MPLS

EVPN is a flexible solution that uses Layer 2 overlays to interconnect multiple edges (virtual machines) within a data center. Traditionally, the data center is built as a flat Layer 2 network with issues such as flooding, limitations in redundancy and provisioning, and high volumes of MAC addresses learned, which cause churn at node failures. EVPN is designed to address these issues without disturbing flat MAC connectivity.

The MPLS infrastructure allows you to take advantage of the MPLS functionality provided by the Junos operating system (Junos OS), including fast reroute, node and link protection, and standby secondary paths.

Starting with Junos OS Release 17.1, to support the interconnection through EVPN Type 5 route in the metro service application using EVPN/MPLS, an MPLS tunnel is required instead of a VXLAN tunnel.

**NOTE:** L3VPN forwarding based on pure Type 5 without overlay next-hop is only supported.

In the control plane EVPN Type 5 is used to advertise IP prefix for inter-subnet connectivity across metro peering points. To reach the end host through the connectivity provided by the EVPN Type 5 prefix route, data packets are sent out as an IP packet encapsulated in the MPLS across the metro peering points.

### RELATED DOCUMENTATION

[EVPN Type 5 Route with VXLAN Encapsulation for EVPN-VXLAN](#) | 30

## Understanding EVPN Pure Type 5 Routes

### IN THIS SECTION

- [Defining EVPN-VXLAN Route Types](#) | 33
- [Implementing Pure Type 5 Routes in an EVPN-VXLAN Environment](#) | 34
- [Best Practices and Caveats](#) | 36
- [Release Information](#) | 36

Ethernet VPN (EVPN) offers an end-to-end solution for data center Virtual Extensible LAN (VXLAN) networks. A main application of EVPN is Data Center Interconnect (DCI), which provides the ability to extend Layer 2 connectivity between different data centers. EVPN uses the concept of route types to establish sessions between the provider edge and the customer edge. There are many route types. A Type 5 route, also called the IP prefix route, is used to communicate between data centers (DC) when the Layer 2 connection does not extend across DCs and the IP subnet in a Layer 2 domain is confined within a single DC. In this scenario, the Type 5 route enables connectivity across DCs by advertising the IP prefixes assigned to the VXLANs confined within a single DC. Data packets are sent as Layer 2 Ethernet frames encapsulated in the VXLAN header. Additionally, the gateway device for the DC must be able to perform Layer 3 routing and provide IRB functionality.

A pure Type 5 route operates without an overlay next hop or a Type 2 route for recursive route resolution. With pure Type 5 routing, the Type 5 route is advertised with the MAC extended community so that the Type 5 route provides all necessary forwarding information required for sending VXLAN packets in the data plane to the egress network virtual endpoint. There is no need to use an IP address as an overlay next hop to interconnect Layer 3 virtual routing and forwarding (VRF) routes sitting in different data centers. Because no Type 2 routes are used for route recursive resolution, this provisioning model is also called the IP-VRF-to-IP-VRF model without a core-facing IRB interface.

## Defining EVPN-VXLAN Route Types

The EVPN-VXLAN route types are:

- Type 1 route, Ethernet autodiscovery route—Type 1 routes are for networkwide messages. Ethernet autodiscovery routes are advertised on a per end virtual identifier (EVI) and per Ethernet segment identifier (ESI) basis. The Ethernet autodiscovery routes are required when a customer edge (CE) device is multihomed. When a CE device is single-homed, the ESI is zero. This route type is supported by all EVPN switches and routers.

An ESI can participate in more than one broadcast domain; for example, when a port is trunked. An ingress provider edge (PE) device that reaches the MAC on that ESI must have Type 1 routes to perform split horizon and fast withdraw. Therefore, a Type 1 route for an ESI must reach all ingress PE devices importing a virtual network identifier (VNI) or tag (broadcast domains) in which that ESI is a member. The Junos OS supports this by exporting a separate route target for the Type 1 route.

- Type 2 route, MAC with IP advertisement route—Type 2 routes are per-VLAN routes, so only PEs that are part of a VNI need these routes. EVPN allows an end host's IP and MAC addresses to be advertised within the EVPN Network Layer reachability information (NLRI). This allows for control plane learning of ESI MAC addresses. Because there are many Type 2 routes, a separate route-target auto-derived per VNI helps to confine their propagation. This route type is supported by all EVPN switches and routers.
- Type 3 route, inclusive multicast Ethernet tag route—Type 3 routes are per-VLAN routes; therefore, only PE devices that are part of a VNI need these routes. An inclusive multicast Ethernet tag route

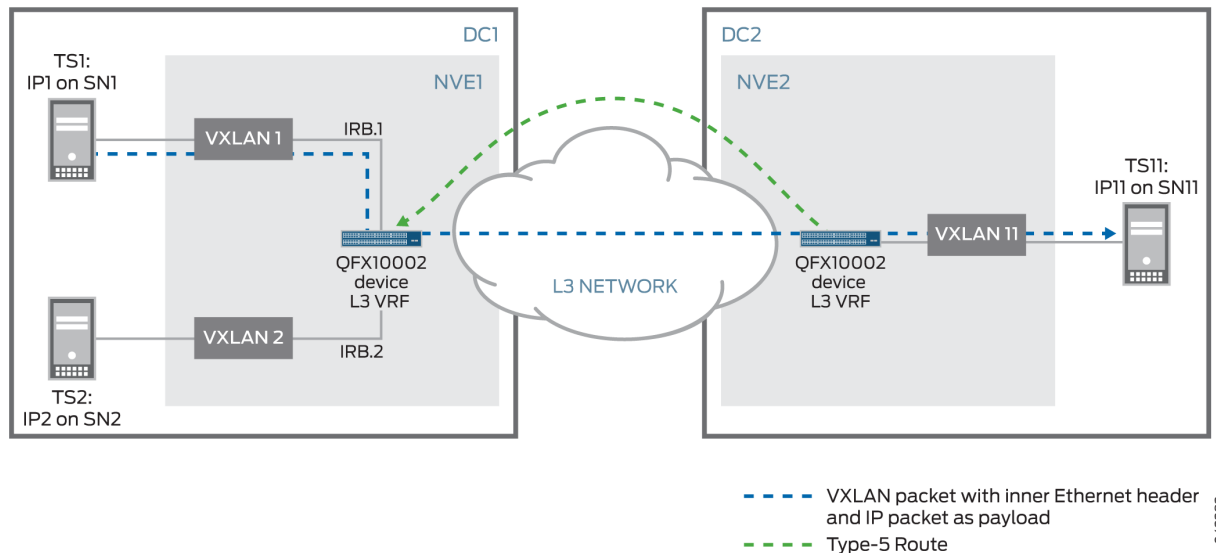
sets up a path for broadcast, unknown unicast, and multicast (BUM) traffic from a PE device to the remote PE device on a per-VLAN, per-EVI basis. Because there are many Type 3 routes, a separate route-target auto-derived per VNI helps in confining their propagation. This route type is supported by all EVPN switches and routers.

- Type4 route, Ethernet segment Route—An Ethernet segment identifier (ESI) allows a CE device to be multihomed to two or more PE devices—in single/active or active/active mode. PE devices that are connected to the same Ethernet segment discover each other through the ESI. This route type is supported by all EVPN switches and routers.
- Type 5 route, IP prefix Route—An IP prefix route provides encoding for inter-subnet forwarding. In the control plane, EVPN Type 5 routes are used to advertise IP prefixes for inter-subnet connectivity across data centers. To reach a tenant using connectivity provided by the EVPN Type 5 IP prefix route, data packets are sent as Layer 2 Ethernet frames encapsulated in the VXLAN header over the IP network across the data centers.
- Type 6 route, selective multicast Ethernet tag routes.
- Type 7 route, network layer reachability information (NLRI) to sync IGMP joins.
- Type 8 route, NLRI to sync IGMP leaves.

## Implementing Pure Type 5 Routes in an EVPN-VXLAN Environment

You can use EVPN pure Type 5 routes to communicate between data centers through a Layer 3 network. See [Figure 3 on page 35](#). A unified EVPN control plane accomplishes L3 route advertisement between multiple data center locations so that you do not have to rely on an additional L3 VPN protocol family. On the customer edge (CE), hosts such as servers, storage devices, or any bare-metal devices are attached to leaf switches on the provider edge. Between those leaf devices, an MP-BGP session is established for EVPN routes to be used in the overlay control protocol. .

Figure 3: EVPN-VXLAN Connection with Pure Type 5 Route Between Two Data Centers



A global unique virtual network identifier (VNI) is provisioned for each customer L3 VRF and identifies the customer L3 VRF at the egress. A chassis MAC is used as the inner destination MAC (DMAC) for the VXLAN packet. The chassis MAC is shared among different customer L3 VRF instances

**NOTE:** When a virtual machine (VM) moves from one QFX10000 data center to another, a Type 5 route no longer works. This is because both the VXLAN and IP subnet that belong to the VM are no longer confined within a single data center.

**NOTE:** For an example of communicating within a single data center without Type 5 routing, see ["Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric" on page 614.](#)

## Understanding Pure Type 5-Route Forwarding

Pure Type 5 route forwarding is also called the IP-VRF-to-IP-VRF (virtual routing and forwarding) model. In IP-based computer networks, Layer 3 VRF allows multiple instances of a routing table to coexist within the same router at the same time. Because the routing instances are independent, the same or overlapping IP addresses can be used without conflicting with each other. In this scenario, for a given tenant, such as an IP VPN service, a network virtualization edge (NVE) has one MAC VRF, which consists of multiple VXLANs (one VXLAN per VLAN). The MAC VRFs on an NVE for a given tenant are associated with an IP VRF corresponding to that tenant (or IP VPN service) through their IRB interfaces. A global unique VNI is provisioned for each customer Layer 3 VRF. The VNI is used to identify the Layer 3 VRF for the customer on each data center.



## Understanding EVPN Pure Type 5 Routes and Local Preferences

On QFX10000 switches running Junos OS Release 15.1X53-D65 or later, the local preference setting for an Ethernet VPN (EVPN) pure Type 5 route is inherited by IP routes that are derived from the EVPN type 5 route. Further, when selecting an IP route for incoming traffic, the QFX10000 switches consider the local preference of the route. A benefit of the QFX10000 switches including local preference in their route selection criteria is that you can set up a policy to manipulate the local preference, thereby controlling which route the switch selects.

## Advantages of Using EVPN Pure Type 5 Routing

There are two main advantages to using EVPN pure Type 5 routing:

- There is no need to exchange all host routes between data center locations. This results in smaller requirements for the routing information base (RIB), also known as the routing table, and the forwarding information base (FIB), also known as the forwarding table, on DCI equipment.
- There is no need to use multiple protocol families, such as both EVPN and an L3 VPN, to advertise L2 and L3 reachability information.

## Best Practices and Caveats

**BEST PRACTICE:** You can use pure Type 5 route within a single data center to interconnect points of delivery (pods) as long as the IP prefix can be confined within the pod.

**BEST PRACTICE:** Note that there are differences between EVPN VXLAN and EVPN MPLS. EVPN VXLAN exports a separate route target for Type 1 routes. EVPN-MPLS exports the Type 1 route with the collective set of route-targets of the VNI or tags (broadcast domains) in which the Ethernet segment identifier is participating.

**NOTE:** You cannot use Contrail with pure Type 5 route.

## Release Information

Support for SRX and vSRX Series firewalls added in Junos OS Release 22.4R1.

### Release History Table

Release	Description
17.4R1	Starting with Junos OS Release 17.4R1, pure Type 5 routes are supported on standalone QFX5110 switches only.
15.1X53D60	Starting with Junos OS Release 15.1X53-D60, pure Type 5 routes are also supported on QFX10008 and QFX10016 switches.
15.1X53-D30	Only pure Type 5 routes are supported. Support was added in Junos OS Release 15.1X53-D30 for QFX10002 switches only.

### RELATED DOCUMENTATION

[Understanding EVPN with VXLAN Data Plane Encapsulation | 435](#)

[ip-prefix-routes | 1801](#)

[ip-prefix-support | 1806](#)

## Symmetric Integrated Routing and Bridging with EVPN Type 2 Routes in EVPN-VXLAN Fabrics

### SUMMARY

This page provides an overview of symmetric integrated routing and bridging (IRB) with EVPN over Virtual Extensible LAN (VXLAN) tunnels. We also introduce the elements you configure to enable symmetric EVPN Type 2 routing.

### IN THIS SECTION

- [Overview of Symmetric EVPN Routing with Type 2 Routes | 38](#)
- [Enable Symmetric IRB Routing with EVPN Type 2 Routes | 42](#)

## Overview of Symmetric EVPN Routing with Type 2 Routes

### IN THIS SECTION

- [Benefits of the Symmetric Model | 38](#)
- [Asymmetric and Symmetric IRB Models | 39](#)
- [Asymmetric Model | 39](#)
- [Symmetric Model | 39](#)
- [EVPN Type 2 Route Enhancements to Support the Symmetric Routing Model | 41](#)
- [Trade-offs with the Symmetric Model | 41](#)

The Internet Engineering Task Force (IETF) open standard document RFC 9135, [Integrated Routing and Bridging in EVPN](#), defines two operational models for inter-subnet forwarding in EVPN:

- An asymmetric model.
- A symmetric model.

By default in EVPN-VXLAN networks, Junos OS devices use the asymmetric IRB model with EVPN Type 2 routes to send traffic between subnets across the VXLAN tunnels. On supporting devices, you can alternatively enable the devices to use a symmetric model with EVPN Type 2 routes for inter-subnet routing. We support symmetric EVPN Type 2 routing in an EVPN-VXLAN fabric with an edge-routed bridging (ERB) overlay.

These models can also apply to EVPN Type 5 (IP prefix) routes. We support EVPN Type 5 routing on Junos OS devices using only the symmetric IRB model. This is the default behavior when you configure a routing instance to use Type 5 routes with the `ip-prefix-routes` statement. See ["Understanding EVPN Pure Type 5 Routes" on page 32](#) for an overview of EVPN Type 5 routes and other EVPN route types. See ["EVPN Type 5 Route with VXLAN Encapsulation for EVPN-VXLAN" on page 30](#) for details on how Type 5 routes work.

### Benefits of the Symmetric Model

- Avoids scaling issues inherent in the asymmetric model when your network has a large number of VLANs. On each device, you only need to configure the VLANs that serve the connected hosts on that device. With the asymmetric model, you must configure the device with all destination VLANs in the network.

- Simplifies traffic monitoring by using the same tunnel identifier (VXLAN network identifier [VNI]) for inter-subnet routing in both directions for a particular tenant. The asymmetric routing model requires different VNIs in each direction in that case.

## Asymmetric and Symmetric IRB Models

For intra-subnet forwarding in ERB overlay fabrics, leaf devices serving as VXLAN tunnel end points (VTEPs) forward VXLAN traffic the same way in both the asymmetric and symmetric models. The source and destination VLAN and VNI are the same on both sides of the tunnel. The VTEPs bridge the traffic to and from the tunnel.

For inter-subnet routing, both models use IRB interfaces for routing, but the two models differ in configuration and benefits.

The next sections describe more about how the two models work, with focus on the symmetric model. We also cover tradeoffs for using either model.

### Asymmetric Model

With the asymmetric model, leaf devices serving as VXLAN tunnel end points (VTEPs) both route and bridge to initiate the VXLAN tunnel (tunnel ingress). However, when exiting the VXLAN tunnel (tunnel egress), the VTEPs can only bridge the traffic to the destination VLAN.

With this model, VXLAN traffic must use the destination VNI in each direction. The source VTEP always routes the traffic to the destination VLAN and sends it using the destination VNI. When the traffic arrives at the destination VTEP, that device forwards the traffic on the destination VLAN.

This model requires you to configure all source and destination VLANs and their corresponding VNIs on each leaf device, even if a leaf doesn't host traffic for some of those VLANs. As a result, this model can have scaling issues when the network has a large number of VLANs. However, when you have fewer VLANs, this model can have lower latency over the symmetric model. Configuration is also simpler than with the symmetric model.

### Symmetric Model

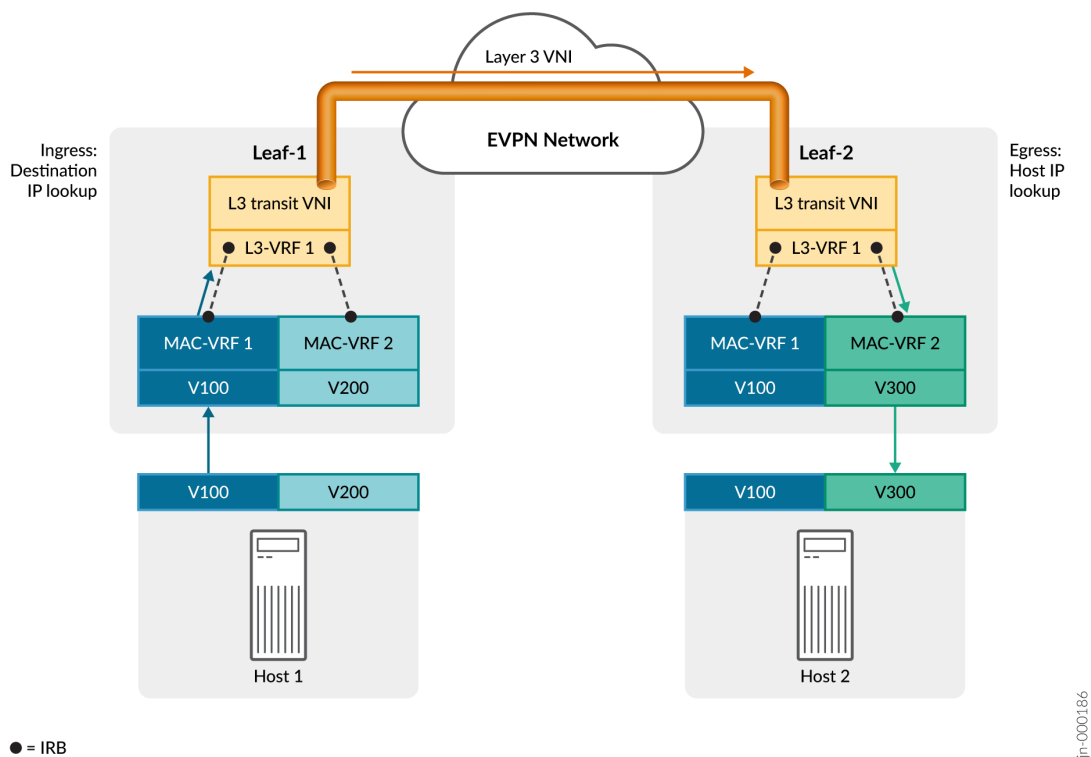
With the symmetric IRB routing model, the VTEPs do routing and bridging on both the ingress and egress sides of the VXLAN tunnel. As a result, VTEPs can do inter-subnet routing for the same tenant virtual routing and forwarding (VRF) instance with the same VNI in both directions. We implement this model for EVPN Type 2 routes the same way as for EVPN Type 5 routes (which we support using only the symmetric model). The VTEPs use a dedicated Layer 3 traffic VNI in both directions for each tenant VRF instance.

[Figure 4 on page 40](#) illustrates the symmetric model with switches serving as leaf devices in an ERB overlay configuration. The EVPN instances on the leaf devices use the MAC-VRF instance type at

Layer 2. You configure each MAC-VRF instance (with one or more VLANs) with IRB interfaces to route traffic to a associated tenant VRF instance at Layer 3 (L3-VRF).

You configure an extra VLAN with an IRB interface, mapped to a VNI, for each tenant L3 VRF instance. That VNI is the Layer 3 transit VNI between VTEPs for the tenant VXLAN traffic. The tenant L3 VRF instance routes the traffic onto the Layer 3 transit VNI. The symmetric model uses the Layer 3 transit VNI in both directions regardless of the destination VLAN and its corresponding VNI.

**Figure 4: Symmetric IRB Model on Leaf Devices in an ERB Overlay Fabric**



This model requires that the network has established Layer 3 connectivity between all source and destination VTEPs for EVPN type 2 routing. You configure EVPN Type 5 routing in the tenant VRF instance to provide the Layer 3 connectivity.

[Figure 4 on page 40](#) shows how a leaf device on one VLAN symmetrically routes tenant traffic to another leaf device on a different VLAN, as follows:

1. A tenant host sends traffic on the source VLAN to the remote tenant host in the EVPN-VXLAN network on a different VLAN.
2. The source (ingress) leaf device routes the source VLAN traffic through the tenant L3 VRF onto the VXLAN tunnel. The tunnel VNI is the Layer 3 transit VNI.

3. The Layer 3 network infrastructure tunnels the traffic to the destination VTEP using the Layer 3 transit VNI.
4. The destination (egress) leaf device routes the traffic from the Layer 3 transit VNI onto the destination VLAN.
5. The destination leaf device bridges the traffic on the destination VLAN to the destination host.

**NOTE:** [Figure 4 on page 40](#) shows MAC-VRF instances with the VLAN-based service type (one instance serves one VLAN). However, we support either VLAN-based or VLAN-aware bundle service types with symmetric Type 2 routing.

### EVPN Type 2 Route Enhancements to Support the Symmetric Routing Model

EVPN Type 2 routes are MAC/IP advertisement routes that are described in RFC 7432, [BGP MPLS-Based Ethernet VPN](#). To support the symmetric routing model, we implement the EVPN Router's MAC extended community that is described in RFC 9135, [Integrated Routing and Bridging in EVPN](#). This extended community Type field value is 0x06 (EVPN) with Sub-Type field 0x03, and includes the device's MAC address. For symmetric IRB routing, EVPN leaf devices send this extended community (along with the tunnel type encapsulation extended community) in the EVPN Type 2 route advertisements.

The EVPN Type 2 MAC/IP route advertisement also includes two label fields for:

- The VNI corresponding to the Layer 2 routing instance—the MAC-VRF EVPN instance
- The VNI corresponding to the Layer 3 routing instance—in this case, the Layer 3 transit VNI.

When you enable symmetric IRB routing on an EVPN leaf device, the device checks that received Type 2 route advertisements with the proper fields. The device logs an error and rejects Type 2 routes that don't include the Layer 3 (IP) VNI value, which we require for symmetric IRB routing.

### Trade-offs with the Symmetric Model

For inter-subnet routing, the symmetric model enables better scaling over the asymmetric model in configurations with a large number of VLANs. With the symmetric model, you can configure each VTEP with only the VLANs that serve its connected hosts. However, you also need an additional Layer 3 transit VLAN and VNI for each tenant virtual routing and forwarding (VRF) instance.

When your EVPN-VXLAN network has a large number of VLANs, the symmetric model helps to avoid the scaling issues inherent in the asymmetric model. With the asymmetric model, you must configure destination VLANs on a device even if none of its connected hosts use those VLANs. With the symmetric model, you can configure each device only with the VLANs its connected hosts use.

However, if the network serves most or all VLANs on all devices in any case, your configuration can be simpler using the asymmetric model.

## Enable Symmetric IRB Routing with EVPN Type 2 Routes

Junos OS devices use the asymmetric model with EVPN Type 2 routes by default. You can alternatively enable the symmetric model with EVPN Type 2 routes under the following conditions:

- In an EVPN-VXLAN fabric with an edge-routed bridging (ERB) overlay.

See ["Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway" on page 688](#) for an example of an ERB overlay configuration.

- With EVPN instances configured using MAC-VRF routing instances (VLAN-based or VLAN-aware bundle service types).

See ["MAC-VRF Routing Instance Type Overview" on page 17](#).

- Only on QFX5210 switches starting in Junos OS Releases 21.3R1-S1 and 21.4R1.

QFX5210 switches support EVPN-VXLAN using a loopback port solution for VXLAN routing in and out of tunnels (RIOT). See ["Using a RIOT Loopback Port to Route Traffic in an EVPN-VXLAN Network" on page 592](#) for details on how the implementation works and the steps to configure QFX5210 switches for symmetric EVPN Type 2 routing in an EVPN-VXLAN network.

For symmetric EVPN Type 2 routing to work, you configure an extra VLAN for each tenant Layer 3 VRF (L3 VRF) instance. You map the extra VLAN to a VNI and configure an associated IRB interface. This VNI is the Layer 3 transit VNI the leaf devices use for the tenant's VXLAN traffic in both directions.

Here are the high-level steps to enable symmetric EVPN Type 2 routing on leaf devices in an EVPN-VXLAN fabric with an ERB overlay:

1. Configure EVPN Type 5 routing in the EVPN-VXLAN network to establish Layer 3 connectivity between all leaf devices serving as VTEPs.
2. Configure the required tenant L3 VRF instances for your network on the leaf devices that serve as VTEPs.
3. For each tenant L3 VRF instance, configure an extra VLAN, a VLAN-to-VNI mapping, and an IRB interface for the VLAN. The VNI is the Layer 3 transit VNI between VTEPs for the tenant.
4. Enable symmetric Type 2 routing in the instance using the `irb-symmetric-routing vni vni` statement at the `[edit routing instances name protocols evpn]` hierarchy.

## SEE ALSO

[irb-symmetric-routing](#) | 1808

[Understanding VXLANs](#) | 452

## EVPN Type 2 and Type 5 Route Coexistence with EVPN-VXLAN

### SUMMARY

Learn how a device in an EVPN-VXLAN fabric gives preference to either an EVPN Type 2 route or an EVPN Type 5 route when the device learns and advertises both types of routes.

### IN THIS SECTION

- [Benefits | 43](#)
- [EVPN Type 2 and Type 5 Coexistence Preference Algorithm | 44](#)
- [Type 5 Route Options and Policy Options | 44](#)
- [CLI Commands to Verify Preferred Route Type | 46](#)

A device in an EVPN-VXLAN edge-routed bridging fabric imports and advertises EVPN Type 2 MAC+IP routes by default. You can also configure the device to import and to advertise EVPN Type 5 IP prefix routes. The device treats either type of route as a unique route, even when it corresponds to the same destination host. Each unique IP host route uses a dedicated next hop in the Packet Forwarding Engine (PFE). As a result, having both types of routes enabled together puts a strain on the PFE's next-hop resources. Also, traffic generally flows more efficiently if the device uses one type of route over the other in certain cases.

Starting in Junos OS Release 21.2R1, when the device has both types of routes together in a routing instance for the same destination, it uses a preference algorithm to choose the preferred route to store.

### Benefits

- Supports higher scaling in edge-routed bridging fabrics because the preference algorithm reduces next-hop resource requirements in the PFE.
- Improves bridging performance by choosing the more efficient path for locally learned (Type 2) host IP routes in an Ethernet segment.
- Supports higher scaling with EVPN Type 5 routes while enabling ARP suppression and proxy ARP in the fabric using Type 2 routes. The Type 2 routes carry the customer edge (CE) device MAC address information required for proxy ARP to work.



## EVPN Type 2 and Type 5 Coexistence Preference Algorithm

In an EVPN-VXLAN fabric, devices use Type 2 routes by default. You must explicitly enable the device to also import and advertise EVPN Type 5 routes in a virtual routing and forwarding (VRF) instance. To enable Type 5 routes and the coexistence preference algorithm, configure the `ip-prefix-routes` statement at the `[edit routing-instances name protocols evpn]` hierarchy level.

With Type 5 routes enabled, the device might learn an IP host address from a Type 2 MAC + IP route for which it also has a Type 5 route for the same prefix. In that case, the device uses the coexistence preference algorithm to choose only one of the two routes to store as the preferred route.

The preference algorithm works as follows:

- For any destinations for which the device has no Type 5 route, the device uses Type 2 routes.
- If the device has a Type 5 route with a matching prefix for a local ESI Type 2 route, it installs the Type 2 route.
- Otherwise the device prefers the Type 5 route for all other destinations.

With this algorithm, EVPN-VXLAN devices generally prefer Type 5 routes for traffic in or between data centers and in or between VLANs (bridge domains). Type 5 routes are ideal for the purpose of VXLAN overlay routing. However, a device can forward packets more efficiently using Type 2 routes in some cases. One example is when the device learns Type 2 MAC+IP routes for destinations that it only needs to bridge locally. The preference algorithm accounts for that case.

The device does not use make before break (MBB) actions to adjust preferred routes due to configuration updates. When making a route preference change in this case, the device first deletes the non-preferred route, then adds the new preferred route. Examples of configuration changes that can cause preference changes include:

- If you didn't enable Type 5 routes, and then you enable Type 5 routes.
- When you configure an ESI locally, in which case the device prefers the MAC+IP Type 2 route.

## Type 5 Route Options and Policy Options

In your EVPN-VXLAN configuration, use one of these advertising mode options with the `ip-prefix-routes` statement when you enable Type 5 routes:

- `advertise direct-nexthop`—With this option, the device advertises all non-host routes for a VRF as Type 5 advertisements.
- `advertise gateway-address`—With this option, the device only advertises prefixes for the IRB interfaces for the extended EVPN instances and bridge domains.

You can also include policy options in your EVPN-VXLAN Type 5 route configuration to refine the routes the device actually imports or advertises.

For example, you can define:

- A policy to export all local routes and EVPN routes, such as the following:

```
set policy-options policy-statement type5_export_policy term 1 from protocol local
set policy-options policy-statement type5_export_policy term 1 then accept
set policy-options policy-statement type5_export_policy term 2 from protocol evpn
set policy-options policy-statement type5_export_policy term 2 from route-filter 0.0.0.0/0
prefix-length-range /32-/32
set policy-options policy-statement type5_export_policy term 2 then accept
set policy-options policy-statement type5_export_policy term 3 from protocol evpn
set policy-options policy-statement type5_export_policy term 3 from route-filter
00:00:00:00:00:00:00:00/0 prefix-length-range /128-/128
set policy-options policy-statement type5_export_policy term 3 then accept
```

- A policy that only advertises routes for specific host addresses or prefixes, such as the following:

```
set policy-options policy-statement type5_policy term 1 from protocol local
set policy-options policy-statement type5_policy term 1 from route-filter 10.0.2.0/24 orlonger
set policy-options policy-statement type5_policy term 1 then accept
set policy-options policy-statement type5_policy term 2 from protocol local
set policy-options policy-statement type5_policy term 2 from route-filter
2001::192:101:1:100/48 orlonger
set policy-options policy-statement type5_policy term 2 then accept
```

- A policy that filters and doesn't import routes for specific host addresses or prefixes, such as the following:

```
set policy-options policy-statement type5_import_policy term 1 from protocol bgp
set policy-options policy-statement type5_import_policy term 1 from route-filter 10.0.2.0/24
orlonger
set policy-options policy-statement type5_import_policy term 1 then reject
set policy-options policy-statement type5_import_policy term 2 from protocol bgp
set policy-options policy-statement type5_import_policy term 2 from route-filter
2001::192:101:1:100/48 orlonger
set policy-options policy-statement type5_import_policy term 2 then reject
```

Include the desired policy options in your ip-prefix-routes configuration. For example:

```
set routing-instances vrf1 protocols evpn ip-prefix-routes advertise direct-nexthop
set routing-instances vrf1 protocols evpn ip-prefix-routes encapsulation vxlan
set routing-instances vrf1 protocols evpn ip-prefix-routes vni 100
set routing-instances vrf1 protocols evpn ip-prefix-routes import type5_import_policy
set routing-instances vrf1 protocols evpn ip-prefix-routes export type5_export_policy
set routing-instances vrf1 instance-type vrf
set routing-instances vrf1 interface irb.1
set routing-instances vrf1 interface irb.2
set routing-instances vrf1 route-distinguisher 192.168.0.1:100
set routing-instances vrf1 vrf-target target:100:200
```

## CLI Commands to Verify Preferred Route Type

You can use the CLI commands in this section to see the preferred route type.

### show ethernet-switching mac-ip-table

The ["show ethernet-switching mac-ip-table" on page 1962](#) CLI command displays the value RTS in the MAC IP flags column when the switch "skips" adding a learned Type 2 route. This value means the device prefers a Type 5 route with a matching prefix. The command displays the definition Dest Route Skipped for the value RTS at the top of the output.

The command displays results for all VLANs (bridge domains) by default. You can also specify a particular VLAN (bridge domain). By default, the command displays information for the default-switch instance. You can also use other command line options to display results for a specific routing instance if the device has multiple routing instances.

The following sample output shows MAC+IP table information for the default-switch instance where the device preferred Type 5 routes for some destinations:

```
user@device> show ethernet-switching mac-ip-table
```

```
MAC IP flags (S - Static, D - Dynamic, L - Local , R - Remote, Lp - Local Proxy,
              Rp - Remote Proxy, K - Kernel, RT - Dest Route, (N)AD - (Not) Advt to remote,
              RE - Re-ARP/ND, RO - Router, OV - Override, Ur - Unresolved,
              RTS - Dest Route Skipped, RGW - Remote Gateway)
```

```
Routing instance : default-switch
```

```
Bridging domain : v1
```

IP	MAC	Flags	Logical	Active
----	-----	-------	---------	--------

address	address		Interface	source
10.1.1.254	10:10:10:00:00:01	S,K	irb.1	
2001:db8::a:1:1:fffe	20:20:20:00:00:01	S,K, <b>RTS</b>	irb.1	
10.1.1.2	c8:e7:f0:4b:d1:00	DR,K, <b>RTS</b>	vtep.32769	
192.168.22.22				
2001:db8::a:1:1:2	c8:e7:f0:4b:d1:00	DR,K, <b>RTS</b>	vtep.32769	
192.168.22.22				
fe80::cae7:f000:14b:d100	c8:e7:f0:4b:d1:00	DR,K,RT	vtep.32769	
192.168.22.22				
10.1.1.1	dc:38:e1:e0:30:c0	S,K	irb.1	
2001:db8::a:1:1:1	dc:38:e1:e0:30:c0	S,K	irb.1	
fe80::de38:e100:1e0:30c0	dc:38:e1:e0:30:c0	S,K	irb.1	

MAC IP flags (S - Static, D - Dynamic, L - Local , R - Remote, Lp - Local Proxy,  
Rp - Remote Proxy, K - Kernel, RT - Dest Route, (N)AD - (Not) Advt to remote,  
RE - Re-ARP/ND, RO - Router, OV - Override, Ur - Unresolved,  
**RTS - Dest Route Skipped**, RGw - Remote Gateway)

Routing instance : default-switch

Bridging domain : v2

IP	MAC	Flags	Logical	Active
address	address		Interface	source
10.1.2.254	10:10:10:00:00:02	S,K, <b>RTS</b>	irb.2	
2001:db8::a:1:2:fffe	20:20:20:00:00:02	S,K, <b>RTS</b>	irb.2	
10.1.2.2	c8:e7:f0:4b:d1:00	DR,K, <b>RTS</b>	vtep.32769	
192.168.22.22				
2001:db8::a:1:2:2	c8:e7:f0:4b:d1:00	DR,K, <b>RTS</b>	vtep.32769	
192.168.22.22				
fe80::cae7:f000:24b:d100	c8:e7:f0:4b:d1:00	DR,K,RT	vtep.32769	
192.168.22.22				
10.1.2.1	dc:38:e1:e0:30:c0	S,K	irb.2	
2001:db8::a:1:2:1	dc:38:e1:e0:30:c0	S,K	irb.2	
fe80::de38:e100:2e0:30c0	dc:38:e1:e0:30:c0	S,K	irb.2	

With the extensive option, the show ethernet-switching mac-ip-table command includes the value dest\_route\_skipped in the MAC IP flags row. The following command shows the MAC+IP table information for MAC address c8:e7:f0:4b:d1:00:

```
user@device> show ethernet-switching mac-ip-table extensive c8:e7:f0:4b:d1:00
```

IP address: 10.1.1.2

MAC address: c8:e7:f0:4b:d1:00

Routing instance: default-switch

Bridging domain: v1

Logical interface: vtep.32769

IP address	MAC address	Flags	Logical Interface	Active source
---------------	----------------	-------	----------------------	------------------

192.168.22.22

MAC-IP local mask: 0x0000000000000000

MAC-IP remote mask: 0x0000000000000000

MAC-IP remote-proxy mask: 0x0000000000000000

MAC-IP RPD flags: 0x08000081

MAC-IP flags: remote, kernel, **dest\_route\_skipped**

IP address: 2001:db8::a:1:1:2

MAC address: c8:e7:f0:4b:d1:00

Routing instance: default-switch

Bridging domain: v1

Logical interface: vtep.32769

IP address	MAC address	Flags	Logical Interface	Active source
---------------	----------------	-------	----------------------	------------------

192.168.22.22

MAC-IP local mask: 0x0000000000000000

MAC-IP remote mask: 0x0000000000000000

MAC-IP remote-proxy mask: 0x0000000000000000

MAC-IP RPD flags: 0x08000101

MAC-IP flags: remote, kernel, **dest\_route\_skipped**

IP address: fe80::cae7:f000:14b:d100

MAC address: c8:e7:f0:4b:d1:00

Routing instance: default-switch

Bridging domain: v1

Logical interface: vtep.32769

IP address	MAC address	Flags	Logical Interface	Active source
---------------	----------------	-------	----------------------	------------------

192.168.22.22

MAC-IP local mask: 0x0000000000000000

MAC-IP remote mask: 0x0000000000000000

MAC-IP remote-proxy mask: 0x0000000000000000

MAC-IP RPD flags: 0x08000101

MAC-IP flags: remote, kernel, dest\_route

IP address: 10.1.2.2

MAC address: c8:e7:f0:4b:d1:00

Routing instance: default-switch

Bridging domain: v2

Logical interface: vtep.32769

IP address	MAC address	Flags	Logical Interface	Active source
---------------	----------------	-------	----------------------	------------------

192.168.22.22

MAC-IP local mask: 0x0000000000000000

MAC-IP remote mask: 0x0000000000000000

MAC-IP remote-proxy mask: 0x0000000000000000

MAC-IP RPD flags: 0x0800081

MAC-IP flags: remote, kernel, **dest\_route\_skipped**

IP address: 2001:db8::a:1:2:2

MAC address: c8:e7:f0:4b:d1:00

Routing instance: default-switch

Bridging domain: v2

Logical interface: vtep.32769

IP address	MAC address	Flags	Logical Interface	Active source
---------------	----------------	-------	----------------------	------------------

192.168.22.22

MAC-IP local mask: 0x0000000000000000

MAC-IP remote mask: 0x0000000000000000

MAC-IP remote-proxy mask: 0x0000000000000000

MAC-IP RPD flags: 0x08000101

MAC-IP flags: remote, kernel, **dest\_route\_skipped**

IP address: fe80::cae7:f000:24b:d100

MAC address: c8:e7:f0:4b:d1:00

Routing instance: default-switch

Bridging domain: v2

Logical interface: vtep.32769

IP address	MAC address	Flags	Logical Interface	Active source
---------------	----------------	-------	----------------------	------------------

192.168.22.22

MAC-IP local mask: 0x0000000000000000

MAC-IP remote mask: 0x0000000000000000

MAC-IP remote-proxy mask: 0x0000000000000000

```
MAC-IP RPD flags: 0x08000101
MAC-IP flags: remote,kernel,dest_route
```

## show route forwarding-table

The "[show route forwarding-table](#)" on page 2203 CLI command shows when the device uses a local Type 5 route over a learned Type 2 route for a destination. In this case, when you include the extensive option, the output includes the keywords `VxLAN Local` in the `Flags` field. This flag means the route is a Type 5 route.

For example:

```
user@device> show route forwarding-table destination 10.1.1.2 table vrf1 extensive
Routing table: vrf1.inet [Index 8]
Internet:

Destination: 10.1.1.2/32
Route type: user
Route reference: 0                      Route interface-index: 0
Multicast RPF nh index: 0
P2mpidx: 0
Flags: sent to PFE, prefix load balance , VxLAN Local
Nexthop:
Next-hop type: composite                Index: 1799      Reference: 3
Next-hop type: indirect                 Index: 524291   Reference: 2
Nexthop: 10.0.0.2
Next-hop type: unicast                  Index: 1796     Reference: 3
Next-hop interface: xe-0/0/11.0
```

## show route table

The "[show route table](#)" on page 2218 CLI command with the extensive option includes the keyword `VxlanLocalRT` in the `State` output field for a Type 5 route.

Here's an example using the syntax `show route destination-prefix table table-name extensive`. This command shows that the device installed a Type 5 route for the destination IP prefix 10.1.1.2 in the routing table for routing instance vrf1:

```
user@device> show route 10.1.1.2 table vrf1.inet.0 extensive
```

```

vrf1.inet.0: 14 destinations, 18 routes (14 active, 0 holddown, 0 hidden)
10.1.1.2/32 (1 entry, 1 announced)
TSI:
KRT in-kernel 10.1.1.2/32 -> {composite(1799)}
    *EVPN    Preference: 170/-101
             Next hop type: Indirect, Next hop index: 0
             Address: 0x6d06abc
             Next-hop reference count: 6
             Next hop type: Router, Next hop index: 1796
             Next hop: 10.0.0.2 via xe-0/0/11.0, selected
             Label element ptr: 0x83f82d8
             Label parent element ptr: 0x0
             Label element references: 1
             Label element child references: 0
             Label element lsp id: 0
             Session Id: 0x0
             Protocol next hop: 192.168.22.22
             Composite next hop: 0x66fc1b0 1799 INH Session ID: 0x0
             VXLAN tunnel rewrite:
                 MTU: 0, Flags: 0x0
                 Encap table ID: 0, Decap table ID: 8
                 Encap VNI: 100, Decap VNI: 100
                 Source VTEP: 192.168.11.11, Destination VTEP: 192.168.22.22
                 SMAC: dc:38:e1:e0:30:c0, DMAC: c8:e7:f0:4b:d1:00
             Indirect next hop: 0x6df0e84 524291 INH Session ID: 0x0
             State: <Active Int Ext VxlanLocalRT>
             Age: 5:10:00    Metric2: 1
             Validation State: unverified
             Task: vrf1-EVPN-L3-context
             Announcement bits (1): 2-KRT
             AS path: I
             Communities: target:100:200 encapsulation:vxlan(0x8) router-mac:c8:e7:f0:4b:d1:00
             Thread: junos-main
             Composite next hops: 1
                 Protocol next hop: 192.168.22.22 Metric: 1
                 Composite next hop: 0x66fc1b0 1799 INH Session ID: 0x0
                 VXLAN tunnel rewrite:
                     MTU: 0, Flags: 0x0
                     Encap table ID: 0, Decap table ID: 8
                     Encap VNI: 100, Decap VNI: 100
                     Source VTEP: 192.168.11.11, Destination VTEP: 192.168.22.22
                     SMAC: dc:38:e1:e0:30:c0, DMAC: c8:e7:f0:4b:d1:00
                     Indirect next hop: 0x6df0e84 524291 INH Session ID: 0x0

```



```

Indirect path forwarding next hops: 1
  Next hop type: Router
  Next hop: 10.0.0.2 via xe-0/0/11.0
  Session Id: 0x0
192.168.22.22/32 Originating RIB: inet.3
  Metric: 1 Node path count: 1
  Forwarding nexthops: 1
    Next hop type: Router
    Next hop: 10.0.0.2 via xe-0/0/11.0
    Session Id: 0x0

```

## RELATED DOCUMENTATION

[ip-prefix-routes](#) | 1801

## Ingress Virtual Machine Traffic Optimization

### IN THIS SECTION

- [Benefits of Ingress Virtual Machine Traffic Optimization](#) | 57

When virtual machines and hosts are moved within a data center or from one data center to another, network traffic can become inefficient when the traffic is not routed to the optimal gateway. This can happen when the host is relocated. The arp table does not always get flushed and data flow to the host is sent to the configured gateway even when there is a more optimal gateway. The traffic is “tromboned” and routed unnecessarily to the configured gateway.

Starting in Junos OS Release 18.4R1, Junos supports ingress Virtual machine traffic optimization (VMTO). When ingress VMTO feature is enabled, the remote IP host routes are stored in L3 Virtual Routing and Forwarding (VRF) table and the device routes inbound traffic directly back to host that has been relocated.

[Figure 5 on page 53](#) illustrates tromboned traffic without ingress VMTO and optimized traffic with ingress VMTO enabled. Without ingress VMTO, Spine 1 and 2 from DC1 and DC2 all advertise the remote IP host route 10.0.0.1 when the origin route is from DC2. The ingress traffic can be directed to either Spine 1 and 2 in DC1. It would then be routed to Spine 1 and 2 in DC2 where route 10.0.0.1 has

been moved. This causes the tromboning effect. With ingress VMTO, we can achieve optimal forwarding path by configuring a policy for IP host route (10.0.0.1) to only be advertised by Spine 1 and 2 from DC2, and not from DC1 when the IP host is moved to DC2.

**Figure 5: Traffic with and without Ingress VMTO**

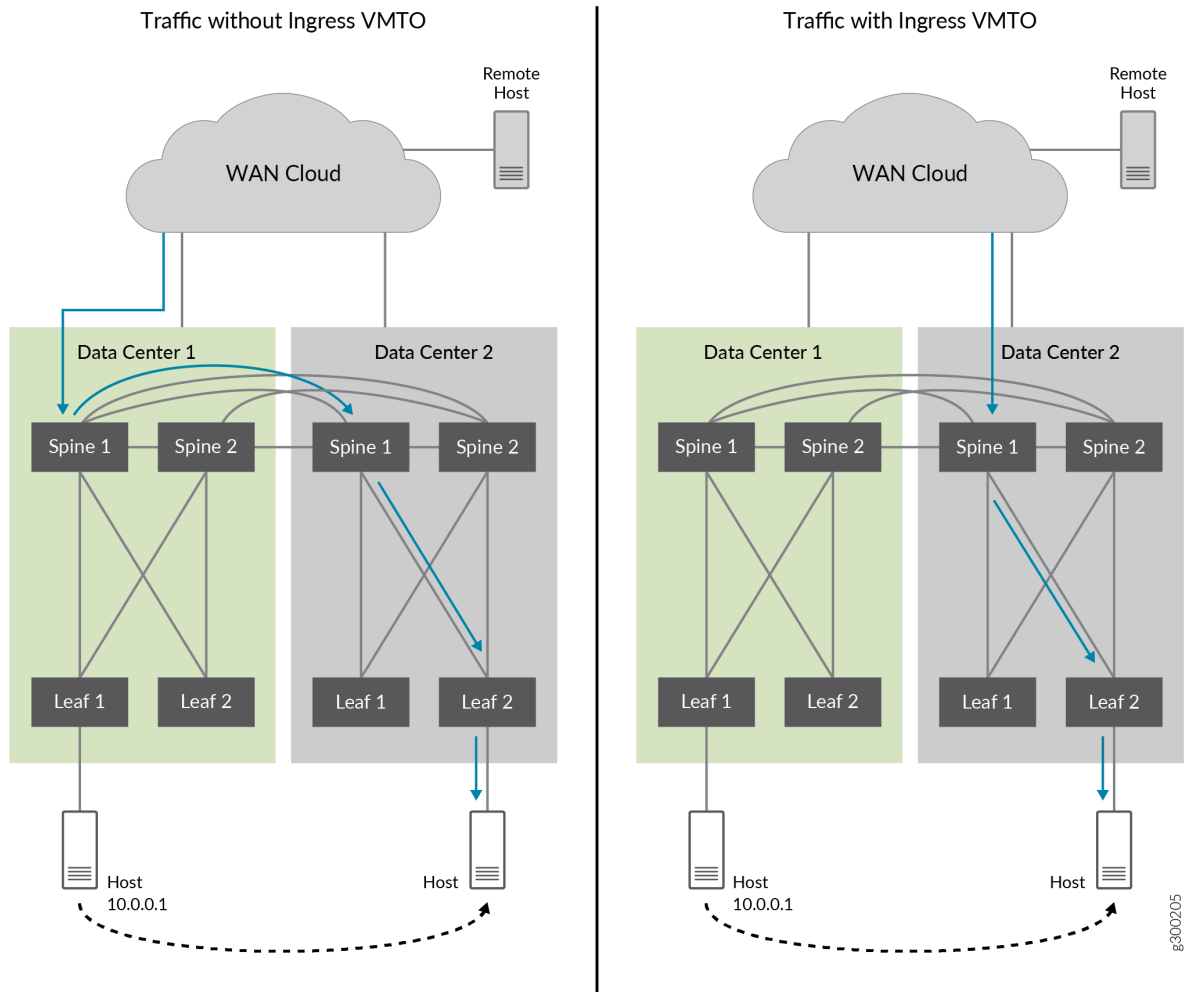
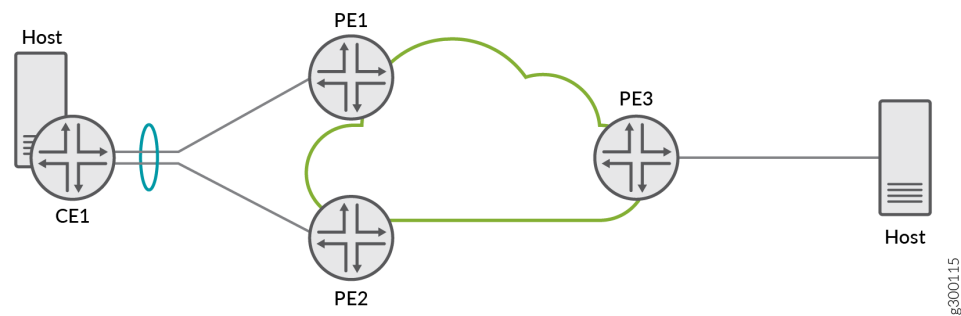


Figure 6 on page 54 illustrates an EVPN network with different elements. PE1 shares an Ethernet Segment with PE2. PE3 is on a separate segment. When PE1 learns of new IP host routes from CE1, PE1 adds the route into the VRF table since it is a locally learned route. If PE2 learns the route from remote peer PE1 (and not from CE1), PE2 will also add the route into VRF table as if the route is also locally learned since PE1 and PE2 are in the same Ethernet Segment. Table 5 on page 54 summarizes the activity taken in the VRF table when a PE device learns of new IP host routes from remote PE devices under EVPN-VXLAN and there are no routing policies configured on the device. Table 6 on page 55 summarizes the activity taken in the VRF table when a PE device learns of new IP host routes from remote PE devices under EVPN-MPLS and there are no routing policies configured on the device.

**NOTE:** You can also configure policies to selectively add the routes that you want to the VRF table.

Figure 6: EVPN with multihomed devices



**NOTE:** The IP host routes that PE1 and PE2 learned from each other are described as “From remote device that is connected to a shared Ethernet Segment” and the IP host routes that PE3 learned from PE1 or PE2 are described as “From a remote device that is not connected to a shared Ethernet Segment.”

Table 5: Activity in the VRF table for EVPN-VXLAN

Ingress VMTO Configuration Status	From a remote device that is connected to a shared Ethernet Segment	From a remote device that is not connected to a shared Ethernet Segment
Prior to Junos OS Release 18.4R1.	The IP host route is created with the IRB interface as the next hop and the route is added to the VRF instance table.	The IP host route is not added to the VRF instance table.
Ingress VMTO not configured	The IP host route is created with the IRB interface as the next hop and the route is added to the VRF instance table.	The IP host route is not added to the VRF instance table.

**Table 5: Activity in the VRF table for EVPN-VXLAN (Continued)**

Ingress VMTO Configuration Status	From a remote device that is connected to a shared Ethernet Segment	From a remote device that is not connected to a shared Ethernet Segment
Ingress VMTO configured	The IP host route is created with the IRB interface as the next hop and the route is added to the VRF instance table.	The IP host route is created with the IRB interface as the next hop and the route is added to the VRF instance table.

**Table 6: Activity in the VRF table for EVPN-MPLS**

Ingress VMTO Configuration Status	From a remote device with a locally shared Ethernet Segment	From a remote device without a locally shared Ethernet Segment
Prior to Junos OS Release 18.4 R1 with chained composite next hop configured.	The IP host route is created with the composite next hop. The route is not advertise to its peer.	The IP host route is created with the composite next hop. The route is not advertise to its peer.
Prior to Junos OS Release 18.4R1 without chained composite next hop.	The IP host route is not added to the VRF instance table.	The IP host route is not added to the VRF instance table.
Ingress VMTO not configured	The IP host route is created with the IRB interface as the next hop and the route is added to the VRF instance table.	The IP host route is not added to the VRF instance table.
Ingress VMTO configured	The IP host route is created with the IRB interface as the next hop and the route is added to the VRF instance table.	The IP host route is created with the IRB interface as the next hop and the route is added to the VRF instance table.
Ingress VMTO configured with composite next hop	The IP host route is created with the IRB interface as the next hop and the route is added to the VRF instance table.	The IP host route is created with the composite next hop and the route is added to the VRF instance table.

To enable ingress VMTO, configure `remote-ip-host-routes` in the `[edit routing-instances routing-instance-name protocols evpn]` hierarchy level. You can specify the remote IP host routes to be added to the VRF table

through policies by including an import policy to under `remote-ip-host` routes to filter out the unwanted routes.

**NOTE:** Juniper recommends that you only enable ingress VMTO on the spine devices in a centrally-routed bridging (CRB) underlay in an EVPN network. This allows devices to advertise learned routes to other routing protocols and to advertise EVPN type 5 routes across different data centers.

To address tomboning in [Figure 5 on page 53](#), you would define the communities for Data Center 1 and Data Center 2 and configure a policy in the spine devices to only import the routes learned from members in its own community. Before the move, the spine devices in Data Center 1 advertise the IP host route to the host. After the move, the spine devices in Data Center 2 will advertise the IP host route to the host. As a result, the next-hop table on the remote host will have the updated route to Data Center 2 after the move.

The following output shows the sample policy and sample configuration with an import policy configured with `remote-ip-host`.

```
user@router1# show policy-options
policy-statement vmto-DC1-import {
  term in-DC1 {
    from community [DC1_devices];
    then accept;
  }
  term not-in-DC1 {
    then reject;
  }
}
```

```
user@router1# show routing-instances
blue {
  instance-type virtual-switch;
  route-distinguisher 10.255.0.3:100;
  vrf-import vmto-DC1-import;
  vrf-target target:100:100;
  protocols {
    evpn {
      remote-ip-host-routes {
        import vmto-DC1-import;
        mpls-use-cnh;
      }
    }
  }
}
```

```

    }
    extended-vlan-list 100;
    default-gateway do-not-advertise;
  }
}
.

```

## Benefits of Ingress Virtual Machine Traffic Optimization

Ingress VMTO provides greater network efficiency and optimizes ingress traffic and can eliminate the trombone effect between VLANs.

## Tracing EVPN Traffic and Operations

To configure the EVPN routing instance to trace a variety of different parameters related to EVPN operation:

1. Specify the name of one or more EVPN trace files using the `file` option for the `traceoptions` statement at the `[edit routing-instances routing-instance-name protocols evpn]` hierarchy level:

```

traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
}

```

The `file` option includes the following sub-options:

- `filename`—Specify the name of the file to receive the output of the tracing operation. Enclose the name within quotation marks. All files are placed in the directory `/var/log`.
- `files number`—(Optional) Maximum number of trace files. When a trace file named **trace-file** reaches its maximum `size`, it is renamed **trace-file.0**, then **trace-file.1**, and so on, until the specified maximum `number` of trace files specified is reached. Then the oldest trace file is overwritten.
- `size size`—(Optional) Maximum size of each trace file. When a trace file named `trace-file` reaches its maximum size, it is renamed `trace-file.0`, then `trace-file.1`, and so on, until the maximum number of trace files is reached. Then the oldest trace file is overwritten.
- `world-readable | no-world-readable`—(Optional) Enable unrestricted file access or restrict file access to the user who created the file.

## 2. Specify the flag option for the traceoptions statement:

```
traceoptions {
    flag flag <flag-modifier> <disable>;
}
```

The flag option allows you to specify the scope of the trace by including one of the following sub-options:

- all—All EVPN tracing options
- error—Error conditions
- general—General events
- mac-database—MAC route database in the EVPN routing instance
- nlri—EVPN advertisements received or sent by means of the BGP
- normal—Normal events
- oam—OAM messages
- policy—Policy processing
- route—Routing information
- state—State transitions
- task—Routing protocol task processing
- timer—Routing protocol timer processing
- topology—EVPN topology changes caused by reconfiguration or advertisements received from other PE routers using BGP

You can also specify one of the following modifiers for any of the traceoptions flags:

- detail—Provide detailed trace information.
- disable—Disable this trace flag.
- receive—Trace received packets.
- send—Trace sent packets.

## RELATED DOCUMENTATION

[Configuring EVPN Routing Instances | 10](#)

[traceoptions \(Protocols EVPN\) | 1859](#)

## Migrating From BGP VPLS to EVPN Overview

### IN THIS SECTION

- [Technology Overview and Benefits | 59](#)
- [BGP VPLS to EVPN Migration | 60](#)
- [EVPN Migration Configuration | 62](#)
- [Reverting to VPLS | 64](#)
- [BGP VPLS to EVPN Migration and Other Features | 64](#)

For service providers using both BGP VPLS and EVPN networks, there is a need to interconnect these networks. Prior to Junos OS Release 18.1, a logical tunnel interfaces on the interconnection point of the VPLS and EVPN routing instances was used for this purpose. In this case, the PE devices in each network are unaware of the PE devices in the other technology network. Starting in Junos OS Release 18.1, a solution is introduced for enabling staged migration from BGP VPLS toward EVPN on a site-by-site basis for every VPN routing instance. In this solution, the PE devices running EVPN and VPLS for the same VPN routing instance and single-homed segments can coexist. The solution supports single-active redundancy of multi-homed networks and multi-homed devices for EVPN PEs. With single-active redundancy, the participant VPN instances may span across both EVPN PEs and VPLS PEs as long as single-active redundancy is employed by EVPN PEs.

**NOTE:** For migration from BGP VPLS, you should expect some traffic loss when family EVPN is enabled to carry EVPN NLRIs. Routing-instance migration to EVPN should see minimal loss.

The following sections describe the migration from BGP VPLS to EVPN:

### Technology Overview and Benefits

VPLS is an Ethernet-based point-to-multipoint Layer 2 VPN. This technology allows you to connect geographically dispersed data center LANs to each other across an MPLS backbone while maintaining



Layer 2 connectivity. The high availability features defined in VPLS standards (such as LER dual homing) and topology autodiscovery features using BGP signaling make VPLS scalable and easy to deploy. Because VPLS uses MPLS as its core, it provides low latency variation and statistically bound low convergence times within the MPLS network.

EVPN, on the other hand, is a combined Layer 2 and Layer 3 VPN solution that is more scalable, resilient, and efficient than current technologies. It provides several benefits including greater network efficiency, reliability, scalability, virtual machine (VM) mobility, and policy control for service providers and enterprises.

Although VPLS is a widely deployed Layer 2 VPN technology, service provider networks migrate to EVPN on account of the scaling benefits and ease of deployment. Some of the benefits of EVPN include:

- Control plane traffic is distributed with BGP and the broadcast and multicast traffic is sent using a shared multicast tree or with ingress replication.
- Control plane learning is used for MAC and IP addresses instead of data plane learning. MAC address learning requires the flooding of unknown unicast and ARP frames; whereas, IP address learning does not require any flooding.
- Route reflector is used to reduce a full mesh of BGP sessions among PE devices to a single BGP session between a PE and the route reflector.
- Autodiscovery with BGP is used to discover PE devices participating in a given VPN, PE devices participating in a given redundancy group, tunnel encapsulation types, multicast tunnel type, multicast members, etc.
- All-Active multihoming is used. This allows a given CE device to have multiple links to multiple PE devices, and traffic traversing to-and-from that CE fully utilizes all of these links (Ethernet segment).
- When a link between a CE device and a PE device fails, the PE devices for that EVPN instance (EVI) are notified of the failure with the withdrawal of a single EVPN route. This allows those PE devices to remove the withdrawing PE device as a next hop for every MAC address associated with the failed link (mass withdrawal).

## BGP VPLS to EVPN Migration

Some service providers want to preserve their investments in VPLS. This leads to the need to connect the old VPLS networks to new networks that run EVPN. For this purpose, logical tunnel interfaces on the interconnection point of the VPLS and EVPN routing-instances was used. However, all the other PE devices either belonged to the VPLS network or the EVPN network and were unaware of the other technology.

Starting in Junos OS Release 18.1, EVPN can be introduced into an existing BGP VPLS network in a staged manner, with minimal impact to VPLS services. On a BGP VPLS PE device, some customers could

be moved to EVPN, while other customers continue to use VPLS pseudowires. Other PE devices could be entirely VPLS and switching customers on other PEs to EVPN.

The seamless migration from BGP VPLS to EVPN solution supports the following functionality:

- Allow for staged migration toward EVPN on a site-by-site basis per VPN instance. For instance, new EVPN sites to be provisioned on EVPN PE devices.
- Allow for the coexistence of PE devices running both EVPN and VPLS for the same VPN instance and single-homed segments.

In the BGP VPLS to EVPN migration, the PE device where some customers have been migrated to EVPN while other customers are being served using VPLS, is called a super PE. As super PE devices discover other super PE devices within a routing instance, they use the EVPN forwarding to communicate with other super PE devices and VPLS pseudowires to PE devices running VPLS. The PE device with no EVPN awareness, and running only VPLS for all the customers, is called a VPLS PE.

The CE device connected to a super PE can reach both the CE devices connected to EVPN-only PE devices and the CE devices connected to the VPLS-only PE device. The CE devices connected to EVPN-only PE devices cannot reach the CE devices that are connected to VPLS-only PE devices.

Because the migration from BGP VPLS to EVPN is supported at a per routing instance basis, and if the routing instance is serving multiple customers on a PE device, all are migrated together. EVPN is responsible for setting up data forwarding between the PE devices upgraded to EVPN, while VPLS continues to setup data forwarding to PE devices that run VPLS.

**NOTE:** The following features are not supported with the BGP VPLS to EVPN migration:

- Migration from FEC129 VPLS to EVPN.
- Migration of VPLS virtual switch to EVPN virtual switch.
- Migration of VPLS routing instance to EVPN virtual switch.
- Migration of VPLS routing instance or PBB-VPLS to PBB-EVPN.
- Seamless migration from EVPN back to VPLS.
- Enhancing EVPN to support the set of tools or statements and commands that VPLS supports.
- Spanning all-active across EVPN and VPLS PE devices does not work, as all-active multihoming feature is not supported on VPLS.
- Connecting EVPN-only PE devices with VPLS-only PE devices through super PE devices.

- IPv6, logical systems, multi-chassis support, and SNMP, as they are currently not supported on EVPN.

## EVPN Migration Configuration

To perform the BGP VPLS to EVPN migration, do the following:

1. On the backup Routing Engine, load Junos OS Release 18.1R1.
2. Perform ISSU to acquire primary role. Ensure that the VPLS ISSU does not have any impact on the VPLS forwarding.
3. Identify routing instances (customers) that need to be migrated to EVPN.
4. Enable family EVPN signaling in BGP by adding family evpn and signaling at the [edit protocols bgp group-session] hierarchy level.

**NOTE:** Adding family evpn to the BGP protocol will cause the CE IFL to be deleted and recreated, so you should expect some traffic loss after this step.

```
protocols {
  bgp {
    group session {
      family evpn {
        signaling;
      }
    }
  }
}
```

5. Configure the ESI interface using a preference value that reflects the configured VPLS preference.

**NOTE:** Creating the ESI interface will cause the CE IFL to be deleted and recreated, so you should expect some traffic loss after this step.

```
[edit interfaces interface-name]
esi {
```

```

00:01:02:03:04:05:06:00:00:01;
    single-active;
    df-election-type {
        preference {
            value match vpls preference;
        }
    }
}

```

6. Enable EVPN in a single routing instance.

- Change routing instance type from `vpls` to `evpn`, at the `[edit routing-instances routing-instance-name]` hierarchy level in your existing BGP VPLS configuratoin.

```

[edit routing-instances routing-instance-name]
instance-type evpn;

```

7. Include the `evpn` and `vpls` statements at the `[edit routing-instances routing-instance-name protocols]` hierarchy level in order to support EVPN and VPLS commands.

```

[edit routing-instances routing-instance-name]
protocols {
    evpn
    vpls
}

```

8. Once all nodes in the VPLS network have been migrated to EVPN, you can optionally decommission the VPLS protocol. This will allow EVPN to setup its single-homing and multi-homing state cleanly, but may result in traffic loss. To decommission the VPLS protocol, delete the `protocols vpls` statement under `[edit routing-instances routing-instance-name]` hierarchy.

```

[edit routing-instances routing-instance-name]
user@host# delete protocols vpls

```

After the configuration for the EVPN migration is committed, the routing protocol process and the Layer 2 address learning process start building the EVPN state to reflect interfaces, bridge domains, peers and routes. The locally learnt MAC addresses are synchronized by the Layer 2 address learning process in the `instance.vpls.0` to the routing protocol process. When a local MAC ages out in the `instance.vpls.0`, the routing protocol process is informed by the Layer 2 address learning process.

When an EVPN peer is learnt, the routing protocol process sends a new message to the Layer 2 address learning process to remove the peer's label-switched interface or virtual tunnel logical interface from the VE mesh group and disables MAC-learning on it. The EVPN IM next-hop is then added to the VE mesh group. The EVPN behavior in the routing protocol process of learning MAC addresses over BGP and informing Layer 2 address learning process of the MPLS next hop is maintained.

The VPLS statements and commands continue to apply to the VPLS pseudowires between the PE devices and the MAC addresses learnt over them. The EVPN statements and commands apply to PE devices running EVPN.

## Reverting to VPLS

If the EVPN migration runs into issues, you can revert back to VPLS until the issue is understood. The routing instance is reverted from a super PE to a VPLS PE in a non-catastrophic manner by enabling the following configuration:

```
[edit routing-instances routing-instance-name]
user@host# set instance-type vpls
user@host# delete protocols evpn
```

On reverting the EVPN migration to VPLS, the following happens:

1. The EVPN state information is deleted.
2. There is a trigger for withdrawal of EVPN control plane routes.
3. The routing protocol process sends a new message to the Layer 2 address learning process with the label-switched interface or the virtual tunnel logical interface for the routing instance and peer.
4. The label-switched or virtual tunnel interface adds the new message to the flood group and MAC learning is enabled.
5. The egress IM next hop is deleted by the routing protocols process, prompting the Layer 2 address learning process to remove it from the flood group.
6. Remote MAC addresses are learnt again over the label-switched interface or virtual tunnel logical interface.

## BGP VPLS to EVPN Migration and Other Features

[Table 7 on page 65](#) describes the functionality of some of the related features, such as multihoming and integrated routing and bridging (IRB) with the BGP VPLS to EVPN migration.

Table 7: EVPN Migration and Other Features Support

Feature	Supported Functionality in EVPN Migration
MAC move	<p>MAC moves are supported between VPLS-only PE and super PE devices.</p> <p>When a MAC address moves from a VPLS-only PE to a super PE, it is learnt over BGP, and the routing protocol process informs the Layer 2 address learning process of the EVPN next hop to be updated in the foo.vpls.0 routing table.</p> <p>When a MAC address moves from a super PE to a VPLS-only PE, it is learnt in the Packet Forwarding Engine on the label-switched interface or virtual tunnel interface. The Layer 3 address learning process updates it to VPLS or the label-switched interface next hop.</p> <p>When the type 2 route is withdrawn by EVPN BGP, the MAC address is not deleted from the forwarding table, so there is no loss of data.</p> <p>The forwarding MAC table is shared by VPLS and EVPN. Some attributes, such as mac-table-size and mac-table-aging-time could be configured under both EVPN and VPLS. When there is a conflict, the values under EVPN take precedence.</p>
IRB	<p>No changes needed in IRB.</p> <p>On super PE, EVPN populates the /32 host routes learnt over MAC+IP type 2 routes from EVPN peers in a Layer 3 virtual routing and forwarding, while VPLS IRB forwarding using subnet routes work on sites still running VPLS.</p>
Hierarchical VPLS	<p>In a H-VPLS network with hub and spoke PE devices, when the hub PE is migrated to EVPN, local MAC addresses learnt over the access label-switched or virtual tunnel interface need to be advertised into BGP, so that the other EVPN-only PE devices or super PE devices can reach them.</p> <p>Take the following into consideration when migrating a H-VPLS network to EVPN:</p> <ul style="list-style-type: none"> <li>• Hubs typically have local-switching enabled as inter-spoke traffic is forwarded through the hub. If spoke(s) alone is migrated to EVPN and spokes have Layer 3 or MPLS reachability to each other, the label-switched or virtual tunnel interface to the hub and EVPN next hop (remote spoke) is present in the VE floodgroup and this results in two copies of broadcast, unknown unicast, and multicast (BUM) traffic received by the remote spoke. An option to avoid this is to migrate the hub(s) to EVPN too.</li> <li>• EVPN is not aware of hierarchy. All peers are considered core-facing. Once hubs and spokes are migrated to EVPN, split horizon prevents the BUM traffic from being forwarded to other core-facing PE devices.</li> </ul>

Table 7: EVPN Migration and Other Features Support *(Continued)*

Feature	Supported Functionality in EVPN Migration
ESI configuration	ESI is configured at the physical interface or port level.

RELATED DOCUMENTATION

| [EVPN Overview](#) | 1064

## CHAPTER 3

# Configuring Route Targets

**IN THIS CHAPTER**

- [Auto-derived Route Targets | 67](#)
- [Example: Configuring VNI Route Targets Automatically | 70](#)
- [Example: Configuring VNI Route Targets Manually | 73](#)
- [Example: Configuring VNI Route Targets Automatically with Manual Override | 75](#)

## Auto-derived Route Targets

**IN THIS SECTION**

- [Benefits of Auto-Derived Route Targets | 69](#)

Route targets are used to identify the different routes that are imported and exported into the VRF tables. When you enable the auto-derived route targets option, the device derives the route targets based on the EVPN encapsulation for EVPN route Type 2 (MAC/IP Advertisement Route) and EVPN route Type 3 (Inclusive Multicast Ethernet Tag route). Devices don't auto-derive the route targets for the remaining EVPN route types.

Devices automatically derive route targets as follows:

- For EVPN-MPLS: From the VLAN ID (VID).
- For EVPN-VXLAN: From the VXLAN network identifier (VNI).
- For PBB-EVPN: From the instance service identifier (ISID).

The auto-derived route targets have higher precedence over route targets you manually configure in `vrf-target` statements, `vrf-export` policies, and `vrf-import` policies.



As defined in [RFC8365](#), the auto-derived route target field includes the following fields:

- Global Administrator—A 2-octet field containing an AS number assigned by Internet Assigned Numbers Authority (IANA).
- Local Administrator—A 4-Octet field that includes the following:
  - A single bit field with a value of zero indicating that the RT is auto-derived.
  - Type—A 3-bit field identifying the service.
  - D-ID—A 4-bit field identifying the domain ID.
  - Service ID—A 3-octet field set to the VNI, VSID, I-SID, or VID.

**NOTE:** We don't support auto-derived route targets for inter-AS routing.

To enable auto-derived route targets, include the `auto` statement at the [edit routing-instances *routing-instance-name* vrf-target]. We support auto-derived route targets in the default switch instance, virtual switch instances, and EVPN routing instances.

The following is a sample configuration for auto-derived route targets for an EVPN instance and a virtual switch routing instance:

```
routing-instances {
  VS-1 {
    instance-type virtual-switch;
    interface ae0.110;
    interface ae1.120;
    interface ae2.130;
    route-distinguisher 100.100.100.2:101;
    vrf-target {
      target:100:101;
      auto;
    }
    protocols {
      evpn {
        extended-vlan-list [ 110 120 130 ];
      }
    }
    bridge-domains {
      bd-110 {
        vlan-id 110;
      }
    }
  }
}
```

```

    }
    bd-120 {
        vlan-id 120;
    }
    bd-130 {
        vlan-id 130;
    }
}
}
EVPN-1 {
    instance-type evpn;
    vlan-id 10;
    interface ae0.0;
    interface ae1.0;
    interface ae2.0;
    route-distinguisher 100.100.100.2:1;
    vrf-target {
        target:100:1
        auto;
    }
    protocols {
        evpn;
    }
}
}

```

## Benefits of Auto-Derived Route Targets

Auto-derived route targets simplify the configuration of VLAN services for EVPN, especially in VLAN-aware bundle services where you can have multiple VLANs, multiple bridge domains and the VLANs for a given service that are not present on all PE devices. Without auto-derived target option enabled, EVPN Type 2 and Type 3 routes are imported into the EVIs on all receiving PE devices and the routes subsequently dropped for non-existing VLANs (bridge-domains). To minimize the number of routes that are distributed, different auto-derived route targets can be used within each bridge-domain. Together with constrained route distribution as described in RFC 4684, you can limit the distribution of bridge-domain specific EVPN route types (Type 2 and Type 3) to only the interested PE devices.

## RELATED DOCUMENTATION

[Example: Configuring VNI Route Targets Automatically | 70](#)

[Example: Configuring VNI Route Targets Automatically with Manual Override | 75](#)

## Example: Configuring VNI Route Targets Automatically

### IN THIS SECTION

- [Requirements | 70](#)
- [Overview | 70](#)
- [Configuration | 70](#)

This example shows how to automatically derive route targets for multiple VNIs in an EVPN-VXLAN topology.

### Requirements

This example uses the following hardware and software components:

- A QFX Series switch.
- Junos OS version 15.1X53-D30

### Overview

The `vrf-target` statement can be used to configure specific route targets for each VNI under `vni-options`. You can configure the `vrf-target` statement with the `auto` option to automatically derive route targets for each VNI.

### Configuration

#### IN THIS SECTION

- [Configuring VNI Route Target Automatic Derivation | 71](#)
- [Results | 72](#)

To configure the `vrf-target` statement with the `auto` option, perform these tasks:

## Configuring VNI Route Target Automatic Derivation

### Step-by-Step Procedure

To configure the automatic derivation of VNI route targets:

1. At the [switch-options] hierarchy level, configure the vtep-source-interface, and route-distiguisher statements. Then configure the vrf-import statement with a policy that will be configured in a later step. Next, configure the vrf-target statement with a target and the auto option. Type 1 EVPN routes will use the route target you configure under vrf-target. Type 2 and Type 3 EVPN routes will use the auto-derived per-VNI route target for export and import.

```
[edit switch-options]
user@switch# set vtep-source-interface lo0.0
user@switch# set route-distinguisher 192.0.2.11:1
user@switch# set vrf-import import-policy
user@switch# set vrf-target target:1111:11
user@switch# set vrf-target auto
```

2. At the [evpn] hierarchy level, configure the encapsulation and extended-vni-list statements. For the purposes of this example, the extended-vni-list statement will be configured with all, to apply automatic route targets to all VNIs.

```
[edit protocols evpn]
user@switch# set encapsulation vxlan
user@switch# set extended-vni-list all
```

3. Configure two policies at the [policy-statement] hierarchy level. The first policy will be named comglobal and the next policy will be named import-policy. These policies function as an import filter that accepts routes with the auto-derived route target.

```
[edit policy-options]
user@switch# set community comglobal members target:1111:11
```

```
[edit policy-options policy-statement import-policy]
user@switch# set term 1 from community comglobal
user@switch# set term 1 then accept
user@switch# set term 100 then reject
```

## Results

Use the show command to verify the results of your configuration.

```
user@switch> show configuration switch-options
vtep-source-interface lo0.0;
route-distinguisher 192.0.2.11:1;
vrf-import imp;
vrf-target {
    target:1111:11;
    auto;
}
```

```
user@switch> show configuration protocols evpn
encapsulation vxlan;
extended-vni-list all;
```

```
user@switch> show configuration policy-options community comglobal
members target:1111:11;
```

```
user@switch> show configuration policy-options policy-statement import-policy
term 1{
    from community [ comglobal ];
    then accept;
}
term 100 {
    then reject;
}
```

## RELATED DOCUMENTATION

[vrf-target | 1880](#)

[Example: Configuring VNI Route Targets Manually | 73](#)

[Example: Configuring VNI Route Targets Automatically with Manual Override | 75](#)

## Example: Configuring VNI Route Targets Manually

### IN THIS SECTION

- [Requirements | 73](#)
- [Overview | 73](#)
- [Configuration | 73](#)

This example shows how to manually set route targets for multiple VNIs in an EVPN-VXLAN topology.

### Requirements

This example uses the following hardware and software components:

- A QFX Series switch.
- Junos OS version 15.1X53-D30

### Overview

The `vrf-target` statement can be used to configure specific route targets for each VNI under `vni-options`. You can configure the `vrf-target` statement to automatically derive route targets for each VNI or you can configure route targets manually. This example explains how to configure route targets manually.

### Configuration

#### IN THIS SECTION

- [Configuring VNI Route Targets Manually | 74](#)
- [Results | 74](#)

To manually configure VNI route targets, perform these tasks:

## Configuring VNI Route Targets Manually

### Step-by-Step Procedure

To manually configure VNI route targets:

1. At the [switch-options] hierarchy level, configure the vtep-source-interface and route-distinguisher statements. Next, configure the vrf-target statement with a target. All EVPN routes for all VLANs will use the vrf-target address configured in this step.

```
[edit switch-options]
user@switch# set vtep-source-interface lo0.0
user@switch# set route-distinguisher 192.0.2.11:1
user@switch# set vrf-import import-policy
user@switch# set vrf-target target:1111:11
```

2. At the [evpn] hierarchy level, configure the encapsulation and extended-vni-list statements. For the purposes of this example, the extended-vni-list statement will be configured with all, to apply the route target you configure to all VNIs.

```
[edit protocols evpn]
user@switch# set encapsulation vxlan
user@switch# set extended-vni-list all
```

### Results

After following the steps above, use the show command to verify the results of your configuration.

```
user@switch> show configuration switch-options
vtep-source-interface lo0.0;
route-distinguisher 192.0.2.11:1;
vrf-target {
    target:1111:11;
}
```

### RELATED DOCUMENTATION

[vrf-target](#) | 1880

[Example: Configuring VNI Route Targets Automatically | 70](#)

[Example: Configuring VNI Route Targets Automatically with Manual Override | 75](#)

## Example: Configuring VNI Route Targets Automatically with Manual Override

### IN THIS SECTION

- [Requirements | 75](#)
- [Overview | 75](#)
- [Configuration | 76](#)

This example shows how to automatically set route targets for multiple VNIs, and manually override the route target for a single VNI in an EVPN-VXLAN topology.

### Requirements

This example uses the following hardware and software components:

- A QFX Series switch.
- Junos OS version 15.1X53-D30

### Overview

The `vrf-target` statement can be used to configure specific route targets for each VNI under `vni-options`. You can configure the `vrf-target` statement to automatically derive route targets for each VNI or you can configure route targets manually. It's also possible to automatically derive route targets for VNIs, then manually override the route target for one or more VNIs. This example explains how to manually override the automatically assigned route targets for a specific VNI.



## Configuration

### IN THIS SECTION

- [Configuring Automatic VNI Route Targets with Manual Override | 76](#)
- [Results | 77](#)

To manually override an automatically configured VNI route targets, perform these tasks:

### Configuring Automatic VNI Route Targets with Manual Override

#### Step-by-Step Procedure

To configure automatic VNI route targets with manual override:

1. At the `[switch-options]` hierarchy level, configure the `vtep-source-interface`, and `route-distiguisher` statements. Then configure the `vrf-import` statement with a policy that will be configured in a later step. Next, configure the `vrf-target` statement with a target and the `auto` option. The route target configured under `vrf-target` will be used by Type 1 EVPN routes and all Type 2 and Type 3 EVPN routes for all VLANs except the ones that do not match the VNI under `vni-options` in the next step.

```
[edit switch-options]
user@switch# set vtep-source-interface lo0.0
user@switch# set route-distinguisher 192.0.2.11:1
user@switch# set vrf-import import-policy
user@switch# set vrf-target target:1111:11
user@switch# set vrf-target auto
```

2. The `[evpn]` hierarchy level is where you can override the automatic assignment of VNI route targets. Configure the `vni-options` statement for VNI 100 with an export target of 1234:11. This route target will be used by Type 2 and Type 3 EVPN routes for all VLANs that match VNI 100. Next, configure the `encapsulation` and `extended-vni-list` statements. For the purposes of this example, the `extended-vni-list` statement will be configured with only 2 VNIs.

```
[edit protocols evpn]
user@switch# vni-options vni 100 vrf-target export target:1234:11
```

```
user@switch# set encapsulation vxlan
user@switch# set extended-vni-list 100 101
```

3. Configure three policies at the [policy-statement] hierarchy level. The first policy will be named `comglobal`, the next policy will be named `com1234`, and the final policy will be named `import-policy`. These policies function as an import filter that accepts routes using the auto-derived route target and the manual override route target.

```
[edit policy-options policy-statement comglobal]
user@switch# set members target:1111:11
```

```
[edit policy-options policy-statement com1234]
user@switch# set members target:1234:11
```

```
[edit policy-options policy-statement import-policy]
user@switch# set term 1 from community comglobal com1234
user@switch# set term 1 then accept
user@switch# set term 100 then reject
```

## Results

After following the steps above, use the `show` command to verify the results of your configuration.

```
user@switch> show configuration switch-options
vtep-source-interface lo0.0;
route-distinguisher 192.0.2.11:1;
vrf-import imp;
vrf-target {
    target:1111:11;
    auto;
}
```

```
user@switch> show configuration protocols evpn
vni-options {
    vni 100 {
        vrf-target export target:1234:11;
```

```
    }  
}  
encapsulation vxlan;  
extended-vni-list [ 100 101 ];
```

```
user@switch> show configuration policy-options community comglobal  
members target:1111:11;
```

```
user@switch> show configuration policy-options community com1234  
members target:1234:11;
```

```
user@switch> show configuration policy-options policy-statement import-policy  
term 1{  
    from community [ com1234 comglobal ];  
    then accept;  
}  
term 100 {  
    then reject;  
}
```

## RELATED DOCUMENTATION

[vrf-target | 1880](#)

[Example: Configuring VNI Route Targets Automatically | 70](#)

[Example: Configuring VNI Route Targets Manually | 73](#)

# Routing Policies for EVPN

## IN THIS CHAPTER

- [Routing policies for EVPN | 79](#)
- [Example: Using Policy Filters to Filter EVPN Routes | 86](#)

## Routing policies for EVPN

### SUMMARY

Create routing policies to control the EVPN routing information that will be imported and exported to the different routing tables.

Routing policies allow you to control the routing information that the device imports and exports to the routing and forwarding tables. Starting in Junos OS 19.4R1, Junos has expanded routing policy support to include creating and applying policy filters specific to EVPN routes.

You can apply policies at the routing-instance level or at the BGP group level. When you apply policies at the BGP group level, they affect all EVPN routing instances. When applied at the routing-instance level, they affect the specified EVPN routing instance only. To apply the policy at the BGP group level, include the `vpn-apply-export` statement at the `[edit protocols bgp]` hierarchy level, and import or export the policy. To apply the policy at the routing-instance level, use the `vrf-export` or `vrf-import` statement to apply the policy for that routing instance.

**NOTE:** You can modify EVPN Type 1 route advertisements through `vrf-export` policy configuration. You must configure the policy with the `accept` clause for the target communities you want advertised or they will be rejected by the default policy action.

Policies are composed of match conditions, actions, and terms. For more information on policies, see [Policy Framework Overview](#).

[Table 8 on page 81](#) lists the match conditions supported for use in filtering EVPN routes.

**Table 8: List of Match Conditions for Filtering EVPN Routes**

Match Condition	Description																																			
<code>community [names]</code>	<p>BGP EVPN routes can have a set of EVPN extended communities carried in the BGP update message path attribute, and as such, you can use these extended communities for filtering BGP EVPN routes. The EVPN specific information available in extended communities includes, for example, encapsulation type, MAC-mobility information, EVPN split-horizon label information, EVPN ESI split-horizon label, ESI mode, E-tree leaf label, and more.</p> <p>Use the following syntax to specify BGP EVPN extended communities:</p> <ul style="list-style-type: none"><li><code>set policy-options community <i>name</i> members type:val1:val2</code></li></ul> <p>All values (including type) are in decimal; type is 2 octets, with the higher-order octet defining the type of extended community, and the low-order octet defining the community sub-type. <i>val1</i> and <i>val2</i> can be specified as [2 + 4] octets, or as [4 + 2] octets.</p> <p>The extended communities most commonly used with BGP EVPN routes are provided here.</p> <table><tr><th>High-order</th><th>Low-order (Sub-type)</th><th>Type (Hex)</th><th>Type (Dec)</th><th>Name</th></tr><tr><td>0x03</td><td>0x0c</td><td>0x030c</td><td>780</td><td>BGP Encapsulation</td></tr><tr><td>0x03</td><td>0x0d</td><td>0x030d</td><td>781</td><td>Default Gateway</td></tr><tr><td>0x06</td><td>0x00</td><td>0x0600</td><td>1536</td><td>EVPN MAC Mobility</td></tr><tr><td>0x06</td><td>0x01</td><td>0x0601</td><td>1537</td><td>EVPN ESI Label</td></tr><tr><td>0x06</td><td>0x02</td><td>0x0602</td><td>1538</td><td>EVPN ES-Import Route Target</td></tr><tr><td>0x06</td><td>0x04</td><td>0x0604</td><td>1540</td><td>EVPN Layer 2 Attributes</td></tr></table>	High-order	Low-order (Sub-type)	Type (Hex)	Type (Dec)	Name	0x03	0x0c	0x030c	780	BGP Encapsulation	0x03	0x0d	0x030d	781	Default Gateway	0x06	0x00	0x0600	1536	EVPN MAC Mobility	0x06	0x01	0x0601	1537	EVPN ESI Label	0x06	0x02	0x0602	1538	EVPN ES-Import Route Target	0x06	0x04	0x0604	1540	EVPN Layer 2 Attributes
High-order	Low-order (Sub-type)	Type (Hex)	Type (Dec)	Name																																
0x03	0x0c	0x030c	780	BGP Encapsulation																																
0x03	0x0d	0x030d	781	Default Gateway																																
0x06	0x00	0x0600	1536	EVPN MAC Mobility																																
0x06	0x01	0x0601	1537	EVPN ESI Label																																
0x06	0x02	0x0602	1538	EVPN ES-Import Route Target																																
0x06	0x04	0x0604	1540	EVPN Layer 2 Attributes																																

**Table 8: List of Match Conditions for Filtering EVPN Routes *(Continued)***

Match Condition	Description					
	<table><tr><td>0x06</td><td>0x05</td><td>0x0605</td><td>1541</td><td>EVPN E-Tree</td></tr></table>	0x06	0x05	0x0605	1541	EVPN E-Tree
0x06	0x05	0x0605	1541	EVPN E-Tree		
	<p>For full list of Extended Communities please refer to <a href="#">Border Gateway Protocol (BGP) Extended Communities</a> .</p>					
evpn-esi	<p>You can filter BGP EVPN routes on the basis of Ethernet Segment Identifiers (ESIs) information for routes types 1, 2, 4, 7, and 8, which are the only types to include the ESI attribute in their prefix. (ESI values are encoded as 10-byte integers and are used to identify a multihomed segment.) Note that the evpn-esi matching statement is valid only together with “family evpn” matching statement.</p>					
evpn-etag	<p>You can filter BGP EVPN routes on the basis of EVPN Ethernet Tag information, which is part of the prefix of the EVPN route. This matching statement is valid only together with family evpn match statement.</p>					
evpn-mac-route	<p>Filtering BGP EVPN Type 2 routes based on if it has any IP address.</p> <p>EVPN Type 2 MAC/IP Advertisement routes can have IP address in the prefix along with MAC address. The IP address carried in the MAC-IP Advertisement route can be either IPv4 or IPv6 address. It is possible to filter out Type 2 routes based on MAC address only, MAC+IPv4 address, or MAC+IPv6 address. To do so requires the following CLI statement be set:</p> <ul style="list-style-type: none"><li>• from evpn-mac-route [ mac-ipv4   mac-ipv6   mac-only ]</li></ul> <p>Note that this match statement is valid only together with the family evpn match statement.</p>					
local-preference	<p>Set the local preference (LOCAL_PREF) attribute. The preference value can be a number in the range from 0 through 4,294,967,295.</p>					
mac-filter-list	<p>(BGP only) Named MAC filter list. EVPN Type 2 routes have MAC address as part of the prefix, which you can use to create a list of MAC addresses.</p>					

Table 8: List of Match Conditions for Filtering EVPN Routes *(Continued)*

Match Condition	Description
<code>metric</code>	Metric corresponds to the MED, and <code>metric2</code> corresponds to the IGP metric if the BGP next hop loops through another router. You can specify up to four metric values, <code>metric</code> , <code>metric2</code> , <code>metric3</code> , and <code>metric4</code> .
<code>next-hop (address / discard / next-table table-name / peer-address / reject / self)</code>	<p>Requires IBGP or EBGp confederations (third-party next hop must be advertised).</p> <ul style="list-style-type: none"> <li>• <i>discard</i>—The next-hop address is replaced by a discard next hop.</li> <li>• <i>next-table</i>—The routing device performs a forwarding lookup in the specified table.</li> <li>• <i>self</i>—The next-hop address is replaced by one of the local routing device's addresses, as determined by the advertising protocol, typically the local IP address used for the BGP adjacency.</li> <li>• <i>specify peer-address</i>—The next-hop address is replaced by the peer's IP address (import only), typically an advertising routing device or another directly connected routing device.</li> </ul>
<code>nlri-route-type</code>	<p>For EVPN, NLRI route types range from 1 to 8 (the first octet of the route prefix in the BGP update message is the EVPN route type).</p> <p>Multiple route types can be specified in a single policy.</p>
<code>origin</code>	<p>Set the BGP path origin attribute to one of the following values:</p> <ul style="list-style-type: none"> <li>• <i>egp</i>—Path information originated in another AS.</li> <li>• <i>igp</i>—Path information originated within the local AS.</li> <li>• <i>incomplete</i>—Path information learned by some other means.</li> </ul>



**Table 8: List of Match Conditions for Filtering EVPN Routes (Continued)**

Match Condition	Description
<code>prefix-list-filter</code> <i>prefix-list-name match-type</i>	<p>Both <code>prefix-list</code> and <code>prefix-list-filter</code> match conditions are supported. <code>prefix-list</code> is similar to <code>prefix-list-filter</code>, with the exception that a <code>match-type</code> can be specified only with <code>prefix-list-filter</code>. You can specify prefix length qualifiers for the list of prefixes in the prefix list.</p> <p>When used with EVPN NRLI route Types 2 and 5, the following are supported:</p> <ul style="list-style-type: none"> <li>from <code>prefix-list-filter</code> [ <code>exact</code>   <code>longer</code>   <code>orlonger</code> ]</li> </ul>
<code>route-distinguisher</code>	<p>Value of the route-distinguisher (RD).</p> <p>Filtering BGP EVPN routes based on RD is supported. The RD information is carried in the prefix of the EVPN route.</p>
<code>route-filter</code> <code>route-filter-list</code>	<p>Named route filter or route filter list. You can specify prefix length qualifiers for the list of routes in the route filter list.</p> <p>When used with EVPN NRLI route types 2 and 5, the following are supported:</p> <ul style="list-style-type: none"> <li>from <code>route-filter</code> [ <code>address-mask</code>   <code>exact</code>   <code>longer</code>   <code>orlonger</code>   <code>prefix-length-range</code>   <code>through</code>   <code>upto</code> ]</li> </ul>

When using policy filters to filter EVPN routes, in Junos OS Release 19.4R1 and later, the following policy actions are supported (that is, they can be specified as the **then** qualifier in the policy).

[Table 9 on page 84](#) lists actions that can be used when filtering EVPN routes.

**Table 9: List of Actions for Filtering EVPN Routes**

Action	Description
<code>accept</code>	Accept a route.
<code>apply-groups</code> <i>group-name</i>	Apply a configuration group to a policy. If you specify more than one group name, the first group listed takes priority over the next, and so on.

Table 9: List of Actions for Filtering EVPN Routes *(Continued)*

Action	Description
<code>apply-groups-except <i>group-name</i></code>	Disable inheritance of a configuration group. This action is useful when you use the <code>apply-group</code> statement in a policy but also want to override the values inherited from the configuration group for a specific parameter.
<code>as-path-prepend</code>	<p>Appends one or more AS numbers at the beginning of the AS path. If you are specifying more than one AS number, include the numbers in quotation marks.</p> <p>The AS numbers are added after the local AS number has been added to the path. This action adds AS numbers to AS sequences only, not to AS sets. If the existing AS path begins with a confederation sequence or set, the appended AS numbers are placed within a confederation sequence. Otherwise, the appended AS numbers are placed with a non-confederation sequence.</p>
<code>default-action</code>	Accept or Reject any action log protocol by overriding them. This is a non-terminating policy action.
<code>next</code>	Skip to next policy or term.
<code>preference</code>	Sets the BGP local preference attribute for the route. The preference can be a number from 0 through 4,294,967,295), with lower numbers being more preferred. Selected routes are installed into the forwarding table.
<code>priority</code>	Set the priority for route installation: high, low, or medium. High priority routes are updated first in the in the RIB (routing table) and the FIB (forwarding table), before medium and low priority routes. Routes are placed in different priority queues according to the priority.
<code>reject</code>	Rejects the route and does not propagate it. After a route is rejected, no other terms in the routing policy and no other routing policies are evaluated.
<code>tag (add   subtract) tag2 (add   subtract) <i>number</i></code>	Change the tag value by the specified amount.

## RELATED DOCUMENTATION

[Policy Framework Overview](#)

[Example: Using Policy Filters to Filter EVPN Routes | 86](#)

[export \(Routing Options\) | 1765](#)

[import | 1783](#)

[vpn-apply-export | 1873](#)

[vrf-export | 1876](#)

[vrf-import | 1878](#)

## Example: Using Policy Filters to Filter EVPN Routes

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- [Overview | 87](#)
- [Base Configuration | 87](#)

In Junos, routing policies can be used to control Border Gateway Protocol (BGP) route advertisements and to filter routes using different address families. But, although Ethernet VPN (EVPN) uses BGP to exchange MAC-IP addresses between different PE routers, differences such as the EVPN route prefix format and extended community information that is encoded in the BGP update message, mean that special match conditions are needed to be able to filter EVPN routes.

The examples in this topic show the various router configurations available in Junos for filtering EVPN routes.

### Requirements

EVPN route filtering is supported on MX, VMX, EX, ACX, and QFX devices running Junos Release 19.4R1 or later. It is available at the routing-instance level of the hierarchy (where it is configured with **vrf-export** or **vrf-import** policy), and at the protocols bgp level (in which case you also need to configure vpn-apply-export for the policy to take effect).

## Overview

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- [Topology | 87](#)

You can use policy filters to filter EVPN routes, for example to specify particular extended community attributes. Routes are filtered according to the match conditions you specify in the **from** qualifier of the policy. Supported match criteria for EVPN routes include EVPN NLRI type, BGP path attributes, route distinguishers, EVPN Ethernet Tag, Ethernet Segment Identifier (ESI), and MAC addresses in EVPN Type 2 routes.

The following route filters are also supported: local-preference, as-path, community, next-hop, metric, and origin.

Actions are taken according to the criteria you specify in the **then** qualifier specified in the policy.

See "[Routing policies for EVPN](#)" on page 79 for a complete list and description of supported match conditions and actions.

## Topology

The following network scenarios show the configuration used for setting up various EVPN match conditions.

## Base Configuration

### IN THIS SECTION

- [Verification | 110](#)

## CLI Quick Configuration

For EVPN routes, a policy can be applied at the routing-instance level of the hierarchy, or at the protocols bgp level. The configuration for both is shown below. At the routing-instance level, the policy is applied as an vrf-export or vrf-import policy. When an *export* policy is applied at the BGP group level, you must configure vpn-apply-export for the policy to work properly.

Case 1 shows the mandatory use of the statement `vpn-apply-export` when a policy is applied at the BGP level of the hierarchy.

To use the example, you need to navigate to various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode*.

To quickly configure the examples, copy the list of commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

#### Case 1: Applying the policy at the protocol BGP level of the hierarchy.

```
set protocols bgp group evpn-sessions type internal
set protocols bgp group evpn-sessions local-address 10.255.255.4
set protocols bgp group evpn-sessions import bgp-evpn-exp
set protocols bgp group evpn-sessions family evpn signaling
set protocols bgp group evpn-sessions neighbor 10.255.255.1
set protocols bgp group evpn-sessions neighbor 10.255.255.6
set protocols bgp group evpn-sessions neighbor 10.255.255.8
set protocols bgp group evpn-sessions vpn-apply-export
set policy-options policy-statement bgp-evpn-exp term 1 from family evpn
set policy-options policy-statement bgp-evpn-exp term 1 from nlri-route-type 2
set policy-options policy-statement bgp-evpn-exp term 1 from nlri-route-type 3
set policy-options policy-statement bgp-evpn-exp term 1 then community add COM5
set policy-options policy-statement bgp-evpn-exp term 1 then as-path-prepend 999
```

Case 2 shows the mandatory use of the statements `vrf-export` and `vrf-import` when match conditions are being applied at the routing instances level of the hierarchy.

EVPN uses 8 different route types to extend Layer 2 connectivity. The EVPN NLRI route type is defined in the first octet of the route prefix field in the BGP update message.

**NOTE:** In Junos, the following EVPN route types, **Type 1 AD per ESI**, **Type 4 ES**, **Type 7 IGMP join**, and **Type 8 IGMP leave**, routes are not specific to a given routing-instance. Instead, they are automatically added to the default routing-instance table when exported. As a result no routing-instance **vrf-export** or **vrf-import** policies are applied to these route types. If you want to apply an export policy to these routes, you need to do it at the BGP export level of the hierarchy. The same is true for importing Type 1 per ESI, Type 4, Type 7, and Type 8 routes (they are automatically imported into the default-routing instance table). So, to apply an import policy to these route types, you need to do so at the BGP import level of the hierarchy rather than at the routing-instance level.

## Case 2: Applying the policy at the routing-instance level of the hierarchy.

```

set routing-instances evpa protocols evpn
set routing-instances evpa instance-type evpn
set routing-instances evpa vlan-id none
set routing-instances evpa routing-interface irb.600
set routing-instances evpa interface ge-0/0/1.600
set routing-instances evpa route-distinguisher 2:3
set routing-instances evpa vrf-export vrf-exp-pol
set routing-instances evpa vrf-target target:1:1
set policy-options policy-statement vrf-exp-pol term 1 from family evpn
set policy-options policy-statement vrf-exp-pol term 1 from nlri-route-type 1
set policy-options policy-statement vrf-exp-pol term 1 then community add COM11
set policy-options policy-statement vrf-exp-pol term 1 then accept

```

## Filtering BGP EVPN routes based on EVPN NLRI type

### CLI Quick Configuration

A complete list of set commands used in the example are presented first, followed by the same commands in step-by-step format, as well as instructions for confirming your configuration. Verification commands that you can use to see relevant output from a properly configured system are shown at the end of this topic.

## Filtering BGP EVPN routes based on EVPN NLRI type

```

set policy-options policy-statement bgp-evpn-exp term 1 from family evpn
set policy-options policy-statement bgp-evpn-exp term 1 from nlri-route-type 2
set policy-options policy-statement bgp-evpn-exp term 1 from nlri-route-type 3
set policy-options policy-statement bgp-evpn-exp term 1 then community add COM5
set policy-options policy-statement bgp-evpn-exp term 1 then as-path-prepend 999
set protocols bgp group evpn-session type internal
set protocols bgp group evpn-session local address 10.255.255.4
set protocols bgp group evpn-session family evpn signaling
set protocols bgp group evpn-session export bgp-evpn-exp
set protocols bgp group evpn-session neighbor 10.255.255.1
set protocols bgp group evpn-session neighbor 10.255.255.6
set protocols bgp group evpn-session neighbor 10.255.255.8
set protocols bgp group evpn-session vpn-apply-export

```

## Step-by-Step Procedure

To set up the filtering of BGP EVPN routes based on BGP path attributes:

1. Configure the BGP path attributes you want to filter on (enclose multiple types in brackets and separate with a space) and the action to take on the matching routes.

```
[edit policy-options policy-statement bgp-evpn-exp]
user@PE1# set term 1 from family evpn
user@PE1# set term 1 from nlri-route-type [2 3]
user@PE1# set term 1 then community add COM5
user@PE1# set term 1 then as-path-prepend 999
```

2. Configure the BGP group protocol session.

```
[edit protocols bgp group evpn-session ]
user@PE1# set type internal
user@PE1# set local address 10.255.255.4
user@PE1# set family evpn signaling
user@PE1# set import bgp-evpn-exp
user@PE1# set neighbor 10.255.255.1
user@PE1# set neighbor 10.255.255.6
user@PE1# set neighbor 10.255.255.8
user@PE1# set vpn-apply-export
```

## Results

To see your configuration results, from configuration mode at the top of the CLI hierarchy, confirm your configuration by entering the `show policy-options policy-statement bgp-evpn-exp`, , and `show protocols bgp group evpn-sessions` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1# show policy-options policy-statement bgp-evpn-exp
term 1 {
  from {
    family evpn;
    nlri-route-type [ 2 3 ];
  }
  then {
    community add COM5;
```

```

        as-path-prepend 999;
    }
}

```

```

user@PE1# show protocols bgp group evpn-sessions
group evpn-sessions {
    type internal;
    local-address 10.255.255.4;
    export bgp-evpn-exp;
    family evpn {
        signaling;
    }
    local-address 10.255.255.1;
    local-address 10.255.255.6;
    local-address 10.255.255.8;
    vpn-apply-export;
}

```

## Filtering BGP EVPN routes based on route distinguisher

### CLI Quick Configuration

Route distinguisher (RD) information is encoded in the EVPN route prefix. This example shows how to filter EVPN routes on the basis of the route distinguisher.

A complete list of set commands used in the example are presented first, followed by the same commands in step-by-step format, as well as instructions for confirming your configuration. Verification commands that you can use to see relevant output from a properly configured system are shown at the end of this topic.

## Filtering BGP EVPN routes based on route distinguisher

```

set policy-options policy-statement bgp-evpn-exp term 1 from family evpn
set policy-options policy-statement bgp-evpn-exp term 1 from route-distinguisher 100:200
set policy-options policy-statement bgp-evpn-exp term 1 then community add COM5
set policy-options policy-statement bgp-evpn-exp term 1 then as-path-prepend 999
set protocols bgp group evpn-session type internal
set protocols bgp group evpn-session local address 10.255.255.4
set protocols bgp group evpn-session family evpn signaling
set protocols bgp group evpn-session export bgp-evpn-exp
set protocols bgp group evpn-session neighbor 10.255.255.1
set protocols bgp group evpn-session neighbor 10.255.255.6

```



```
set protocols bgp group evpn-session neighbor 10.255.255.8
set protocols bgp group evpn-session vpn-apply-export
```

## Step-by-Step Procedure

To set up the filtering of BGP EVPN routes based on route distinguisher:

1. Configure the route distinguisher you want to filter on and the action to take on the matching routes.

```
[edit policy-options policy-statement bgp-evpn-exp]
user@PE1# set term 1 from family evpn
user@PE1# set term 1 from route-distinguisher 100:200
user@PE1# set term 1 then community add COM5
user@PE1# set term 1 then as-path-prepend 999
```

2. Configure the BGP group protocol session.

```
[edit protocols bgp group evpn-session ]
user@PE1# set type internal
user@PE1# set local address 10.255.255.4
user@PE1# set family evpn signaling
user@PE1# set export bgp-evpn-exp
user@PE1# set neighbor 10.255.255.1
user@PE1# set neighbor 10.255.255.6
user@PE1# set neighbor 10.255.255.8
user@PE1# set vpn-apply-export
```

## Results

To see your configuration results, from configuration mode at the top of the CLI hierarchy, confirm your configuration by entering the `show policy-options policy-statement bgp-evpn-exp`, `show policy-options route-distinguisher RD1`, and `show protocols bgp group evpn-sessions` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1# show policy-options policy-statement bgp-evpn-exp
term 1 {
  from {
    family evpn;
    route-distinguisher 100:200;
```

```

    }
    then {
        community add COM5;
        as-path-prepend 999;
    }
}

```

```

user@PE1# show protocols bgp group evpn-sessions
group evpn-sessions {
    type internal;
    local-address 10.255.255.4;
    import bgp-evpn-exp;
    family evpn {
        signaling;
        local-address 10.255.255.1;
        local-address 10.255.255.6;
        local-address 10.255.255.8;
        vpn-apply-export;
    }
}

```

## Filtering BGP EVPN routes based on EVPN Ethernet Tags

### CLI Quick Configuration

EVPN Ethernet Tag information (or vlan-id information) is carried in the prefix of the EVPN route. This example shows how to filter EVPN routes based on the Ethernet Tag carried in the prefix of the route. Note that you must include the `family evpn` qualifier when configuring this filtering option.

A complete list of set commands used in the example are presented first, followed by the same commands in step-by-step format, as well as instructions for confirming your configuration. Verification commands that you can use to see relevant output from a properly configured system are shown at the end of this topic.

### Filtering BGP EVPN routes based on EVPN Ethernet Tags

```

set policy-options policy-statement bgp-evpn-exp term 1 from family evpn
set policy-options policy-statement bgp-evpn-exp term 1 from evpn-tag [ 10 12 13 ]
set policy-options policy-statement bgp-evpn-exp term 1 then community add COM5
set policy-options policy-statement bgp-evpn-exp term 1 then as-path-prepend 999
set protocols bgp group evpn-session type internal
set protocols bgp group evpn-session local address 10.255.255.4

```

```

set protocols bgp group evpn-session family evpn signaling
set protocols bgp group evpn-session export bgp-evpn-exp
set protocols bgp group evpn-session neighbor 10.255.255.1
set protocols bgp group evpn-session neighbor 10.255.255.6
set protocols bgp group evpn-session neighbor 10.255.255.8
set protocols bgp group evpn-session vpn-apply-export

```

## Step-by-Step Procedure

To set up the filtering of BGP EVPN routes based on the EVPN Ethernet Tag:

1. Configure the EVPN Ethernet Tag you want to filter on and the action to take on the matching routes.

```

[edit policy-options policy-statement bgp-evpn-exp]
user@PE1# set term 1 from family evpn
user@PE1# set term 1 from evpn-tag [ 10 12 13 ]
user@PE1# set term 1 then community add COM5
user@PE1# set term 1 then as-path-prepend 999

```

2. Configure the BGP group protocol session.

```

[edit protocols bgp group evpn-session ]
user@PE1# set type internal
user@PE1# set local address 10.255.255.4
user@PE1# set family evpn signaling
user@PE1# set import bgp-evpn-exp
user@PE1# set neighbor 10.255.255.1
user@PE1# set neighbor 10.255.255.6
user@PE1# set neighbor 10.255.255.8
user@PE1# set vpn-apply-export

```

## Results

To see your configuration results, from configuration mode at the top of the CLI hierarchy, confirm your configuration by entering the `show policy-options policy-statement bgp-evpn-exp`, and `show protocols bgp group`

evpn-sessions commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1# show policy-options policy-statement bgp-evpn-exp
term 1 {
  from {
    family evpn;
    evpn-tag [ 10 12 13 ];
  }
  then {
    community add COM5;
    as-path-prepend 999;
  }
}
```

```
user@PE1# show protocols bgp group evpn-sessions
group evpn-sessions {
  type internal;
  local-address 10.255.255.4;
  import bgp-evpn-exp;
  family evpn {
    signaling;
    local-address 10.255.255.1;
    local-address 10.255.255.6;
    local-address 10.255.255.8;
    vpn-apply-export;
  }
}
```

## Filtering BGP EVPN routes based on ESI

### CLI Quick Configuration

You can use Ethernet Segment Identifier (ESI) based policy filters for Type 1, Type 2, Type 4, Type 7, and Type 8 routes, which are the only types to contain ESI information in the prefix.

A complete list of set commands used in the example are presented first, followed by the same commands in step-by-step format, as well as instructions for confirming your configuration. Verification commands that you can use to see relevant output from a properly configured system are shown at the end of this topic.

## Filtering BGP EVPN routes based on ESI

```

set policy-options policy-statement bgp-evpn-exp term 1 from family evpn
set policy-options policy-statement bgp-evpn-exp term 1 from evpn-esi
00:11:22:33:44:55:66:77:88:99
set policy-options policy-statement bgp-evpn-exp term 1 then community add COM1
set protocols bgp group evpn-session type internal
set protocols bgp group evpn-session local address 10.255.255.8
set protocols bgp group evpn-session family evpn signaling
set protocols bgp group evpn-session export bgp-evpn-exp
set protocols bgp group evpn-session vpn-apply-export
set protocols bgp group evpn-session neighbor 10.255.255.1
set protocols bgp group evpn-session neighbor 10.255.255.4
set protocols bgp group evpn-session neighbor 10.255.255.6

```

## Step-by-Step Procedure

To set up the filtering of BGP EVPN routes based on the ESI:

1. Configure the EVPN ESI you want to filter on and the action to take on the matching routes.

```

[edit policy-options policy-statement bgp-evpn-exp]
user@PE1# set term 1 from family evpn
user@PE1# set term 1 from evpn-esi 00:11:22:33:44:55:66:77:88:99
user@PE1# set term 1 then community add COM1

```

2. Configure the BGP group protocol session.

```

[edit protocols bgp group evpn-session ]
user@PE1# set type internal
user@PE1# set local address 10.255.255.8
user@PE1# set family evpn signaling
user@PE1# set export bgp-evpn-exp
user@PE1# set vpn-apply-export
user@PE1# set neighbor 10.255.255.1
user@PE1# set neighbor 10.255.255.4
user@PE1# set neighbor 10.255.255.6

```

## Results

To see your configuration results, from configuration mode at the top of the CLI hierarchy, confirm your configuration by entering the `show policy-options policy-statement bgp-evpn-exp`, and `show protocols bgp group evpn-sessions` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1# show policy-options policy-statement bgp-evpn-exp
term 1 {
  from {
    family evpn;
    evpn-esi 00:11:22:33:44:55:66:77:88:99;
  }
  then {
    community add COM1;
  }
}
```

```
user@PE1# show protocols bgp group evpn-sessions
group evpn-sessions {
  type internal;
  local-address 10.255.255.8;
  family evpn {
    signaling;
  }
  export bgp-evpn-exp;
  vpn-apply-export;
  local-address 10.255.255.1;
  local-address 10.255.255.4;
  local-address 10.255.255.6;
}
```

**Filtering BGP EVPN Type 2 and Type 5 routes based on IP address.**

## CLI Quick Configuration

You can use IPv4 or IPv6 addresses embedded in the EVPN prefix field to filter EVPN Type 2 and Type 5 routes. The following prefix-list and route-filter qualifiers are also supported:

- from prefix-list

- from prefix-list-filter [ exact | longer | orlonger ]
- from route-filter [ address-mask | exact | longer | orlonger | prefix-length-range | through | upto ]
- from route-filter-list

A complete list of set commands used in the example are presented first, followed by the same commands in step-by-step format, as well as instructions for confirming your configuration. Verification commands that you can use to see relevant output from a properly configured system are shown at the end of this topic.

### Filtering BGP EVPN Type 2 and Type 5 routes based on the IP address

```
set policy-options prefix-list pp1 10.1.1.10/32
set policy-options prefix-list pp1 10.1.1.11/32
set policy-options policy-statement bgp-evpn-exp term 1 from family evpn
set policy-options policy-statement bgp-evpn-exp term 1 from prefix-list pp1
set policy-options policy-statement bgp-evpn-exp term 1 then community add COM1
set protocols bgp group evpn-session type internal
set protocols bgp group evpn-session local-address 10.255.255.8
set protocols bgp group evpn-session family evpn signaling
set protocols bgp group evpn-session export bgp-evpn-exp
set protocols bgp group evpn-session vpn-apply-export
set protocols bgp group evpn-session neighbor 10.255.255.1
set protocols bgp group evpn-session neighbor 10.255.255.4
set protocols bgp group evpn-session neighbor 10.255.255.6
```

### Step-by-Step Procedure

To set up the filtering of BGP EVPN Type 2 and Type 5 routes based on the IP address:

1. Create a prefix list to be used in the policy statement.

```
[ edit policy-options prefix-list pp1]
user@PE1# set 10.1.1.10/32
user@PE1# set 10.1.1.11/32
```

2. Configure the Type 2 and Type 5 IP address you want to filter on and the action to take on the matching routes.

```
[edit policy-options policy-statement bgp-evpn-exp]
user@PE1# set term 1 from family evpn
user@PE1# set term 1 from prefix-list pp1
user@PE1# set term 1 then community add COM1
```

3. Configure the BGP group protocol session.

```
[edit protocols bgp group evpn-session ]
user@PE1# set type internal
user@PE1# set local address 10.255.255.8
user@PE1# set family evpn signaling
user@PE1# set export bgp-evpn-exp
user@PE1# set vpn-apply-export
user@PE1# set neighbor 10.255.255.1
user@PE1# set neighbor 10.255.255.4
user@PE1# set neighbor 10.255.255.6
```

## Results

To see your configuration results, from configuration mode at the top of the CLI hierarchy, confirm your configuration by entering the `show policy-options policy-statement bgp-evpn-exp`, and `show protocols bgp group evpn-sessions` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1# show policy-options prefix-list pp1
10.1.1.10/32;
10.1.1.11/32;
```

```
user@PE1# show policy-options policy-statement bgp-evpn-exp
term 1 {
  from {
    family evpn;
    prefix-list pp1;
  }
  then {
```



```

        community add COM1;
    }
}

```

```

user@PE1# show protocols bgp group evpn-sessions
group evpn-sessions {
    type internal;
    local-address 10.255.255.8;
    family evpn {
        signaling;
    }
    export bgp-evpn-exp;
    vpn-apply-export;
    local-address 10.255.255.1;
    local-address 10.255.255.4;
    local-address 10.255.255.6;
}

```

## Filtering BGP EVPN Type 2 routes using MAC address

### CLI Quick Configuration

You can use the MAC address in EVPN prefix to filter EVPN Type 2 routes.

A complete list of set commands used in the example are presented first, followed by the same commands in step-by-step format, as well as instructions for confirming your configuration. Verification commands that you can use to see relevant output from a properly configured system are shown at the end of this topic.

## Filtering BGP EVPN Type 2 routes using MAC address

```

set policy-options mac-list mfl1 01:87:88:04:50:00
set policy-options mac-list mfl1 02:87:88:04:50:00
set policy-options mac-list mfl1 03:87:88:04:50:00
set policy-options mac-list mfl1 04:87:88:04:50:00
set policy-options mac-list mfl1 05:87:88:04:50:00
set policy-options mac-list mfl1 06:87:88:04:50:00
set policy-options mac-list mfl1 07:87:88:04:50:00
set policy-options mac-list mfl1 08:87:88:04:50:00
set policy-options mac-list mfl1 64:87:88:04:50:00
set policy-options policy-statement bgp-evpn-exp term 1 from family evpn
set policy-options policy-statement bgp-evpn-exp term 1 from mac-filter-list mfl1

```

```

set policy-options policy-statement bgp-evpn-exp term 1 then accept
set protocols bgp group evpn-session type internal
set protocols bgp group evpn-session local address 10.255.255.8
set protocols bgp group evpn-session family evpn signaling
set protocols bgp group evpn-session export bgp-evpn-exp
set protocols bgp group evpn-session vpn-apply-export
set protocols bgp group evpn-session neighbor 10.255.255.1
set protocols bgp group evpn-session neighbor 10.255.255.4
set protocols bgp group evpn-session neighbor 10.255.255.6

```

## Step-by-Step Procedure

To set up the filtering of BGP EVPN Type 2 routes using MAC address:

1. Create the list of the MAC addresses you want to filter on (**mfl1** in this example).

```

[edit policy-options mac-list mfl1]
user@PE1# set 01:87:88:04:50:00;
user@PE1# set 02:87:88:04:50:00;
user@PE1# set 03:87:88:04:50:00;
user@PE1# set 04:87:88:04:50:00;
user@PE1# set 05:87:88:04:50:00;
user@PE1# set 06:87:88:04:50:00;
user@PE1# set 07:87:88:04:50:00;
user@PE1# set 08:87:88:04:50:00;

```

2. Apply a list of the MAC addresses you want to filter on, and the action you want to take (**Accept**, in this example).

```

[edit policy-options policy-statement bgp-evpn-exp]
user@PE1# set term 1 from family evpn
user@PE1# set term 1 from mac-filter-list mfl1
user@PE1# set term 1 then accept

```

3. Configure the BGP group protocol session.

```

[edit protocols bgp group evpn-session ]
user@PE1# set type internal
user@PE1# set local address 10.255.255.8
user@PE1# set family evpn signaling

```

```

user@PE1# set export bgp-evpn-exp
user@PE1# set neighbor 10.255.255.1
user@PE1# set neighbor 10.255.255.4
user@PE1# set neighbor 10.255.255.6
user@PE1# set vpn-apply-export

```

## Results

To see your configuration results, from configuration mode at the top of the CLI hierarchy, confirm your configuration by entering the `show policy-options mac-list mfl1`, `show policy-options policy-statement bgp-evpn-exp`, and `show protocols bgp group evpn-sessions` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```

user@PE1# show policy-options mac-list mfl1
01:87:88:04:50:00;
02:87:88:04:50:00;
03:87:88:04:50:00;
04:87:88:04:50:00;
05:87:88:04:50:00;
06:87:88:04:50:00;
07:87:88:04:50:00;
08:87:88:04:50:00;

```

```

user@PE1# show policy-options policy-statement bgp-evpn-exp
term 1 {
  from {
    family evpn;
    mac-filter-list mfl1;
  }
  then {
    accept;
  }
}

```

```

user@PE1# show protocols bgp group evpn-sessions
group evpn-sessions {
  type internal;
  local-address 10.255.255.8;
}

```

```

family evpn {
    signaling;
    export bgp-evpn-exp;
    vpn-apply-export;
    local-address 10.255.255.1;
    local-address 10.255.255.4;
    local-address 10.255.255.6;
}

```

## Filtering BGP EVPN Type 2 routes that contain (or do not contain) an IP address

### CLI Quick Configuration

EVPN Type 2 routes have a MAC address and can additionally have an IP address (IPv4 or IPv6) in the prefix. With BGP EVPN Type 2 filters, you can filter Type 2 routes based according to whether it has only a MAC address, a MAC address and IPv4 address, or a MAC address and IPv6 address (not a specific IP address, but any IP address in the prefix). These options are mutually exclusive.

A complete list of set commands used in the example are presented first, followed by the same commands in step-by-step format, as well as instructions for confirming your configuration. Verification commands that you can use to see relevant output from a properly configured system are shown at the end of this topic.

### Filtering BGP EVPN Type 2 routes with MAC address only

```

set policy-options policy-statement bgp-evpn-exp term 1 from family evpn
set policy-options policy-statement bgp-evpn-exp term 1 from evpn-mac-route mac-only
set policy-options policy-statement bgp-evpn-exp term 1 then community add COM1
set protocols bgp group evpn-session type internal
set protocols bgp group evpn-session local address 10.255.255.8
set protocols bgp group evpn-session family evpn signaling
set protocols bgp group evpn-session export bgp-evpn-exp
set protocols bgp group evpn-session vpn-apply-export
set protocols bgp group evpn-session neighbor 10.255.255.1
set protocols bgp group evpn-session neighbor 10.255.255.4
set protocols bgp group evpn-session neighbor 10.255.255.6

```

### Step-by-Step Procedure

To set up the filtering of BGP EVPN Type 2 routes with MAC address only:

1. Create a policy and the action you want to take.

```
[edit policy-options policy-statement bgp-evpn-exp]
user@PE1# set term 1 from family evpn
user@PE1# set term 1 from evpn-mac-route mac-only
user@PE1# set term 1 then community add COM1
```

2. Configure the BGP group protocol session (we use export bgp-evpn-exp here to apply the policy).

```
[edit protocols bgp group evpn-session ]
user@PE1# set type internal
user@PE1# set local address 10.255.255.8
user@PE1# set family evpn signaling
user@PE1# set export bgp-evpn-exp
user@PE1# set neighbor 10.255.255.1
user@PE1# set neighbor 10.255.255.4
user@PE1# set neighbor 10.255.255.6
```

## Results

To see your configuration results, from configuration mode at the top of the CLI hierarchy, confirm your configuration by entering the, show policy-options policy-statement bgp-evpn-exp, and show protocols bgp group evpn-sessions commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1# show policy-options policy-statement bgp-evpn-exp
term 1 {
  from {
    family evpn;
    evpn-mac-route mac-only;
  }
  then {
    community add COM1;
  }
}
```

```
user@PE1# show protocols bgp group evpn-sessions
group evpn-sessions {
```

```

type internal;
local-address 10.255.255.8;
family evpn {
    signaling;
    export bgp-evpn-exp;
    vpn-apply-export;
    local-address 10.255.255.1;
    local-address 10.255.255.4;
    local-address 10.255.255.6;
}

```

## Filtering BGP EVPN routes according to an EVPN extended community

### CLI Quick Configuration

BGP EVPN routes can have a set of extended communities carried in the BGP update message path attribute, and as such, you can use these extended communities for filtering BGP EVPN routes. . The EVPN specific information included in the extended communities includes encapsulation type, MAC-mobility information, EVPN split-horizon label,, ESI mode, E-Tree leaf label, and more.

See [Border Gateway Protocol \(BGP\) Extended Communities](#) for the full list of extended communities.

An extended community is an eight-octet value divided into two main sections, and typically uses a notation of **type:administrator:assigned-number**. However, to specify EVPN extended communities in the Junos configuration for BGP EVPN, instead of using a word to specify the type, all values (including *type*) are in decimal. Type is 2 octet, with the higher-order octet defining the actual type of extended community, and the low-order octet defining the community. The sub-type; val1 and val2 can be specified as [2 + 4] octets, or as [4 + 2] octets.

Typical configuration for extended communities in Junos:

- set policy-options community *name* members type:val1:val2

Specifying an extended community numerically for BGP EVPN configurations in Junos. See [BGP MPLS-Based Ethernet VPN](#) for more information on numerical representations of extended communities.

In the example below, the decimal 780 is used to match the encapsulation extended community (for example, VXLAN). For 780, the value of the high-order octet of the extended type field is 0x03, which indicates that it is transitive. The value of the low-order octet of the extended type field is 0x0c; thus, the first 2 octet value is 0x030c, which is where the decimal 780 comes from. The remaining value fields, where *val1* is 0 and *val2* is 8, are used to identify VXLAN tunnel type.

The full list of tunnel types related to EVPN is defined in RFC 8365, Section 11 (link below), but some pertinent ones are listed here:

- Value 8 = VXLAN Encapsulation
- Value 9 = NVGRE Encapsulation
- Value 10 = MPLS Encapsulation
- Value 11 = MPLS in GRE Encapsulation
- Value 12 = VXLAN GPE Encapsulation

See [RFC 5512, Section 4.5, Reserved field](#) and [RFC 8365, Section 11](#) for details.

- `set policy-options community name members 780:0:8`

A complete list of set commands used in the example are presented first, followed by the same commands in step-by-step format, as well as instructions for confirming your configuration. Verification commands that you can use to see relevant output from a properly configured system are shown at the end of this topic.

### Filtering BGP EVPN routes according to the EVPN extended communities

```
set policy-options community COM5 members 780:0:8
set policy-options policy-statement bgp-evpn-exp term 1 from community COM5
set policy-options policy-statement bgp-evpn-exp term 1 then reject
set protocols bgp group evpn-session type internal
set protocols bgp group evpn-session local address 10.255.255.4
set protocols bgp group evpn-session family evpn signaling
set protocols bgp group evpn-session export bgp-evpn-exp
set protocols bgp group evpn-session neighbor 10.255.255.1
set protocols bgp group evpn-session neighbor 10.255.255.6
set protocols bgp group evpn-session neighbor 10.255.255.8
```

### Step-by-Step Procedure

To set up the filtering of BGP EVPN routes according to an EVPN extended community:

1. Create a list of the community members you want to filter on, and the action you want to take.

```
[edit policy-options]
user@PE1# set community COM5 members 780:0:8
```

2. Create a list of the community members you want to filter on, and the action you want to take.

```
[edit policy-options policy-statement bgp-evpn-exp]
user@PE1# set term 1 from community COM5
user@PE1# set term 1 then reject
```

3. Configure the BGP group protocol session (we use export bgp-evpn-exp here to apply the policy).

```
[edit protocols bgp group evpn-session ]
user@PE1# set type internal
user@PE1# set local address 10.255.255.4
user@PE1# set family evpn signaling
user@PE1# set export bgp-evpn-exp
user@PE1# set neighbor 10.255.255.1
user@PE1# set neighbor 10.255.255.6
user@PE1# set neighbor 10.255.255.8
```

## Results

To see your configuration results, from configuration mode at the top of the CLI hierarchy, confirm your configuration by entering the, show policy-options policy-statement bgp-evpn-exp, and show protocols bgp group evpn-sessions commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1# show policy-options community COM5 members
members 780:0:8;
```

```
user@PE1# show policy-options policy-statement bgp-evpn-exp
term 1 {
  from {
    community COM5;
  }
  then {
    reject;
```



```
}
}
```

```
user@PE1# show protocols bgp group evpn-sessions
group evpn-sessions {
    type internal;
    local-address 10.255.255.4;
    family evpn {
        signaling;
    }
    export bgp-evpn-exp;
    vpn-apply-export;
    local-address 10.255.255.1;
    local-address 10.255.255.6;
    local-address 10.255.255.8;
}
```

### Copying community information from EVPN Type 2 routes into EVPN Type 5 routes

You can use BGP EVPN filtering to include the MAC address (if any) and IPv4 or IPv6 addresses from EVPN type 2 route advertisements received from remote PEs as EVPN Type 5 routes. Likewise, you can copy the community information from EVPN Type 2 routes into EVPN Type 5 route that have been generated from routes in the **vrf.inet table**(specifically, VPN-IPv4 (AFI/SAFI 1/128), VPN-IPv6 (AFI/SAFI 2/128), IPv4 (AFI/SAFI 1/1) and IPv6 (AFI/SAFI 2/1)).

To include any contained MAC address and IPv4 or IPv6 addresses from EVPN Type 2 route advertisements into EVPN Type 5, enable the following command:

- `set routing-instances evpna protocols evpn remote-ip-host-routes no-advertise-community`

You can also control which routing attributes are carried between the IP and EVPN routes. In other words, you can choose which route attributes to include from the import direction when generating IP routes from EVPN Type 5 routes, and for the export direction, also choose which route attributes to include when generating EVPN Type 5 routes from IP routes. These route attributes are, as-path, community, and preference. Note that if you do not explicitly include the community route attribute during import, due to how Junos handles route attributes in the **vrf.inet.0** table, color community information will not be included (and thus this information not available for the nexthop resolution of the affected routes).

To include a given route attribute, use the following commands, and set an import or export action, which can be either allow or skip (here, the import-action is allow):

```
set routing-instances evpna protocols evpn ip-prefix-routes route-attributes as-path import-
action allow
set routing-instances evpna protocols evpn ip-prefix-routes route-attributes preference import-
action allow
set routing-instances evpna protocols evpn ip-prefix-routes route-attributes community import-
action allow
```

## Results

To see your configuration results, from configuration mode at the top of the CLI hierarchy, confirm your configuration by entering the, `show policy-options policy-statement bgp-evpn-exp`, and `show protocols bgp group evpn-sessions` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1# show policy-options policy-statement bgp-evpn-exp
term 1 {
  from {
    family evpn;
    evpn-mac-route mac-only;
  }
  then {
    community add COM1;
  }
}
```

```
user@PE1# show protocols bgp group evpn-sessions
group evpn-sessions {
  type internal;
  local-address 10.255.255.8;
  family evpn {
    signaling;
  }
  export bgp-evpn-exp;
  vpn-apply-export;
  local-address 10.255.255.1;
  local-address 10.255.255.4;
```

```
local-address 10.255.255.6;
}
```

## Verification

### IN THIS SECTION

- [Verifying the various BGP EVPN filtering | 110](#)

Confirm that the configuration is working properly. For each of the examples given above, run a version of these commands that uses the configuration you want to confirm. The verification example below is based on the example given for filtering BGP EVPN routes based on the EVPN NLRI type.

### *Verifying the various BGP EVPN filtering*

## Purpose

Display information about the BGP EVPN routes filtered according to the specified criteria.

## Action

From operational mode on the target device, enter following commands:

```
user@device> show evpn instance
user@device> show evpn instance extensive
user@device> show evpn database
user@device> show evpn mac-ip-table
```

From operational mode on PE1, enter following commands:

```
user@PE1> show route table bgp.evpn.0
user@PE1> show route table EVPN-1.evpn.0
user@PE1> show route table default_evpn__.evpn.0
user@PE1> show route advertising-protocol bgp
100.100.100.2 table bgp.evpn.0
user@PE1> show route advertising-protocol bgp
100.100.100.2 table EVPN-1.evpn.0
```

```
user@PE1> show route advertising-protocol bgp
100.100.100.2 table default_evpn__.evpn.0
```

From operational mode on PE2, enter following commands:

```
user@PE2> show route receive-protocol bgp 100.100.100.1
table bgp.evpn.0
user@PE2> show route receive-protocol bgp 100.100.100.1
table EVPN-1.evpn.0
user@PE2> show route receive-protocol bgp 100.100.100.1
table default_evpn__.evpn.0
user@PE2> show route table bgp.evpn.0
user@PE2> show route table EVPN-1.evpn.0
user@PE2> show route table default_evpn__.evpn.0
```

## RELATED DOCUMENTATION

[Routing policies for EVPN | 79](#)

[How BGP Communities and Extended Communities Are Evaluated in Routing Policy Match Conditions](#)

[export \(Routing Options\) | 1765](#)

[import | 1783](#)

[vpn-apply-export | 1873](#)

[vrf-export | 1876](#)

[vrf-import | 1878](#)

## Layer 3 Gateways with Integrated Routing and Bridging for EVPN Overlays

### IN THIS CHAPTER

- [Understanding the MAC Addresses For a Default Virtual Gateway in an EVPN-VXLAN or EVPN-MPLS Overlay Network | 112](#)

### Understanding the MAC Addresses For a Default Virtual Gateway in an EVPN-VXLAN or EVPN-MPLS Overlay Network

In an Ethernet VPN (EVPN) centrally-routed bridging overlay, a device can function as a Layer 3 gateway on which you can configure integrated routing and bridging (IRB) interfaces. When you configure an IRB interface with a virtual gateway address (VGA), the device creates a default Layer 3 virtual gateway with the specified IP address. Through its IRB interface, the default virtual gateway enables the communication between non-virtualized hosts, virtual machines (VMs), and servers in different VXLANs, MPLS networks, or IP subnetworks.

When you configure a VGA for an IRB interface, the Layer 3 gateway automatically generates IPv4 media access control (MAC) address 00:00:5E:00:01:01 or IPv6 MAC address 00:00:5E:00:02:01 for that particular virtual gateway. In this topic, we refer to the virtual gateway MAC address as a *virtual MAC*. We refer to the MAC address for the IRB interface as the *IRB MAC*.

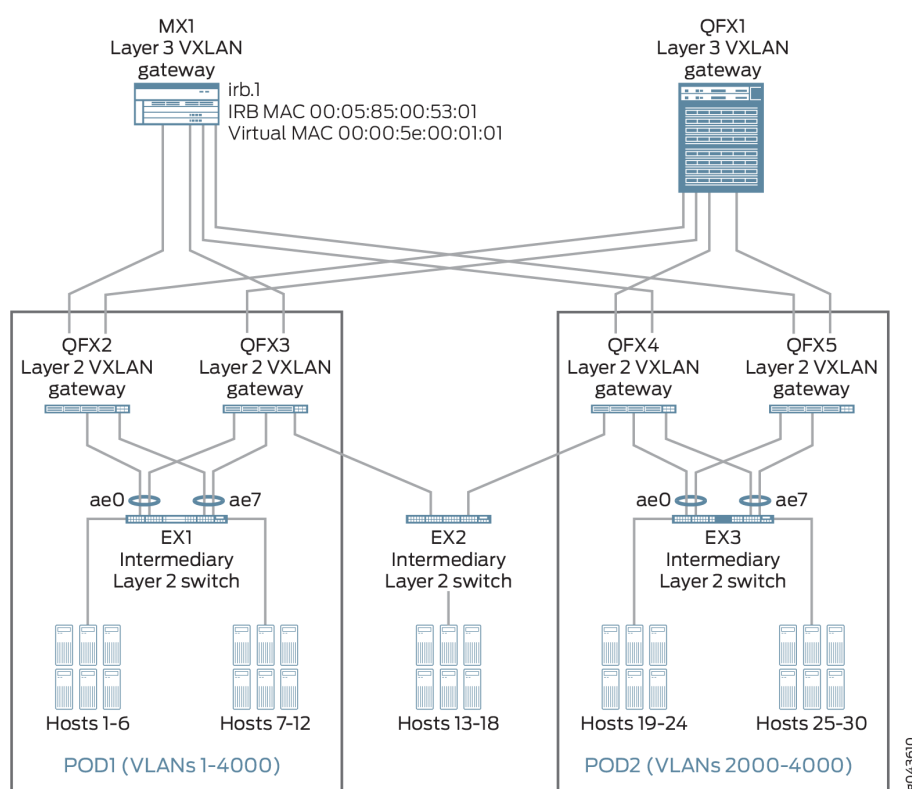
The Layer 3 gateway doesn't include the automatically generated virtual MAC as the source MAC address in the packets it generates. Instead, the device includes the IRB MAC in:

- Data packets
- The source MAC address field in the outer Ethernet header of:
  - Address Resolution Protocol (ARP) replies
  - Neighbor advertisement packets

When an ARP reply includes the IRB MAC as the source MAC address instead of the virtual MAC, in centrally-routed bridging (CRB) overlays you might see unknown unicast packet flooding throughout the domain.

For example, consider the EVPN-VXLAN overlay network in [Figure 7 on page 113](#). In this network, an MX Series router and a QFX10000 switch function as Layer 3 VXLAN gateways, and four QFX5100 switches function as Layer 2 VXLAN gateways. The overlay network also includes three intermediary Layer 2 switches, in this case, EX4300 switches, with connected hosts.

**Figure 7: EVPN-VXLAN Centrally-Routed Bridging Overlay**



On the MX Series router, an IRB interface named `irb.1` has MAC address `00:05:85:00:53:01` and VFA `10.2.1.254`. The MX Series router automatically generates the MAC address `00:00:5e:00:01:01` for the default virtual gateway.

In this overlay network, `irb.1` on the MX Series router receives an ARP request from host 1. In its ARP reply, the MX Series router includes the following:

- Source MAC address in outer Ethernet header: `00:05:85:00:53:01` (IRB MAC) → intermediary Layer 2 switch EX1 learns this MAC address.

- Sender MAC address within ARP reply packet: 00:00:5e:00:01:01 (virtual MAC) → intermediary Layer 2 switch EX1 cannot see this MAC address, and therefore, does not learn it.

When intermediary Layer 2 switch EX1 receives the ARP reply, it learns only the source MAC address (IRB MAC). As a result, if Host 1 sends packets that include the virtual MAC in the header, EX1 is unable to find the virtual MAC in its MAC table. Therefore, EX1 floods the domain with unknown unicast packets.

**NOTE:** Unknown unicast packet flooding isn't an issue in EVPN edge-routed bridging (ERB) overlays, where a single layer of QFX10000 switches function as both Layer 3 and Layer 2 gateways. In the ERB overlay, hosts are directly connected to the Layer 3 and Layer 2 gateways. Also, each IRB interface is typically configured with an IP address and a static MAC address. You repeat each IRB interface configuration on each gateway in the edge-routed bridging overlay. With the same MAC address configured for each IRB interface on each gateway, each host uses the same MAC address when sending inter-subnet traffic regardless of where the host is located or which gateway receives the traffic. As a result, you don't need to configure a default virtual gateway. For more information about ERB overlays, see ["Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway"](#) on page 688.

Starting with Junos OS Release 14.2R5 for MX Series routers and Junos OS Release 15.1X53-D63 for the QFX10000 line of switches, you can explicitly configure an IPv4 or IPv6 MAC address for a default virtual gateway in EVPN-VXLAN networks. Starting with Junos OS Release 22.1R1 on MX Series routers, you can similarly configure a default virtual gateway IPv4 or IPv6 address in an EVPN-MPLS network. Use the `virtual-gateway-v4-mac` or `virtual-gateway-v6-mac` configuration statement at the [edit interfaces *name* irb unit *logical-unit-number*] hierarchy level.

When you configure these statements, the configured virtual MAC overrides the automatically generated virtual MAC. For example, refer again to [Figure 7 on page 113](#). When the Layer 3 gateway MX1 sends data packets, ARP replies, and neighbor advertisement packets, it uses the configured virtual MAC in the outer Ethernet header of these packets. As a result, the intermediary Layer 2 switch EX1 also learns the configured virtual MAC, which eliminates the possibility that the switch floods the domain with unknown unicast packets.

**NOTE:** The MAC address range 02:00:00:00:00:00 through 02:00:00:00:00:FF is used for internal communication. Don't use addresses in this range if you explicitly configure a virtual MAC address.

### Release History Table

Release	Description
22.1R1	Starting with Junos OS Release 22.1R1 on MX Series routers, you can explicitly configure an IPv4 or IPv6 MAC address for a default virtual gateway in an EVPN-MPLS network with a CRB overlay.
14.2R5	Starting with Junos OS Release 14.2R5 for MX Series routers and Junos OS Release 15.1X53-D63 for QFX10000 switches, you can explicitly configure an IPv4 or IPv6 MAC address for a default virtual gateway in an EVPN-VXLAN network . Use the <a href="#">virtual-gateway-v4-mac</a> or <a href="#">virtual-gateway-v6-mac</a> configuration statement at the [edit interfaces <i>name</i> irb unit <i>logical-unit-number</i> ] hierarchy level.

### RELATED DOCUMENTATION

[Anycast Gateways | 1145](#)

[Using a Default Layer 3 Gateway to Route Traffic in an EVPN-VXLAN Overlay Network | 586](#)



# Configuring EVPN Multihoming

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- [Example: Configuring EVPN Active-Active Multihoming | 234](#)
- [Example: Configuring LACP for EVPN Active-Active Multihoming | 301](#)
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- [Understanding When to Disable EVPN-VXLAN Core Isolation | 351](#)
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## EVPN Multihoming Overview

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- [EVPN MPLS Multihoming Features Supported by QFX10000 Switches | 118](#)
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- [Convergence in an EVPN Network | 142](#)

## Introduction to EVPN Multihoming

An Ethernet VPN (EVPN) comprises of customer edge (CE) devices that are connected to provider edge (PE) devices, which form the edge of the MPLS infrastructure. A CE device can be a host, a router, or a switch. The PE devices provide Layer 2 virtual bridge connectivity between the CE devices. There can be multiple EVPNs in the provider network. Learning between the PE routers occurs in the control plane using BGP, unlike traditional bridging, where learning occurs in the data plane.

**NOTE:** In releases earlier than Junos OS Release 15.1, EVPN functionality support on MX Series routers was limited to routers using MPC and MIC interfaces only. Starting with Junos OS Release 15.1, MX Series routers using DPCs can be leveraged to provide EVPN support on the CE device-facing interface.

DPC support for EVPN is provided with the following considerations:

- DPCs provide support for EVPN in the active-standby mode of operation including support for the following:
  - EVPN instance (EVI)
  - Virtual switch
  - Integrated routing and bridging (IRB) interfaces
- DPCs intended for providing the EVPN active-standby support must be the CE device-facing line card. The PE device in the EVPN domain must be MPC interfaces or MIC interfaces.

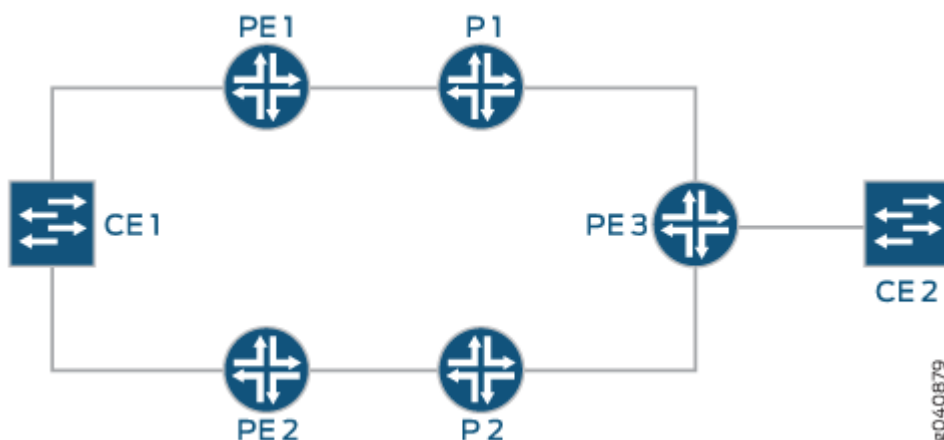
The EVPN multihoming feature enables you to connect a customer site to two or more PE devices to provide redundant connectivity. A CE device can be multihomed to different PE devices or the same PE device. A redundant PE device can provide network service to the customer site as soon as a failure is detected. Thus, EVPN multihoming helps to maintain EVPN service and traffic forwarding to and from the multihomed site in the event of the following types of network failures:

- PE device to CE device link failure

- PE device failure
- MPLS-reachability failure between the local PE device and a remote PE device

Figure 8 on page 118 illustrates how a CE device can multihomed to two PE routers. Device CE 1 is multihomed to Routers PE 1 and PE 2. Device CE 2 has two potential paths to reach Device CE 1, and depending on the multihoming mode of redundancy, only one path or both the paths are active at any time. The multihoming mode of operation also determines which PE router or routers forward traffic to the CE device. The PE router forwarding traffic to the CE device (also called a designated forwarder) uses MPLS LSP or GRE tunnels to forward traffic. If a failure occurs over this path, a new designated forwarder is elected to forward the traffic to Device CE 1.

**Figure 8: CE Device Multihomed to Two PE Routers**



## EVPN MPLS Multihoming Features Supported by QFX10000 Switches

Starting in Junos OS 17.4R1, QFX10000 switches support multihoming for EVPN MPLS. Only active-active multihoming is supported. The following subfeatures are supported:

- ESI configuration (only type 0 manual configuration and IFD (physical interfaces) are supported)
- Aliasing and label route
- EVPN route type 4 (Ethernet segment route)
- Extended communities
- BUM traffic
- Designated Forwarder Election (DF) roles: DF and BDF

QFX10000 switches over an MPLS EVPN core only support the default-switch routing instance. An EVPN instance (EVI) is not supported.

## EVPN MPLS Multihoming on ACX5448 Routers

Starting in Junos OS Release 19.4R1, ACX5448 routers support multihoming for EVPN MPLS. Only active-active multihoming is supported. To enable EVPN active-active multihoming on ACX5448 router, include the `evpn-mh-profile` configuration statement at the `[edit system packet-forwarding-options firewall-profile]` hierarchy level.

```
user@host# set system packet-forwarding-options firewall-profile ?
```

Possible completions:

<code>default-profile</code>	Set the profile to support default services.
<code>evpn-mh-profile</code>	Set the profile to support evpn-mh

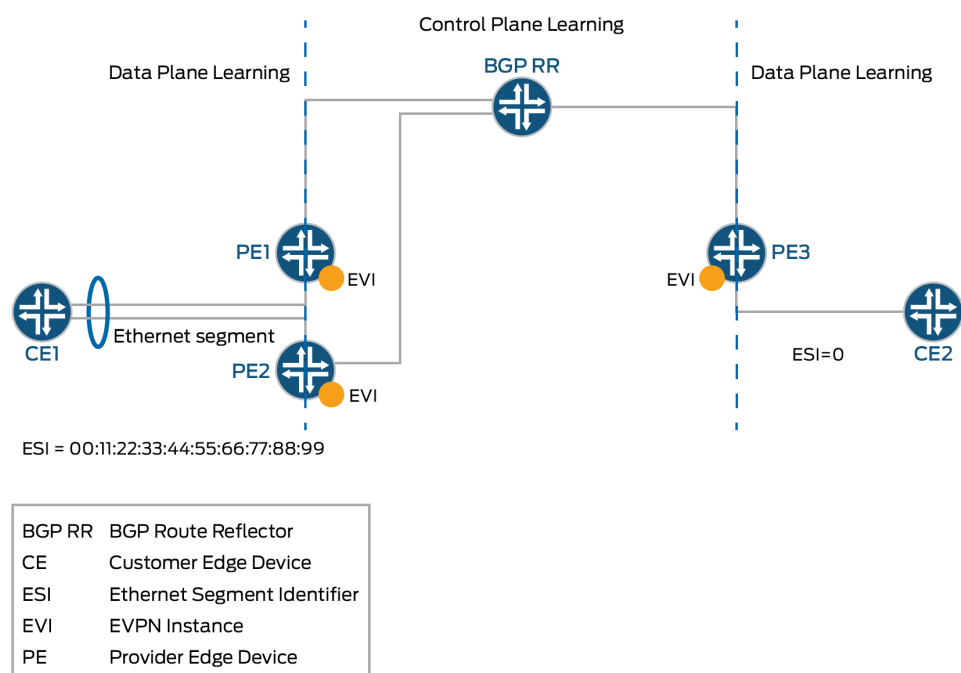
**NOTE:** After changing the profile and committing it, you need to restart the chassis management process by issuing the `restart chassis-control` CLI command to bring up the new profile.

A syslog warning appears to restart the PFE.

## Understanding EVPN Multihoming Concepts

[Figure 9 on page 120](#) shows a simple EVPN network topology to define EVPN multihoming concepts. .

Figure 9: Simple EVPN Topology



- **Ethernet segment**—When a CE device is multihomed to two or more PE routers, the set of Ethernet links constitutes an Ethernet segment. An Ethernet segment appears as a link aggregation group (LAG) to the CE device.

The links from Routers PE1 and PE2 to Device CE1 form an Ethernet segment.

In active-standby multihoming, the links that constitute an Ethernet segment form a bridge domain. In active-active multihoming, an Ethernet segment appears as a LAG to the CE device.

- **ESI**—An Ethernet segment must have a unique nonzero identifier, called the Ethernet segment identifier (ESI). The ESI is encoded as a 10-octet integer. When manually configuring an ESI value, the most significant octet, known as the type byte, must be 00. When a single-homed CE device is attached to an Ethernet segment, the entire ESI value is zero.

The Ethernet segment of the multihomed Device CE1 has an ESI value of 00:11:22:33:44:55:66:77:88:99 assigned. The single-homed Device CE2 has an ESI value of 0.

- **EVI**—An EVPN instance (EVI) is an EVPN routing and forwarding instance spanning all the PE routers participating in that VPN. An EVI is configured on the PE routers on a per-customer basis. Each EVI has a unique route distinguisher and one or more route targets.

An EVI is configured on Routers PE1, PE2, and PE3.

- **Ethernet tag**—An Ethernet tag identifies a particular broadcast domain, such as a VLAN. An EVPN instance consists of one or more broadcast domains. Ethernet tags are assigned to the broadcast domains of a given EVPN instance by the provider of that EVPN. Each PE router in that EVPN instance performs a mapping between broadcast domain identifiers understood by each of its attached CE devices and the corresponding Ethernet tag.
- **Ethernet segment route**—The PE routers that are connected to a multihomed CE device use BGP Ethernet segment route messages to discover that each of the PE routers is connected to the same Ethernet segment. The PE routers advertise the Ethernet segment route, which consists of an ESI and ES-import extended community.

Routers PE1 and PE2 advertise an ES route with an ES-import extended community (along with other extended communities like the route target). The PE routers also construct a filter that is based on an ES-import extended community, which results in only these PE routers importing the ES route and identifying that they are connected to the same Ethernet segment.

- **Extended community**— An extended community is similar in most ways to a regular community. EVPNs use extended communities because the 4-octet regular community value does not provide enough expansion and flexibility. An extended community is an 8-octet value divided into two main sections.
- **BUM traffic**—This type of traffic is sent to multiple destinations, including broadcast traffic, unknown unicast traffic that is broadcast in the Ethernet segment, and multicast traffic.
- **DF**—When a CE device is multihomed to two or more PE routers, either one or all of the multihomed PE routers are used to reach the customer site depending on the multihoming mode of operation. The PE router that assumes the primary role for forwarding BUM traffic to the CE device is called the designated forwarder (DF).
- **BDF**—Each router in the set of other PE routers advertising the autodiscovery route per Ethernet segment for the same ESI, and serving as the backup path in case the DF encounters a failure, is called a backup designated forwarder (BDF). A BDF is also called a non-DF router.
- **DF election**—On every Ethernet segment, the PE routers participate in a procedure called *designated forwarder* election to select the DF and the BDF PE routers.

## EVPN Multihoming Mode of Operation

The different modes of operation for EVPN multihoming include:

- **Single**—When a PE router is connected to a single-homed customer site, this mode is in operation. The *single* mode is the default mode of operation, and does not require Ethernet segment values to be configured.

- **Active-standby**—When only a single PE router, among a group of PE routers attached to an Ethernet segment, is allowed to forward traffic to and from that Ethernet segment, the Ethernet segment is defined to be operating in the *active-standby* redundancy mode.

To configure the active-standby mode, include the ESI value and the `single-active` statement under the `[edit interfaces]` hierarchy level.

- **Active-active**—When all PE routers attached to an Ethernet segment are allowed to forward traffic to and from the Ethernet segment, the Ethernet segment is defined to be operating in the *active-active* redundancy mode.

**NOTE:** In Junos OS Release 14.2 and earlier, the EX9200 Series switch supports only the active-standby mode of operation for EVPN multihoming.

**NOTE:** Starting with Junos OS Release 14.1x53-D30 for QFX5100 switches and Junos OS Release 18.2R1 for EX4600 switches, these switches support the active-active mode of operation for EVPN multihoming. In this scenario, QFX5100 and EX4600 switches function as top-of-rack (ToR) switches in the data center for virtual networks. EVPN multihoming active-active functionality is used to provide access to the bare-metal servers connected to the top-of-rack switches.

**NOTE:** Starting with Junos OS Release 14.1R4, 14.2, 15.1F6, and 16.1R1, Junos OS supports the active-active mode for EVPN multihoming on MX Series routers.

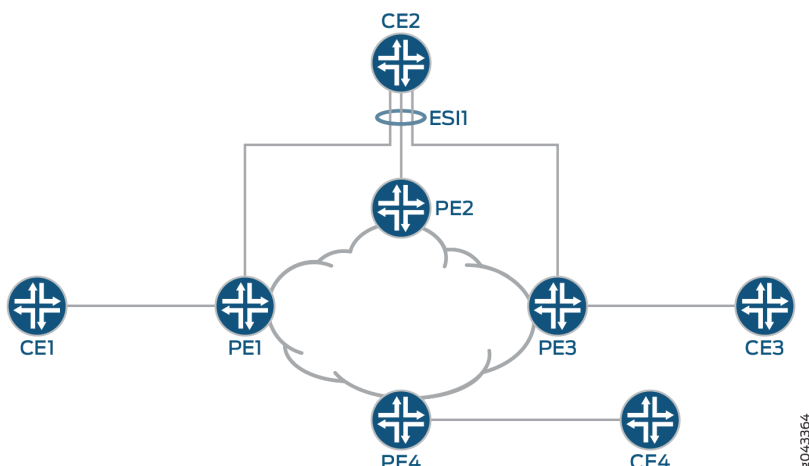
Starting with Junos OS Releases 16.1R4 and 16.2R2, all EX9200 switches support the active-active mode for EVPN multihoming.

Starting with Junos OS Releases 17.4R1 QFX10000 switches support the active-active mode for EVPN multihoming.

To configure the active-active mode, include the ESI value and the `all-active` statement at the `[edit interfaces]` hierarchy level.

Figure 10 on page 123 shows a reference topology for EVPN active-active multihoming. The ESI1 Ethernet segment for Device CE2 is multihomed to Routers PE1, PE2, and PE3. The Ethernet segment on the CE device can either be configured as a link aggregation group (LAG) or as an ECMP path. Devices CE1 and CE3 are the single-homed customer edge devices and have an ESI value of 0.

Figure 10: Active-Active EVPN Multihoming



## EVPN Multihoming Implementation

The EVPN active-standby multihoming mode of operation provides redundancy for access link failures and PE node failure for the multihomed CE device, and is based on the EVPN *draft-ietf-l2vpn-evpn-03*.

The Junos OS implementation of the EVPN multihoming active-standby and active-active modes of operation includes the following:

### New BGP NLRI

To support EVPN multihoming, the following new BGP network layer reachability information (NLRI) routes have been introduced:

### Autodiscovery Route per Ethernet Segment

#### Autodiscovery Route Features

The autodiscovery route NLRI features include:

- This is a Type 1 mandatory route, used for fast convergence and for advertising the split horizon label. It is also known as the mass withdraw route.
- Type 1 route distinguishers are used with the IP address (loopback) of the originating PE router as the route distinguisher value.
- This route carries the ESI in the NLRI (nonzero when it is a multihomed PE, zero otherwise).
- The split horizon label is per ESI only, and carries an explicit NULL (0).



- The bit in the active-standby flag field in the ESI label extended community is used for signaling the active-standby mode (bit set).
- The 3-byte label values in the NLRI and the Ethernet tag is zero.
- This route is advertised and imported by all multihomed and remote PE routers that share the same EVI on the advertising ESI.

## Autodiscovery Route Advertisement

- Active-standby mode

In active-standby mode, the designated forwarder (DF) advertises the autodiscovery route per Ethernet segment with an ESI MPLS label extended community that has the standby bit set to 1. The autodiscovery route is advertised per ESI, and the ESI label is set to 0 when active-standby mode is in operation.

The autodiscovery route is imported by all the multihomed and remote PE routers that are part of the EVI. On receiving the autodiscovery route, the PE routers in the network topology learn that active-standby multihoming mode is in operation for the ESI advertised.

- Active-active mode

In active-active mode, each of the multihomed PE device advertises a mandatory autodiscovery route per Ethernet segment as in the active-standby state. However, in the active-active state, the autodiscovery route per Ethernet segment is modified such that the active-standby bit carried in the MPLS extended community is cleared to indicate that the active-active mode is in operation. The autodiscovery route per Ethernet segment in the active-active mode also includes the split horizon label.

In [Figure 10 on page 123](#), for the ESI1 Ethernet segment, Routers PE1, PE2, and PE3 advertise the autodiscovery route. Router PE4 receives this autodiscovery route.

## Autodiscovery Route Withdrawal

The autodiscovery route per Ethernet segment withdrawal may result in mass withdrawal. The mass withdrawal feature is used when there is a link failure on the ESI, or when the ESI configuration changes.

When the link between a multihomed CE device and a multihomed PE device fails, the PE device withdraws the autodiscovery route per Ethernet segment. In such a case, the mass withdrawal feature is handled in the following ways by the other PE devices:

- Remote PE device

When a remote PE device receives the BGP update for mass withdrawal, the following is performed at the remote PE device:

1. The current next hop to reach the remote ESI or CE device is deleted.
2. A new next hop through the remaining multihomed PE devices is created to reach the remote ESI or CE device.
3. All the MAC routes behind the CE device are updated with the newly created next hop.

Starting with Junos OS Release 17.4R1, Junos OS supports Dynamic List Next Hops in an EVPN network. Now when the link between the CE device and a multihome PE device fails, the next hop to the ESI or CE is updated, thus reducing the need for a mass withdrawal. For more information on enabling Dynamic List Next Hop, see ["Configuring Dynamic List Next Hop" on page 354](#).

- Other multihomed PE device

As a result of the mass withdrawal, load balancing on the multihomed CE device happens because of the following:

- When the other multihomed PE devices receive the same set of MAC addresses on the link to the concerned ESI.

In this case, the local routes are preferred. If the remote routes learned from the DF PE device gets withdrawn, it does not affect routes pointing to the local ESI.

- When the other multihomed PE devices have not received the same set of MAC addresses on the link to the concerned ESI.

In this case, the PE devices install the MAC routes pointing to the concerned ESI, although the MACs are remotely learned from the DF PE device. When the DF PE device withdraws these routes, the withdrawn routes are flushed. Packets that are destined to the flushed MAC addresses are flooded on all the local segments.

## Ethernet Segment Route

### Ethernet Segment Route Features

The Ethernet segment route NLRI features include:

- This is a Type 4 route. The purpose of this route is to enable the PE routers connected to the same Ethernet segment to automatically discover each other with minimal configuration on exchanging this route.
- This route is associated with an ES-import extended community with an ESI value condensed to 6 bytes, similar to a route target.
- This route is advertised and imported only by PE routers that are multihomed on the advertising Ethernet segment.

## Ethernet Segment Route Advertisement

The Ethernet segment route is exchanged among all the PE routers within a data center with the ES-import extended community. The ES-import extended community is constructed based on the ESI PE routers that are multihomed, and the Ethernet segment route carries the ESI value related to the Ethernet segment on which the PE routers are multihomed.

The Ethernet segment routes are filtered based on the ES-import extended community, such that only the PE routers that are multihomed on the same Ethernet segment import this route. Each PE router that is connected to a particular Ethernet segment constructs an import filtering rule to import a route that carries the ES-import extended community.

## Autodiscovery Route per EVPN Instance

In active-active mode, each of the multihomed PE devices advertise an autodiscovery route per EVPN instance (EVI) with a valid MPLS label. This route is advertised per ESI and is imported by the remote PE devices. The MPLS label included in the autodiscovery route per EVI is used later for aliasing.

## New Extended Communities

An extended community is similar in most ways to a regular community. Some networking implementations, such as virtual private networks (VPNs), use extended communities because the 4-octet regular community value does not provide enough expansion and flexibility. An extended community is an 8-octet value divided into two main sections.

To support active-standby multihoming, the following extended communities have been introduced:

### ESI-Import

This extended community is attached to the ES route, and is populated from the ESI-import value extracted from the configured ESI value under the interface. To solve the problem of a conflict with another regular route target, the type is set to 0x06, which has been allocated by IANA.

The ESI-import extended community route target populates the list of import route targets configured for the special instance from where the ES route using this community is advertised.

Therefore, incoming ESI routes with the same ESI-import value in the extended community are imported by the PE routers, if the PE router is configured with an Ethernet segment that has the same ESI value. Once the PE router receives a set of these ESI routes that have the same ESI-import extended community value, the DF and BDF election can be done locally.

**NOTE:** When the ESI-import extended community is not created implicitly, a policy must be configured to attach all the route targets to the autodiscovery route per Ethernet segment.

## Split Horizon

With reference to [Figure 10 on page 123](#) for example, when a CE device that is multihomed to two or more PE devices on an Ethernet segment (ESI1) and operating in the active-active redundancy mode sends a BUM packet to one of the non-DF PE devices (say PE1), then Device PE1 forwards that packet to all or a subset of the other PE devices in that EVPN instance, including the DF PE device for that Ethernet segment. In this case the DF PE device that the CE device is multihomed to drops the packet without forwarding it back to the CE device. This filtering is referred to as split horizon.

- Split horizon signaling

The split horizon extended community is attached to the autodiscovery route per Ethernet segment. The value of the extended community is the split horizon or the Poisson label itself, which is 3 bytes, and is advertised as an opaque attribute.

- Split horizon advertisement

- In active-standby mode, the standby bit in the split horizon extended community is set to 1, and the ESI split horizon label is set to 0.
- In the active-active mode, the split horizon extended community is modified to clear the standby bit to 0 and includes a valid ESI label used for split horizon purposes.

- Split horizon MPLS routes

The DF PE device advertises an autodiscovery route per Ethernet segment with a split horizon label A, and an inclusive multicast route with label B for BUM traffic forwarding. On the DF, the BUM packet from the core can come with following labels:

- When the non-DF PE devices receive a BUM packet on their single-homed ESIs, the BUM packet is sent to the DF PE device with multicast label B.
- When the non-DF PE devices receive a BUM packet on ESI1, the BUM packet is sent to the DF PE device with two MPLS labels – the multicast label B as the outer label, and the split horizon label A as the inner label.

In the EVPN multihoming scenario, the multicast label B has the S-bit set to 1 when it is the only label in the label stack. In this case, the BUM packet needs to be flooded on all the local ESIs on the DF PE device. But the label B has the S-bit set to 0 when split horizon label A is the innermost label

in the label stack. In this case, the BUM packets need to be flooded on all local ESIs on the DF PE device, except the ESI that maps to the split horizon label A.

Assuming that packets originated from a multihomed CE device to a non-DF PE device on multihomed segment ESI1, when the non-DF PE device sends this packet to the DF PE device, the ESI label that the DF advertised to the non-DF PE device in its autodiscovery route per Ethernet segment is pushed first. The non-DF PE device also pushes the inclusive multicast label that the DF PE device advertised in its inclusive multicast route and further pushes the LSP label. The MPLS header thus contains two labels within a 32-bit field.

The base EVPN functionality uses a table-next hop to stitch the MPLS table with its corresponding EVPN EVI table. In the EVPN EVI table, the mac-lookup is performed to switch the packet.

The following routes are programmed in the mpls.0 table for EVPN multicast:

- The (multicast-label, S=1) route points to the EVPN-EVI table-next hop.
- The (multicast-label, S=0) route points to the MPLS table-next hop. This route loops the packet back to the MPLS table after popping the multicast-label.
- The (split horizon-label) route points to the EVPN-EVI table-next hop. This is the same table-next hop that is used by the multicast-label, S=1 route.

## New EVPN Route Types

EVPN multihoming mode supports the following EVPN route types:

- Autodiscovery route per Ethernet segment
- Autodiscovery route per EVPN instance (EVI)
- Ethernet segment route

These route types conform to the following naming convention:

`<route-type>:<RD>::<esi>::<route-specific>/304`

For example:

1. Autodiscovery route per Ethernet segment—`1:10.255.0.2:0::112233445566778899::0/304`
2. Autodiscovery route per EVI—`1:100.100.100.1:1::22222222222222222222::0/304`
3. Ethernet segment route—`4:10.255.0.1:0::112233445566778899:10.255.0.1/304`

where:

- **route-type**—Type of EVPN route.

- 1—Autodiscovery route per Ethernet segment.
- 1—Autodiscovery route per EVI.
- 4—Ethernet segment route.
- 5—Route with VXLAN/MPLS encapsulation
- RD—Route distinguisher value.

The route distinguisher value is set to the IP address of the PE router followed by 0.

- esi—Ethernet segment identifier. Displayed as 10 bytes of hexadecimal bytes, and leading 00 bytes are not displayed.
- route-specific—Differs per route type.
  - Autodiscovery route per Ethernet segment and autodiscovery route per EVI—This value is an MPLS label.

**NOTE:** The MPLS label is displayed in the extensive output, although it is not included in the prefix.

- Ethernet segment route—This value is the originating IP address.
- 304—Maximum number of bits in an EVPN route. This is not very useful information and could be removed from the display. However, it might be useful in quickly identifying an EVPN route, either visually or with match operators.

## Multihomed Proxy MAC and IP Address Route Advertisement

Starting in Junos OS Release 18.4R1, Junos sends proxy MAC and IP Address route advertisement from PEs that are multihomed to a CE device. Junos uses a proxy flag in the EVPN layer 2 attributes extended community to identify the message as a proxy MAC and IP Address advertisement. A PE that learns of a MAC and IP Address sends a normal EVPN type 2 (MAC and IP Address) route advertisement. The other PEs on the Ethernet Segment that learns of the new route from the remote PE now send a MAC and IP Address route message with the proxy bit set. If the MAC and IP address entry ages out or if the link between the PE and CE fails, the entries has to be relearned and traffic can be lost. This prevents traffic loss when one of the connections to a leaf device fails. Multihomed Proxy MAC is automatically enabled.

## Update to the MAC Forwarding Table

In active-standby EVPN multihoming, the MAC addresses are treated as routable addresses, and the MP-IBGP protocol is used to carry the customer MAC addresses. MAC learning at the PE routers does not occur in the data plane but in the control plane. This leads to more control applied in terms of the learning mechanism.

A PE router performs MAC learning in the data plane for packets coming from a customer network for a particular EVI. For CE MAC addresses that are behind other PE routers, the MAC addresses are advertised in BGP NLRI using a new MAC advertisement route type.

The MAC learning is of two types:

- Local MAC learning—PE routers must support the local MAC learning process through standard protocols.
- Remote MAC learning—Once the local learning process is completed, the PE routers can advertise the locally learned MAC address to remote PE router nodes through MP-IBGP. This process of receiving the remote MAC addresses of attached customers through MP-IBGP is known as the remote MAC learning process.

The MAC advertisement route type is used to advertise locally learned MAC addresses in BGP to remote PE routers. If an individual MAC address is advertised, the IP address field corresponds to that MAC address. If the PE router sees an ARP request for an IP address from a CE device, and if the PE router has the MAC address binding for that IP address, the PE router performs ARP proxy and responds to the ARP request.

**NOTE:** The ARP proxy is performed only for the gateway and not for the host.

The MPLS label field depends on the type of allocation. The PE router can advertise a single MPLS label for all MAC addresses per EVI, which requires the least number of MPLS labels and saves the PE router memory. However, when forwarding to the customer network, the PE router must perform a MAC lookup which can cause a delay and increase the number of CPU cycles.

## Traffic Flow

In EVPN multihoming, traffic flow is performed in the forwarding-plane. Flood routes are created for flooding the packets, and are used in the following scenarios:

- When a packet is received on a local ESI
- When a packet is received from the core

The traffic flows in EVPN multihoming can be based on the two traffic types:

- Unicast traffic

Unicast traffic is a point-to-point communication with one sender and one receiver. In a multihomed EVPN, unicast traffic is forwarded as follows:

- In active-standby mode
  - CE to core—Traffic is learned and forwarded by the DF PE router.
  - Core to CE—The remote PE router learns the MAC addresses from the DF, and forwards all unicast traffic to the DF PE router.
- In active-active mode
  - CE to core—Traffic is load-balanced to all the connected multihomed PE devices.
  - Core to CE—Traffic from the remote PE devices is load-balanced to all the multihomed PE devices connected to the remote CE device.

- BUM traffic

Traffic that is sent to multiple destinations, including broadcast traffic, unknown unicast traffic that is broadcast in the Ethernet segment, and multicast traffic is known as BUM traffic. In a multihomed EVPN, BUM traffic is forwarded as follows:

- In active-standby mode
  - CE to core—The CE device floods any BUM traffic to all the links in the Ethernet segment. The DF PE router with the active path forwards the BUM packets to the core. The BDF PE router in the standby mode drops all the traffic from the CE device, because the EVPN multihomed status of the interface is in blocking state. However, if the CE device is connected to the PE devices using separate links or LAGs, the BUM traffic reaches both the DF and BDF PE devices.
  - Core to CE—The remote PE routers flood all BUM traffic to both the DF and BDF PE routers. Only the DF forwards the BUM traffic to the CE device. The BDF PE router drops all the traffic, because the EVPN multihomed status of the interface is in blocking state.
- In active-active mode

Based on the requirements, flooding and switching among local ESIs can be enabled or disabled in the active-active mode. This is referred to as the no-local-switching behavior.

The core of EVPN service provides a full-mesh connectivity among the multihomed PE devices. Because of this, EVPN uses split horizon in the core, so a packet received from the core is never switched or flooded back to the core. Instead, ingress replication is used to replicate the packets to the remote PE devices.



To flood packets to remote PE devices, the multicast and the split horizon next hops are used. The multicast next hop tunnels the packet with the inclusive multicast label, and the split horizon next hop tunnels the packet with a multicast-label and a split horizon label. One such next hop is required per multihomed ESI per remote PE device.

The following flood routes are used in the active-active mode:

- All-CE flood route

This flood route is used by the local ESIs for the following:

- Flooding the packet on the local ESIs (when local-switching is allowed).
- Flooding the packet to the remote PE devices. The remote PE devices flood the packet on their local ESIs.

Because BUM traffic is forwarded only by the Designated Forwarder (DF), and not by the non-DF multihomed PE devices, the non-DFs use the split horizon next hop to flood this packet to other PE devices. However, the multihomed local ESIs for which the PE device is a non-DF does not participate in the flooding.

The all-CE flood route is not used by the non-DF ESIs, and the next hop for these flood routes is created accordingly. In such cases, the non-DF ESI flood route is used.

- All-VE flood route

This flood route is used when the packet is received from the core. It is used for flooding the packet received from the core to the local ESIs. Because the packet received from the core can come with multicast-label only or with both multicast-label and split horizon label, appropriate forwarding rules must be followed to drop the packet on the multihomed ESI that maps to the split horizon label.

- Non-DF flood route

This flood route is used for the following:

- Flooding the packet on the local ESIs.
- Flooding the packet to the remote PE devices using ingress replication with SH-label for the DF for the ESI.

## Aliasing

Starting in Junos OS Release 15.1, Junos OS supports aliasing in an EVPN. Aliasing is the ability of a remote PE device to load balance Layer 2 unicast traffic on all the other PE devices that have same Ethernet segment towards a CE device.

## Aliasing in the Active-Active Mode

In [Figure 10 on page 123](#), aliasing in the active-active mode works as follows:

1. ESI1 is configured on Routers PE1, PE2, and PE3. Routers PE1, PE2, and PE3 advertise the autodiscovery route per Ethernet segment for ESI1.
2. Device CE1 sends Layer 2 traffic with source MAC address (MAC1) to Router PE1.
3. Router PE1 learns the MAC1 address on (ESI1, vlan X) and advertises it to all PE routers using BGP.
4. Router PE4 receives the MAC1 route through BGP.
5. Because Router PE4 also received the autodiscovery route per EVI from Routers PE2 and PE3, it knows that MAC1 must be reachable through Routers PE2 and PE3. Router PE4 builds its forwarding state to load-balance the Layer 2 traffic for MAC1 among Routers PE1, PE2, and PE3.

## Aliasing and Autodiscovery Routes

Autodiscovery routes from Routers PE2 and PE3 can come in any order. As a result, these routes are installed by the Layer 2 process as follows:

1. After receiving MAC1 from Router PE1, and if any autodiscovery routes have not been received by Router PE4, MAC1 is programmed by PE4 with a next hop pointing toward Router PE1. When PE4 receives the autodiscovery route from Router PE2 for the same ESI, the next hop is installed so the traffic for MAC1 is load-balanced to Routers PE1 and PE2. When PE4 receives the autodiscovery route from Router PE3 for the same ESI, the next hop is updated to load-balance the traffic for MAC1 among Routers PE1, PE2, and PE3.
2. If Router PE4 has already received the autodiscovery routes from more than one PE device (PE1, PE2, and PE3), PE4 installs the MAC routes with the multi-destination next hop.

## Aliasing and Label Route

Any PE device that advertises the autodiscovery route per EVI with a valid MPLS label programs the advertised label in the mpls.0 routing table. For instance, if Router PE2 advertised the autodiscovery route per EVI with label A, the mpls.0 entry is as follows:

Label A route points to the EVPN-EVI table-next hop.

When the remote Router PE4 sends a unicast data packet toward Router PE2 with this label A, lookup is done in Router PE2's forwarding table, and as a result of this lookup, the packet is forwarded on ESI1.

## Aliasing and Unicast Packet Forwarding

When the unicast packets for MAC1 come from the remote Router PE4 to Router PE2, there could be two cases:

- Router PE2 also received the same set of MACs on its link to ESI1—In this case, local routes are preferred and as a result of the MAC lookup, packets are forwarded to ESI1.
- Router PE2 has not received the same set of MACs on its link to ESI1—In this case, Router PE2 still installs MAC routes pointing to ESI1, although MACs are remotely learned from Router PE1. As a result, the packets are forwarded to ESI1.

## EVPN Active-Active Multihoming and Multichassis Link Aggregation

When a CE device is configured with a LAG toward the PE devices, the following two options are available to run LACP on the PE devices:

- Configure the same LACP system ID on all the PE devices.
- Configure multichassis link aggregation on the PE devices.

When multichassis link aggregation is configured with EVPN, a reduced set of procedures for active-active multichassis link aggregation are required. These procedures provide link and node level redundancy. The multichassis link aggregation is completely transparent to the CE device, and is realized as pure LAG. Multichassis link aggregation operates at the port level as well. This essentially means that if multichassis link aggregation is configured as active-active, all VLANs on the multichassis link aggregation ports work in the active-active multihoming mode.

When multichassis link aggregation is configured along with EVPN, the following is considered:

- Both multichassis link aggregation and EVPN ESI must be enabled to work in the active-active mode only.
- The following functions are not required for multichassis link aggregation with EVPN:
  - Mac synchronization—This is performed in the BGP control plane of EVPN.
  - ICL linking—This is handled by the aliasing feature of EVPN.
  - ARP synchronization—This is handled by the BGP control plane with IRB functionality.

## EVPN Active-Active Multihoming and IRB

When IRB is configured, the EVPN routes contain both MAC and IP information. The active-active multihoming requires ARP synchronization among the multihomed PE devices because the ARP responses can get hashed to a particular PE device.

## Sample Configuration

The following is a sample configuration for EVPN active-standby multihoming on the following types of interfaces:

- Ethernet interface configuration

```
ge-0/1/2 {
  encapsulation ethernet-bridge;
  esi XX:XX:XX:XX:XX:XX:XX:XX:XX:XX;
  unit 0 {
    family bridge;
  }
}
```

- Single VLAN interface configuration

```
ge-0/1/3 {
  encapsulation extended-vlan-bridge;
  esi XX:XX:XX:XX:XX:XX:XX:XX:XX:XX;
  vlan-tagging
  unit 0 {
    family bridge;
    vlan-id 1;
  }
}
```

### NOTE:

- An ESI value of 0 and all FFs are reserved and are not used for configuring a multihomed Ethernet segment.
- Two interfaces in the same EVI cannot be configured with the same ESI value.

The following is a sample routing instance configuration for EVPN active-standby multihoming:

- Routing instance configuration

```
routing-instances {
  evpn-0 {
```

```

instance-type evpn;
route-distinguisher value;
vrf-target value;
vlan-id vlan-ID;
interface ge-0/1/2.0;
interface ge-1/1/1.0;
interface ge-2/2/2.0;

protocols {
    evpn {
        designated-forwarder-election hold-time time;
    }
}
}

```

**NOTE:** With the active-standby mode configuration, the autodiscovery route per Ethernet segment is advertised with the active-standby bit set to 1 for each Ethernet segment.

## Designated Forwarder Election

The following sections discuss DF election:

### DF Election Roles

The designated forwarder (DF) election process involves selecting the designated forwarder (DF) PE router and the backup designated forwarder (BDF) or a non-DF (non-designated forwarder PE router roles.

- **DF**—The MAC address from the customer site is reachable only through the PE router announcing the associated MAC advertisement route. This PE router is the primary PE router that is selected to forward BUM traffic to the multihomed CE device, and is called the designated forwarder (DF) PE router.
- **BDF**—Each PE router in the set of other PE routers advertising the autodiscovery route per Ethernet segment for the same ESI, and serving as the backup path in case the DF encounters a failure, is called a backup designated forwarder (BDF) or a non-DF (non-designated forwarder) PE router.

As a result of the DF election process, if a local PE router is elected as the BDF, the multihomed interface connecting to the customer site is put into a blocking state for the active-standby mode.

The interface remains in the blocking state until the PE router is elected as the DF for the Ethernet segment that the interface belongs to.

## DF Election as Per RFC 7432

### DF Election Procedure

The default procedure for DF election at the granularity of the ESI and EVI is referred to as service carving. With *service carving*, it is possible to elect multiple DFs per Ethernet segment (one per EVI) in order to perform load-balancing of multidestination traffic destined for a given Ethernet segment. The load-balancing procedures carve up the EVI space among the PE nodes evenly, in such a way that every PE is the DF for a disjoint set of EVIs.

The procedure for service carving is as follows:

1. When a PE router discovers the ESI of the attached Ethernet segment, it advertises an autodiscovery route per Ethernet segment with the associated ES-import extended community attribute.
2. The PE router then starts a timer (default value of 3 seconds) to allow the reception of the autodiscovery routes from other PE nodes connected to the same Ethernet segment. This timer value must be the same across all the PE routers connected to the same Ethernet segment.

The default wait timer can be overwritten using the `designated-forwarder-election hold-time` configuration statement.

3. When the timer expires, each PE router builds an ordered list of the IP addresses of all the PE nodes connected to the Ethernet segment (including itself), in increasing numeric order. Every PE router is then given an ordinal indicating its position in the ordered list, starting with 0 as the ordinal for the PE with the numerically lowest IP address. The ordinals are used to determine which PE node is the DF for a given EVI on the Ethernet segment.
4. The PE router that is elected as the DF for a given EVI unblocks traffic for the Ethernet tags associated with that EVI. The DF PE unblocks multidestination traffic in the egress direction toward the Ethernet segment. All the non-DF PE routers continue to drop multidestination traffic (for the associated EVIs) in the egress direction toward the Ethernet segment.

In [Figure 10 on page 123](#), the election of the DF for active-active multihoming is performed among Routers PE1, PE2, and PE3. As a result of this DF election, each one of these routers can become the DF for a particular VLAN from a range of VLANs configured on ESI1. The DF is responsible for forwarding BUM traffic on that ESI and VLAN for which it is elected as the DF. The non-DF PE routers block the BUM traffic on that particular Ethernet segment.

### DF Election Trigger

In general, a DF election process is triggered in the following conditions:

- When an interface is newly configured with a nonzero ESI, or when the PE router transitions from an isolated-from-the-core (no BGP session) state to a connected-to-the-core (has established BGP session) state, a wait timer is imposed. By default, the interface is put into a blocking state until the PE router is elected as the DF.
- After completing a DF election process, a PE router receives a new Ethernet segment route or detects the withdrawal of an existing Ethernet segment route, without an imposed wait timer.
- When an interface of a non-DF PE router recovers from a link failure, the PE router has no knowledge of the wait time imposed by other PE routers. As a result, no wait timer is imposed for the recovered PE router to avoid traffic loss.

## Preference-Based DF Election

The DF election based on RFC 7432 does not meet some of the operational requirements needed by some service providers. As a solution to this, starting with Junos OS Release 17.3, the DF election in a multihoming EVPN network can be controlled by using an administrative preference value for an ESI.

In the default DF election procedure (as specified in RFC 7432), the DF is elected randomly from one of the multihoming devices with modulo operation. With the preference-based DF election, the DF is elected manually using interface configuration options, such as the preference value, the Don't Preempt (DP) bit, and router ID or loopback address.

## Preference-Based DF Election Procedure

The preference-based DF election is supported on EVPN and PBB-EVPN, and allows for manually electing a DF. This is useful when there is a need to choose the DF based on interface attributes, such as the bandwidth associated with an interface.

The preference-based DF election is executed as follows:

1. The DF election type and preference value are configured under an ESI. By default, the preference-based DF election type is based on the modulo (MOD) operation.
2. The configured preference value and DP bit are advertised to the multihoming PE devices using the DF election extended community in the type 4 routes.
3. After receiving the type 4 route, the PE device builds the list of candidate DF devices, in the order of the preference value, DP bit, and IP address.
4. When the DF timer expires, the PE device selects the DF based on the highest preference value.

By default, the DF is elected based on highest preference per EVI. However, the preference-based DF election allows for electing the DF based on the lowest preference value when the `designated-forwarder-preference-least` statement is included at the `[edit routing-instances routing-instance-name protocols evpn]` hierarchy level.

**NOTE:** The designated-forwarder-preference-least configuration should be the same on both the multihoming EVIs; otherwise there can be two DFs causing traffic loss or loop.

5. When the same preference value is configured, then the PE device selects the DF based on the DP bit. When the DP bit is also the same, the DF is elected based on the lowest IP address.

### DF Election Algorithm Mismatch

When there is a mismatch between a locally configured DF election algorithm and a remote PE device's DF election algorithm, then all the PE devices should fall back to the default DF election as specified in RFC 7432.

### DF Election Algorithm Migration

During the migration of the old DF election to the new DF election, it is expected to change the configuration during the maintenance window by bringing down the ESI, and changing the DF election algorithm.

To do the migration, do the following:

1. After a software upgrade, on the non-DF device bring down all the interfaces that have the same ESI.
2. Configure the new DF election algorithm on the DF PE.
3. Configure the DF election algorithm on other multihoming PE devices.
4. Bring up all the interfaces on the non-DF PE devices.

### Changing Preference for Maintenance

After migrating the DF election algorithm, and all the multihoming PE device are running the preference-based DF election algorithm, maintenance tasks required on the existing DF can be executed by simply changing the configured preference value. This changes the DF for a given ESI.

To change the DF for a given ESI:

1. Change the preference value to a higher value on the current non-DF device.
2. Change the preference value to a lower value on the current DF device.



**NOTE:** Changing the preference value for an ESI can lead to some traffic loss during the short duration required to integrate the delay in the updated BGP route propagation with the new preference value.

## DF Election for Virtual Switch

The virtual switch allows multiple bridge domains in a single EVPN instance (EVI). The virtual switch also supports trunk and access ports. Junos OS allows flexible Ethernet services on the port; therefore different VLANs on a single port can be part of different EVIs.

The DF election for virtual switch depends on the following:

- Port mode—Sub-interface, trunk interface, and access port
- EVI mode—Virtual switch with EVPN and EVPN-EVI

In the virtual switch, multiple Ethernet tags can be associated with a single EVI, wherein the numerically lowest Ethernet tag value in the EVI is used for the DF election.

## Handling Failover

A failover can occur when:

- The DF PE router loses its DF role.
- There is a link or port failure on the DF PE router.

On losing the DF role, the customer-facing interface on the DF PE router is put in the blocking state.

In the case of link or port failure, a DF election process is triggered, resulting in the BDF PE router to be selected as the DF. At that time, unicast traffic and BUM flow of traffic are affected as follows:

### Unicast Traffic

- CE to Core—The CE device continues to flood traffic on all the links. The previous BDF PE router changes the EVPN multihomed status of the interface from the blocking state to the forwarding state, and traffic is learned and forwarded through this PE router.
- Core to CE—The failed DF PE router withdraws the autodiscovery route per Ethernet segment and the locally-learned MAC routes, causing the remote PE routers to redirect traffic to the BDF.

**NOTE:** The transition of the BDF PE router to the DF role can take some time, causing the EVPN multihomed status of the interface to continue to be in the blocking state, resulting in traffic loss.

## BUM Traffic

- CE to Core—All the traffic is routed toward the BDF.
- Core to CE—The remote PE routers flood the BUM traffic in the core.

## ESIs on Physical, Aggregated Ethernet, and Logical Interfaces

In releases before Junos OS Release 15.1F6 and 17.1R1 for MX Series routers and Junos OS Release 17.3R1 for EX9200 switches, you can specify an ESI only on a physical or aggregated Ethernet interface, for example, set interfaces ae0 esi 00:11:22:33:44:55:66:77:88:99. If you specify an ESI on a physical or aggregated Ethernet interface, keep in mind that an ESI is a factor in the designated forwarder (DF) election process. For example, assume that you configure EVPN multihoming active-standby on aggregated Ethernet interface ae0, and given the ESI configured on ae0 and other determining factors, the DF election results in ae0 being in the down state. Further, all logical interfaces configured on aggregated Ethernet interface ae0, for example, set interfaces ae0 unit 1 and set interfaces ae0 unit 2 are also in the down state, which renders logical interfaces ae0.1 and ae0.2 unable to provide services to their respective customer sites (VLANs).

To better utilize logical interfaces in EVPN multihoming active-standby or active-active mode, starting with Junos OS Releases 15.1F6 and 17.1R1 for MX Series routers and Junos OS Release 17.3R1 for EX9200 switches, you can specify an ESI on a logical interface. As a result, even if a logical interface is a non-DF, other logical interfaces on the same physical or aggregated Ethernet interface are still able to provide services to their respective customer sites (VLANs).

For more information, see ["Example: Configuring an ESI on a Logical Interface With EVPN Multihoming" on page 357](#).

## Automatically Generated ESIs

Starting with Junos OS Release 18.4R1, you can configure aggregated Ethernet interfaces and aggregated Ethernet logical interfaces to automatically derive ESIs from the LACP configuration. We support this feature in the following environments:

- On Juniper Networks devices that support this feature and are multihomed in active-active mode in an EVPN-VXLAN overlay network.

- On Juniper Networks devices that support this feature and are multihomed in active-standby or active-active mode in an EVPN-MPLS overlay network.

For more information, see ["Understanding Automatically Generated ESIs in EVPN Networks" on page 374.](#)

## Convergence in an EVPN Network

When there are changes in the network topology in a large-scale EVPN system, the convergence time might be significant. You can prioritize NLRI updates that are critical to route selection in routing policies to improve convergence. [Table 10 on page 142](#) lists the NLRI route types and the priority that must be configured in the routing policy.

**Table 10: Priority for NLRI Route Type**

NLRI Route Type	Description	Priority
NLRI Route Type 1	Ethernet auto-discovery route—Type 1 supports fast convergence and aliasing and is used to signal MAC mass withdrawal.	High
NLRI Route Type 2	MAC/IP advertisement route—Type 2 is used to advertise MAC addresses and IP addresses in EVPN networks.	Low
NLRI Route Type 3	Inclusive multicast Ethernet tag—Type 3 is used to set up a path for BUM traffic.	Low
NLRI Route Type 4	Ethernet segment route—Type 4 is used in the selection of a designated forwarder.	High

To prioritize the NLRI route type, set the `bgp-output-queue-priority` priority for `nlri-route-type` at the `[edit policy-options policy-statement]` hierarchy level on all provider edge routers and route reflectors in the EVPN network. In this example, a high priority was configured for NLRI route type 1 and NLRI route type 4.

```
user@PE1#show policy-options
policy-statement evpn-rt-priority-policy {
  term 1 {
    from {
      family evpn;
      nlri-route-type 1;
    }
  }
}
```

```

        then {
            bgp-output-queue-priority priority 16;
        }
    }
    term 2 {
        from {
            family evpn;
            nlri-route-type 2;
        }
        then {
            bgp-output-queue-priority priority 1;
        }
    }
    term 3 {
        from {
            family evpn;
            nlri-route-type 3;
        }
        then {
            bgp-output-queue-priority priority 2;
        }
    }
    term 4 {
        from {
            family evpn;
            nlri-route-type 4;
        }
        then {
            bgp-output-queue-priority priority 16;
        }
    }
}

```

**NOTE:** There are 17 prioritized output queues: an expedited queue that has the highest priority, and 16 numbered queues for which 1 is the lowest priority and 16 is the highest.

For more information about how to configure routing policies, see [Routing Policies, Firewall Filters, and Traffic Policers User Guide](#).

**Release History Table**

Release	Description
18.4R1	Starting with Junos OS Release 18.4R1, you can configure aggregated Ethernet interfaces and aggregated Ethernet logical interfaces to automatically derive ESIs from the LACP configuration.
17.4R1	Starting with Junos OS Release 17.4R1, Junos OS supports Dynamic List Next Hops in an EVPN network.
16.1R4	Starting with Junos OS Releases 16.1R4 and 16.2R2, all EX9200 switches support the active-active mode for EVPN multihoming.
16.1R4	Starting with Junos OS Releases 17.4R1 QFX10000 switches support the active-active mode for EVPN multihoming.
15.1F6	To better utilize logical interfaces in EVPN multihoming active-standby or active-active mode, starting with Junos OS Releases 15.1F6 and 17.1R1 for MX Series routers and Junos OS Release 17.3R1 for EX9200 switches, you can specify an ESI on a logical interface. As a result, even if a logical interface is a non-DF, other logical interfaces on the same physical or aggregated Ethernet interface are still able to provide services to their respective customer sites (VLANs).
15.1	Starting in Junos OS Release 15.1, Junos OS supports aliasing in an EVPN.
14.1x53-D30	Starting with Junos OS Release 14.1x53-D30 for QFX5100 switches and Junos OS Release 18.2R1 for EX4600 switches, these switches support the active-active mode of operation for EVPN multihoming.
14.1R4	Starting with Junos OS Release 14.1R4, 14.2, 15.1F6, and 16.1R1, Junos OS supports the active-active mode for EVPN multihoming on MX Series routers.

**RELATED DOCUMENTATION**

[Configuring Dynamic List Next Hop | 354](#)

[Example: Configuring EVPN Active-Standby Multihoming | 175](#)

[Example: Configuring EVPN Active-Active Multihoming | 234](#)

## Configuring EVPN Active-Standby Multihoming to a Single PE Device

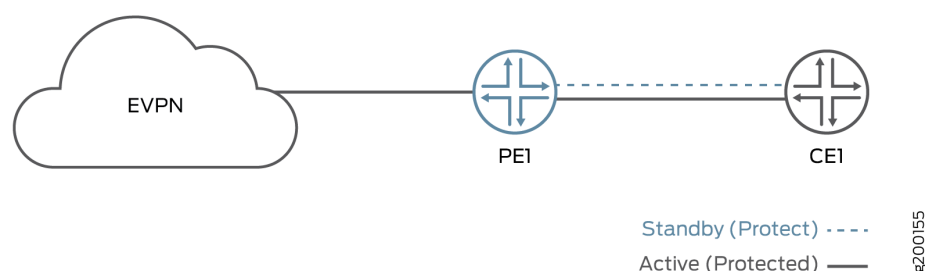
You can configure EVPN active-standby multihoming on a single PE device by configuring a standby (protect) interface to provide redundancy to an active (protected) interface. [Figure 11 on page 145](#) illustrates an EVPN topology with active-standby multihoming to a single PE device. A protect interface provides the benefit of a backup for the protected primary interface in case of failure. The PE device uses the primary interface for network traffic while the primary interface is functioning. If the primary interface fails, the protect interface becomes active and traffic switches to the protect interface. When the primary interface returns, the primary interface becomes the active interface once again.

**NOTE:** If connectivity fault management (CFM) is enabled, the protect interface will trigger CFM to send Type, Length, and Value (TLV) or Remote Defect Indication (RDI) interface status to the customer edge device

Junos OS does not support the protect interface in the following cases:

- EVPN-VXLAN
- PBB-EVPN
- On an interface that has been configured as an ESI in EVPN multihoming

**Figure 11: EVPN Active-Standby Multihoming on a Single PE Device**



To configure the protect interface in a routing instance, configure both the protect interface and the primary interface in the routing instance for EVPN and include the protect-interface statement in the primary interface hierarchy.

```
routing-instances {
  routing-instance-name {
    instance-type type;
    interface primary-interface-name {
```

```

        protect-interface protect-interface-name
    }
    interface protect-interface-name
}
route-distinguisher (as-number:number / ip-address:number);
vrf-target community;
}

```

To configure the protect interface in a routing instance, configure both the protect interface and the primary interface in the routing instance for EVPN-VPWS and include the protect-interface statement in the evpn protocol hierarchy.

```

routing-instances {
    routing-instance-name {
        instance-type evpn-vpws;
        interface primary-interface-name ;
        interface protect-interface-name;
        route-distinguisher (as-number:number / ip-address:number);
        vrf-target community;
        protocols {
            evpn {
                interface primary-interface-name {
                    vpws-service-id {
                        local service-id;
                        remote service-id;
                    }
                    protect-interface protect-interface-name
                }
            }
        }
    }
}

```

To configure the protect interface in a bridge domain, configure both the protect interface and the primary interface in the bridge domain and include the protect-interface statement in the primary interface hierarchy.

```

bridge-domains {
    bridge-domain-name{
        domain-type bridge;
        vlan-id number;
    }
}

```

```

        interface primary-interface-name {
            protect-interface protect-interface-name
        }
        interface protect-interface-name
    }
}

```

To display the protect interface, use the `show evpn instance extensive operational` command.

```

user@PE1> show evpn instance extensive
Instance: blue
Route Distinguisher: 10.255.255.1:100
Per-instance MAC route label: 299776
MAC database status Local Remote
MAC advertisements: 0 0
MAC+IP advertisements: 0 0
Default gateway MAC advertisements: 0 0
Number of local interfaces: 5 (5 up)
Interface name ESI Mode Status AC-Role
ae0.0 00:11:22:33:44:55:66:77:88:99 all-active Up Root
ge-0/0/3.0 00:00:00:00:00:00:00:00:00 single-homed Up Root
ge-0/0/4.0 00:11:11:11:44:55:66:77:88:99 all-active Up Root
ge-0/0/4.1 00:22:22:22:44:55:66:77:88:99 all-active Up Root
ge-0/0/4.50 00:00:00:00:00:00:00:00:00 single-homed Up Root
Number of IRB interfaces: 1 (0 up)
Interface name VLAN VNI Status L3 context
irb.1 25 Down vrf
Number of protect interfaces: 1
Interface name Protect Interface name Status
ge-0/0/3.1 ge-0/0/4.50 Protect-inactive

```

The `show interfaces detail` command shows that the protect interface has a CCC-DOWN status

```

user@PE1> show interfaces ae0.0 detail
Logical interface ae80.0 (Index 399) (SNMP ifIndex 612) (Generation 223)
Flags: Up SNMP-Traps CCC-Down 0x20004000 VLAN-Tag [ 0x8100.10 ] Encapsulation: VLAN-Bridge
Statistics          Packets          pps          Bytes          bps
Bundle:
  Input :             0             0             0             0
  Output:             0             0             0             0
Adaptive Statistics:

```



```

Adaptive Adjusts:      0
Adaptive Scans   :      0
Adaptive Updates:      0
Link:
ge-0/1/8.0
  Input :      0      0      0      0
  Output:      0      0      0      0

Aggregate member links: 1

Marker Statistics:  Marker Rx      Resp Tx      Unknown Rx      Illegal Rx
ge-0/1/8.0          0          0          0          0
Protocol bridge, MTU: 1522, Generation: 263, Route table: 11, Mesh Group: __all_ces__

```

## RELATED DOCUMENTATION

| *protect-interface*

## Configuring EVPN Active-Standby Multihoming

You can configure an Ethernet VPN (EVPN) with multihoming support to provide multihoming functionality with active-standby redundancy mode of operation in the EVPN and virtual switch routing instance. This mode enables autodiscovery of Ethernet segments, Ethernet segment route construction, and Ethernet segment identifier (ESI) label assignment.

When configuring active-standby EVPN multihoming, be aware of the following limitations:

- An interface or ESI can be attached to more than one EVPN instance (EVI), with a maximum limit of 200 EVIs per ESI.
- For an EVPN routing instance, only one logical interface per physical interface or ESI can be attached to an EVI.
- For a virtual switch routing instance, only one logical interface per physical interface or ESI can be configured under a bridge domain.
- All the PE routers in the network topology should be running Junos OS Release 14.1 or later releases, which are based on the EVPN draft-ietf-l2vpn-evpn-03. Junos OS releases prior to 14.1 support the older version of the EVPN draft, causing interoperability issues when Junos OS Release 14.1 and a previous release are running.

Before you begin:

1. Configure the router interfaces.
2. Configure the router ID and autonomous system number for the device.
3. Configure OSPF or any other IGP protocol.
4. Configure a BGP internal group.
5. Include the EVPN signaling network layer reachability information (NLRI) to the internal BGP group.
6. Configure LDP.
7. Configure MPLS.
8. Configure RSVP MPLS LSP or GRE tunnels.

To configure the PE device:

1. Enable EVPN active-standby multihoming on the multihomed interfaces.

```
[edit interfaces]
user@PE1# set interface-name vlan-tagging
user@PE1# set interface-name encapsulation flexible-ethernet-services
user@PE1# set interface-name esi esi-value
user@PE1# set interface-name esi single-active
user@PE1# set interface-name unit 0 encapsulation vlan-bridge
user@PE1# set interface-name unit 0 vlan-id VLAN-ID
```

For example:

```
[edit interfaces]
user@PE1# set ge-0/0/4 vlan-tagging
user@PE1# set ge-0/0/4 encapsulation flexible-ethernet-services
user@PE1# set ge-0/0/4 esi 00:22:44:66:88:00:22:44:66:88
user@PE1# set ge-0/0/4 esi single-active
user@PE1# set ge-0/0/4 unit 0 encapsulation vlan-bridge
user@PE1# set ge-0/0/4 unit 0 vlan-id 300
```

2. Configure the routing instance for the active-standby mode of redundancy.

The active-standby multihoming can be configured under any EVPN routing-instance. Both `evpn` and `virtual-switch` instance types are supported in active-standby EVPN multihoming. The `vrf` routing-

instance is configured to illustrate the EVPN IRB functionality, in addition to multihoming, and is not mandatory for the active-standby EVPN multihoming feature to work. For example:

#### Virtual-switch Routing Instance

```
[edit routing-instances]
user@PE1# set virtual-switch-instance instance-type virtual-switch
user@PE1# set virtual-switch-instance protocols evpn extended-vlan-list VLAN-ID
user@PE1# set virtual-switch-instance bridge-domains bridge-domain-name domain-type bridge
user@PE1# set virtual-switch-instance bridge-domains bridge-domain-name vlan-id VLAN-ID
user@PE1# set virtual-switch-instance bridge-domains bridge-domain-name interface interface-name
user@PE1# set virtual-switch-instance bridge-domains bridge-domain-name routing-interface interface-name
user@PE1# set virtual-switch-instance route-distinguisher route-distinguisher-value
user@PE1# set virtual-switch-instance vrf-target vrf-target
```

OR

#### EVPN Routing Instance

```
[edit routing-instances]
user@PE1# set evpn-instance instance-type evpn
user@PE1# set evpn-instance vlan-id VLAN-ID
user@PE1# set evpn-instance interface interface-name
user@PE1# set evpn-instance routing-interface interface-name
user@PE1# set evpn-instance route-distinguisher route-distinguisher-value
user@PE1# set evpn-instance vrf-target vrf-target
```

OR

#### VRF Routing Instance

```
[edit routing-instances]
user@PE1# set vrf-instance instance-type vrf
user@PE1# set vrf-instance interface interface-name
user@PE1# set vrf-instance route-distinguisher route-distinguisher-value
user@PE1# set vrf-instance vrf-target vrf-target
```

3. Verify and commit the configuration.

For example:

```
[edit routing-instances]
user@PE1# set ALPHA instance-type virtual-switch
user@PE1# set ALPHA route-distinguisher 10.255.0.1:100
user@PE1# set ALPHA vrf-target target:100:100
user@PE1# set ALPHA protocols evpn extended-vlan-list 100
user@PE1# set ALPHA bridge-domains ONE domain-type bridge
user@PE1# set ALPHA bridge-domains ONE vlan-id 100
user@PE1# set ALPHA bridge-domains ONE interface ae0.0
user@PE1# set ALPHA bridge-domains ONE interface ge-0/0/2.0
user@PE1# set ALPHA bridge-domains ONE routing-interface irb.0
user@PE1# set BETA instance-type evpn
user@PE1# set BETA vlan-id 300
user@PE1# set BETA interface ge-0/0/4.0
user@PE1# set BETA interface ae1.0
user@PE1# set BETA routing-interface irb.1
user@PE1# set BETA route-distinguisher 10.255.0.1:300
user@PE1# set BETA vrf-target target:300:300
user@PE1# set DELTA instance-type vrf
user@PE1# set DELTA interface irb.0
user@PE1# set DELTA interface irb.1
user@PE1# set DELTA route-distinguisher 10.255.0.1:200
user@PE1# set DELTA vrf-target target:200:200
user@PE1# set DELTA vrf-table-label
```

```
[edit]
user@PE1# commit
commit complete
```

## RELATED DOCUMENTATION

[Example: Configuring EVPN Active-Standby Multihoming](#) | 175

## Example: Configuring Basic EVPN Active-Standby Multihoming

### IN THIS SECTION

- [Requirements | 152](#)
- [Overview and Topology | 152](#)
- [Configuration | 153](#)
- [Verification | 164](#)

This example shows how to configure Ethernet VPN (EVPN) active-standby multihoming.

### Requirements

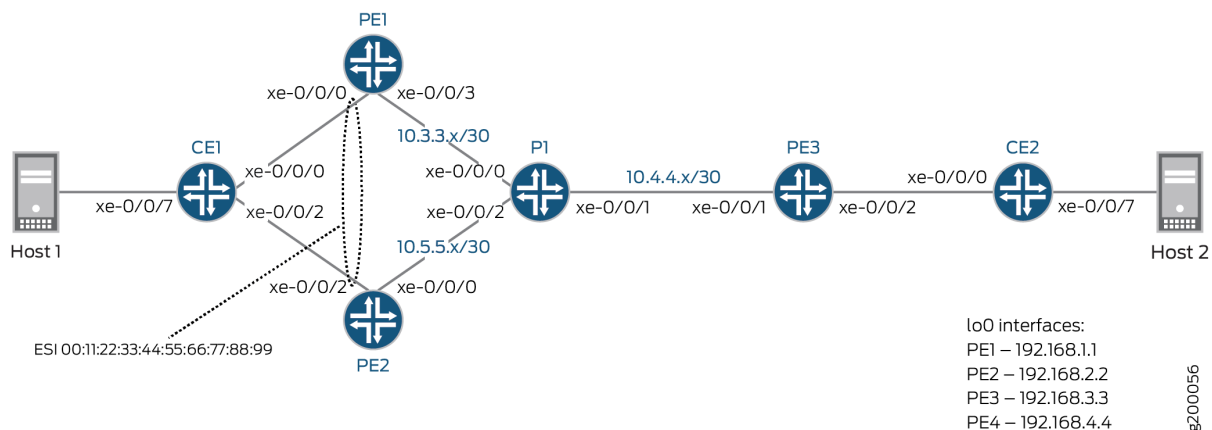
This example uses the following hardware and software components:

- Four MX Series 5G Universal Routing Platforms running Junos OS Release 14.1 (or later), with MPC interfaces, acting as provider edge (PE) and provider (P) routers.
- Two customer edge (CE) devices.

### Overview and Topology

[Figure 12 on page 153](#) illustrates a simple EVPN topology. Routers PE1 and PE2 are provider edge (PE) routers connected to multihomed customer edge (CE) Router CE1. Router PE3 is connected to CE Router CE2.

Figure 12: Simple EVPN Multihomed Topology



The network has the following characteristics:

- All PE and P routers are running OSPF.
- There is an IBGP mesh between all PE routers.
- MPLS (RSVP) LSPs are configured between all PE routers.
- On Routers PE1 and PE2, each device's CE-facing interface uses the same Ethernet Segment Identifier (ESI).

## Configuration

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### CLI Quick Configuration

The configurations for each device is as follows:

#### CE1

```
interfaces {
  xe-0/0/0 {
    description to-PE1;
```

```

        unit 0 {
            family bridge {
                interface-mode trunk;
                vlan-id-list 10;
            }
        }
    }
    xe-0/0/2 {
        description to-PE2;
        unit 0 {
            family bridge {
                interface-mode trunk;
                vlan-id-list 10;
            }
        }
    }
    xe-0/0/7 {
        description to-Host;
        unit 0 {
            family bridge {
                interface-mode access;
                vlan-id 10;
            }
        }
    }
}
bridge-domains {
    BD {
        vlan-id-list 10;
        bridge-options {
            no-mac-learning; ## Used with single-active PE configurations, ensures traffic is
always flooded to both PEs in case of a DF change.
        }
    }
}
}

```

## CE2

```

interfaces {
    xe-0/0/0 {
        description to-PE3;
        unit 0 {

```

```

        family bridge {
            interface-mode trunk;
            vlan-id-list 10;
        }
    }
}
xe-0/0/7 {
    description to-Host;
    unit 0 {
        family bridge {
            interface-mode access;
            vlan-id 10;
        }
    }
}
bridge-domains {
    BD {
        vlan-id-list 10;
    }
}

```

## PE1

```

interfaces {
    xe-0/0/0 {
        description to-CE1;
        flexible-vlan-tagging;
        encapsulation flexible-ethernet-services;
        esi {
            00:11:22:33:44:55:66:77:88:99;
            single-active;
        }
        unit 10 {
            family bridge {
                interface-mode trunk;
                vlan-id-list 10;
            }
        }
    }
    xe-0/0/3 {
        description to-P;
    }
}

```



```

        unit 0 {
            family inet {
                address 10.3.3.1/30;
            }
            family mpls;
        }
    }
    lo0 {
        unit 0 {
            family inet {
                address 192.168.1.1/32;
            }
        }
    }
}
routing-options {
    router-id 192.168.1.1;
    autonomous-system 65432;
    forwarding-table {
        export evpn-pplb;
    }
}
protocols {
    rsvp {
        interface xe-0/0/3.0;
    }
    mpls {
        no-cspf;
        label-switched-path PE1-to-PE2 {
            to 192.168.2.2;
        }
        label-switched-path PE1-to-PE3 {
            to 192.168.3.3;
        }
        interface xe-0/0/3.0;
    }
    bgp {
        group EVPN-PE {
            type internal;
            local-address 192.168.1.1;
            family evpn {
                signaling;
            }
        }
    }
}

```

```

        neighbor 192.168.2.2;
        neighbor 192.168.3.3;
    }
}
ospf {
    area 0.0.0.0 {
        interface xe-0/0/3.0;
        interface lo0.0;
    }
}
}
policy-options {
    policy-statement evpn-pplb {
        from protocol evpn;
        then {
            load-balance per-packet;
        }
    }
}
routing-instances {
    EVPN-RI {
        instance-type virtual-switch;
        interface xe-0/0/0.10;
        route-distinguisher 192.168.1.1:10;
        vrf-target target:65432:10;
        protocols {
            evpn {
                extended-vlan-list 10;
            }
        }
        bridge-domains {
            bd10 {
                domain-type bridge;
                vlan-id 10;
            }
        }
    }
}
}

```

## PE2

```

interfaces {
  xe-0/0/0 {
    description to-P;
    unit 0 {
      family inet {
        address 10.5.5.1/30;
      }
      family mpls;
    }
  }
  xe-0/0/2 {
    description to-CE1;
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    esi {
      00:11:22:33:44:55:66:77:88:99;
      single-active;
    }
    unit 10 {
      family bridge {
        interface-mode trunk;
        vlan-id-list 10;
      }
    }
  }
  lo0 {
    unit 0 {
      family inet {
        address 192.168.2.2/32;
      }
    }
  }
}
routing-options {
  router-id 192.168.2.2;
  autonomous-system 65432;
  forwarding-table {
    export evpn-pplb;
  }
}

```

```

protocols {
    rsvp {
        interface xe-0/0/0.0;
    }
    mpls {
        no-cspf;
        label-switched-path PE2-to-PE1 {
            to 192.168.1.1;
        }
        label-switched-path PE2-to-PE3 {
            to 192.168.3.3;
        }
        interface xe-0/0/0.0;
    }
    bgp {
        group EVPN-PE {
            type internal;
            local-address 192.168.2.2;
            family evpn {
                signaling;
            }
            neighbor 192.168.1.1;
            neighbor 192.168.3.3;
        }
    }
    ospf {
        area 0.0.0.0 {
            interface xe-0/0/0.0;
            interface lo0.0;
        }
    }
}

policy-options {
    policy-statement evpn-pplb {
        from protocol evpn;
        then {
            load-balance per-packet;
        }
    }
}

routing-instances {
    EVPN-RI {
        instance-type virtual-switch;
    }
}

```

```

interface xe-0/0/2.10;
route-distinguisher 192.168.2.2:10;
vrf-target target:65432:10;
protocols {
    evpn {
        extended-vlan-list 10;
    }
}
bridge-domains {
    bd10 {
        domain-type bridge;
        vlan-id 10;
    }
}
}
}

```

### PE3

```

interfaces {
    xe-0/0/1 {
        description to-P;
        unit 0 {
            family inet {
                address 10.4.4.1/30;
            }
            family mpls;
        }
    }
    xe-0/0/2 {
        description to-CE3;
        flexible-vlan-tagging;
        encapsulation flexible-ethernet-services;
        unit 10 {
            family bridge {
                interface-mode trunk;
                vlan-id-list 10;
            }
        }
    }
    lo0 {
        unit 0 {

```

```

        family inet {
            address 192.168.3.3/32;
        }
    }
}

routing-options {
    router-id 192.168.3.3;
    autonomous-system 65432;
    forwarding-table {
        export evpn-pplb;
    }
}

protocols {
    rsvp {
        interface xe-0/0/1.0;
    }
    mpls {
        no-cspf;
        label-switched-path PE3-to-PE1 {
            to 192.168.1.1;
        }
        label-switched-path PE3-to-PE2 {
            to 192.168.2.2;
        }
        interface xe-0/0/1.0;
    }
    bgp {
        group EVPN-PE {
            type internal;
            local-address 192.168.3.3;
            family evpn {
                signaling;
            }
            neighbor 192.168.1.1;
            neighbor 192.168.2.2;
        }
    }
    ospf {
        area 0.0.0.0 {
            interface xe-0/0/1.0;
            interface lo0.0;
        }
    }
}

```

```

    }
}
policy-options {
    policy-statement evpn-pplb {
        from protocol evpn;
        then {
            load-balance per-packet;
        }
    }
}
routing-instances {
    EVPN-RI {
        instance-type virtual-switch;
        interface xe-0/0/2.10;
        route-distinguisher 192.168.3.3:10;
        vrf-target target:65432:10;
        protocols {
            evpn {
                extended-vlan-list 10;
            }
        }
        bridge-domains {
            bd10 {
                domain-type bridge;
                vlan-id 10;
            }
        }
    }
}
}

```

## P1

```

interfaces {
    xe-0/0/0 {
        unit 0 {
            family inet {
                address 10.3.3.2/30;
            }
            family mpls;
        }
    }
    xe-0/0/1 {

```

```

        unit 0 {
            family inet {
                address 10.4.4.2/30;
            }
            family mpls;
        }
    }
    xe-0/0/2 {
        unit 0 {
            family inet {
                address 10.5.5.2/30;
            }
            family mpls;
        }
    }
    lo0 {
        unit 0 {
            family inet {
                address 192.168.4.4/32;
            }
        }
    }
}

routing-options {
    router-id 192.168.4.4;
    autonomous-system 65432;
}

protocols {
    rsvp {
        interface all;
        interface fxp0.0 {
            disable;
        }
    }
    mpls {
        interface all;
        interface fxp0.0 {
            disable;
        }
    }
    ospf {
        area 0.0.0.0 {
            interface xe-0/0/0.0;

```



```
        interface xe-0/0/1.0;
        interface xe-0/0/2.0;
        interface lo0.0;
    }
}
}
```

Verification

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Confirm that the configuration is working properly.

Verifying OSPF

Purpose

Verify that OSPF is working properly.

Action

Verify that Router P1 has adjacencies established with all PE devices.

```
user@P1> show ospf neighbor
```

Address	Interface	State	ID	Pri	Dead
10.3.3.1	xe-0/0/0.0	Full	192.168.1.1	128	33
10.4.4.1	xe-0/0/1.0	Full	192.168.3.3	128	38
10.5.5.1	xe-0/0/2.0	Full	192.168.2.2	128	37

## Meaning

Adjacencies have been established with the PE devices.

## Verifying BGP

## Purpose

Verify that BGP is working properly.

## Action

Verify that MP-IBGP peerings are established using EVPN signaling between all PE devices.

```
user@PE1> show bgp summary
Groups: 1 Peers: 2 Down peers: 0
Table          Tot Paths  Act Paths Suppressed    History Damp State   Pending
bgp.evpn.0
                4          4          0          0          0          0
Peer           AS      InPkt    OutPkt    OutQ   Flaps Last Up/Dwn State|#Active/
Received/Accepted/Damped...
192.168.2.2     65432      89       55        0        1    22:18 Establ
  EVPN-RI.evpn.0: 2/2/2/0
  bgp.evpn.0: 3/3/3/0
  __default_evpn__.evpn.0: 1/1/1/0
192.168.3.3     65432      59       48        0        1    22:18 Establ
  EVPN-RI.evpn.0: 1/1/1/0
  bgp.evpn.0: 1/1/1/0
  __default_evpn__.evpn.0: 0/0/0/0
```

```
user@PE2> show bgp summary

Groups: 1 Peers: 2 Down peers: 0
Table          Tot Paths  Act Paths Suppressed    History Damp State   Pending
bgp.evpn.0
                5          5          0          0          0          0
Peer           AS      InPkt    OutPkt    OutQ   Flaps Last Up/Dwn State|#Active/
Received/Accepted/Damped...
192.168.1.1     65432      80       50        0        1    22:49 Establ
  bgp.evpn.0: 4/4/4/0
  EVPN-RI.evpn.0: 3/3/3/0
```

```

__default_evpn__.evpn.0: 1/1/1/0
192.168.3.3          65432      73      87      0      0      27:26 Establ
  bgp.evpn.0: 1/1/1/0
  EVPN-RI.evpn.0: 1/1/1/0
  __default_evpn__.evpn.0: 0/0/0/0

user@PE3> show bgp summary
Groups: 1 Peers: 2 Down peers: 0
Table          Tot Paths  Act Paths Suppressed    History Damp State   Pending
bgp.evpn.0
              5          5          0          0          0          0
Peer          AS      InPkt    OutPkt    OutQ    Flaps Last Up/Dwn State|#Active/
Received/Accepted/Damped...
192.168.1.1    65432      66      51        0        1    23:05 Establ
  bgp.evpn.0: 3/3/3/0
  EVPN-RI.evpn.0: 3/3/3/0
  __default_evpn__.evpn.0: 0/0/0/0
192.168.2.2    65432     104      64        0        0    27:42 Establ
  bgp.evpn.0: 2/2/2/0
  EVPN-RI.evpn.0: 2/2/2/0
  __default_evpn__.evpn.0: 0/0/0/0

```

## Meaning

EVPN-signaled MP-IBGP peerings have been established between all PE devices.

## Verifying MPLS

### Purpose

Verify that MPLS is working properly.

### Action

Verify that MPLS LSPs are established between all PE devices.

```

user@PE1> show mpls lsp
Ingress LSP: 2 sessions
To          From          State Rt P    ActivePath      LSPname
192.168.2.2 192.168.1.1    Up    0 *    PE1-to-PE2

```

```

192.168.3.3    192.168.1.1    Up    0 *                PE1-to-PE3
Total 2 displayed, Up 2, Down 0

```

Egress LSP: 2 sessions

To	From	State	Rt	Style	Labelin	Labelout	LSPname
192.168.1.1	192.168.2.2	Up	0	1 FF	3	-	PE2-to-PE1
192.168.1.1	192.168.3.3	Up	0	1 FF	3	-	PE3-to-PE1

Total 2 displayed, Up 2, Down 0

Transit LSP: 0 sessions

Total 0 displayed, Up 0, Down 0

user@PE2> **show mpls lsp**

Ingress LSP: 2 sessions

To	From	State	Rt	P	ActivePath	LSPname
192.168.1.1	192.168.2.2	Up	0	*		PE2-to-PE1
192.168.3.3	192.168.2.2	Up	0	*		PE2-to-PE3

Total 2 displayed, Up 2, Down 0

Egress LSP: 2 sessions

To	From	State	Rt	Style	Labelin	Labelout	LSPname
192.168.2.2	192.168.3.3	Up	0	1 FF	3	-	PE3-to-PE2
192.168.2.2	192.168.1.1	Up	0	1 FF	3	-	PE1-to-PE2

Total 2 displayed, Up 2, Down 0

Transit LSP: 0 sessions

Total 0 displayed, Up 0, Down 0

user@PE3> **show mpls lsp**

Ingress LSP: 2 sessions

To	From	State	Rt	P	ActivePath	LSPname
192.168.1.1	192.168.3.3	Up	0	*		PE3-to-PE1
192.168.2.2	192.168.3.3	Up	0	*		PE3-to-PE2

Total 2 displayed, Up 2, Down 0

Egress LSP: 2 sessions

To	From	State	Rt	Style	Labelin	Labelout	LSPname
192.168.3.3	192.168.1.1	Up	0	1 FF	3	-	PE1-to-PE3
192.168.3.3	192.168.2.2	Up	0	1 FF	3	-	PE2-to-PE3

Total 2 displayed, Up 2, Down 0

```
Transit LSP: 0 sessions
Total 0 displayed, Up 0, Down 0
```

## Meaning

LSPs have been established between PE devices.

## Verifying EVPN Configuration and Multihoming Status

### Purpose

Verify that EVPN is configured properly.

### Action

Verify that the EVPN routing instances and ESIs are configured and functioning correctly, and confirm that single-active multihoming is enabled.

```
user@PE1> show evpn instance EVPN-RI extensive
Instance: EVPN-RI
Route Distinguisher: 192.168.1.1:10
Per-instance MAC route label: 300128
MAC database status
MAC advertisements:
MAC+IP advertisements:
Default gateway MAC advertisements:
Local Remote
0 0
0 0
0 0
Number of local interfaces: 1 (1 up)
Interface name ESI Mode Status AC-Role
xe-0/0/0.10 00:11:22:33:44:55:66:77:88:99 single-active Up Root
Number of IRB interfaces: 0 (0 up)
Number of bridge domains: 1
VLAN Domain ID Intfs / up IRB intf Mode MAC sync IM route label
10 1 1 Extended Enabled 300240
Number of neighbors: 2
Address MAC MAC+IP AD IM ES Leaf-label
192.168.2.2 0 0 1 1 0
192.168.3.3 0 0 0 1 0
Number of ethernet segments: 1
ESI: 00:11:22:33:44:55:66:77:88:99
Status: Resolved by IFL xe-0/0/0.10
Local interface: xe-0/0/0.10, Status: Up/Forwarding
```

```

Number of remote PEs connected: 1
  Remote PE      MAC label  Aliasing label  Mode
  192.168.2.2    0          0              single-active
Designated forwarder: 192.168.1.1
Backup forwarder: 192.168.2.2
Last designated forwarder update: Jun 26 23:30:35
Advertised MAC label: 300224
Advertised aliasing label: 300224
Advertised split horizon label: 300256

```

```
user@PE2> show evpn instance EVPN-RI extensive
```

```
Instance: EVPN-RI
```

```
Route Distinguisher: 192.168.2.2:10
```

```
Per-instance MAC route label: 300384
```

```

MAC database status          Local  Remote
MAC advertisements:         0       0
MAC+IP advertisements:      0       0
Default gateway MAC advertisements: 0       0

```

```
Number of local interfaces: 1 (1 up)
```

```

Interface name  ESI                      Mode      Status   AC-Role
xe-0/0/2.10    00:11:22:33:44:55:66:77:88:99 single-active Up       Root

```

```
Number of IRB interfaces: 0 (0 up)
```

```
Number of bridge domains: 1
```

```

VLAN  Domain ID  Intfs / up  IRB intf  Mode      MAC sync  IM route label
10           1    1          Extended  Enabled   300608

```

```
Number of neighbors: 2
```

```

Address          MAC    MAC+IP    AD      IM      ES Leaf-label
192.168.1.1      0      0         2       1       0
192.168.3.3      0      0         0       1       0

```

```
Number of ethernet segments: 1
```

```
ESI: 00:11:22:33:44:55:66:77:88:99
```

```
Status: Resolved by NH 1048575
```

```
Local interface: xe-0/0/2.10, Status: Up/Blocking
```

```
Number of remote PEs connected: 1
```

```

Remote PE      MAC label  Aliasing label  Mode
192.168.1.1    0          300224          single-active

```

```
Designated forwarder: 192.168.1.1
```

```
Backup forwarder: 192.168.2.2
```

```
Last designated forwarder update: Jun 26 23:30:43
```

```
Advertised MAC label: 300544
```

```
Advertised aliasing label: 300544
```

```
Advertised split horizon label: 300320
```

```

user@PE3> show evpn instance EVPN-RI extensive
Instance: EVPN-RI
Route Distinguisher: 192.168.3.3:10
Per-instance MAC route label: 300272
MAC database status
MAC advertisements:
MAC+IP advertisements:
Default gateway MAC advertisements:
Number of local interfaces: 1 (1 up)
Interface name  ESI
xe-0/0/2.10    00:00:00:00:00:00:00:00:00:00
Mode            Status  AC-Role
single-homed   Up      Root
Number of IRB interfaces: 0 (0 up)
Number of bridge domains: 1
VLAN  Domain ID  Intfs / up  IRB intf  Mode      MAC sync  IM route label
10    1           1 1         Extended  Enabled   300368
Number of neighbors: 2
Address      MAC    MAC+IP    AD    IM    ES Leaf-label
192.168.1.1  0      0         2     1     0
192.168.2.2  0      0         1     1     0
Number of ethernet segments: 1
ESI: 00:11:22:33:44:55:66:77:88:99
Status: Resolved by NH 1048574
Number of remote PEs connected: 2
Remote PE    MAC label  Aliasing label  Mode
192.168.1.1  0          300224          single-active
192.168.2.2  0          0               single-active

```

## Meaning

From the outputs above, the following can be determined:

- All three PE devices confirm that PE1 and PE2 are using single-active mode.
- PE1 and PE2 are using the same ESI.
- PE1 is elected as the designated forwarder (DF), and its CE-facing interface is put into a state of **Up/Forwarding**.
- PE2 is elected as the backup designated forwarder (BDF), and its CE-facing interface is put into a state of **Up/Blocking**.

## Verifying Route Exchange and ESI Autodiscovery

### Purpose

Verify that EVPN signaling is working properly.

### Action

Verify that autodiscovery and other signaling information is being shared between PE devices.

```
user@PE1> show route table EVPN-RI.evpn.0
```

```
EVPN-RI.evpn.0: 5 destinations, 5 routes (5 active, 0 holddown, 0 hidden)
```

```
+ = Active Route, - = Last Active, * = Both
```

```
1:192.168.1.1:10::112233445566778899::0/304 AD/EVI
```

```
    *[EVPN/170] 00:19:27
```

```
        Indirect
```

```
1:192.168.2.2:0::112233445566778899::FFFF:FFFF/304 AD/ESI
```

```
    *[BGP/170] 00:18:20, localpref 100, from 192.168.2.2
```

```
        AS path: I, validation-state: unverified
```

```
        > to 10.3.3.2 via xe-0/0/3.0, label-switched-path PE1-to-PE2
```

```
3:192.168.1.1:10::10::192.168.1.1/304 IM
```

```
    *[EVPN/170] 00:19:31
```

```
        Indirect
```

```
3:192.168.2.2:10::10::192.168.2.2/304 IM
```

```
    *[BGP/170] 00:18:19, localpref 100, from 192.168.2.2
```

```
        AS path: I, validation-state: unverified
```

```
        > to 10.3.3.2 via xe-0/0/3.0, label-switched-path PE1-to-PE2
```

```
3:192.168.3.3:10::10::192.168.3.3/304 IM
```

```
    *[BGP/170] 00:18:13, localpref 100, from 192.168.3.3
```

```
        AS path: I, validation-state: unverified
```

```
        > to 10.3.3.2 via xe-0/0/3.0, label-switched-path PE1-to-PE3
```

```
user@PE2> show route table EVPN-RI.evpn.0
```

```
EVPN-RI.evpn.0: 5 destinations, 5 routes (5 active, 0 holddown, 0 hidden)
```

```
+ = Active Route, - = Last Active, * = Both
```

```
1:192.168.1.1:10::112233445566778899::0/304 AD/EVI
```

```
    *[BGP/170] 00:18:51, localpref 100, from 192.168.1.1
```



```

        AS path: I, validation-state: unverified
        > to 10.5.5.2 via xe-0/0/0.0, label-switched-path PE2-to-PE1
1:192.168.1.1:0::112233445566778899::FFFF:FFFF/304 AD/ESI
    *[BGP/170] 00:18:51, localpref 100, from 192.168.1.1
        AS path: I, validation-state: unverified
        > to 10.5.5.2 via xe-0/0/0.0, label-switched-path PE2-to-PE1
3:192.168.1.1:10::10::192.168.1.1/304 IM
    *[BGP/170] 00:18:51, localpref 100, from 192.168.1.1
        AS path: I, validation-state: unverified
        > to 10.5.5.2 via xe-0/0/0.0, label-switched-path PE2-to-PE1
3:192.168.2.2:10::10::192.168.2.2/304 IM
    *[EVPN/170] 00:18:45
        Indirect
3:192.168.3.3:10::10::192.168.3.3/304 IM
    *[BGP/170] 00:18:40, localpref 100, from 192.168.3.3
        AS path: I, validation-state: unverified
        > to 10.5.5.2 via xe-0/0/0.0, label-switched-path PE2-to-PE3

```

user@PE3> **show route table EVPN-RI.evpn.0**

EVPN-RI.evpn.0: 6 destinations, 6 routes (6 active, 0 holddown, 0 hidden)

+ = Active Route, - = Last Active, \* = Both

```

1:192.168.1.1:10::112233445566778899::0/304 AD/EVI
    *[BGP/170] 00:18:54, localpref 100, from 192.168.1.1
        AS path: I, validation-state: unverified
        > to 10.4.4.2 via xe-0/0/1.0, label-switched-path PE3-to-PE1
1:192.168.1.1:0::112233445566778899::FFFF:FFFF/304 AD/ESI
    *[BGP/170] 00:18:54, localpref 100, from 192.168.1.1
        AS path: I, validation-state: unverified
        > to 10.4.4.2 via xe-0/0/1.0, label-switched-path PE3-to-PE1
1:192.168.2.2:0::112233445566778899::FFFF:FFFF/304 AD/ESI
    *[BGP/170] 00:18:54, localpref 100, from 192.168.2.2
        AS path: I, validation-state: unverified
        > to 10.4.4.2 via xe-0/0/1.0, label-switched-path PE3-to-PE2
3:192.168.1.1:10::10::192.168.1.1/304 IM
    *[BGP/170] 00:18:54, localpref 100, from 192.168.1.1
        AS path: I, validation-state: unverified
        > to 10.4.4.2 via xe-0/0/1.0, label-switched-path PE3-to-PE1
3:192.168.2.2:10::10::192.168.2.2/304 IM
    *[BGP/170] 00:18:54, localpref 100, from 192.168.2.2
        AS path: I, validation-state: unverified

```

```

> to 10.4.4.2 via xe-0/0/1.0, label-switched-path PE3-to-PE2
3:192.168.3.3:10::10::192.168.3.3/304 IM
*[EVPN/170] 00:18:53
Indirect

```

## Meaning

The outputs above show two EVPN route types:

- **Route Type 1: Ethernet Auto-Discovery (AD) Route** - These routes are advertised on a per-EVI and per-ESI basis. Ethernet AD routes are required when a CE device is multihomed. When a CE device is single-homed, the ESI will be zero.
- **Route Type 3: Inclusive Multicast Ethernet Tag Route** - This route sets up a path for broadcast, unknown unicast, and multicast (BUM) traffic from a PE device to the remote PE device on a per VLAN, per ESI basis.

The outputs above show the following information:

- **1:192.168.x.x:10::112233445566778899::0/304 AD/EVI** - This is the per-EVI AD Type 1 EVPN route. As the DF (and active device), Router PE1 has advertised this route to Routers PE2 and PE3.
- **1:192.168.x.x:0::112233445566778899::FFFF:FFFF/304 AD/ESI** - This is the per Ethernet segment AD Type 1 EVPN route. As the multihomed devices, Routers PE1 and PE2 have advertised this route to each other and to Router PE3.
- **3:192.168.x.x:10::10::192.168.x.x/304 IM** - This is the route used to set up a path for BUM traffic. Each PE device has advertised this route to the other PE device.

## Verifying Ethernet Segment (ES) Route Exchange

### Purpose

Verify that ES route information is being shared correctly.

### Action

Verify that the local and advertised autodiscovery routes per Ethernet segment and the Ethernet segment routes are received.

```

user@PE1> show route table __default_evpn__.evpn.0

__default_evpn__.evpn.0: 3 destinations, 3 routes (3 active, 0 holddown, 0 hidden)

```

```

+ = Active Route, - = Last Active, * = Both

1:192.168.1.1:0::112233445566778899::FFFF:FFFF/304 AD/ESI
    *[EVPN/170] 00:14:22
    Indirect
4:192.168.1.1:0::112233445566778899:192.168.1.1/304 ES
    *[EVPN/170] 00:14:23
    Indirect
4:192.168.2.2:0::112233445566778899:192.168.2.2/304 ES
    *[BGP/170] 00:14:14, localpref 100, from 192.168.2.2
    AS path: I, validation-state: unverified
    > to 10.3.3.2 via xe-0/0/3.0, label-switched-path PE1-to-PE2

user@PE2> show route table __default_evpn__.evpn.0

__default_evpn__.evpn.0: 3 destinations, 3 routes (3 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1:192.168.2.2:0::112233445566778899::FFFF:FFFF/304 AD/ESI
    *[EVPN/170] 00:14:25
    Indirect
4:192.168.1.1:0::112233445566778899:192.168.1.1/304 ES
    *[BGP/170] 00:14:24, localpref 100, from 192.168.1.1
    AS path: I, validation-state: unverified
    > to 10.5.5.2 via xe-0/0/0.0, label-switched-path PE2-to-PE1
4:192.168.2.2:0::112233445566778899:192.168.2.2/304 ES
    *[EVPN/170] 00:14:26
    Indirect

```

## Meaning

The outputs above show two EVPN route types:

- Route Type 1: Ethernet Auto-Discovery (AD) Route - These routes are advertised on a per-EVI and per-ESI basis. Ethernet AD routes are required when a CE device is multihomed. When a CE device is single-homed, the ESI will be zero.
- Route Type 4: Ethernet Segment Route - PE devices that are connected to the same Ethernet Segment will discover each other through the ES route.

The outputs above show the following information:

- 1:192.168.x.x:0::112233445566778899::FFFF:FFFF/304 AD/ESI - This is the per Ethernet segment AD Type 1 EVPN route. In the outputs above, each PE device shows its own route.
- 4:192.168.x.x:0::112233445566778899:192.168.x.x/304 ES - This is the ES route for the local ESI. In the outputs above, each PE device shows both its own route and the one advertised by the other PE device.

## RELATED DOCUMENTATION

[Example: Configuring EVPN Active-Standby Multihoming | 175](#)

[Example: Configuring Basic EVPN Active-Active Multihoming | 221](#)

[Example: Configuring EVPN Active-Active Multihoming | 234](#)

## Example: Configuring EVPN Active-Standby Multihoming

### IN THIS SECTION

- [Requirements | 175](#)
- [Overview and Topology | 176](#)
- [Configuration | 179](#)
- [Verification | 196](#)

This example shows how to configure Ethernet VPN (EVPN) for multihomed customer edge (CE) devices in an EVPN, virtual switch, and VRF routing instance, and with an integrated routing and bridging (IRB) interface configuration.

### Requirements

This example uses the following hardware and software components:

- Four MX Series 5G Universal Routing Platforms with MPC interfaces only, where:
  - Two devices are configured as provider edge (PE) routers connected to a common multihomed customer site.
  - One device is configured as a remote PE router connected to a single-homed customer site.

- Eight customer edge (CE) devices, where:
  - Two CE devices are multihomed.
  - Two CE devices are single-homed for each of the PE routers.
- Junos OS Release 14.1 or later running on all the PE routers.

**NOTE:** Junos OS Release 14.1 and later releases are based on the EVPN draft-ietf-l2vpn-evpn-03. Releases prior to 14.1, support the older version of the EVPN draft, causing interoperability issues when Junos OS Release 14.1 and a previous release are running.

Before you begin:

1. Configure the router interfaces.
2. Configure OSPF or any other IGP protocol.
3. Configure BGP.
4. Configure LDP.
5. Configure MPLS.
6. Configure RSVP MPLS LSP or GRE tunnels.

## Overview and Topology

Starting with Junos OS Release 14.1, the EVPN solution on MX Series routers with MPC interfaces is extended to provide multihoming functionality with active-standby mode of operation. The multihoming functions include autodiscovery of Ethernet segments, Ethernet segment route construction, and Ethernet segment identifier (ESI) label assignment.

**NOTE:** Prior to Junos OS Release 15.1, the EVPN functionality support on MX Series Routers was limited to routers using MPC and MIC interfaces only. However, starting with Junos OS Release 15.1, MX Series Routers using DPCs can be leveraged to provide EVPN support on the CE device-facing interface.

The DPC support for EVPN is provided with the following considerations:

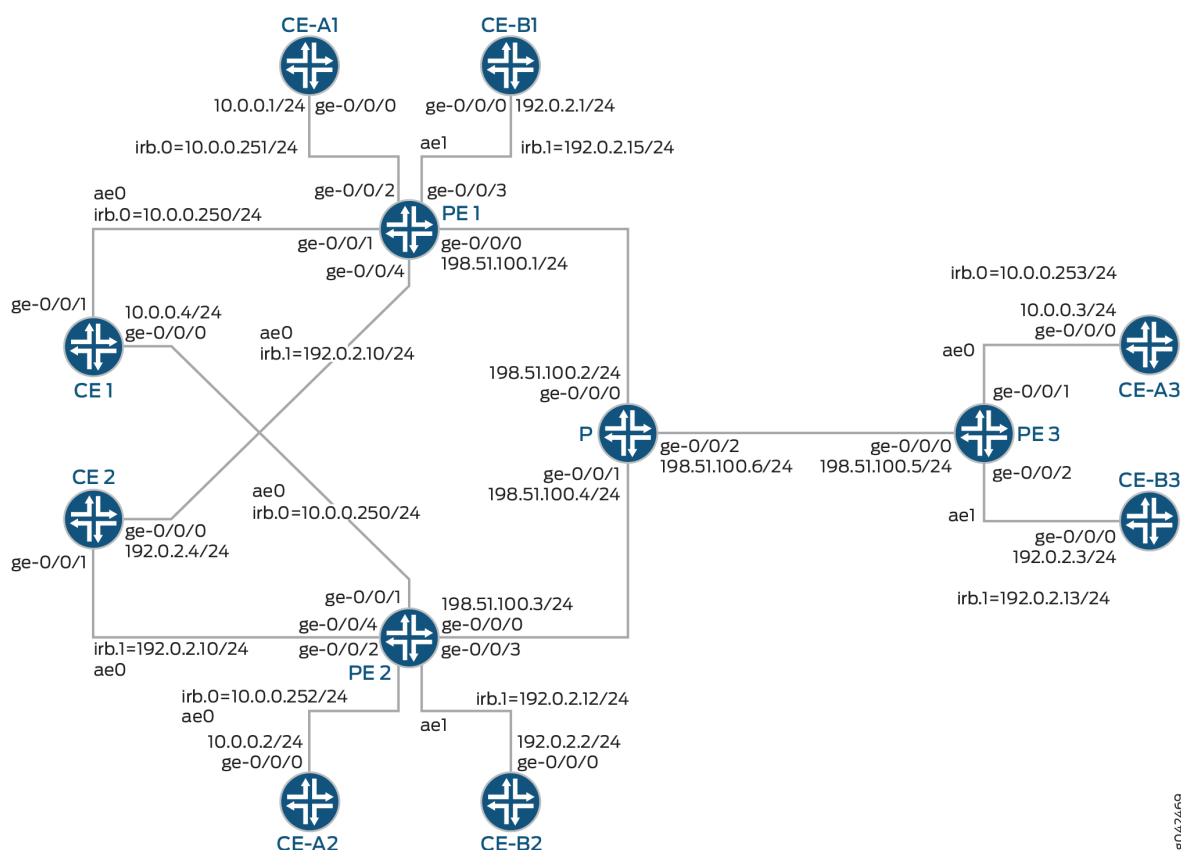
- DPCs provide support for EVPN in the active-standby mode of operation including support for the following:

1. EVPN instance (EVI)
  2. Virtual switch (VS)
  3. Integrated routing and bridging (IRB) interfaces
- DPCs intended for providing the EVPN active-standby support should be the CE device-facing line card. The PE device interfaces in the EVPN domain should use only MPC and MIC interfaces.

**NOTE:** When configuring active-standby EVPN multihoming, be aware of the following limitations:

- An interface or ESI can be attached to more than one EVI, with a maximum limit of 200 EVIs per ESI.
- For an EVPN routing instance, only one logical interface per physical interface or ESI can be attached to an EVI.
- For a virtual switch routing instance, only one logical interface per physical interface or ESI can be configured under a bridge domain.
- All the PE routers in the network topology should be running Junos OS Release 14.1 or later releases, which are based on the EVPN draft-ietf-l2vpn-evpn-03. Junos OS releases prior to 14.1 support the older version of the EVPN draft, causing interoperability issues when Junos OS Release 14.1 and a previous release are running.

Figure 13: EVPN Active-Standby Multihoming



In Figure 13 on page 178:

- Routers PE1 and PE2 are provider edge (PE) routers connected to multihomed customer edge (CE) devices “Device CE1” and “Device CE1.”
- Router PE3 is a remote PE router connected to a single-homed customer site.
- Router P is the provider router connected to Routers PE1, PE2, and PE3.
- There are three routing instances running in the topology—ALPHA, BETA, and DELTA—with the virtual switch, EVPN, and VRF type of routing instance, respectively.
- All the PE routers are connected to one single-homed CE device each for the ALPHA and BETA routing instances.
- Device CE1 belongs to the ALPHA routing instance, and Device CE2 belongs to the BETA routing instance.

For Router PE1, Device CE-A1 and Device CE-B1 are the single-homed CE devices for the routing instances ALPHA and BETA, respectively. In the same way, Device CE-A2 and Device CE-A3 belong to the ALPHA routing instance, and Device CE-B2 and Device CE-B3 belong to the BETA routing instances connected to Routers PE2 and PE3, respectively.

**NOTE:** The active-standby multihoming can be configured under any EVPN routing-instance. Both `evpn` and `virtual-switch` instance types are supported in active-standby EVPN multihoming. The `vrf` routing-instance is configured to illustrate the EVPN IRB functionality, in addition to multihoming, and is not mandatory for the active-standby EVPN multihoming feature to work.

## Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 179](#)
- [Procedure | 187](#)
- [Results | 192](#)

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the `[edit]` hierarchy level.

#### CE1

```
set chassis aggregated-devices ethernet device-count 1
set interfaces ge-0/0/0 gigether-options 802.3ad ae0
set interfaces ge-0/0/1 gigether-options 802.3ad ae0
set interfaces ae0 vlan-tagging
set interfaces ae0 mac 00:00:00:00:00:04
set interfaces ae0 unit 0 vlan-id 100
set interfaces ae0 unit 0 family inet address 10.0.0.4/24
set routing-options static route 0.0.0.0/0 next-hop 10.0.0.250
```



## CE-A1

```

set chassis aggregated-devices ethernet device-count 1
set interfaces ge-0/0/0 gigether-options 802.3ad ae0
set interfaces ae0 vlan-tagging
set interfaces ae0 mac 00:00:00:00:00:01
set interfaces ae0 unit 0 vlan-id 100
set interfaces ae0 unit 0 family inet address 10.0.0.1/24
set routing-options static route 0.0.0.0/0 next-hop 10.0.0.251

```

## CE-A2

```

set chassis aggregated-devices ethernet device-count 1
set interfaces ge-0/0/0 gigether-options 802.3ad ae0
set interfaces ae0 vlan-tagging
set interfaces ae0 mac 00:00:00:00:00:02
set interfaces ae0 unit 0 vlan-id 100
set interfaces ae0 unit 0 family inet address 10.0.0.2/24
set routing-options static route 0.0.0.0/0 next-hop 10.0.0.252

```

## CE-A3

```

set chassis aggregated-devices ethernet device-count 1
set interfaces ge-0/0/0 gigether-options 802.3ad ae0
set interfaces ae0 vlan-tagging
set interfaces ae0 mac 00:00:00:00:00:03
set interfaces ae0 unit 0 vlan-id 100
set interfaces ae0 unit 0 family inet address 10.0.0.3/24
set routing-options static route 0.0.0.0/0 next-hop 10.0.0.253

```

## CE2

```

set chassis aggregated-devices ethernet device-count 1
set interfaces ge-0/0/0 gigether-options 802.3ad ae0
set interfaces ge-0/0/1 gigether-options 802.3ad ae0
set interfaces ae0 vlan-tagging
set interfaces ae0 mac 00:00:00:00:00:04
set interfaces ae0 unit 0 vlan-id 300

```

```
set interfaces ae0 unit 0 family inet address 192.0.2.4/24
set routing-options static route 0.0.0.0/0 next-hop 192.0.2.10
```

### CE-B1

```
set chassis aggregated-devices ethernet device-count 1
set interfaces ge-0/0/0 gigether-options 802.3ad ae0
set interfaces ae0 vlan-tagging
set interfaces ae0 mac 00:00:00:00:00:01
set interfaces ae0 unit 0 vlan-id 300
set interfaces ae0 unit 0 family inet address 192.0.2.1/24
set routing-options static route 0.0.0.0/0 next-hop 192.0.2.15
```

### CE-B2

```
set chassis aggregated-devices ethernet device-count 1
set interfaces ge-0/0/0 gigether-options 802.3ad ae0
set interfaces ae0 vlan-tagging
set interfaces ae0 mac 00:00:00:00:00:02
set interfaces ae0 unit 0 vlan-id 300
set interfaces ae0 unit 0 family inet address 192.0.2.4/24
set routing-options static route 0.0.0.0/0 next-hop 192.0.2.12
```

### CE-B3

```
set chassis aggregated-devices ethernet device-count 1
set interfaces ge-0/0/0 gigether-options 802.3ad ae0
set interfaces ae0 vlan-tagging
set interfaces ae0 mac 00:00:00:00:00:03
set interfaces ae0 unit 0 vlan-id 300
set interfaces ae0 unit 0 family inet address 192.0.2.3/24
set routing-options static route 0.0.0.0/0 next-hop 192.0.2.13
```

### PE1

```
set interfaces ge-0/0/0 unit 0 family inet address 198.51.100.1/24
set interfaces ge-0/0/0 unit 0 family mpls
set interfaces ge-0/0/1 gigether-options 802.3ad ae0
set interfaces ge-0/0/2 vlan-tagging
set interfaces ge-0/0/2 encapsulation flexible-ethernet-services
```

```

set interfaces ge-0/0/2 unit 0 encapsulation vlan-bridge
set interfaces ge-0/0/2 unit 0 vlan-id 100
set interfaces ge-0/0/3 gigether-options 802.3ad ae1
set interfaces ge-0/0/4 vlan-tagging
set interfaces ge-0/0/4 encapsulation flexible-ethernet-services
set interfaces ge-0/0/4 esi 00:22:44:66:88:00:22:44:66:88
set interfaces ge-0/0/4 esi single-active
set interfaces ge-0/0/4 unit 0 encapsulation vlan-bridge
set interfaces ge-0/0/4 unit 0 vlan-id 300
set interfaces ae0 vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 esi 00:11:22:33:44:55:66:77:88:99
set interfaces ae0 esi single-active
set interfaces ae0 unit 0 encapsulation vlan-bridge
set interfaces ae0 unit 0 vlan-id 100
set interfaces ae1 vlan-tagging
set interfaces ae1 encapsulation flexible-ethernet-services
set interfaces ae1 unit 0 encapsulation vlan-bridge
set interfaces ae1 unit 0 vlan-id 300
set interfaces irb unit 0 family inet address 10.0.0.250/24
set interfaces irb unit 0 family inet address 10.0.0.251/24
set interfaces irb unit 0 mac 00:11:22:33:44:55
set interfaces irb unit 1 family inet address 192.0.2.10/24
set interfaces irb unit 1 family inet address 192.0.2.15/24
set interfaces irb unit 1 mac 00:22:44:66:88:00
set interfaces lo0 unit 0 family inet address 10.255.0.1/32 primary
set interfaces lo0 unit 0 family inet address 10.255.0.1/32 preferred
set routing-options router-id 10.255.0.1
set routing-options autonomous-system 100
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols mpls interface lo0.0
set protocols mpls interface ge-0/0/0.0
set protocols bgp group EVPN-PE type internal
set protocols bgp group EVPN-PE local-address 10.255.0.1
set protocols bgp group EVPN-PE family evpn signaling
set protocols bgp group EVPN-PE neighbor 10.255.0.2
set protocols bgp group EVPN-PE neighbor 10.255.0.3
set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ospf area 0.0.0.0 interface ge-0/0/0.0
set protocols ldp interface ge-0/0/0.0
set protocols ldp interface lo0.0
set routing-instances ALPHA instance-type virtual-switch
set routing-instances ALPHA route-distinguisher 10.255.0.1:100

```

```

set routing-instances ALPHA vrf-target target:100:100
set routing-instances ALPHA protocols evpn extended-vlan-list 100
set routing-instances ALPHA bridge-domains ONE domain-type bridge
set routing-instances ALPHA bridge-domains ONE vlan-id 100
set routing-instances ALPHA bridge-domains ONE interface ae0.0
set routing-instances ALPHA bridge-domains ONE interface ge-0/0/2.0
set routing-instances ALPHA bridge-domains ONE routing-interface irb.0
set routing-instances BETA instance-type evpn
set routing-instances BETA vlan-id 300
set routing-instances BETA interface ge-0/0/4.0
set routing-instances BETA interface ae1.0
set routing-instances BETA routing-interface irb.1
set routing-instances BETA route-distinguisher 10.255.0.1:300
set routing-instances BETA vrf-target target:300:300
set routing-instances DELTA instance-type vrf
set routing-instances DELTA interface irb.0
set routing-instances DELTA interface irb.1
set routing-instances DELTA route-distinguisher 10.255.0.1:200
set routing-instances DELTA vrf-target target:200:200
set routing-instances DELTA vrf-table-label

```

## PE2

```

set interfaces ge-0/0/0 unit 0 family inet address 198.51.100.3/24
set interfaces ge-0/0/0 unit 0 family mpls
set interfaces ge-0/0/1 gigether-options 802.3ad ae0
set interfaces ge-0/0/2 vlan-tagging
set interfaces ge-0/0/2 encapsulation flexible-ethernet-services
set interfaces ge-0/0/2 unit 0 encapsulation vlan-bridge
set interfaces ge-0/0/2 unit 0 vlan-id 100
set interfaces ge-0/0/3 gigether-options 802.3ad ae1
set interfaces ge-0/0/4 vlan-tagging
set interfaces ge-0/0/4 encapsulation flexible-ethernet-services
set interfaces ge-0/0/4 esi 00:22:44:66:88:00:22:44:66:88
set interfaces ge-0/0/4 esi single-active
set interfaces ge-0/0/4 unit 0 encapsulation vlan-bridge
set interfaces ge-0/0/4 unit 0 vlan-id 300
set interfaces ae0 vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 esi 00:11:22:33:44:55:66:77:88:99
set interfaces ae0 esi single-active
set interfaces ae0 unit 0 encapsulation vlan-bridge

```

```

set interfaces ae0 unit 0 vlan-id 100
set interfaces ae1 vlan-tagging
set interfaces ae1 encapsulation flexible-ethernet-services
set interfaces ae1 unit 0 encapsulation vlan-bridge
set interfaces ae1 unit 0 vlan-id 300
set interfaces irb unit 0 family inet address 10.0.0.250/24
set interfaces irb unit 0 family inet address 10.0.0.252/24
set interfaces irb unit 0 mac 00:11:22:33:44:55
set interfaces irb unit 1 family inet address 192.0.2.10/24
set interfaces irb unit 1 family inet address 192.0.2.12/24
set interfaces irb unit 1 mac 00:22:44:66:88:00
set interfaces lo0 unit 0 family inet address 10.255.0.2/32 primary
set interfaces lo0 unit 0 family inet address 10.255.0.2/32 preferred
set routing-options router-id 10.255.0.2
set routing-options autonomous-system 100
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols mpls interface lo0.0
set protocols mpls interface ge-0/0/0.0
set protocols bgp group EVPN-PE type internal
set protocols bgp group EVPN-PE local-address 10.255.0.2
set protocols bgp group EVPN-PE family evpn signaling
set protocols bgp group EVPN-PE neighbor 10.255.0.1
set protocols bgp group EVPN-PE neighbor 10.255.0.3
set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ospf area 0.0.0.0 interface ge-0/0/0.0
set protocols ldp interface ge-0/0/0.0
set protocols ldp interface lo0.0
set routing-instances ALPHA instance-type virtual-switch
set routing-instances ALPHA route-distinguisher 10.255.0.2:100
set routing-instances ALPHA vrf-target target:100:100
set routing-instances ALPHA protocols evpn extended-vlan-list 100
set routing-instances ALPHA bridge-domains ONE domain-type bridge
set routing-instances ALPHA bridge-domains ONE vlan-id 100
set routing-instances ALPHA bridge-domains ONE interface ae0.0
set routing-instances ALPHA bridge-domains ONE interface ge-0/0/2.0
set routing-instances ALPHA bridge-domains ONE routing-interface irb.0
set routing-instances BETA instance-type evpn
set routing-instances BETA vlan-id 300
set routing-instances BETA interface ge-0/0/4.0
set routing-instances BETA interface ae1.0
set routing-instances BETA routing-interface irb.1
set routing-instances BETA route-distinguisher 10.255.0.2:300
set routing-instances BETA vrf-target target:300:300

```

```

set routing-instances DELTA instance-type vrf
set routing-instances DELTA interface irb.0
set routing-instances DELTA interface irb.1
set routing-instances DELTA route-distinguisher 10.255.0.2:200
set routing-instances DELTA vrf-target target:200:200
set routing-instances DELTA vrf-table-label

```

### PE3

```

set interfaces ge-0/0/0 unit 0 family inet address 198.51.100.5/24
set interfaces ge-0/0/0 unit 0 family mpls
set interfaces ge-0/0/1 gigether-options 802.3ad ae0
set interfaces ge-0/0/2 gigether-options 802.3ad ae1
set interfaces ae0 vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 unit 0 encapsulation vlan-bridge
set interfaces ae0 unit 0 vlan-id 100
set interfaces ae1 vlan-tagging
set interfaces ae1 encapsulation flexible-ethernet-services
set interfaces ae1 unit 0 encapsulation vlan-bridge
set interfaces ae1 unit 0 vlan-id 300
set interfaces irb unit 0 family inet address 10.0.0.253/24
set interfaces irb unit 1 family inet address 192.0.2.13/24
set interfaces lo0 unit 0 family inet address 10.255.0.3/32 primary
set interfaces lo0 unit 0 family inet address 10.255.0.3/32 preferred
set routing-options router-id 10.255.0.3
set routing-options autonomous-system 100
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols mpls interface lo0.0
set protocols mpls interface ge-0/0/0.0
set protocols bgp group EVPN-PE type internal
set protocols bgp group EVPN-PE local-address 10.255.0.3
set protocols bgp group EVPN-PE family evpn signaling
set protocols bgp group EVPN-PE neighbor 10.255.0.1
set protocols bgp group EVPN-PE neighbor 10.255.0.2
set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ospf area 0.0.0.0 interface ge-0/0/0.0
set protocols ldp interface ge-0/0/0.0
set protocols ldp interface lo0.0
set routing-instances ALPHA instance-type virtual-switch
set routing-instances ALPHA route-distinguisher 10.255.0.3:100
set routing-instances ALPHA vrf-target target:100:100

```

```

set routing-instances ALPHA protocols evpn extended-vlan-list 100
set routing-instances ALPHA bridge-domains ONE domain-type bridge
set routing-instances ALPHA bridge-domains ONE vlan-id 100
set routing-instances ALPHA bridge-domains ONE interface ae0.0
set routing-instances ALPHA bridge-domains ONE routing-interface irb.0
set routing-instances BETA instance-type evpn
set routing-instances BETA vlan-id 300
set routing-instances BETA interface ae1.0
set routing-instances BETA routing-interface irb.1
set routing-instances BETA route-distinguisher 10.255.0.3:300
set routing-instances BETA vrf-target target:300:300
set routing-instances DELTA instance-type vrf
set routing-instances DELTA interface irb.0
set routing-instances DELTA interface irb.1
set routing-instances DELTA route-distinguisher 10.255.0.3:200
set routing-instances DELTA vrf-target target:200:200
set routing-instances DELTA vrf-table-label

```

## P

```

set interfaces ge-0/0/0 unit 0 family inet address 198.51.100.2/24
set interfaces ge-0/0/0 unit 0 family mpls
set interfaces ge-0/0/1 unit 0 family inet address 198.51.100.4/24
set interfaces ge-0/0/1 unit 0 family mpls
set interfaces ge-0/0/2 unit 0 family inet address 198.51.100.6/24
set interfaces ge-0/0/2 unit 0 family mpls
set interfaces lo0 unit 0 family inet address 10.255.0.4/32 primary
set interfaces lo0 unit 0 family inet address 10.255.0.4/32 preferred
set routing-options router-id 10.255.0.4
set protocols mpls interface lo0.0
set protocols mpls interface ge-0/0/0.0
set protocols mpls interface ge-0/0/1.0
set protocols mpls interface ge-0/0/2.0
set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ospf area 0.0.0.0 interface ge-0/0/1.0
set protocols ospf area 0.0.0.0 interface ge-0/0/2.0
set protocols ospf area 0.0.0.0 interface ge-0/0/0.0
set protocols ldp interface ge-0/0/0.0
set protocols ldp interface ge-0/0/1.0
set protocols ldp interface ge-0/0/2.0
set protocols ldp interface lo0.0

```

## Procedure

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode*.

To configure Router PE1:

**NOTE:** Repeat this procedure for Router PE2 after modifying the appropriate interface names, addresses, and other parameters.

#### 1. Configure Router PE1 interfaces.

```
[edit interfaces]
user@PE1# set ge-0/0/0 unit 0 family inet address 198.51.100.1/24
user@PE1# set ge-0/0/0 unit 0 family mpls
user@PE1# set ge-0/0/1 gigether-options 802.3ad ae0
user@PE1# set ge-0/0/2 vlan-tagging
user@PE1# set ge-0/0/2 encapsulation flexible-ethernet-services
user@PE1# set ge-0/0/2 unit 0 encapsulation vlan-bridge
user@PE1# set ge-0/0/2 unit 0 vlan-id 100
user@PE1# set ge-0/0/3 gigether-options 802.3ad ae1
user@PE1# set ge-0/0/4 vlan-tagging
user@PE1# set ge-0/0/4 encapsulation flexible-ethernet-services
user@PE1# set ge-0/0/4 esi 00:22:44:66:88:00:22:44:66:88
user@PE1# set ge-0/0/4 esi single-active
user@PE1# set ge-0/0/4 unit 0 encapsulation vlan-bridge
user@PE1# set ge-0/0/4 unit 0 vlan-id 300
user@PE1# set ae0 vlan-tagging
user@PE1# set ae0 encapsulation flexible-ethernet-services
user@PE1# set ae0 esi 00:11:22:33:44:55:66:77:88:99
user@PE1# set ae0 esi single-active
user@PE1# set ae0 unit 0 encapsulation vlan-bridge
user@PE1# set ae0 unit 0 vlan-id 100
user@PE1# set ae1 vlan-tagging
user@PE1# set ae1 encapsulation flexible-ethernet-services
user@PE1# set ae1 unit 0 encapsulation vlan-bridge
user@PE1# set ae1 unit 0 vlan-id 300
user@PE1# set irb unit 0 family inet address 10.0.0.250/24
user@PE1# set irb unit 0 family inet address 10.0.0.251/24
```



```

user@PE1# set irb unit 0 mac 00:11:22:33:44:55
user@PE1# set irb unit 1 family inet address 192.0.2.10/24
user@PE1# set irb unit 1 family inet address 192.0.2.15/24
user@PE1# set irb unit 1 mac 00:22:44:66:88:00
user@PE1# set lo0 unit 0 family inet address 10.255.0.1/32 primary
user@PE1# set lo0 unit 0 family inet address 10.255.0.1/32 preferred

```

2. Configure the loopback address of Router PE1 as the router ID.

```

[edit routing-options]
user@PE1# set router-id 10.255.0.1

```

3. Set the autonomous system number for Router PE1.

```

[edit routing-options]
user@PE1# set autonomous-system 100

```

4. Enable chained composite next hop for the EVPN.

```

[edit routing-options]
user@PE1# set forwarding-table chained-composite-next-hop ingress evpn

```

5. Enable MPLS on the loopback interface of Router PE1 and the interface connecting PE1 to Router P.

```

[edit protocols]
user@PE1# set mpls interface lo0.0
user@PE1# set mpls interface ge-0/0/0.0

```

6. Configure the BGP group for Router PE1.

```

[edit protocols]
user@PE1# set bgp group EVPN-PE type internal

```

7. Assign local and neighbor addresses to the EVPN-PE BGP group for Router PE1 to peer with Routers PE2 and PE3.

```
[edit protocols]
user@PE1# set bgp group EVPN-PE local-address 10.255.0.1
user@PE1# set bgp group EVPN-PE neighbor 10.255.0.2
user@PE1# set bgp group EVPN-PE neighbor 10.255.0.3
```

8. Include the EVPN signaling Network Layer Reachability Information (NLRI) to the EVPN-PE group.

```
[edit protocols]
user@PE1# set bgp group EVPN-PE family evpn signaling
```

9. Configure OSPF on the loopback interface of Router PE1 and the interface connecting PE1 to Router P.

```
[edit protocols]
user@PE1# set ospf area 0.0.0.0 interface lo0.0 passive
user@PE1# set ospf area 0.0.0.0 interface ge-0/0/0.0
```

10. Enable LDP on the loopback interface of Router PE1 and the interface connecting PE1 to Router P.

```
[edit protocols]
user@PE1# set ldp interface lo0.0
user@PE1# set ldp interface ge-0/0/0.0
```

11. Configure the virtual switch routing instance – ALPHA.

```
[edit routing-instances]
user@PE1# set ALPHA instance-type virtual-switch
```

12. Configure the extended VLAN list for the ALPHA routing instance.

```
[edit routing-instances]
user@PE1# set ALPHA protocols evpn extended-vlan-list 100
```

13. Set the type for the bridging domain in the ALPHA routing instance.

```
[edit routing-instances]
user@PE1# set ALPHA bridge-domains ONE domain-type bridge
```

14. Set the VLAN for the bridging domain in the ALPHA routing instance.

```
[edit routing-instances]
user@PE1# set ALPHA bridge-domains ONE vlan-id 100
```

15. Configure the interface names for the ALPHA routing instance.

```
[edit routing-instances]
user@PE1# set ALPHA bridge-domains ONE interface ae0.0
user@PE1# set ALPHA bridge-domains ONE interface ge-0/0/2.0
user@PE1# set ALPHA bridge-domains ONE routing-interface irb.0
```

16. Configure the route distinguisher for the ALPHA routing instance.

```
[edit routing-instances]
user@PE1# set ALPHA route-distinguisher 10.255.0.1:100
```

17. Configure the VPN routing and forwarding (VRF) target community for the ALPHA routing instance.

```
[edit routing-instances]
user@PE1# set ALPHA vrf-target target:100:100
```

18. Configure the EVPN routing instance – BETA.

```
[edit routing-instances]
user@PE1# set BETA instance-type evpn
```

19. Set the VLAN identifier for the bridging domain in the BETA routing instance.

```
[edit routing-instances]
user@PE1# set BETA vlan-id 300
```

20. Configure the interface names for the BETA routing instance.

```
[edit routing-instances]
user@PE1# set BETA interface ge-0/0/4.0
user@PE1# set BETA interface ae1.0
user@PE1# set BETA routing-interface irb.1
```

21. Configure the route distinguisher for the BETA routing instance.

```
[edit routing-instances]
user@PE1# set BETA route-distinguisher 10.255.0.1:300
```

22. Configure the VPN routing and forwarding (VRF) target community for the BETA routing instance.

```
[edit routing-instances]
user@PE1# set BETA vrf-target target:300:300
```

23. Configure the VRF routing instance – DELTA.

```
[edit routing-instances]
user@PE1# set DELTA instance-type vrf
```

24. Configure the interface names for the DELTA routing instance.

```
[edit routing-instances]
user@PE1# set DELTA interface irb.0
user@PE1# set DELTA interface irb.1
```

25. Configure the route distinguisher for the DELTA routing instance.

```
[edit routing-instances]
user@PE1# set DELTA route-distinguisher 10.255.0.1:200
```

26. Configure the VPN routing and forwarding (VRF) target community for the DELTA routing instance.

```
[edit routing-instances]
user@PE1# set DELTA vrf-target target:200:200
user@PE1# set DELTA vrf-table-label
```

## Results

From configuration mode, confirm your configuration by entering the `show interfaces`, `show routing-options`, `show protocols`, and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1# show interfaces
ge-0/0/0 {
  unit 0 {
    family inet {
      address 198.51.100.1/24;
    }
    family mpls;
  }
}
ge-0/0/1 {
  gigether-options {
    802.3ad ae0;
  }
}
ge-0/0/2 {
  vlan-tagging;
  encapsulation flexible-ethernet-services;
  unit 0 {
    encapsulation vlan-bridge;
    vlan-id 100;
  }
}
ge-0/0/3 {
```

```

    gigaether-options {
        802.3ad ae1;
    }
}
ge-0/0/4 {
    vlan-tagging;
    encapsulation flexible-ethernet-services;
    esi {
        00:22:44:66:88:00:22:44:66:88;
        single-active;
    }
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 300;
    }
}
ae0 {
    vlan-tagging;
    encapsulation flexible-ethernet-services;
    esi {
        00:11:22:33:44:55:66:77:88:99;
        single-active;
    }
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 100;
    }
}
ae1 {
    vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 300;
    }
}
irb {
    unit 0 {
        family inet {
            address 10.0.0.250/24;
            address 10.0.0.251/24;
        }
        mac 00:11:22:33:44:55;
    }
}

```

```

    }
    unit 1 {
        family inet {
            address 192.0.2.10/24;
            address 192.0.2.15/24;
        }
        mac 00:22:44:66:88:00;
    }
}
lo0 {
    unit 0 {
        family inet {
            address 10.255.0.1/32 {
                primary;
                preferred;
            }
        }
    }
}
}

```

```

user@PE1# show routing-options
router-id 10.255.0.1;
autonomous-system 100;
forwarding-table {
    chained-composite-next-hop {
        ingress {
            evpn;
        }
    }
}
}

```

```

user@PE1# show protocols
mpls {
    interface lo0.0;
    interface ge-0/0/0.0;
}
bgp {
    group EVPN-PE {
        type internal;
        local-address 10.255.0.1;
    }
}

```

```

        family evpn {
            signaling;
        }
        neighbor 10.255.0.2;
        neighbor 10.255.0.3;
    }
}
ospf {
    area 0.0.0.0 {
        interface lo0.0 {
            passive;
        }
        interface ge-0/0/0.0;
    }
}
ldp {
    interface ge-0/0/0.0;
    interface lo0.0;
}

```

```

user@PE1# show routing-instances
ALPHA {
    instance-type virtual-switch;
    route-distinguisher 10.255.0.1:100;
    vrf-target target:100:100;
    protocols {
        evpn {
            extended-vlan-list 100;
        }
    }
    bridge-domains {
        ONE {
            domain-type bridge;
            vlan-id 100;
            interface ae0.0;
            interface ge-0/0/2.0;
            routing-interface irb.0;
        }
    }
}
BETA {

```



```

instance-type evpn;
vlan-id 300;
interface ge-0/0/4.0;
interface ae1.0;
routing-interface irb.1;
route-distinguisher 10.255.0.1:300;
vrf-target target:300:300;
}
DELTA {
instance-type vrf;
interface irb.0;
interface irb.1;
route-distinguisher 10.255.0.1:200;
vrf-target target:200:200;
vrf-table-label;
}

```

## Verification

### IN THIS SECTION

- [Verifying the EVPN Instance Status | 197](#)
- [Verifying the Autodiscovery Routes per Ethernet Segment | 203](#)
- [Verifying the Ethernet Segment Route | 210](#)
- [Verifying the DF Status | 212](#)
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Confirm that the configuration is working properly in the following different areas on all the PE routers, where Router PE1 is the designated forwarder (DF), Router PE2 is the non-DF, and Router PE3 is the remote PE:

1. EVPN routing instance configuration

2. EVPN multihoming routes
3. DF election process
4. IRB and virtual switch routing instance configuration
5. Host route entries

## Verifying the EVPN Instance Status

### Purpose

Verify the EVPN routing instances and their status.

### Action

#### Router PE1

From operational mode, run the **show evpn instance extensive** command.

```
user@PE1> show evpn instance extensive
Instance: ALPHA
Route Distinguisher: 10.255.0.1:100
Per-instance MAC route label: 300144
Per-instance multicast route label: 300160
MAC database status          Local  Remote
Total MAC addresses:         3       4
Default gateway MAC addresses: 1       2
Number of local interfaces: 2 (2 up)
Interface name  ESI                      Mode          SH label
ae0.0          00:11:22:33:44:55:66:77:88:99  single-active
ge-0/0/2.0     00:00:00:00:00:00:00:00:00:00  single-homed
Number of IRB interfaces: 1 (1 up)
Interface name  L3 context
irb.0          DELTA
Number of neighbors: 2
10.255.0.2
Received routes
MAC address advertisement:         2
MAC+IP address advertisement:      3
Inclusive multicast:               1
Ethernet auto-discovery:           1
10.255.0.3
```

```

Received routes
  MAC address advertisement:      2
  MAC+IP address advertisement:   2
  Inclusive multicast:            1
  Ethernet auto-discovery:        0
Number of ethernet segments: 1
ESI: 00:11:22:33:44:55:66:77:88:99
  Designated forwarder: 10.255.0.1
  Backup forwarder: 10.255.0.2

Instance: BETA
Route Distinguisher: 10.255.0.1:300
VLAN ID: 300
Per-instance MAC route label: 300176
Per-instance multicast route label: 300192
MAC database status          Local  Remote
  Total MAC addresses:        3      4
  Default gateway MAC addresses: 1      2
Number of local interfaces: 2 (2 up)
  Interface name  ESI                      Mode          SH label
  ae1.0          00:00:00:00:00:00:00:00:00 single-homed
  ge-0/0/4.0     00:22:44:66:88:00:22:44:66:88 single-active
Number of IRB interfaces: 1 (1 up)
  Interface name  L3 context
  irb.1          DELTA
Number of neighbors: 2
  10.255.0.2
    Received routes
      MAC address advertisement:      2
      MAC+IP address advertisement:   3
      Inclusive multicast:            1
      Ethernet auto-discovery:        1
  10.255.0.3
    Received routes
      MAC address advertisement:      2
      MAC+IP address advertisement:   2
      Inclusive multicast:            1
      Ethernet auto-discovery:        0
Number of ethernet segments: 1
ESI: 00:22:44:66:88:00:22:44:66:88
  Designated forwarder: 10.255.0.1
  Backup forwarder: 10.255.0.2

```

```

Instance: __default_evpn__
  Route Distinguisher: 10.255.0.1:0
  VLAN ID: 0
  Per-instance MAC route label: 300208
  Per-instance multicast route label: 300224
  MAC database status
    Local Remote
    Total MAC addresses:      0      0
    Default gateway MAC addresses: 0      0
  Number of local interfaces: 0 (0 up)
  Number of IRB interfaces: 0 (0 up)
  Number of neighbors: 1
    10.255.0.2
  Received routes
    Ethernet auto-discovery:      0
    Ethernet Segment:            2
  Number of ethernet segments: 0

```

## Router PE2

From operational mode, run the **show evpn instance extensive** command.

```

user@PE2> show evpn instance extensive
Instance: ALPHA
  Route Distinguisher: 10.255.0.2:100
  Per-instance MAC route label: 300208
  Per-instance multicast route label: 300224
  MAC database status
    Local Remote
    Total MAC addresses:      2      5
    Default gateway MAC addresses: 1      2
  Number of local interfaces: 2 (2 up)
    Interface name  ESI                               Mode          SH label
    ae0.0          00:11:22:33:44:55:66:77:88:99  single-active
    ge-0/0/2.0     00:00:00:00:00:00:00:00:00:00  single-homed
  Number of IRB interfaces: 1 (1 up)
    Interface name  L3 context
    irb.0          DELTA
  Number of neighbors: 2
    10.255.0.1
  Received routes
    MAC address advertisement:      3
    MAC+IP address advertisement:   4
    Inclusive multicast:            1

```

```

    Ethernet auto-discovery:      1
10.255.0.3
    Received routes
    MAC address advertisement:    2
    MAC+IP address advertisement: 2
    Inclusive multicast:          1
    Ethernet auto-discovery:      0
Number of ethernet segments: 1
ESI: 00:11:22:33:44:55:66:77:88:99
Designated forwarder: 10.255.0.1
Backup forwarder: 10.255.0.2

```

Instance: BETA

Route Distinguisher: 10.255.0.2:300

VLAN ID: 300

Per-instance MAC route label: 300240

Per-instance multicast route label: 300256

MAC database status	Local	Remote
Total MAC addresses:	2	5
Default gateway MAC addresses:	1	2

Number of local interfaces: 2 (2 up)

Interface name	ESI	Mode	SH label
ae1.0	00:00:00:00:00:00:00:00:00:00	single-homed	
ge-0/0/4.0	00:22:44:66:88:00:22:44:66:88	<b>single-active</b>	

Number of IRB interfaces: 1 (1 up)

Interface name	L3 context
irb.1	DELTA

Number of neighbors: 2

```

10.255.0.1
    Received routes
    MAC address advertisement:    3
    MAC+IP address advertisement: 4
    Inclusive multicast:          1
    Ethernet auto-discovery:      1

```

```

10.255.0.3
    Received routes
    MAC address advertisement:    2
    MAC+IP address advertisement: 2
    Inclusive multicast:          1
    Ethernet auto-discovery:      0

```

Number of ethernet segments: 1

```

ESI: 00:22:44:66:88:00:22:44:66:88
Designated forwarder: 10.255.0.1

```

**Backup forwarder:** 10.255.0.2

Instance: \_\_default\_evpn\_\_

Route Distinguisher: 10.255.0.2:0

VLAN ID: 0

Per-instance MAC route label: 300272

Per-instance multicast route label: 300288

MAC database status	Local	Remote
---------------------	-------	--------

Total MAC addresses:	0	0
----------------------	---	---

Default gateway MAC addresses:	0	0
--------------------------------	---	---

Number of local interfaces: 0 (0 up)

Number of IRB interfaces: 0 (0 up)

Number of neighbors: 1

10.255.0.1

Received routes

Ethernet auto-discovery:	0
--------------------------	---

Ethernet Segment:	2
-------------------	---

Number of ethernet segments: 0

### Router PE3

From operational mode, run the **show evpn instance extensive** command.

```
user@PE3> show evpn instance extensive
```

Instance: ALPHA

Route Distinguisher: 10.255.0.3:100

Per-instance MAC route label: 299776

Per-instance multicast route label: 299792

MAC database status	Local	Remote
---------------------	-------	--------

Total MAC addresses:	2	4
----------------------	---	---

Default gateway MAC addresses:	1	1
--------------------------------	---	---

Number of local interfaces: 1 (1 up)

Interface name	ESI	Mode	SH label
ae0.0	00:00:00:00:00:00:00:00:00:00	single-homed	

Number of IRB interfaces: 1 (1 up)

Interface name	L3 context
----------------	------------

irb.0	DELTA
-------	-------

Number of neighbors: 2

10.255.0.1

Received routes

MAC address advertisement:	3
----------------------------	---

MAC+IP address advertisement:	4
-------------------------------	---

```

    Inclusive multicast:          1
    Ethernet auto-discovery:      1
10.255.0.2
    Received routes
    MAC address advertisement:    2
    MAC+IP address advertisement: 3
    Inclusive multicast:          1
    Ethernet auto-discovery:      1
Number of ethernet segments: 0

```

Instance: BETA

Route Distinguisher: 10.255.0.3:300

VLAN ID: 300

Per-instance MAC route label: 299808

Per-instance multicast route label: 299824

MAC database status	Local	Remote
Total MAC addresses:	2	4
Default gateway MAC addresses:	1	1

Number of local interfaces: 1 (1 up)

Interface name	ESI	Mode	SH label
ae1.0	00:00:00:00:00:00:00:00:00:00	single-homed	

Number of IRB interfaces: 1 (1 up)

Interface name	L3 context
irb.1	DELTA

Number of neighbors: 2

```

10.255.0.1
    Received routes
    MAC address advertisement:    3
    MAC+IP address advertisement: 4
    Inclusive multicast:          1
    Ethernet auto-discovery:      1

```

```

10.255.0.2
    Received routes
    MAC address advertisement:    2
    MAC+IP address advertisement: 3
    Inclusive multicast:          1
    Ethernet auto-discovery:      1

```

Number of ethernet segments: 0

Instance: \_\_default\_evpn\_\_

Route Distinguisher: 10.255.0.3:0

VLAN ID: 0

Per-instance MAC route label: 299840

```

Per-instance multicast route label: 299856
MAC database status           Local Remote
Total MAC addresses:         0      0
Default gateway MAC addresses: 0      0
Number of local interfaces: 0 (0 up)
Number of IRB interfaces: 0 (0 up)
Number of neighbors: 0
Number of ethernet segments: 0

```

## Meaning

The output provides the following information:

- List of EVPN and virtual switch routing instances.
- Mode of operation of each interface
- Neighbors of each routing instance.
- Number of different routes received from each neighbor.
- ESI attached to each routing instance.
- Number of Ethernet segments on each routing instance.
- DF election roles for each ESI in an EVI.
- VLAN ID and MAC labels for each routing instance.
- IRB interface details
- Number of default gateway MAC addresses received for the virtual switch routing instance (ALPHA).

## Verifying the Autodiscovery Routes per Ethernet Segment

### Purpose

Verify that the autodiscovery routes per Ethernet segment are received.

### Action

#### Router PE1



From operational mode, run the **show route table ALPHA.evpn.0** command.

```

user@PE1> show route table ALPHA.evpn.0
ALPHA.evpn.0: 20 destinations, 20 routes (20 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1:10.255.0.2:0::112233445566778899::0/304
    *[BGP/170] 2d 23:51:27, localpref 100, from 10.255.0.2
    AS path: I, validation-state: unverified
    > to 198.51.100.2 via ge-0/0/0.0, Push 299808
2:10.255.0.1:100::100::00:00:00:00:00:01/304
    *[EVPN/170] 2d 23:52:22
    Indirect
2:10.255.0.1:100::100::00:00:00:00:00:04/304
    *[EVPN/170] 2d 23:52:24
    Indirect
2:10.255.0.1:100::100::00:11:22:33:44:55/304
    *[EVPN/170] 2d 23:53:32
    Indirect
2:10.255.0.2:100::100::00:00:00:00:00:02/304
    *[BGP/170] 2d 23:51:27, localpref 100, from 10.255.0.2
    AS path: I, validation-state: unverified
    > to 198.51.100.2 via ge-0/0/0.0, Push 299808
2:10.255.0.2:100::100::00:11:22:33:44:55/304
    *[BGP/170] 2d 23:51:27, localpref 100, from 10.255.0.2
    AS path: I, validation-state: unverified
    > to 198.51.100.2 via ge-0/0/0.0, Push 299808
2:10.255.0.3:100::100::00:00:00:00:00:03/304
    *[BGP/170] 2d 23:39:04, localpref 100, from 10.255.0.3
    AS path: I, validation-state: unverified
    > to 198.51.100.2 via ge-0/0/0.0, Push 299824
2:10.255.0.3:100::100::00:05:86:71:b3:f0/304
    *[BGP/170] 2d 23:39:24, localpref 100, from 10.255.0.3
    AS path: I, validation-state: unverified
    > to 198.51.100.2 via ge-0/0/0.0, Push 299824
2:10.255.0.1:100::100::00:00:00:00:00:01::10.0.0.1/304
    *[EVPN/170] 2d 23:52:22
    Indirect
2:10.255.0.1:100::100::00:00:00:00:00:04::10.0.0.4/304
    *[EVPN/170] 2d 23:52:24
    Indirect
2:10.255.0.1:100::100::00:11:22:33:44:55::10.0.0.250/304

```

```

*[EVPN/170] 2d 23:53:32
    Indirect
2:10.255.0.1:100::100::00:11:22:33:44:55::10.0.0.251/304
    *[EVPN/170] 2d 23:53:32
        Indirect
2:10.255.0.2:100::100::00:00:00:00:00:02::10.0.0.2/304
    *[BGP/170] 2d 23:51:27, localpref 100, from 10.255.0.2
        AS path: I, validation-state: unverified
        > to 198.51.100.2 via ge-0/0/0.0, Push 299808
2:10.255.0.2:100::100::00:11:22:33:44:55::10.0.0.250/304
    *[BGP/170] 2d 23:51:27, localpref 100, from 10.255.0.2
        AS path: I, validation-state: unverified
        > to 198.51.100.2 via ge-0/0/0.0, Push 299808
2:10.255.0.2:100::100::00:11:22:33:44:55::10.0.0.252/304
    *[BGP/170] 2d 23:51:27, localpref 100, from 10.255.0.2
        AS path: I, validation-state: unverified
        > to 198.51.100.2 via ge-0/0/0.0, Push 299808
2:10.255.0.3:100::100::00:00:00:00:00:03::10.0.0.3/304
    *[BGP/170] 2d 23:39:04, localpref 100, from 10.255.0.3
        AS path: I, validation-state: unverified
        > to 198.51.100.2 via ge-0/0/0.0, Push 299824
2:10.255.0.3:100::100::00:05:86:71:b3:f0::10.0.0.253/304
    *[BGP/170] 2d 23:39:24, localpref 100, from 10.255.0.3
        AS path: I, validation-state: unverified
        > to 198.51.100.2 via ge-0/0/0.0, Push 299824
3:10.255.0.1:100::100::10.255.0.1/304
    *[EVPN/170] 2d 23:52:33
        Indirect
3:10.255.0.2:100::100::10.255.0.2/304
    *[BGP/170] 2d 23:51:27, localpref 100, from 10.255.0.2
        AS path: I, validation-state: unverified
        > to 198.51.100.2 via ge-0/0/0.0, Push 299808
3:10.255.0.3:100::100::10.255.0.3/304
    *[BGP/170] 2d 23:39:24, localpref 100, from 10.255.0.3
        AS path: I, validation-state: unverified
        > to 198.51.100.2 via ge-0/0/0.0, Push 299824

```

**Router PE2**

From operational mode, run the **show route table ALPHA.evpn.0** command.

```

user@PE2> show show route table ALPHA.evpn.0
ALPHA.evpn.0: 20 destinations, 20 routes (20 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1:10.255.0.1:0::112233445566778899::0/304
    *[BGP/170] 10:46:04, localpref 100, from 10.255.0.1
        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299776
2:10.255.0.1:100::100::00:00:00:00:00:01/304
    *[BGP/170] 10:43:51, localpref 100, from 10.255.0.1
        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299776
2:10.255.0.1:100::100::00:00:00:00:00:04/304
    *[BGP/170] 10:45:06, localpref 100, from 10.255.0.1
        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299776
2:10.255.0.1:100::100::00:11:22:33:44:55/304
    *[BGP/170] 10:46:04, localpref 100, from 10.255.0.1
        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299776
2:10.255.0.2:100::100::00:00:00:00:00:02/304
    *[EVPN/170] 10:43:48
        Indirect
2:10.255.0.2:100::100::00:11:22:33:44:55/304
    *[EVPN/170] 10:46:04
        Indirect
2:10.255.0.3:100::100::00:00:00:00:00:03/304
    *[BGP/170] 10:46:04, localpref 100, from 10.255.0.3
        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299792
2:10.255.0.3:100::100::00:05:86:71:79:f0/304
    *[BGP/170] 10:46:04, localpref 100, from 10.255.0.3
        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299792
2:10.255.0.1:100::100::00:00:00:00:00:01::10.0.0.1/304
    *[BGP/170] 10:41:52, localpref 100, from 10.255.0.1
        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299776
2:10.255.0.1:100::100::00:00:00:00:00:04::10.0.0.4/304
    *[BGP/170] 10:45:06, localpref 100, from 10.255.0.1

```

```

        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299776
2:10.255.0.1:100::100::00:11:22:33:44:55::10.0.0.250/304
    *[BGP/170] 10:46:04, localpref 100, from 10.255.0.1
        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299776
2:10.255.0.1:100::100::00:11:22:33:44:55::10.0.0.251/304
    *[BGP/170] 10:46:04, localpref 100, from 10.255.0.1
        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299776
2:10.255.0.2:100::100::00:00:00:00:00:02::10.0.0.2/304
    *[EVPN/170] 10:40:25
        Indirect
2:10.255.0.2:100::100::00:11:22:33:44:55::10.0.0.250/304
    *[EVPN/170] 10:46:04
        Indirect
2:10.255.0.2:100::100::00:11:22:33:44:55::10.0.0.252/304
    *[EVPN/170] 10:46:04
        Indirect
2:10.255.0.3:100::100::00:00:00:00:00:03::10.0.0.3/304
    *[BGP/170] 10:46:04, localpref 100, from 10.255.0.3
        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299792
2:10.255.0.3:100::100::00:05:86:71:79:f0::10.0.0.253/304
    *[BGP/170] 10:46:04, localpref 100, from 10.255.0.3
        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299792
3:10.255.0.1:100::100::10.255.0.1/304
    *[BGP/170] 10:46:04, localpref 100, from 10.255.0.1
        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299776
3:10.255.0.2:100::100::10.255.0.2/304
    *[EVPN/170] 10:46:04
        Indirect
3:10.255.0.3:100::100::10.255.0.3/304
    *[BGP/170] 10:46:04, localpref 100, from 10.255.0.3
        AS path: I, validation-state: unverified
        > to 198.51.100.4 via ge-0/0/0.0, Push 299792

```

**Router PE3**

From operational mode, run the **show route table ALPHA.evpn.0** command.

```

user@PE3> show route table ALPHA.evpn.0
ALPHA.evpn.0: 21 destinations, 21 routes (21 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1:10.255.0.1:0::112233445566778899::0/304
    *[BGP/170] 10:47:43, localpref 100, from 10.255.0.1
    AS path: I, validation-state: unverified
    > to 198.51.100.6 via ge-0/0/0.0, Push 299776
1:10.255.0.2:0::112233445566778899::0/304
    *[BGP/170] 10:47:34, localpref 100, from 10.255.0.2
    AS path: I, validation-state: unverified
    > to 198.51.100.6 via ge-0/0/0.0, Push 299808
2:10.255.0.1:100::100::00:00:00:00:00:01/304
    *[BGP/170] 10:45:21, localpref 100, from 10.255.0.1
    AS path: I, validation-state: unverified
    > to 198.51.100.6 via ge-0/0/0.0, Push 299776
2:10.255.0.1:100::100::00:00:00:00:00:04/304
    *[BGP/170] 10:46:36, localpref 100, from 10.255.0.1
    AS path: I, validation-state: unverified
    > to 198.51.100.6 via ge-0/0/0.0, Push 299776
2:10.255.0.1:100::100::00:11:22:33:44:55/304
    *[BGP/170] 10:47:43, localpref 100, from 10.255.0.1
    AS path: I, validation-state: unverified
    > to 198.51.100.6 via ge-0/0/0.0, Push 299776
2:10.255.0.2:100::100::00:00:00:00:00:02/304
    *[BGP/170] 10:45:18, localpref 100, from 10.255.0.2
    AS path: I, validation-state: unverified
    > to 198.51.100.6 via ge-0/0/0.0, Push 299808
2:10.255.0.2:100::100::00:11:22:33:44:55/304
    *[BGP/170] 10:47:34, localpref 100, from 10.255.0.2
    AS path: I, validation-state: unverified
    > to 198.51.100.6 via ge-0/0/0.0, Push 299808
2:10.255.0.3:100::100::00:00:00:00:00:03/304
    *[EVPN/170] 10:59:05
    Indirect
2:10.255.0.3:100::100::00:05:86:71:79:f0/304
    *[EVPN/170] 11:00:23
    Indirect
2:10.255.0.1:100::100::00:00:00:00:00:01::10.0.0.1/304
    *[BGP/170] 10:43:22, localpref 100, from 10.255.0.1

```

```

        AS path: I, validation-state: unverified
        > to 198.51.100.6 via ge-0/0/0.0, Push 299776
2:10.255.0.1:100::100::00:00:00:00:04::10.0.0.4/304
    *[BGP/170] 10:46:36, localpref 100, from 10.255.0.1
        AS path: I, validation-state: unverified
        > to 198.51.100.6 via ge-0/0/0.0, Push 299776
2:10.255.0.1:100::100::00:11:22:33:44:55::10.0.0.250/304
    *[BGP/170] 10:47:43, localpref 100, from 10.255.0.1
        AS path: I, validation-state: unverified
        > to 198.51.100.6 via ge-0/0/0.0, Push 299776
2:10.255.0.1:100::100::00:11:22:33:44:55::10.0.0.251/304
    *[BGP/170] 10:47:43, localpref 100, from 10.255.0.1
        AS path: I, validation-state: unverified
        > to 198.51.100.6 via ge-0/0/0.0, Push 299776
2:10.255.0.2:100::100::00:00:00:00:02::10.0.0.2/304
    *[BGP/170] 10:41:55, localpref 100, from 10.255.0.2
        AS path: I, validation-state: unverified
        > to 198.51.100.6 via ge-0/0/0.0, Push 299808
2:10.255.0.2:100::100::00:11:22:33:44:55::10.0.0.250/304
    *[BGP/170] 10:47:34, localpref 100, from 10.255.0.2
        AS path: I, validation-state: unverified
        > to 198.51.100.6 via ge-0/0/0.0, Push 299808
2:10.255.0.2:100::100::00:11:22:33:44:55::10.0.0.252/304
    *[BGP/170] 10:47:34, localpref 100, from 10.255.0.2
        AS path: I, validation-state: unverified
        > to 198.51.100.6 via ge-0/0/0.0, Push 299808
2:10.255.0.3:100::100::00:00:00:00:03::10.0.0.3/304
    *[EVPN/170] 10:59:05
        Indirect
2:10.255.0.3:100::100::00:05:86:71:79:f0::10.0.0.253/304
    *[EVPN/170] 11:00:23
        Indirect
3:10.255.0.1:100::100::10.255.0.1/304
    *[BGP/170] 10:47:43, localpref 100, from 10.255.0.1
        AS path: I, validation-state: unverified
        > to 198.51.100.6 via ge-0/0/0.0, Push 299776
3:10.255.0.2:100::100::10.255.0.2/304
    *[BGP/170] 10:47:34, localpref 100, from 10.255.0.2
        AS path: I, validation-state: unverified
        > to 198.51.100.6 via ge-0/0/0.0, Push 299808
3:10.255.0.3:100::100::10.255.0.3/304

```

```
*[EVPN/170] 10:59:40
    Indirect
```

## Meaning

The remote type 1 autodiscovery route is received for the ESI attached to Router PE2, which is the other PE router connected to the multihomed CE device.

## Verifying the Ethernet Segment Route

### Purpose

Verify that the local and advertised autodiscovery routes per Ethernet segment and the Ethernet segment routes are received.

### Action

#### Router PE1

From operational mode, run the **show route table \_\_default\_evpn\_\_.evpn.0** command.

```
user@PE1> show route table __default_evpn__.evpn.0
__default_evpn__.evpn.0: 6 destinations, 6 routes (6 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1:10.255.0.1:0::112233445566778899::0/304
    *[EVPN/170] 3d 00:00:31
    Indirect
1:10.255.0.1:0::224466880022446688::0/304
    *[EVPN/170] 3d 00:00:31
    Indirect
4:10.255.0.1:0::112233445566778899:10.255.0.1/304
    *[EVPN/170] 3d 00:00:31
    Indirect
4:10.255.0.1:0::224466880022446688:10.255.0.1/304
    *[EVPN/170] 3d 00:00:31
    Indirect
4:10.255.0.2:0::112233445566778899:10.255.0.2/304
    *[BGP/170] 3d 00:00:20, localpref 100, from 10.255.0.2
    AS path: I, validation-state: unverified
    > to 198.51.100.2 via ge-0/0/0.0, Push 299808
```

```

4:10.255.0.2:0::224466880022446688:10.255.0.2/304
    *[BGP/170] 3d 00:00:20, localpref 100, from 10.255.0.2
    AS path: I, validation-state: unverified
    > to 198.51.100.2 via ge-0/0/0.0, Push 299808

```

## Router PE2

From operational mode, run the **show route table \_\_default\_evpn\_\_.evpn.0** command.

```

user@PE2> show route table __default_evpn__.evpn.0
__default_evpn__.evpn.0: 6 destinations, 6 routes (6 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1:10.255.0.2:0::112233445566778899::0/304
    *[EVPN/170] 10:49:26
    Indirect
1:10.255.0.2:0::224466880022446688::0/304
    *[EVPN/170] 10:49:26
    Indirect
4:10.255.0.1:0::112233445566778899:10.255.0.1/304
    *[BGP/170] 10:49:26, localpref 100, from 10.255.0.1
    AS path: I, validation-state: unverified
    > to 198.51.100.4 via ge-0/0/0.0, Push 299776
4:10.255.0.1:0::224466880022446688:10.255.0.1/304
    *[BGP/170] 10:49:26, localpref 100, from 10.255.0.1
    AS path: I, validation-state: unverified
    > to 198.51.100.4 via ge-0/0/0.0, Push 299776
4:10.255.0.2:0::112233445566778899:10.255.0.2/304
    *[EVPN/170] 10:49:26
    Indirect
4:10.255.0.2:0::224466880022446688:10.255.0.2/304
    *[EVPN/170] 10:49:26
    Indirect

```

## Meaning

The output displays the local and remote type 1 (autodiscovery) and type 4 (Ethernet segment) routes:

- 1:10.255.0.1:0::112233445566778899::0/304—Autodiscovery route per Ethernet segment for each local ESI attached to Router PE1 and Router PE2.



- 4:10.255.0.1:0::112233445566778899:10.255.0.1/304—Ethernet segment route for each local ESI attached to Router PE1 and Router PE2.
- 4:10.255.0.2:0::112233445566778899:10.255.0.2/304—Remote Ethernet segment route from Router PE2.

## Verifying the DF Status

### Purpose

Confirm which PE router is the designated forwarder (DF).

### Action

From operational mode, run the **show evpn instance ALPHA esi *esi*/designated-forwarder** command.

```
user@PE1> show evpn instance ALPHA esi 00:11:22:33:44:55:66:77:88:99
designated-forwarder
Instance: ALPHA
  Number of ethernet segments: 1
    ESI: 00:11:22:33:44:55:66:77:88:99
      Designated forwarder: 10.255.0.1
```

### Meaning

Router PE1 is the DF for the ALPHA routing instance.

## Verifying the BDF Status

### Purpose

Confirm which PE router is the backup designated forwarder (BDF).

### Action

From operational mode, run the **show evpn instance ALPHA esi *esi*/backup-forwarder** command.

```
user@PE1> show evpn instance ALPHA esi 00:11:22:33:44:55:66:77:88:99
backup-forwarder
Instance: ALPHA
  Number of ethernet segments: 1
```

```
ESI: 00:11:22:33:44:55:66:77:88:99
```

```
Backup forwarder: 10.255.0.2
```

## Meaning

Router PE2 is the BDF for the ALPHA routing instance.

## Verifying Remote IRB MAC

## Purpose

Verify that the remote gateway MAC addresses are synchronized among all the PE routers.

## Action

### Router PE1

From operational mode, run the **show bridge evpn peer-gateway-mac** command.

```
user@PE1> show bridge evpn peer-gateway-mac
Routing instance : ALPHA
Bridging domain : ONE, VLAN : 100
Installed GW MAC addresses:
00:05:86:71:79:f0
```

### Router PE2

From operational mode, run the **show bridge evpn peer-gateway-mac** command.

```
user@PE2> show bridge evpn peer-gateway-mac
Routing instance : ALPHA
Bridging domain : ONE, VLAN : 100
Installed GW MAC addresses:
00:05:86:71:79:f0
```

### Router PE3

From operational mode, run the **show bridge evpn peer-gateway-mac** command.

```
user@PE2> show bridge evpn peer-gateway-mac
Routing instance : ALPHA
Bridging domain : ONE, VLAN : 100
Installed GW MAC addresses:
00:11:22:33:44:55
```

## Meaning

The remote gateway MAC addresses are synchronized:

- Router PE3 gateway MAC is installed in Routers PE1 and PE2 peer-gateway-mac table.
- Routers PE1 and PE2 gateway MAC addresses are installed in Router PE3 peer-gateway-mac table.

## Verifying Remote IRB and Host IP

### Purpose

Verify that the remote IRB IP and the host IP are received.

### Action

#### Router PE1

From operational mode, run the **show route table DELTA** command.

```
user@PE1> show route table DELTA
DELTA.inet.0: 16 destinations, 18 routes (16 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

10.0.0.0/24      *[Direct/0] 11:25:54
                 > via irb.0
                 [Direct/0] 11:25:54
                 > via irb.0
10.0.0.1/32     *[EVPN/7] 11:21:33
                 > via irb.0
10.0.0.2/32     *[EVPN/7] 11:20:06, metric2 1
                 > to 198.51.100.2 via ge-0/0/0.0, Push 300208, Push 299808(top)
10.0.0.3/32     *[EVPN/7] 11:25:54, metric2 1
```

```

> to 198.51.100.2 via ge-0/0/0.0, Push 299776, Push 299792(top)
10.0.0.4/32      *[EVPN/7] 11:24:47
> via irb.0
10.0.0.250/32   *[Local/0] 11:38:29
                Local via irb.0
10.0.0.251/32   *[Local/0] 11:38:29
                Local via irb.0
10.0.0.253/32   *[EVPN/7] 11:25:54, metric2 1
> to 198.51.100.2 via ge-0/0/0.0, Push 299776, Push 299792(top)
192.0.2.0/24    *[Direct/0] 11:25:55
> via irb.1
                [Direct/0] 11:25:55
> via irb.1
192.0.2.1/24    *[EVPN/7] 11:21:20
> via irb.1
192.0.2.2/24    *[EVPN/7] 11:19:54, metric2 1
> to 198.51.100.2 via ge-0/0/0.0, Push 300240, Push 299808(top)
192.0.2.3/24    *[EVPN/7] 11:25:54, metric2 1
> to 198.51.100.2 via ge-0/0/0.0, Push 299808, Push 299792(top)
192.0.2.4/24    *[EVPN/7] 11:24:40
> via irb.1
192.0.2.10/24   *[Local/0] 11:38:29
                Local via irb.1
192.0.2.15/24   *[Local/0] 11:38:29
                Local via irb.1
192.0.2.13/24   *[EVPN/7] 11:25:54, metric2 1
> to 198.51.100.2 via ge-0/0/0.0, Push 299808, Push 299792(top)

```

## Router PE2

From operational mode, run the **show route table DELTA** command.

```

user@PE2> show route table DELTA
DELTA.inet.0: 16 destinations, 18 routes (16 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

10.0.0.0/24      *[Direct/0] 11:30:02
> via irb.0
                [Direct/0] 11:30:02
> via irb.0
10.0.0.1/32      *[EVPN/7] 11:25:50, metric2 1
> to 198.51.100.4 via ge-0/0/0.0, Push 300144, Push 299776(top)

```

```

10.0.0.2/32      *[EVPN/7] 11:24:23
                 > via irb.0
10.0.0.3/32      *[EVPN/7] 11:30:02, metric2 1
                 > to 198.51.100.4 via ge-0/0/0.0, Push 299776, Push 299792(top)
10.0.0.4/32      *[EVPN/7] 11:29:04, metric2 1
                 > to 198.51.100.4 via ge-0/0/0.0, Push 300144, Push 299776(top)
10.0.0.250/32    *[Local/0] 11:42:33
                 Local via irb.0
10.0.0.252/32    *[Local/0] 11:42:33
                 Local via irb.0
10.0.0.253/32    *[EVPN/7] 11:30:02, metric2 1
                 > to 198.51.100.4 via ge-0/0/0.0, Push 299776, Push 299792(top)
192.0.2.0/24     *[Direct/0] 11:30:02
                 > via irb.1
                 [Direct/0] 11:30:02
                 > via irb.1
192.0.2.1/24     *[EVPN/7] 11:25:37, metric2 1
                 > to 198.51.100.4 via ge-0/0/0.0, Push 300176, Push 299776(top)
192.0.2.2/24     *[EVPN/7] 11:24:11
                 > via irb.1
192.0.2.3/24     *[EVPN/7] 11:30:02, metric2 1
                 > to 198.51.100.4 via ge-0/0/0.0, Push 299808, Push 299792(top)
192.0.2.4/24     *[EVPN/7] 11:28:57, metric2 1
                 > to 198.51.100.4 via ge-0/0/0.0, Push 300176, Push 299776(top)
192.0.2.10/24    *[Local/0] 11:42:33
                 Local via irb.1
192.0.2.12/24    *[Local/0] 11:42:33
                 Local via irb.1
192.0.2.13/24    *[EVPN/7] 11:30:02, metric2 1
                 > to 198.51.100.4 via ge-0/0/0.0, Push 299808, Push 299792(top)

```

### Router PE3

From operational mode, run the **show route table DELTA** command.

```

user@PE3> show route table DELTA
DELTA.inet.0: 16 destinations, 16 routes (16 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

10.0.0.0/24      *[Direct/0] 11:42:15
                 > via irb.0
10.0.0.1/32      *[EVPN/7] 11:25:56, metric2 1

```

```

> to 198.51.100.6 via ge-0/0/0.0, Push 300144, Push 299776(top)
10.0.0.2/32      *[EVPN/7] 11:24:29, metric2 1
> to 198.51.100.6 via ge-0/0/0.0, Push 300208, Push 299808(top)
10.0.0.3/32      *[EVPN/7] 11:41:39
> via irb.0
10.0.0.4/32      *[EVPN/7] 11:29:10, metric2 1
> to 198.51.100.6 via ge-0/0/0.0, Push 300144, Push 299776(top)
10.0.0.250/32    *[EVPN/7] 11:30:08, metric2 1
> to 198.51.100.6 via ge-0/0/0.0, Push 300208, Push 299808(top)
10.0.0.252/32    *[EVPN/7] 11:30:08, metric2 1
> to 198.51.100.6 via ge-0/0/0.0, Push 300208, Push 299808(top)
10.0.0.253/32    *[Local/0] 11:42:57
Local via irb.0
192.0.2.0/24     *[Direct/0] 11:42:15
> via irb.1
192.0.2.1/24     *[EVPN/7] 11:25:43, metric2 1
> to 198.51.100.6 via ge-0/0/0.0, Push 300176, Push 299776(top)
192.0.2.2/24     *[EVPN/7] 11:24:17, metric2 1
> to 198.51.100.6 via ge-0/0/0.0, Push 300240, Push 299808(top)
192.0.2.3/24     *[EVPN/7] 11:42:04
> via irb.1
192.0.2.4/24     *[EVPN/7] 11:29:03, metric2 1
> to 198.51.100.6 via ge-0/0/0.0, Push 300176, Push 299776(top)
192.0.2.10/24    *[EVPN/7] 11:30:08, metric2 1
> to 198.51.100.6 via ge-0/0/0.0, Push 300240, Push 299808(top)
192.0.2.12/24    *[EVPN/7] 11:30:08, metric2 1
> to 198.51.100.6 via ge-0/0/0.0, Push 300240, Push 299808(top)
192.0.2.13/24    *[Local/0] 11:42:57
Local via irb.1

```

## Meaning

The output displays the local and remote IRB interfaces. It also displays the local and remote hosts that are installed in the VRF table:

On Router PE1:

- 10.0.0.1/32—Local host in the virtual switch routing instance.
- 10.0.0.2/32 and 10.0.0.3/32—Remote host in the virtual switch routing instance.
- 10.0.0.250/32—Local IRB in the virtual switch routing instance.
- 10.0.0.253/32—Remote IRB in the virtual switch routing instance.

## Verifying ARP Table

### Purpose

Verify the ARP table entries.

### Action

#### Router PE1

From operational mode, run the **show evpn arp-table** command.

```
user@PE1> show evpn arp-table
```

INET	MAC	Logical	Routing	Bridging
address	address	interface	instance	domain
192.0.2.1	00:00:00:00:00:01	irb.1	BETA	__BETA__
192.0.2.4	00:00:00:00:00:04	irb.1	BETA	__BETA__

#### Router PE2

From operational mode, run the **show evpn arp-table** command.

```
user@PE2> show evpn arp-table
```

INET	MAC	Logical	Routing	Bridging
address	address	interface	instance	domain
192.0.2.2	00:00:00:00:00:02	irb.1	BETA	__BETA__

#### Router PE3

From operational mode, run the **show evpn arp-table** command.

```
user@PE3> show evpn arp-table
```

INET	MAC	Logical	Routing	Bridging
address	address	interface	instance	domain
192.0.2.3	00:00:00:00:00:03	irb.1	BETA	__BETA__

### Meaning

The EVPN instance and ARP are synchronized with the host MAC and IP address for local hosts.

# Verifying Bridge ARP Table

## Purpose

Verify the bridge ARP table entries.

## Action

### Router PE1

From operational mode, run the **show bridge evpn arp-table** command.

```
user@PE3> show bridge evpn arp-table
```

INET	MAC	Logical	Routing	Bridging
address	address	interface	instance	domain
10.0.0.1	00:00:00:00:00:01	irb.0	ALPHA	ONE
10.0.0.4	00:00:00:00:00:04	irb.0	ALPHA	ONE

### Router PE2

From operational mode, run the **show bridge evpn arp-table** command.

```
user@PE3> show bridge evpn arp-table
```

INET	MAC	Logical	Routing	Bridging
address	address	interface	instance	domain
10.0.0.2	00:00:00:00:00:02	irb.0	ALPHA	ONE

### Router PE3

From operational mode, run the **show bridge evpn arp-table** command.

```
user@PE3> show bridge evpn arp-table
```

INET	MAC	Logical	Routing	Bridging
address	address	interface	instance	domain
10.0.0.3	00:00:00:00:00:03	irb.0	ALPHA	ONE

## Meaning

The virtual switch instance and ARP are synchronized with the local host MAC and IP address.



## Verifying Bridge MAC Table

### Purpose

Verify the bridge MAC table entries.

### Action

#### Router PE1

From operational mode, run the **show bridge mac-table** command.

```
user@PE1> show bridge mac-table
MAC flags (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC
          SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC)

Routing instance : ALPHA
Bridging domain : ONE, VLAN : 100
```

MAC address	MAC flags	Logical interface	NH Index	RTR ID
00:00:00:00:00:01	D	ge-0/0/2.0		
00:00:00:00:00:02	DC		1048583	1048583
00:00:00:00:00:03	DC		1048574	1048574
00:00:00:00:00:04	D	ae0.0		

#### Router PE2

From operational mode, run the **show bridge mac-table** command.

```
user@PE2> show bridge mac-table
MAC flags (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC
          SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC)

Routing instance : ALPHA
Bridging domain : ONE, VLAN : 100
```

MAC address	MAC flags	Logical interface	NH Index	RTR ID
00:00:00:00:00:01	DC		1048577	1048577
00:00:00:00:00:02	D	ge-0/0/2.0		
00:00:00:00:00:03	DC		1048578	1048578
00:00:00:00:00:04	DC		1048577	1048577

### Router PE3

From operational mode, run the **show bridge mac-table** command.

```

user@PE3> show bridge mac-table
MAC flags (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC
          SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC)

Routing instance : ALPHA
Bridging domain : ONE, VLAN : 100

```

MAC address	MAC flags	Logical interface	NH Index	RTR ID
00:00:00:00:00:01	DC		1048575	1048575
00:00:00:00:00:02	DC		1048582	1048582
00:00:00:00:00:03	D	ae0.0		
00:00:00:00:00:04	DC		1048575	1048575

### Meaning

The virtual switch instance installed local and remote host MAC addresses in the bridge MAC table.

### RELATED DOCUMENTATION

| [EVPN Multihoming Overview](#) | 116

## Example: Configuring Basic EVPN Active-Active Multihoming

#### IN THIS SECTION

- [Requirements](#) | 222
- [Overview](#) | 222
- [Configuration](#) | 223

This example shows how to configure an active-active multihomed customer edge (CE) devices and provider edge (PE) devices in an Ethernet VPN (EVPN).

## Requirements

This example uses the following hardware and software components:

- Four MX Series 5G Universal Routing Platforms with MPC interfaces only, where:
  - Two devices are configured as provider edge (PE) routers connected to a common multihomed customer site.
  - One device is configured as a remote PE router connected to a single-homed customer site.
  - One device is configured as a provider router.
- Two customer edge (CE) devices, where:
  - Two CE devices that are multihomed.
  - One CE devices that is single-homed .

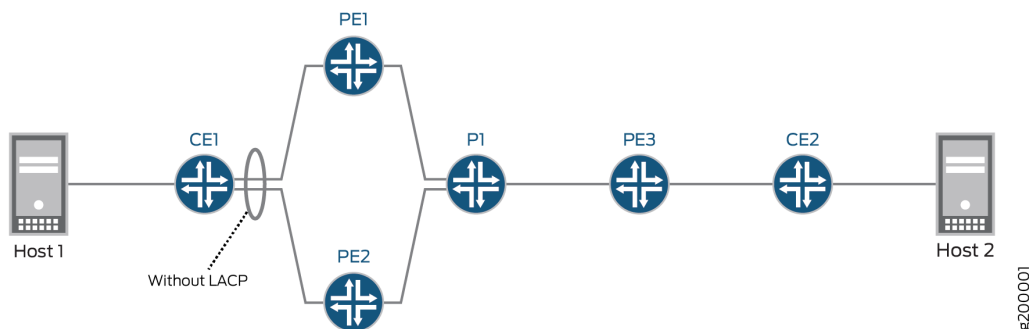
Before you begin:

1. Configure the router interfaces.
2. Configure OSPF or any other IGP protocol.
3. Configure a BGP internal group.
4. Configure MPLS.

## Overview

Figure 14 on page 222 illustrates a simple EVPN topology. Routers PE1 and PE2 are provider edge (PE) routers connected to multihomed customer edge (CE) router CE1. Router P is the provider router connected to Routers PE1, PE2, and PE3. Router PE3 is connected to customer edge router CE2.

**Figure 14: Simple EVPN Multihomed Topology**



## Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 223](#)

### CLI Quick Configuration

The configurations parameters for the routers are as follows:

#### CE1

```
chassis {
  aggregated-devices {
    ethernet {
      device-count 1;
    }
  }
}
interfaces {
  ge-0/0/1 {
    description To-PE1;
    gigether-options {
      802.3ad ae0;
    }
  }
  ge-0/0/2 {
    description To-PE2;
    gigether-options {
      802.3ad ae0;
    }
  }
  ge-0/0/7 {
    unit 0 {
      family bridge {
        interface-mode access;
        vlan-id 10;
      }
    }
  }
}
```

```

}
ge-0/0/8 {
    unit 0 {
        family bridge {
            interface-mode access;
            vlan-id 20;
        }
    }
}
ae0 {
    description To-PE1_and_PE2;
    unit 0 {
        family bridge {
            interface-mode trunk;
            vlan-id-list [ 10 20 ];
        }
    }
}
}
bridge-domains {
    BD {
        vlan-id-list [ 10 20 ];
    }
}
}

```

## PE1

```

interfaces {
    ge-0/0/1 {
        description To-CE1;
        flexible-vlan-tagging;
        encapsulation flexible-ethernet-services;
        esi {
            00:11:11:11:11:11:11:11:11:11;
            all-active;
        }
        unit 10 {
            family bridge {
                interface-mode trunk;
                vlan-id-list [ 10 20 ];
            }
        }
    }
}

```

```

}
ge-0/0/3 {
    unit 0 {
        family inet {
            address 10.3.3.1/30;
        }
        family mpls;
    }
}
lo0 {
    unit 0 {
        family inet {
            address 192.168.1.1/32;
        }
    }
}
}
routing-options {
    router-id 192.168.1.1;
    autonomous-system 65432;
    forwarding-table {
        export evpn-pplb;
    }
}
protocols {
    rsvp {
        interface ge-0/0/3.0;
    }
    mpls {
        no-cspf;
        label-switched-path PE1-to-PE2 {
            to 192.168.2.2;
        }
        label-switched-path PE1-to-PE3 {
            to 192.168.3.3;
        }
        interface ge-0/0/3.0;
    }
    bgp {
        group EVPN-PE {
            type internal;
            local-address 192.168.1.1;
            family inet-vpn {

```

```

        unicast;
    }
    family evpn {
        signaling;
    }
    neighbor 192.168.3.3;
    neighbor 192.168.2.2;
}
}
ospf {
    traffic-engineering;
    area 0.0.0.0 {
        interface all {
            interface-type p2p;
        }
        interface fxp0.0 {
            disable;
        }
    }
}
}
routing-instances {
    evpn-ta {
        instance-type virtual-switch;
        interface ge-0/0/1.10;
        route-distinguisher 65432:10;
        vrf-target target:65432:10;
        protocols {
            evpn {
                extended-vlan-list [ 10 20 ];
            }
        }
        bridge-domains {
            bd10 {
                domain-type bridge;
                vlan-id 10;
            }
            bd20 {
                domain-type bridge;
                vlan-id 20;
            }
        }
    }
}
}

```

```

}
policy-statement evpn-pplb {
    from protocol evpn;
    then {
        load-balance per-packet;
    }
}

```

## PE2

```

interfaces {
    ge-0/0/2 {
        description To-CE1;
        flexible-vlan-tagging;
        encapsulation flexible-ethernet-services;
        esi {
            00:11:11:11:11:11:11:11:11:11;
            all-active;
        }
        unit 10 {
            family bridge {
                interface-mode trunk;
                vlan-id-list [ 10 20 ];
            }
        }
    }
    ge-0/0/4 {
        unit 0 {
            family inet {
                address 10.4.4.1/30;
            }
            family mpls;
        }
    }
    lo0 {
        unit 0 {
            family inet {
                address 192.168.2.2/32;
            }
        }
    }
}

```



```

routing-options {
    router-id 192.168.2.2;
    autonomous-system 65432;
    forwarding-table {
        export evpn-pplb;
    }
}
protocols {
    rsvp {
        interface ge-0/0/4.0;
    }
    mpls {
        no-cspf;
        label-switched-path PE2-to-PE1 {
            to 192.168.1.1;
        }
        label-switched-path PE2-to-PE3 {
            to 192.168.3.3;
        }
        interface ge-0/0/4.0;
    }
    bgp {
        group EVPN-PE {
            type internal;
            local-address 192.168.2.2;
            family inet-vpn {
                unicast;
            }
            family evpn {
                signaling;
            }
            neighbor 192.168.1.1;
            neighbor 192.168.3.3;
        }
    }
    ospf {
        traffic-engineering;
        area 0.0.0.0 {
            interface all {
                interface-type p2p;
            }
            interface fxp0.0 {
                disable;
            }
        }
    }
}

```

```

    }
  }
}
routing-instances {
  evpn-ta {
    instance-type virtual-switch;
    interface ge-0/0/2.10;
    route-distinguisher 65432:10;
    vrf-target target:65432:10;
    protocols {
      evpn {
        extended-vlan-list [ 10 20 ];
      }
    }
    bridge-domains {
      bd10 {
        domain-type bridge;
        vlan-id 10;
      }
      bd20 {
        domain-type bridge;
        vlan-id 20;
      }
    }
  }
}
policy-statement evpn-pplb {
  from protocol evpn;
  then {
    load-balance per-packet;
  }
}

```

### Router PE3

```

interfaces {
  ge-0/0/5 {
    unit 0 {
      family inet {
        address 10.5.5.1/30;
      }
    }
  }
}

```

```

        family mpls;
    }
}
ge-0/0/6 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 10 {
        family bridge {
            interface-mode trunk;
            vlan-id-list 10;
        }
    }
    unit 20 {
        family bridge {
            interface-mode trunk;
            vlan-id-list 20;
        }
    }
}
lo0 {
    unit 0 {
        family inet {
            address 192.168.3.3/32;
        }
    }
}
routing-options {
    router-id 192.168.3.3;
    autonomous-system 65432;
    forwarding-table {
        export evpn-pplb;
    }
}
protocols {
    rsvp {
        interface ge-0/0/5.0;
    }
    mpls {
        no-cspf;
        label-switched-path PE3-to-PE1 {
            to 192.168.1.1;
        }
        label-switched-path PE3-to-PE2 {

```

```

        to 192.168.2.2;
    }
    interface ge-0/0/5.0;
}
bgp {
    group EVPN-PE {
        type internal;
        local-address 192.168.3.3;
        family inet-vpn {
            unicast;
        }
        family evpn {
            signaling;
        }
        neighbor 192.168.1.1;
        neighbor 192.168.2.2;
    }
}
ospf {
    traffic-engineering;
    area 0.0.0.0 {
        interface all {
            interface-type p2p;
        }
        interface fxp0.0 {
            disable;
        }
    }
}
}
routing-instances {
    evpn-ta {
        instance-type virtual-switch;
        interface ge-0/0/6.10;
        interface ge-0/0/6.20;
        route-distinguisher 65432:10;
        vrf-target target:65432:10;
        protocols {
            evpn {
                extended-vlan-list [ 10 20 ];
            }
        }
    }
    bridge-domains {

```

```

        bd10 {
            domain-type bridge;
            vlan-id 10;
            bridge-options {
                interface ge-0/0/6.10;
            }
        }
        bd20 {
            domain-type bridge;
            vlan-id 20;
            bridge-options {
                interface ge-0/0/6.20;
            }
        }
    }
}

policy-statement evpn-pplb {
    from protocol evpn;
    then {
        load-balance per-packet;
    }
}

```

### Router P

```

interfaces {
    ge-0/0/3 {
        unit 0 {
            family inet {
                address 10.3.3.2/30;
            }
            family mpls;
        }
    }
    ge-0/0/4 {
        unit 0 {
            family inet {
                address 10.4.4.2/30;
            }
            family mpls;
        }
    }
}

```

```

    }
}
ge-0/0/5 {
    unit 0 {
        family inet {
            address 10.5.5.2/30;
        }
        family mpls;
    }
}
lo0 {
    unit 0 {
        family inet {
            address 192.168.4.4/32;
        }
    }
}
}
routing-options {
    router-id 192.168.4.4;
    autonomous-system 65432;
}
protocols {
    rsvp {
        interface all;
        interface fxp0.0 {
            disable;
        }
    }
    mpls {
        interface all;
        interface fxp0.0 {
            disable;
        }
    }
    ospf {
        traffic-engineering;
        area 0.0.0.0 {
            interface all {
                interface-type p2p;
            }
            interface fxp0.0 {
                disable;
            }
        }
    }
}

```

```

    }
  }
}

```

## Example: Configuring EVPN Active-Active Multihoming

### IN THIS SECTION

- [Requirements | 234](#)
- [Overview and Topology | 235](#)
- [Configuration | 238](#)
- [Verification | 277](#)

This example shows how to configure Ethernet VPN (EVPN) for multihomed customer edge devices in the active-active redundancy mode, so the Layer 2 unicast traffic can be load-balanced across all the multihomed links on and toward the CE device.

### Requirements

This example uses the following hardware and software components:

- Five MX Series 5G Universal Routing Platforms with MPC interfaces only, where:
  - Three devices are configured as provider edge (PE) routers connected to a common multihomed customer site.
  - One device is configured as a remote PE router connected to a single-homed customer site.
- Six customer edge (CE) devices, with one multihomed CE device and the rest of the CE devices being single-homed to each of the PE routers.
- Junos OS Release 16.1 or later running on all the PE routers.

**NOTE:** The EVPN multihoming active-active mode of operation is supported in Junos OS Releases 16.1 and later releases.

Starting with Junos OS Release 16.1R4, EVPN multihoming active-active mode is supported on all EX9200 switches. For information about configuration specific to EX9200 switches, see ["Configuration on EX9200 Switches" on page 267](#).

Before you begin:

1. Configure the router interfaces.
2. Configure IS-IS or any other IGP protocol.
3. Configure BGP.
4. Configure LDP.
5. Configure MPLS.
6. Configure RSVP MPLS LSP or GRE tunnels.

## Overview and Topology

Starting with Junos OS Release 15.1, the EVPN solution on MX Series routers with MPC interfaces is extended to provide multihoming functionality in the active-active redundancy mode of operation. This feature enables load balancing of Layer 2 unicast traffic across all the multihomed links on and toward a customer edge device.

The EVPN active-active multihoming feature provides link-level and node-level redundancy along with effective utilization of resources.

To enable EVPN active-active multihoming, include the `all-active` statement at the `[edit interfaces esi]` hierarchy level.

In [Figure 15 on page 236](#), the core consists of four provider edge (PE) routers and a provider router (P) that is configured as a route reflector (RR). Router CE10 is multihomed to Routers PE1, PE2, and PE3. Each PE router is also connected to a single-homed customer site.

There are three routing instances running in the topology – VS-1, VS-2, and mhevpn, along with the default routing instance. The routing instances share nine VLANs with three ESIs each. The VS-1 and VS-2 routing instances are configured as a virtual switch type of routing instance, and the mhevpn routing instance is an EVPN routing instance.

Three aggregated bundles – ae0, ae1, and ae2 – are used to connect the multihomed CE device, CE10, to Routers PE1, PE2, and PE3. These aggregated bundles are configured for three ESIs each. The aggregated bundles, ae12 and ae13, are used to interconnect Routers PE1 and PE2, and PE1 and PE3, respectively.





```

        interconnected-vni-list all;
        esi {
            00:00:01:02:03:04:05:06:07:08;
            all-active;
        }
    }
}

vllans {
    bd1 {
        vllan-id 51;
        l3-interface irb.0;
        vxlan {
            vni 51;
            translation-vni
        }
    }
}

global
protocols {
    evpn {
        interconnect-multihoming-peer-gateways
    }
}

```

**NOTE:** Configure this statement `interconnect-multihoming-peer-gateways` to contain a list of all DCI peers on the same DC.

The list can contain up to 64 peer gateway entries. Be sure to configure under the `global protocol evpn` stanza [edit global protocols evpn] and not under any `mac-vrf` setting [edit protocols evpn-vxlan-dc1 instance-type mac-vrf].

## Configuration

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### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

#### CE10

```
set chassis aggregated-devices ethernet device-count 20
set chassis network-services enhanced-ip
set interfaces ge-0/0/1 gigether-options 802.3ad ae0
set interfaces ge-1/0/2 gigether-options 802.3ad ae0
set interfaces ge-1/0/4 gigether-options 802.3ad ae0
set interfaces ge-1/1/7 gigether-options 802.3ad ae0
set interfaces ge-1/1/8 gigether-options 802.3ad ae2
set interfaces ge-1/1/9 gigether-options 802.3ad ae1
set interfaces ge-1/2/1 gigether-options 802.3ad ae2
set interfaces ge-1/2/2 gigether-options 802.3ad ae1
set interfaces ge-1/2/3 gigether-options 802.3ad ae0
set interfaces ge-1/2/4 gigether-options 802.3ad ae0
set interfaces ge-1/3/0 flexible-vlan-tagging
set interfaces ge-1/3/0 encapsulation flexible-ethernet-services
set interfaces ge-1/3/0 unit 0 encapsulation vlan-bridge
set interfaces ge-1/3/0 unit 0 vlan-id 10
set interfaces ge-1/3/0 unit 1 encapsulation vlan-bridge
set interfaces ge-1/3/0 unit 1 vlan-id 20
set interfaces ge-1/3/0 unit 2 encapsulation vlan-bridge
set interfaces ge-1/3/0 unit 2 vlan-id 30
set interfaces ge-1/3/0 unit 110 encapsulation vlan-bridge
set interfaces ge-1/3/0 unit 110 vlan-id 110
```

```

set interfaces ge-1/3/0 unit 120 encapsulation vlan-bridge
set interfaces ge-1/3/0 unit 120 vlan-id 120
set interfaces ge-1/3/0 unit 130 encapsulation vlan-bridge
set interfaces ge-1/3/0 unit 130 vlan-id 130
set interfaces ge-1/3/0 unit 210 encapsulation vlan-bridge
set interfaces ge-1/3/0 unit 210 vlan-id 210
set interfaces ge-1/3/0 unit 220 encapsulation vlan-bridge
set interfaces ge-1/3/0 unit 220 vlan-id 220
set interfaces ge-1/3/0 unit 230 encapsulation vlan-bridge
set interfaces ge-1/3/0 unit 230 vlan-id 230
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 aggregated-ether-options minimum-links 1
set interfaces ae0 unit 0 encapsulation vlan-bridge
set interfaces ae0 unit 0 vlan-id 10
set interfaces ae0 unit 110 encapsulation vlan-bridge
set interfaces ae0 unit 110 vlan-id 110
set interfaces ae0 unit 210 encapsulation vlan-bridge
set interfaces ae0 unit 210 vlan-id 210
set interfaces ae1 flexible-vlan-tagging
set interfaces ae1 encapsulation flexible-ethernet-services
set interfaces ae1 aggregated-ether-options minimum-links 1
set interfaces ae1 unit 1 encapsulation vlan-bridge
set interfaces ae1 unit 1 vlan-id 20
set interfaces ae1 unit 120 encapsulation vlan-bridge
set interfaces ae1 unit 120 vlan-id 120
set interfaces ae1 unit 220 encapsulation vlan-bridge
set interfaces ae1 unit 220 vlan-id 220
set interfaces ae2 flexible-vlan-tagging
set interfaces ae2 encapsulation flexible-ethernet-services
set interfaces ae2 aggregated-ether-options minimum-links 1
set interfaces ae2 unit 2 encapsulation vlan-bridge
set interfaces ae2 unit 2 vlan-id 30
set interfaces ae2 unit 130 encapsulation vlan-bridge
set interfaces ae2 unit 130 vlan-id 130
set interfaces ae2 unit 230 encapsulation vlan-bridge
set interfaces ae2 unit 230 vlan-id 230
set routing-options forwarding-table export load-balancing-policy
set protocols l2-learning global-mac-table-aging-time 18000
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set bridge-domains bd10 domain-type bridge
set bridge-domains bd10 vlan-id 10
set bridge-domains bd10 interface ae0.0

```

```

set bridge-domains bd10 interface ge-1/3/0.0
set bridge-domains bd110 domain-type bridge
set bridge-domains bd110 vlan-id 110
set bridge-domains bd110 interface ae0.110
set bridge-domains bd110 interface ge-1/3/0.110
set bridge-domains bd120 domain-type bridge
set bridge-domains bd120 vlan-id 120
set bridge-domains bd120 interface ge-1/3/0.120
set bridge-domains bd120 interface ae1.120
set bridge-domains bd130 domain-type bridge
set bridge-domains bd130 vlan-id 130
set bridge-domains bd130 interface ge-1/3/0.130
set bridge-domains bd130 interface ae2.130
set bridge-domains bd20 domain-type bridge
set bridge-domains bd20 vlan-id 20
set bridge-domains bd20 interface ge-1/3/0.1
set bridge-domains bd20 interface ae1.1
set bridge-domains bd210 domain-type bridge
set bridge-domains bd210 vlan-id 210
set bridge-domains bd210 interface ae0.210
set bridge-domains bd210 interface ge-1/3/0.210
set bridge-domains bd220 domain-type bridge
set bridge-domains bd220 vlan-id 220
set bridge-domains bd220 interface ge-1/3/0.220
set bridge-domains bd220 interface ae1.220
set bridge-domains bd230 domain-type bridge
set bridge-domains bd230 vlan-id 230
set bridge-domains bd230 interface ge-1/3/0.230
set bridge-domains bd230 interface ae2.230
set bridge-domains bd30 domain-type bridge
set bridge-domains bd30 vlan-id 30
set bridge-domains bd30 interface ge-1/3/0.2
set bridge-domains bd30 interface ae2.2

```

## CE5

```

set chassis aggregated-devices ethernet device-count 20
set chassis network-services enhanced-ip
set interfaces ge-1/1/5 gigether-options 802.3ad ae0
set interfaces ge-1/1/9 flexible-vlan-tagging
set interfaces ge-1/1/9 encapsulation flexible-ethernet-services
set interfaces ge-1/1/9 unit 0 encapsulation vlan-bridge

```

```

set interfaces ge-1/1/9 unit 0 vlan-id 10
set interfaces ge-1/1/9 unit 1 encapsulation vlan-bridge
set interfaces ge-1/1/9 unit 1 vlan-id 20
set interfaces ge-1/1/9 unit 2 encapsulation vlan-bridge
set interfaces ge-1/1/9 unit 2 vlan-id 30
set interfaces ge-1/1/9 unit 110 encapsulation vlan-bridge
set interfaces ge-1/1/9 unit 110 vlan-id 110
set interfaces ge-1/1/9 unit 120 encapsulation vlan-bridge
set interfaces ge-1/1/9 unit 120 vlan-id 120
set interfaces ge-1/1/9 unit 130 encapsulation vlan-bridge
set interfaces ge-1/1/9 unit 130 vlan-id 130
set interfaces ge-1/1/9 unit 210 encapsulation vlan-bridge
set interfaces ge-1/1/9 unit 210 vlan-id 210
set interfaces ge-1/1/9 unit 220 encapsulation vlan-bridge
set interfaces ge-1/1/9 unit 220 vlan-id 220
set interfaces ge-1/1/9 unit 230 encapsulation vlan-bridge
set interfaces ge-1/1/9 unit 230 vlan-id 230
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 unit 0 encapsulation vlan-bridge
set interfaces ae0 unit 0 vlan-id 10
set interfaces ae0 unit 1 encapsulation vlan-bridge
set interfaces ae0 unit 1 vlan-id 20
set interfaces ae0 unit 2 encapsulation vlan-bridge
set interfaces ae0 unit 2 vlan-id 30
set interfaces ae0 unit 110 encapsulation vlan-bridge
set interfaces ae0 unit 110 vlan-id 110
set interfaces ae0 unit 120 encapsulation vlan-bridge
set interfaces ae0 unit 120 vlan-id 120
set interfaces ae0 unit 130 encapsulation vlan-bridge
set interfaces ae0 unit 130 vlan-id 130
set interfaces ae0 unit 210 encapsulation vlan-bridge
set interfaces ae0 unit 210 vlan-id 210
set interfaces ae0 unit 220 encapsulation vlan-bridge
set interfaces ae0 unit 220 vlan-id 220
set interfaces ae0 unit 230 encapsulation vlan-bridge
set interfaces ae0 unit 230 vlan-id 230
set interfaces lo0 unit 6 family inet address 203.0.113.0/24
set interfaces lo0 unit 6 family iso address 47.0005.80ff.f800.0000.0108.0000.6006.0070.0600
set routing-options forwarding-table export load-balancing-policy
set protocols l2-learning global-mac-table-aging-time 18000
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set bridge-domains bd10 domain-type bridge

```

```

set bridge-domains bd10 vlan-id 10
set bridge-domains bd10 interface ae0.0
set bridge-domains bd10 interface ge-1/1/9.0
set bridge-domains bd110 domain-type bridge
set bridge-domains bd110 vlan-id 110
set bridge-domains bd110 interface ae0.110
set bridge-domains bd110 interface ge-1/1/9.110
set bridge-domains bd120 domain-type bridge
set bridge-domains bd120 vlan-id 120
set bridge-domains bd120 interface ge-1/1/9.120
set bridge-domains bd120 interface ae0.120
set bridge-domains bd130 domain-type bridge
set bridge-domains bd130 vlan-id 130
set bridge-domains bd130 interface ge-1/1/9.130
set bridge-domains bd130 interface ae0.130
set bridge-domains bd20 domain-type bridge
set bridge-domains bd20 vlan-id 20
set bridge-domains bd20 interface ae0.1
set bridge-domains bd20 interface ge-1/1/9.1
set bridge-domains bd210 domain-type bridge
set bridge-domains bd210 vlan-id 210
set bridge-domains bd210 interface ae0.210
set bridge-domains bd210 interface ge-1/1/9.210
set bridge-domains bd220 domain-type bridge
set bridge-domains bd220 vlan-id 220
set bridge-domains bd220 interface ge-1/1/9.220
set bridge-domains bd220 interface ae0.220
set bridge-domains bd230 domain-type bridge
set bridge-domains bd230 vlan-id 230
set bridge-domains bd230 interface ge-1/1/9.230
set bridge-domains bd230 interface ae0.230
set bridge-domains bd30 domain-type bridge
set bridge-domains bd30 vlan-id 30
set bridge-domains bd30 interface ge-1/1/9.2
set bridge-domains bd30 interface ae0.2

```

## PE1

```

set chassis aggregated-devices ethernet device-count 20
set chassis network-services enhanced-ip
set interfaces ge-1/0/3 gigether-options 802.3ad ae13
set interfaces ge-1/0/4 gigether-options 802.3ad ae13

```

```

set interfaces ge-1/0/5 gigether-options 802.3ad ae12
set interfaces ge-1/1/4 unit 0 family inet address 192.0.2.1/24
set interfaces ge-1/1/4 unit 0 family iso
set interfaces ge-1/1/4 unit 0 family mpls
set interfaces ge-1/1/6 gigether-options 802.3ad ae12
set interfaces ge-1/2/1 flexible-vlan-tagging
set interfaces ge-1/2/1 encapsulation flexible-ethernet-services
set interfaces ge-1/2/1 esi 00:33:33:33:33:33:33:33:33:33
set interfaces ge-1/2/1 esi all-active
set interfaces ge-1/2/1 unit 0 encapsulation vlan-bridge
set interfaces ge-1/2/1 unit 0 vlan-id 30
set interfaces ge-1/2/1 unit 130 family bridge interface-mode trunk
set interfaces ge-1/2/1 unit 130 family bridge vlan-id-list 130
set interfaces ge-1/2/1 unit 230 family bridge interface-mode trunk
set interfaces ge-1/2/1 unit 230 family bridge vlan-id-list 230
set interfaces ge-1/2/2 flexible-vlan-tagging
set interfaces ge-1/2/2 encapsulation flexible-ethernet-services
set interfaces ge-1/2/2 esi 00:22:22:22:22:22:22:22:22:22
set interfaces ge-1/2/2 esi all-active
set interfaces ge-1/2/2 unit 0 encapsulation vlan-bridge
set interfaces ge-1/2/2 unit 0 vlan-id 20
set interfaces ge-1/2/2 unit 120 family bridge interface-mode trunk
set interfaces ge-1/2/2 unit 120 family bridge vlan-id-list 120
set interfaces ge-1/2/2 unit 220 family bridge interface-mode trunk
set interfaces ge-1/2/2 unit 220 family bridge vlan-id-list 220
set interfaces ge-1/2/3 gigether-options 802.3ad ae0
set interfaces ge-1/2/4 gigether-options 802.3ad ae0
set interfaces ge-1/3/0 flexible-vlan-tagging
set interfaces ge-1/3/0 encapsulation flexible-ethernet-services
set interfaces ge-1/3/0 unit 0 encapsulation vlan-bridge
set interfaces ge-1/3/0 unit 0 vlan-id 10
set interfaces ge-1/3/0 unit 100 family bridge interface-mode trunk
set interfaces ge-1/3/0 unit 100 family bridge vlan-id-list 110
set interfaces ge-1/3/0 unit 100 family bridge vlan-id-list 120
set interfaces ge-1/3/0 unit 100 family bridge vlan-id-list 130
set interfaces ge-1/3/0 unit 200 family bridge interface-mode trunk
set interfaces ge-1/3/0 unit 200 family bridge vlan-id-list 210
set interfaces ge-1/3/0 unit 200 family bridge vlan-id-list 220
set interfaces ge-1/3/0 unit 200 family bridge vlan-id-list 230
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 esi 00:11:11:11:11:11:11:11:11:11
set interfaces ae0 esi all-active

```



```

set interfaces ae0 unit 0 encapsulation vlan-bridge
set interfaces ae0 unit 0 vlan-id 10
set interfaces ae0 unit 110 family bridge interface-mode trunk
set interfaces ae0 unit 110 family bridge vlan-id-list 110
set interfaces ae0 unit 210 family bridge interface-mode trunk
set interfaces ae0 unit 210 family bridge vlan-id-list 210
set interfaces ae12 flexible-vlan-tagging
set interfaces ae12 encapsulation flexible-ethernet-services
set interfaces ae12 aggregated-ether-options minimum-links 1
set interfaces ae12 unit 0 vlan-id 1200
set interfaces ae12 unit 0 family inet address 198.51.100.12/24
set interfaces ae12 unit 0 family iso
set interfaces ae12 unit 0 family mpls
set interfaces ae13 flexible-vlan-tagging
set interfaces ae13 encapsulation flexible-ethernet-services
set interfaces ae13 aggregated-ether-options minimum-links 1
set interfaces ae13 unit 0 vlan-tags outer 1300
set interfaces ae13 unit 0 vlan-tags inner 13
set interfaces ae13 unit 0 family inet address 198.51.100.13/24
set interfaces ae13 unit 0 family iso
set interfaces ae13 unit 0 family mpls
set interfaces irb unit 0 family inet address 192.0.2.9/24
set interfaces irb unit 0 mac 00:99:99:99:01:99
set interfaces irb unit 1 family inet address 192.0.2.10/24
set interfaces irb unit 1 mac 00:99:99:99:02:99
set interfaces irb unit 2 family inet address 192.0.2.11/24
set interfaces irb unit 2 mac 00:99:99:99:03:99
set interfaces irb unit 10 family inet address 192.0.2.12/24
set interfaces irb unit 10 mac 00:99:99:99:01:90
set interfaces lo0 unit 0 family inet address 198.51.100.1/24 primary
set interfaces lo0 unit 0 family iso
set routing-options router-id 198.51.100.1
set routing-options autonomous-system 65221
set routing-options forwarding-table export load-balancing-policy
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path pe1tope2 from 198.51.100.1
set protocols mpls label-switched-path pe1tope2 to 198.51.100.2
set protocols mpls label-switched-path pe1tope2 primary direct_to_pe2
set protocols mpls label-switched-path pe1tope3 from 198.51.100.1
set protocols mpls label-switched-path pe1tope3 to 198.51.100.3
set protocols mpls label-switched-path pe1tope3 primary direct_to_pe3
set protocols mpls label-switched-path pe1tope4 from 198.51.100.1

```

```

set protocols mpls label-switched-path pe1tope4 to 198.51.100.4
set protocols mpls label-switched-path pe1tope4 primary direct_to_pe4
set protocols mpls path pe4_to_pe3 198.51.100.4 strict
set protocols mpls path pe4_to_pe3 198.51.100.3 strict
set protocols mpls path direct_to_pe2 198.51.100.5 strict
set protocols mpls path direct_to_pe3 198.51.100.6 strict
set protocols mpls path direct_to_pe4 198.51.100.9 strict
set protocols mpls path pe2_to_pe3 198.51.100.2 strict
set protocols mpls path pe2_to_pe3 198.51.100.3 strict
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group RR type internal
set protocols bgp group RR local-address 198.51.100.1
set protocols bgp group RR family evpn signaling
set protocols bgp group RR neighbor 203.0.113.0
set protocols isis level 1 disable
set protocols isis interface all level 2 metric 10
set protocols isis interface fxp0.0 disable
set protocols isis interface lo0.0 level 2 metric 0
set protocols ldp deaggregate
set protocols ldp interface all
set protocols ldp interface fxp0.0 disable
set protocols evpn
set protocols l2-learning global-mac-table-aging-time 18000
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set routing-instances VS-1 instance-type virtual-switch
set routing-instances VS-1 interface ge-1/2/1.130
set routing-instances VS-1 interface ge-1/2/2.120
set routing-instances VS-1 interface ge-1/3/0.100
set routing-instances VS-1 interface ae0.110
set routing-instances VS-1 route-distinguisher 198.51.100.1:101
set routing-instances VS-1 vrf-target target:100:101
set routing-instances VS-1 protocols evpn extended-vlan-list 110
set routing-instances VS-1 protocols evpn extended-vlan-list 120
set routing-instances VS-1 protocols evpn extended-vlan-list 130
set routing-instances VS-1 protocols evpn default-gateway do-not-advertise
set routing-instances VS-1 bridge-domains bd-110 vlan-id 110
set routing-instances VS-1 bridge-domains bd-110 routing-interface irb.0
set routing-instances VS-1 bridge-domains bd-120 vlan-id 120
set routing-instances VS-1 bridge-domains bd-120 routing-interface irb.1
set routing-instances VS-1 bridge-domains bd-130 vlan-id 130
set routing-instances VS-1 bridge-domains bd-130 routing-interface irb.2
set routing-instances VS-2 instance-type virtual-switch

```

```

set routing-instances VS-2 interface ge-1/2/1.230
set routing-instances VS-2 interface ge-1/2/2.220
set routing-instances VS-2 interface ge-1/3/0.200
set routing-instances VS-2 interface ae0.210
set routing-instances VS-2 route-distinguisher 198.51.100.1:201
set routing-instances VS-2 vrf-target target:100:201
set routing-instances VS-2 protocols evpn extended-vlan-list 210
set routing-instances VS-2 protocols evpn extended-vlan-list 220
set routing-instances VS-2 protocols evpn extended-vlan-list 230
set routing-instances VS-2 bridge-domains bd-a vlan-id-list 210
set routing-instances VS-2 bridge-domains bd-a vlan-id-list 220
set routing-instances VS-2 bridge-domains bd-a vlan-id-list 230
set routing-instances mhevpn instance-type evpn
set routing-instances mhevpn vlan-id 10
set routing-instances mhevpn interface ge-1/2/1.0
set routing-instances mhevpn interface ge-1/2/2.0
set routing-instances mhevpn interface ge-1/3/0.0
set routing-instances mhevpn interface ae0.0
set routing-instances mhevpn routing-interface irb.10
set routing-instances mhevpn route-distinguisher 198.51.100.1:1
set routing-instances mhevpn vrf-target target:100:1
set routing-instances mhevpn protocols evpn default-gateway do-not-advertise
set routing-instances vrf instance-type vrf
set routing-instances vrf interface irb.0
set routing-instances vrf interface irb.1
set routing-instances vrf interface irb.2
set routing-instances vrf interface irb.10
set routing-instances vrf route-distinguisher 198.51.100.1:11
set routing-instances vrf vrf-target target:100:11
set routing-instances vrf vrf-table-label

```

## PE2

```

set chassis aggregated-devices ethernet device-count 20
set chassis network-services enhanced-ip
set interfaces ge-0/0/5 gigether-options 802.3ad ae12
set interfaces ge-0/1/0 gigether-options 802.3ad ae12
set interfaces ge-0/1/1 flexible-vlan-tagging
set interfaces ge-0/1/1 encapsulation flexible-ethernet-services
set interfaces ge-0/1/1 esi 00:33:33:33:33:33:33:33:33
set interfaces ge-0/1/1 esi all-active
set interfaces ge-0/1/1 unit 0 encapsulation vlan-bridge

```

```

set interfaces ge-0/1/1 unit 0 vlan-id 30
set interfaces ge-0/1/1 unit 130 family bridge interface-mode trunk
set interfaces ge-0/1/1 unit 130 family bridge vlan-id-list 130
set interfaces ge-0/1/1 unit 230 family bridge interface-mode trunk
set interfaces ge-0/1/1 unit 230 family bridge vlan-id-list 230
set interfaces ge-0/1/2 flexible-vlan-tagging
set interfaces ge-0/1/2 encapsulation flexible-ethernet-services
set interfaces ge-0/1/2 esi 00:22:22:22:22:22:22:22:22:22
set interfaces ge-0/1/2 esi all-active
set interfaces ge-0/1/2 unit 0 encapsulation vlan-bridge
set interfaces ge-0/1/2 unit 0 vlan-id 20
set interfaces ge-0/1/2 unit 120 family bridge interface-mode trunk
set interfaces ge-0/1/2 unit 120 family bridge vlan-id-list 120
set interfaces ge-0/1/2 unit 220 family bridge interface-mode trunk
set interfaces ge-0/1/2 unit 220 family bridge vlan-id-list 220
set interfaces ge-0/1/3 unit 0 family inet address 192.0.2.3/24
set interfaces ge-0/1/3 unit 0 family iso
set interfaces ge-0/1/3 unit 0 family mpls
set interfaces ge-0/1/4 gigether-options 802.3ad ae0
set interfaces ge-0/1/6 flexible-vlan-tagging
set interfaces ge-0/1/6 encapsulation flexible-ethernet-services
set interfaces ge-0/1/6 unit 0 encapsulation vlan-bridge
set interfaces ge-0/1/6 unit 0 vlan-id 10
set interfaces ge-0/1/6 unit 100 family bridge interface-mode trunk
set interfaces ge-0/1/6 unit 100 family bridge vlan-id-list 110
set interfaces ge-0/1/6 unit 100 family bridge vlan-id-list 120
set interfaces ge-0/1/6 unit 100 family bridge vlan-id-list 130
set interfaces ge-0/1/6 unit 200 family bridge interface-mode trunk
set interfaces ge-0/1/6 unit 200 family bridge vlan-id-list 210
set interfaces ge-0/1/6 unit 200 family bridge vlan-id-list 220
set interfaces ge-0/1/6 unit 200 family bridge vlan-id-list 230
set interfaces ge-0/1/9 gigether-options 802.3ad ae0
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 esi 00:11:11:11:11:11:11:11:11:11
set interfaces ae0 esi all-active
set interfaces ae0 unit 0 encapsulation vlan-bridge
set interfaces ae0 unit 0 vlan-id 10
set interfaces ae0 unit 110 family bridge interface-mode trunk
set interfaces ae0 unit 110 family bridge vlan-id-list 110
set interfaces ae0 unit 210 family bridge interface-mode trunk
set interfaces ae0 unit 210 family bridge vlan-id-list 210
set interfaces ae12 flexible-vlan-tagging

```

```

set interfaces ae12 encapsulation flexible-ethernet-services
set interfaces ae12 aggregated-ether-options minimum-links 1
set interfaces ae12 unit 0 vlan-id 1200
set interfaces ae12 unit 0 family inet address 198.51.100.5/24
set interfaces ae12 unit 0 family iso
set interfaces ae12 unit 0 family mpls
set interfaces irb unit 0 family inet address 192.0.2.9/24
set interfaces irb unit 0 mac 00:99:99:99:01:99
set interfaces irb unit 1 family inet address 192.0.2.10/24
set interfaces irb unit 1 mac 00:99:99:99:02:99
set interfaces irb unit 2 family inet address 192.0.2.11/24
set interfaces irb unit 2 mac 00:99:99:99:03:99
set interfaces irb unit 10 family inet address 192.0.2.12/24
set interfaces irb unit 10 mac 00:99:99:99:01:90
set interfaces lo0 unit 0 family inet address 198.51.100.2/32 primary
set interfaces lo0 unit 0 family iso
set routing-options router-id 198.51.100.2
set routing-options autonomous-system 65221
set routing-options forwarding-table export load-balancing-policy
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path pe2tope1 from 198.51.100.2
set protocols mpls label-switched-path pe2tope1 to 198.51.100.1
set protocols mpls label-switched-path pe2tope1 primary direct_to_pe1
set protocols mpls label-switched-path pe2tope3 from 198.51.100.2
set protocols mpls label-switched-path pe2tope3 to 198.51.100.3
set protocols mpls label-switched-path pe2tope3 primary direct_to_pe3
set protocols mpls label-switched-path pe2tope4 from 198.51.100.2
set protocols mpls label-switched-path pe2tope4 to 198.51.100.4
set protocols mpls label-switched-path pe2tope4 primary direct_to_pe4
set protocols mpls path direct_to_pe1 198.51.100.12 strict
set protocols mpls path direct_to_pe3 198.51.100.7 strict
set protocols mpls path direct_to_pe4 198.51.100.8 strict
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group RR type internal
set protocols bgp group RR local-address 198.51.100.2
set protocols bgp group RR family evpn signaling
set protocols bgp group RR neighbor 203.0.113.0
set protocols isis level 1 disable
set protocols isis interface all level 2 metric 10
set protocols isis interface fxp0.0 disable
set protocols isis interface lo0.0 level 2 metric 0

```

```

set protocols ldp deaggregate
set protocols ldp interface all
set protocols ldp interface fxp0.0 disable
set protocols l2-learning global-mac-table-aging-time 18000
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set routing-instances VS-1 instance-type virtual-switch
set routing-instances VS-1 interface ge-0/1/1.130
set routing-instances VS-1 interface ge-0/1/2.120
set routing-instances VS-1 interface ge-0/1/6.100
set routing-instances VS-1 interface ae0.110
set routing-instances VS-1 route-distinguisher 198.51.100.2:101
set routing-instances VS-1 vrf-target target:100:101
set routing-instances VS-1 protocols evpn extended-vlan-list 110
set routing-instances VS-1 protocols evpn extended-vlan-list 120
set routing-instances VS-1 protocols evpn extended-vlan-list 130
set routing-instances VS-1 protocols evpn default-gateway do-not-advertise
set routing-instances VS-1 bridge-domains bd-110 vlan-id 110
set routing-instances VS-1 bridge-domains bd-110 routing-interface irb.0
set routing-instances VS-1 bridge-domains bd-120 vlan-id 120
set routing-instances VS-1 bridge-domains bd-120 routing-interface irb.1
set routing-instances VS-1 bridge-domains bd-130 vlan-id 130
set routing-instances VS-1 bridge-domains bd-130 routing-interface irb.2
set routing-instances VS-2 instance-type virtual-switch
set routing-instances VS-2 interface ge-0/1/1.230
set routing-instances VS-2 interface ge-0/1/2.220
set routing-instances VS-2 interface ge-0/1/6.200
set routing-instances VS-2 interface ae0.210
set routing-instances VS-2 route-distinguisher 198.51.100.2:201
set routing-instances VS-2 vrf-target target:100:201
set routing-instances VS-2 protocols evpn extended-vlan-list 210
set routing-instances VS-2 protocols evpn extended-vlan-list 220
set routing-instances VS-2 protocols evpn extended-vlan-list 230
set routing-instances VS-2 bridge-domains bd-a vlan-id-list 210
set routing-instances VS-2 bridge-domains bd-a vlan-id-list 220
set routing-instances VS-2 bridge-domains bd-a vlan-id-list 230
set routing-instances mhevpn instance-type evpn
set routing-instances mhevpn vlan-id 10
set routing-instances mhevpn interface ge-0/1/1.0
set routing-instances mhevpn interface ge-0/1/2.0
set routing-instances mhevpn interface ge-0/1/6.0
set routing-instances mhevpn interface ae0.0
set routing-instances mhevpn routing-interface irb.10
set routing-instances mhevpn route-distinguisher 198.51.100.2:1

```

```

set routing-instances mhevpn vrf-target target:100:1
set routing-instances mhevpn protocols evpn default-gateway do-not-advertise
set routing-instances vrf instance-type vrf
set routing-instances vrf interface irb.0
set routing-instances vrf interface irb.1
set routing-instances vrf interface irb.2
set routing-instances vrf interface irb.10
set routing-instances vrf route-distinguisher 198.51.100.2:11
set routing-instances vrf vrf-target target:100:11
set routing-instances vrf vrf-table-label

```

### PE3

```

set chassis aggregated-devices ethernet device-count 20
set chassis network-services enhanced-ip
set interfaces ge-2/0/1 gigether-options 802.3ad ae13
set interfaces ge-2/0/2 gigether-options 802.3ad ae13
set interfaces ge-2/0/4 gigether-options 802.3ad ae0
set interfaces ge-2/0/9 flexible-vlan-tagging
set interfaces ge-2/0/9 encapsulation flexible-ethernet-services
set interfaces ge-2/0/9 unit 0 encapsulation vlan-bridge
set interfaces ge-2/0/9 unit 0 vlan-id 10
set interfaces ge-2/0/9 unit 100 family bridge interface-mode trunk
set interfaces ge-2/0/9 unit 100 family bridge vlan-id-list 110
set interfaces ge-2/0/9 unit 100 family bridge vlan-id-list 120
set interfaces ge-2/0/9 unit 100 family bridge vlan-id-list 130
set interfaces ge-2/0/9 unit 200 family bridge interface-mode trunk
set interfaces ge-2/0/9 unit 200 family bridge vlan-id-list 210
set interfaces ge-2/0/9 unit 200 family bridge vlan-id-list 220
set interfaces ge-2/0/9 unit 200 family bridge vlan-id-list 230
set interfaces ge-2/1/0 unit 0 family inet address 192.0.2.5/24
set interfaces ge-2/1/0 unit 0 family iso
set interfaces ge-2/1/0 unit 0 family mpls
set interfaces ge-2/1/6 gigether-options 802.3ad ae0
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 esi 00:11:11:11:11:11:11:11:11
set interfaces ae0 esi all-active
set interfaces ae0 unit 0 encapsulation vlan-bridge
set interfaces ae0 unit 0 vlan-id 10
set interfaces ae0 unit 110 family bridge interface-mode trunk
set interfaces ae0 unit 110 family bridge vlan-id-list 110

```

```

set interfaces ae0 unit 210 family bridge interface-mode trunk
set interfaces ae0 unit 210 family bridge vlan-id-list 210
set interfaces ae13 flexible-vlan-tagging
set interfaces ae13 encapsulation flexible-ethernet-services
set interfaces ae13 aggregated-ether-options minimum-links 1
set interfaces ae13 unit 0 vlan-tags outer 1300
set interfaces ae13 unit 0 vlan-tags inner 13
set interfaces ae13 unit 0 family inet address 198.51.100.6/24
set interfaces ae13 unit 0 family iso
set interfaces ae13 unit 0 family mpls
set interfaces irb unit 0 family inet address 192.0.2.9/24
set interfaces irb unit 0 mac 00:99:99:99:01:99
set interfaces irb unit 1 family inet address 192.0.2.10/24
set interfaces irb unit 1 mac 00:99:99:99:02:99
set interfaces irb unit 2 family inet address 192.0.2.11/24
set interfaces irb unit 2 mac 00:99:99:99:03:99
set interfaces irb unit 10 family inet address 192.0.2.12/24
set interfaces irb unit 10 mac 00:99:99:99:01:90
set interfaces lo0 unit 0 family inet address 198.51.100.3/32 primary
set interfaces lo0 unit 0 family iso
set routing-options router-id 198.51.100.3
set routing-options autonomous-system 65221
set routing-options forwarding-table export load-balancing-policy
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path pe3tope1 from 198.51.100.3
set protocols mpls label-switched-path pe3tope1 to 198.51.100.1
set protocols mpls label-switched-path pe3tope1 primary direct_to_pe1
set protocols mpls label-switched-path pe3tope2 from 198.51.100.3
set protocols mpls label-switched-path pe3tope2 to 198.51.100.2
set protocols mpls label-switched-path pe3tope2 primary direct_to_pe2
set protocols mpls label-switched-path pe3tope4 from 198.51.100.3
set protocols mpls label-switched-path pe3tope4 to 198.51.100.4
set protocols mpls label-switched-path pe3tope4 primary direct_to_pe4
set protocols mpls path direct_to_pe1 198.51.100.13 strict
set protocols mpls path direct_to_pe2 198.51.100.10 strict
set protocols mpls path direct_to_pe4 198.51.100.11 strict
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group RR type internal
set protocols bgp group RR local-address 198.51.100.3
set protocols bgp group RR family evpn signaling
set protocols bgp group RR neighbor 203.0.113.0

```



```

set protocols isis level 1 disable
set protocols isis interface all level 2 metric 10
set protocols isis interface fxp0.0 disable
set protocols isis interface lo0.0 level 2 metric 0
set protocols ldp deaggregate
set protocols ldp interface all
set protocols ldp interface fxp0.0 disable
set protocols l2-learning global-mac-table-aging-time 18000
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set routing-instances VS-1 instance-type virtual-switch
set routing-instances VS-1 interface ge-2/0/9.100
set routing-instances VS-1 interface ae0.110
set routing-instances VS-1 route-distinguisher 198.51.100.3:101
set routing-instances VS-1 vrf-target target:100:101
set routing-instances VS-1 protocols evpn extended-vlan-list 110
set routing-instances VS-1 protocols evpn extended-vlan-list 120
set routing-instances VS-1 protocols evpn extended-vlan-list 130
set routing-instances VS-1 protocols evpn default-gateway do-not-advertise
set routing-instances VS-1 bridge-domains bd-110 vlan-id 110
set routing-instances VS-1 bridge-domains bd-110 routing-interface irb.0
set routing-instances VS-1 bridge-domains bd-120 vlan-id 120
set routing-instances VS-1 bridge-domains bd-120 routing-interface irb.1
set routing-instances VS-1 bridge-domains bd-130 vlan-id 130
set routing-instances VS-1 bridge-domains bd-130 routing-interface irb.2
set routing-instances VS-2 instance-type virtual-switch
set routing-instances VS-2 interface ge-2/0/9.200
set routing-instances VS-2 interface ae0.210
set routing-instances VS-2 route-distinguisher 198.51.100.3:201
set routing-instances VS-2 vrf-target target:100:201
set routing-instances VS-2 protocols evpn extended-vlan-list 210
set routing-instances VS-2 protocols evpn extended-vlan-list 220
set routing-instances VS-2 protocols evpn extended-vlan-list 230
set routing-instances VS-2 bridge-domains bd-a vlan-id-list 210
set routing-instances VS-2 bridge-domains bd-a vlan-id-list 220
set routing-instances VS-2 bridge-domains bd-a vlan-id-list 230
set routing-instances mhevpn instance-type evpn
set routing-instances mhevpn vlan-id 10
set routing-instances mhevpn interface ge-2/0/9.0
set routing-instances mhevpn interface ae0.0
set routing-instances mhevpn routing-interface irb.10
set routing-instances mhevpn route-distinguisher 198.51.100.3:1
set routing-instances mhevpn vrf-target target:100:1
set routing-instances mhevpn protocols evpn default-gateway do-not-advertise

```

```

set routing-instances vrf instance-type vrf
set routing-instances vrf interface irb.0
set routing-instances vrf interface irb.1
set routing-instances vrf interface irb.2
set routing-instances vrf interface irb.10
set routing-instances vrf route-distinguisher 198.51.100.3:11
set routing-instances vrf vrf-target target:100:11
set routing-instances vrf vrf-table-label

```

## PE4

```

set chassis aggregated-devices ethernet device-count 20
set chassis network-services enhanced-ip
set interfaces ge-1/0/3 unit 0 family inet address 192.0.2.7/24
set interfaces ge-1/0/3 unit 0 family iso
set interfaces ge-1/0/3 unit 0 family mpls
set interfaces ge-1/1/1 flexible-vlan-tagging
set interfaces ge-1/1/1 encapsulation flexible-ethernet-services
set interfaces ge-1/1/1 esi 00:44:44:44:44:44:44:44:44:44
set interfaces ge-1/1/1 esi all-active
set interfaces ge-1/1/1 unit 0 encapsulation vlan-bridge
set interfaces ge-1/1/1 unit 0 vlan-id 10
set interfaces ge-1/1/1 unit 100 family bridge interface-mode trunk
set interfaces ge-1/1/1 unit 100 family bridge vlan-id-list 110
set interfaces ge-1/1/1 unit 100 family bridge vlan-id-list 120
set interfaces ge-1/1/1 unit 100 family bridge vlan-id-list 130
set interfaces ge-1/1/1 unit 200 family bridge interface-mode trunk
set interfaces ge-1/1/1 unit 200 family bridge vlan-id-list 210
set interfaces ge-1/1/1 unit 200 family bridge vlan-id-list 220
set interfaces ge-1/1/1 unit 200 family bridge vlan-id-list 230
set interfaces ge-1/1/9 flexible-vlan-tagging
set interfaces ge-1/1/9 encapsulation flexible-ethernet-services
set interfaces ge-1/1/9 unit 0 encapsulation vlan-bridge
set interfaces ge-1/1/9 unit 0 vlan-id 10
set interfaces ge-1/1/9 unit 100 family bridge interface-mode trunk
set interfaces ge-1/1/9 unit 100 family bridge vlan-id-list 110
set interfaces ge-1/1/9 unit 100 family bridge vlan-id-list 120
set interfaces ge-1/1/9 unit 100 family bridge vlan-id-list 130
set interfaces ge-1/1/9 unit 200 family bridge interface-mode trunk
set interfaces ge-1/1/9 unit 200 family bridge vlan-id-list 210
set interfaces ge-1/1/9 unit 200 family bridge vlan-id-list 220
set interfaces ge-1/1/9 unit 200 family bridge vlan-id-list 230

```

```

set interfaces irb unit 0 family inet address 192.0.2.9/24
set interfaces irb unit 0 mac 00:99:99:99:01:99
set interfaces irb unit 1 family inet address 192.0.2.10/24
set interfaces irb unit 1 mac 00:99:99:99:02:99
set interfaces irb unit 2 family inet address 192.0.2.11/24
set interfaces irb unit 2 mac 00:99:99:99:03:99
set interfaces irb unit 10 family inet address 192.0.2.12/24
set interfaces irb unit 10 mac 00:99:99:99:01:90
set interfaces lo0 unit 0 family inet address 198.51.100.4/32 primary
set routing-options router-id 198.51.100.4
set routing-options autonomous-system 65221
set routing-options forwarding-table export load-balancing-policy
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path pe4tope1 from 198.51.100.4
set protocols mpls label-switched-path pe4tope1 to 198.51.100.1
set protocols mpls label-switched-path pe4tope1 primary direct_to_pe1
set protocols mpls label-switched-path pe4tope2 from 198.51.100.4
set protocols mpls label-switched-path pe4tope2 to 198.51.100.2
set protocols mpls label-switched-path pe4tope2 primary direct_to_pe2
set protocols mpls label-switched-path pe4tope3 from 198.51.100.4
set protocols mpls label-switched-path pe4tope3 to 198.51.100.3
set protocols mpls label-switched-path pe4tope3 primary direct_to_pe3
set protocols mpls path pe2_to_pe3 198.51.100.2 strict
set protocols mpls path pe2_to_pe3 198.51.100.3 strict
set protocols mpls path direct_to_pe1 198.51.100.14 strict
set protocols mpls path direct_to_pe2 198.51.100.15 strict
set protocols mpls path direct_to_pe3 198.51.100.16 strict
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group RR type internal
set protocols bgp group RR local-address 198.51.100.4
set protocols bgp group RR family evpn signaling
set protocols bgp group RR neighbor 203.0.113.0
set protocols isis level 1 disable
set protocols isis interface all level 2 metric 10
set protocols isis interface fxp0.0 disable
set protocols isis interface lo0.0 level 2 metric 0
set protocols ldp deaggregate
set protocols ldp interface all
set protocols ldp interface fxp0.0 disable
set protocols l2-learning global-mac-table-aging-time 18000
set policy-options policy-statement load-balancing-policy then load-balance per-packet

```

```

set routing-instances VS-1 instance-type virtual-switch
set routing-instances VS-1 interface ge-1/1/1.100
set routing-instances VS-1 interface ge-1/1/9.100
set routing-instances VS-1 route-distinguisher 198.51.100.4:101
set routing-instances VS-1 vrf-target target:100:101
set routing-instances VS-1 protocols evpn extended-vlan-list 110
set routing-instances VS-1 protocols evpn extended-vlan-list 120
set routing-instances VS-1 protocols evpn extended-vlan-list 130
set routing-instances VS-1 protocols evpn default-gateway do-not-advertise
set routing-instances VS-1 bridge-domains bd-110 vlan-id 110
set routing-instances VS-1 bridge-domains bd-110 routing-interface irb.0
set routing-instances VS-1 bridge-domains bd-120 vlan-id 120
set routing-instances VS-1 bridge-domains bd-120 routing-interface irb.1
set routing-instances VS-1 bridge-domains bd-130 vlan-id 130
set routing-instances VS-1 bridge-domains bd-130 routing-interface irb.2
set routing-instances VS-2 instance-type virtual-switch
set routing-instances VS-2 interface ge-1/1/1.200
set routing-instances VS-2 interface ge-1/1/9.200
set routing-instances VS-2 route-distinguisher 198.51.100.4:201
set routing-instances VS-2 vrf-target target:100:201
set routing-instances VS-2 protocols evpn extended-vlan-list 210
set routing-instances VS-2 protocols evpn extended-vlan-list 220
set routing-instances VS-2 protocols evpn extended-vlan-list 230
set routing-instances VS-2 bridge-domains bd-a vlan-id-list 210
set routing-instances VS-2 bridge-domains bd-a vlan-id-list 220
set routing-instances VS-2 bridge-domains bd-a vlan-id-list 230
set routing-instances mhevpn instance-type evpn
set routing-instances mhevpn vlan-id 10
set routing-instances mhevpn interface ge-1/1/1.0
set routing-instances mhevpn interface ge-1/1/9.0
set routing-instances mhevpn routing-interface irb.10
set routing-instances mhevpn route-distinguisher 198.51.100.4:1
set routing-instances mhevpn vrf-target target:100:1
set routing-instances mhevpn protocols evpn default-gateway do-not-advertise
set routing-instances vrf instance-type vrf
set routing-instances vrf interface irb.0
set routing-instances vrf interface irb.1
set routing-instances vrf interface irb.2
set routing-instances vrf interface irb.10
set routing-instances vrf route-distinguisher 198.51.100.4:11
set routing-instances vrf vrf-target target:100:11
set routing-instances vrf vrf-table-label

```

## P (RR)

```

set interfaces ge-1/0/5 unit 0 family inet address 192.0.2.8/24
set interfaces ge-1/1/2 unit 0 family inet address 192.0.2.6/24
set interfaces ge-1/1/3 unit 0 family inet address 192.0.2.4/24
set interfaces ge-1/1/4 unit 0 family inet address 192.0.2.2/24
set interfaces lo0 unit 0 family inet address 203.0.113.0
set protocols bgp group RR type internal
set protocols bgp group RR local-address 203.0.113.0
set protocols bgp group RR family evpn signaling
set protocols bgp group RR cluster 1.2.3.4
set protocols bgp group RR neighbor 198.51.100.1
set protocols bgp group RR neighbor 198.51.100.2
set protocols bgp group RR neighbor 198.51.100.3
set protocols bgp group RR neighbor 198.51.100.4
set protocols isis interface all level 1 disable
set protocols ldp interface all
set routing-options router-id 203.0.113.0
set routing-options autonomous-system 65221

```

## Procedure

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode*.

To configure Router PE1:

**NOTE:** Repeat this procedure for all other multihomed PE routers after modifying the appropriate interface names, addresses, and other parameters.

1. Configure the MX Series router to operate in the enhanced-ip mode because the EVPN active-active functionality is supported on routers with MPCs and MIC interfaces only.

A system reboot is required on committing this configuration.

```

[edit chassis]
user@PE1# set network-services enhanced-ip

```

2. Specify the number of aggregated Ethernet interfaces to be created.

```
[edit chassis]
user@PE1# set aggregated-devices ethernet device-count 20
```

3. Configure Router PE1 interfaces within the ae0 aggregated bundle toward the multihomed customer site, Router CE10.

- a. Assign interfaces ge-1/2/3 and ge-1/2/4 within the ae0 aggregated bundle.

```
[edit interfaces]
user@PE1# set ge-1/2/3 gigether-options 802.3ad ae0
user@PE1# set ge-1/2/4 gigether-options 802.3ad ae0
```

- b. Configure the ae0 aggregated bundle parameters for VLAN tagging and encapsulation.

```
[edit interfaces]
user@PE1# set ae0 flexible-vlan-tagging
user@PE1# set ae0 encapsulation flexible-ethernet-services
```

- c. Assign an ESI value for the first Ethernet segment and enable EVPN active-active multihoming for the ae0 aggregated bundle.

```
[edit interfaces]
user@PE1# set ae0 esi 00:11:11:11:11:11:11:11:11
user@PE1# set ae0 esi all-active
```

- d. Configure a trunk interface on the bridge network for the ae0 aggregated bundle.

```
[edit interfaces]
user@PE1# set ae0 unit 0 encapsulation vlan-bridge
user@PE1# set ae0 unit 0 vlan-id 10
user@PE1# set ae0 unit 110 family bridge interface-mode trunk
user@PE1# set ae0 unit 110 family bridge vlan-id-list 110
user@PE1# set ae0 unit 210 family bridge interface-mode trunk
user@PE1# set ae0 unit 210 family bridge vlan-id-list 210
```

4. Configure the other Router PE1 interfaces toward the multihomed customer site, Router CE10.

- a. Configure the VLAN tagging and encapsulation parameters for the ge-1/2/2 PE1 interface.

```
[edit interfaces]
user@PE1# set ge-1/2/2 flexible-vlan-tagging
user@PE1# set ge-1/2/2 encapsulation flexible-ethernet-services
```

- b. Assign an ESI value for the second Ethernet segment and enable EVPN active-active multihoming for the ge-1/2/2 PE1 interface.

```
[edit interfaces]
user@PE1# set ge-1/2/2 esi 00:22:22:22:22:22:22:22:22
user@PE1# set ge-1/2/2 esi all-active
```

- c. Configure a trunk interface on the bridge network for the ge-1/2/2 PE1 interface.

```
[edit interfaces]
user@PE1# set ge-1/2/2 unit 0 encapsulation vlan-bridge
user@PE1# set ge-1/2/2 unit 0 vlan-id 20
user@PE1# set ge-1/2/2 unit 120 family bridge interface-mode trunk
user@PE1# set ge-1/2/2 unit 120 family bridge vlan-id-list 120
user@PE1# set ge-1/2/2 unit 220 family bridge interface-mode trunk
user@PE1# set ge-1/2/2 unit 220 family bridge vlan-id-list 220
```

- d. Configure the VLAN tagging and encapsulation parameters for the ge-1/2/1 PE1 interface.

```
[edit interfaces]
user@PE1# set ge-1/2/1 flexible-vlan-tagging
user@PE1# set ge-1/2/1 encapsulation flexible-ethernet-services
```

- e. Assign an ESI value for the third Ethernet segment and enable EVPN active-active multihoming for the ge-1/2/1 PE1 interface.

```
[edit interfaces]
user@PE1# set ge-1/2/1 esi 00:33:33:33:33:33:33:33:33
user@PE1# set ge-1/2/1 esi all-active
```

- f. Configure a trunk interface on the bridge network for the ge-1/2/1 PE1 interface.

```
[edit interfaces]
user@PE1# set ge-1/2/1 unit 0 encapsulation vlan-bridge
user@PE1# set ge-1/2/1 unit 0 vlan-id 30
user@PE1# set ge-1/2/1 unit 130 family bridge interface-mode trunk
user@PE1# set ge-1/2/1 unit 130 family bridge vlan-id-list 130
user@PE1# set ge-1/2/1 unit 230 family bridge interface-mode trunk
user@PE1# set ge-1/2/1 unit 230 family bridge vlan-id-list 230
```

5. Configure Router PE1 interfaces toward Router PE2.

- a. Assign the interfaces ge-1/0/5 and ge-1/1/6 within the ae12 aggregated bundle.

```
[edit interfaces]
user@PE1# set ge-1/0/5 gigether-options 802.3ad ae12
user@PE1# set ge-1/1/6 gigether-options 802.3ad ae12
```

- b. Specify the minimum number of links for the ae12 aggregated bundle to be labeled “up”.

```
[edit interfaces]
user@PE1# set ae12 aggregated-ether-options minimum-links 1
```

- c. Assign an IP address for the ae12 aggregated bundle and enable MPLS and IS-IS protocol families on the bundle.

```
[edit interfaces]
user@PE1# set ae12 unit 0 family inet address 198.51.100.12/24
user@PE1# set ae12 unit 0 family iso
user@PE1# set ae12 unit 0 family mpls
```

- d. Configure the VLAN tagging and encapsulation parameters for the ae12 aggregated bundle and assign VLAN ID 1200 for the bundle.

```
[edit interfaces]
user@PE1# set ae12 flexible-vlan-tagging
user@PE1# set ae12 encapsulation flexible-ethernet-services
user@PE1# set ae12 unit 0 vlan-id 1200
```



6. Configure Router PE1 interfaces toward Router PE3.

- a. Assign the interfaces ge-1/0/3 and ge-1/0/4 within the ae13 aggregated bundle.

```
[edit interfaces]
user@PE1# set ge-1/0/3 gigether-options 802.3ad ae13
user@PE1# set ge-1/0/4 gigether-options 802.3ad ae13
```

- b. Specify the minimum number of links for the ae13 aggregated bundle to be labeled “up”.

```
[edit interfaces]
user@PE1# set ae13 aggregated-ether-options minimum-links 1
```

- c. Assign an IP address for the ae13 aggregated bundle and enable MPLS and IS-IS protocol families on the bundle.

```
[edit interfaces]
user@PE1# set ae13 unit 0 family inet address 198.51.100.13/24
user@PE1# set ae13 unit 0 family iso
user@PE1# set ae13 unit 0 family mpls
```

- d. Configure the VLAN tagging and encapsulation parameters for the ae12 aggregated bundle and assign the inner and outer VLAN tags for the bundle.

```
[edit interfaces]
user@PE1# set ae13 flexible-vlan-tagging
user@PE1# set ae13 encapsulation flexible-ethernet-services
user@PE1# set ae13 unit 0 vlan-tags outer 1300
user@PE1# set ae13 unit 0 vlan-tags inner 13
```

7. Configure the Router PE1 interface toward the single-homed customer site, Router CE1.

- a. Configure the VLAN tagging and encapsulation parameters for the ge-1/3/0 PE1 interface.

```
[edit interfaces]
user@PE1# set ge-1/3/0 flexible-vlan-tagging
user@PE1# set ge-1/3/0 encapsulation flexible-ethernet-services
```

- b. Configure a trunk interface on the bridge network for the ge-1/3/0 PE1 interface.

```
[edit interfaces]
user@PE1# set ge-1/3/0 unit 0 encapsulation vlan-bridge
user@PE1# set ge-1/3/0 unit 0 vlan-id 10
user@PE1# set ge-1/3/0 unit 100 family bridge interface-mode trunk
user@PE1# set ge-1/3/0 unit 100 family bridge vlan-id-list 110
user@PE1# set ge-1/3/0 unit 100 family bridge vlan-id-list 120
user@PE1# set ge-1/3/0 unit 100 family bridge vlan-id-list 130
user@PE1# set ge-1/3/0 unit 200 family bridge interface-mode trunk
user@PE1# set ge-1/3/0 unit 200 family bridge vlan-id-list 210
user@PE1# set ge-1/3/0 unit 200 family bridge vlan-id-list 220
user@PE1# set ge-1/3/0 unit 200 family bridge vlan-id-list 230
```

8. Configure the Router PE1 interface toward Router P (RR) and enable the MPLS and IS-IS protocol families for the interface.

```
[edit interfaces]
user@PE1# set ge-1/1/4 unit 0 family inet address 192.0.2.1/24
user@PE1# set ge-1/1/4 unit 0 family iso
user@PE1# set ge-1/1/4 unit 0 family mpls
```

9. Configure an IRB interface for Router PE1.

```
[edit interfaces]
user@PE1# set irb unit 0 family inet address 192.0.2.9/24
user@PE1# set irb unit 0 mac 00:99:99:99:01:99
user@PE1# set irb unit 1 family inet address 192.0.2.10/24
user@PE1# set irb unit 1 mac 00:99:99:99:02:99
user@PE1# set irb unit 2 family inet address 192.0.2.11/24
user@PE1# set irb unit 2 mac 00:99:99:99:03:99
user@PE1# set irb unit 10 family inet address 192.0.2.12/24
user@PE1# set irb unit 10 mac 00:99:99:99:01:90
```

10. Configure the loopback interface for Router PE1.

```
[edit interfaces]
user@PE1# set lo0 unit 0 family inet address 198.51.100.1/24 primary
user@PE1# set lo0 unit 0 family iso
```

11. Assign a router ID and the autonomous system number for Router PE1.

```
[edit routing-options]
user@PE1# set router-id 198.51.100.1
user@PE1# set autonomous-system 65221
```

12. Assign a load-balancing policy to the forwarding table of Router PE1.

```
[edit routing-options]
user@PE1# set forwarding-table export load-balancing-policy
```

13. Configure IS-IS on Router PE1.

```
[edit protocols]
user@PE1# set isis level 1 disable
user@PE1# set isis interface all level 2 metric 10
user@PE1# set isis interface fxp0.0 disable
user@PE1# set isis interface lo0.0 level 2 metric 0
```

14. Configure an internal BGP group for Router PE1 to peer with route reflector, Router P.

```
[edit protocols]
user@PE1# set bgp group RR type internal
user@PE1# set bgp group RR local-address 198.51.100.1
user@PE1# set bgp group RR neighbor 203.0.113.0
```

15. Enable EVPN signaling for the RR BGP group on Router PE1.

```
[edit protocols]
user@PE1# set bgp group RR family evpn signaling
```

**16.** Configure RSVP, LDP, MPLS, EVPN, and L2 learning on Router PE1.

```
[edit protocols]
user@PE1# set rsvp interface all
user@PE1# set rsvp interface fxp0.0 disable
user@PE1# set ldp deaggregate
user@PE1# set ldp interface all
user@PE1# set ldp interface fxp0.0 disable
user@PE1# set mpls interface all
user@PE1# set mpls interface fxp0.0 disable
user@PE1# set evpn
user@PE1# set l2-learning global-mac-table-aging-time 18000
```

**17.** Configure label-switched paths between the PE routers.

```
[edit protocols]
user@PE1# set mpls label-switched-path pe1tope2 from 198.51.100.1
user@PE1# set mpls label-switched-path pe1tope2 to 198.51.100.2
user@PE1# set mpls label-switched-path pe1tope2 primary direct_to_pe2
user@PE1# set mpls label-switched-path pe1tope3 from 198.51.100.1
user@PE1# set mpls label-switched-path pe1tope3 to 198.51.100.3
user@PE1# set mpls label-switched-path pe1tope3 primary direct_to_pe3
user@PE1# set mpls label-switched-path pe1tope4 from 198.51.100.1
user@PE1# set mpls label-switched-path pe1tope4 to 198.51.100.4
user@PE1# set mpls label-switched-path pe1tope4 primary direct_to_pe4
```

**18.** Configure MPLS paths from Router PE1 to other PE routers.

```
user@PE1# set mpls path pe4_to_pe3 198.51.100.4 strict
user@PE1# set mpls path pe4_to_pe3 198.51.100.3 strict
user@PE1# set mpls path direct_to_pe2 198.51.100.5 strict
user@PE1# set mpls path direct_to_pe3 198.51.100.6 strict
user@PE1# set mpls path direct_to_pe4 198.51.100.9 strict
user@PE1# set mpls path pe2_to_pe3 198.51.100.2 strict
user@PE1# set mpls path pe2_to_pe3 198.51.100.3 strict
```

19. Configure the load-balancing policy to enable load balancing per packet.

```
[edit policy-options]
user@PE1# set policy-statement load-balancing-policy then load-balance per-packet
```

20. Configure the first virtual switch routing instance.

- a. Configure the routing-instance type and assign Router PE1 interfaces to the routing instance.

```
[edit routing-instances]
user@PE1# set VS-1 instance-type virtual-switch
user@PE1# set VS-1 interface ge-1/2/1.130
user@PE1# set VS-1 interface ge-1/2/2.120
user@PE1# set VS-1 interface ge-1/3/0.100
user@PE1# set VS-1 interface ae0.110
```

- b. Configure the route distinguisher and the VPN routing and forwarding (VRF) target for the VS-1 routing instance.

```
[edit routing-instances]
user@PE1# set VS-1 route-distinguisher 198.51.100.1:101
user@PE1# set VS-1 vrf-target target:100:101
```

- c. Configure EVPN and assign VLANs to the VS-1 routing instance.

```
[edit routing-instances]
user@PE1# set VS-1 protocols evpn extended-vlan-list 110
user@PE1# set VS-1 protocols evpn extended-vlan-list 120
user@PE1# set VS-1 protocols evpn extended-vlan-list 130
user@PE1# set VS-1 protocols evpn default-gateway do-not-advertise
```

- d. Configure the bridge domains and their associated VLANs and IRB interfaces for the VS-1 routing instance.

```
[edit routing-instances]
user@PE1# set VS-1 bridge-domains bd-110 vlan-id 110
user@PE1# set VS-1 bridge-domains bd-110 routing-interface irb.0
user@PE1# set VS-1 bridge-domains bd-120 vlan-id 120
```

```

user@PE1# set VS-1 bridge-domains bd-120 routing-interface irb.1
user@PE1# set VS-1 bridge-domains bd-130 vlan-id 130
user@PE1# set VS-1 bridge-domains bd-130 routing-interface irb.2

```

**21. Configure the second virtual switch routing instance.**

- a. Configure the routing-instance type and assign Router PE1 interfaces to the routing instance.**

```

[edit routing-instances]
user@PE1# set VS-2 instance-type virtual-switch
user@PE1# set VS-2 interface ge-1/2/1.230
user@PE1# set VS-2 interface ge-1/2/2.220
user@PE1# set VS-2 interface ge-1/3/0.200
user@PE1# set VS-2 interface ae0.210

```

- b. Configure the route distinguisher and the VPN routing and forwarding (VRF) target for the VS-2 routing instance.**

```

[edit routing-instances]
user@PE1# set VS-2 route-distinguisher 198.51.100.1:201
user@PE1# set VS-2 vrf-target target:100:201

```

- c. Configure EVPN and assign VLANs to the VS-2 routing instance.**

```

[edit routing-instances]
user@PE1# set VS-2 protocols evpn extended-vlan-list 210
user@PE1# set VS-2 protocols evpn extended-vlan-list 220
user@PE1# set VS-2 protocols evpn extended-vlan-list 230

```

- d. Configure the bridge domains and their associated VLANs for the VS-2 routing instance.**

```

[edit routing-instances]
user@PE1# set routing-instances VS-2 bridge-domains bd-a vlan-id-list 210
user@PE1# set routing-instances VS-2 bridge-domains bd-a vlan-id-list 220
user@PE1# set routing-instances VS-2 bridge-domains bd-a vlan-id-list 230

```

**22. Configure the multihomed EVPN routing instance.**

- a. Configure the routing-instance type and assign VLANs and Router PE1 interfaces to the routing instance.

```
[edit routing-instances]
user@PE1# set mhevpn instance-type evpn
user@PE1# set mhevpn vlan-id 10
user@PE1# set mhevpn interface ge-1/2/1.0
user@PE1# set mhevpn interface ge-1/2/2.0
user@PE1# set mhevpn interface ge-1/3/0.0
user@PE1# set mhevpn interface ae0.0
user@PE1# set mhevpn routing-interface irb.10
```

- b. Configure the route distinguisher and the VPN routing and forwarding (VRF) target for the mhevpn routing instance.

```
[edit routing-instances]
user@PE1# set mhevpn route-distinguisher 198.51.100.1:1
user@PE1# set mhevpn vrf-target target:100:1
```

- c. Configure EVPN to the mhevpn routing instance.

```
[edit routing-instances]
user@PE1# set routing-instances mhevpn protocols evpn default-gateway do-not-advertise
```

## 23. Configure the default routing instance.

- a. Configure the routing-instance type and assign IRB interfaces to the routing instance.

```
[edit routing-instances]
user@PE1# set vrf instance-type vrf
user@PE1# set vrf interface irb.0
user@PE1# set vrf interface irb.1
user@PE1# set vrf interface irb.2
user@PE1# set vrf interface irb.10
```

- b. Configure the route distinguisher and the VPN routing and forwarding (VRF) target for the vrf routing instance.

```
[edit routing-instances]
user@PE1# set vrf route-distinguisher 198.51.100.1:11
user@PE1# set vrf vrf-target target:100:11
user@PE1# set vrf vrf-table-label
```

## Configuration on EX9200 Switches

### Step-by-Step Procedure

Several configuration statements used to configure active-active mode differ on EX9200 switches from those used on MX Series routers. This procedure shows which configuration statements are specific to EX9200 switches. All other configuration in this example applies both to EX9200 switches and MX Series routers.

1. To configure a trunk interface, include the family `ethernet-switching` statements instead of the family `bridge` statements in all occurrences.

```
[edit interfaces]
user@PE#1# set interfaces ge-1/2/1 unit 130 family ethernet-switching interface-mode trunk
```

2. To configure the Layer 2 Ethernet switching domain, include the `vlan members` (*vlan-id | name*) statement instead of the `vlan-id-list` *vlan-id* statement in all occurrences.

```
[edit interfaces]
user@PE#1# set interfaces ge-1/2/1 unit 130 family ethernet-switching vlan members 130
```

3. To configure the VLAN domain and associated VLANs for each routing instance, include the `vlands` *name* statement, instead of the `bridge-domains` statement in all occurrences.

```
[edit]
user@PE#1# set routing-instances VS-1 vlands bd-110 vlan-id 110
```



4. To configure the IRB interface in each routing instance, include the `l3-interface` *irb-interface-name* statement instead of the `routing-interface` statement in all occurrences.

```
[edit]
user@PE#1# set routing-instances VS-1 vlans bd-110 l3-interface irb.0
```

## Results

From configuration mode, confirm your configuration by entering the `show chassis`, `show interfaces`, `show routing-options`, `show protocols`, and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1 show chassis
aggregated-devices {
  ethernet {
    device-count 20;
  }
}
network-services enhanced-ip;
```

```
user@PE1 show interfaces
ge-1/0/3 {
  gigether-options {
    802.3ad ae13;
  }
}
ge-1/0/4 {
  gigether-options {
    802.3ad ae13;
  }
}
ge-1/0/5 {
  gigether-options {
    802.3ad ae12;
  }
}
ge-1/1/4 {
  unit 0 {
    family inet {
```

```

        address 192.0.2.1/24;
    }
    family iso;
    family mpls;
}
}
ge-1/1/6 {
    together-options {
        802.3ad ae12;
    }
}
ge-1/2/1 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    esi {
        00:33:33:33:33:33:33:33:33;
        all-active;
    }
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 30;
    }
    unit 130 {
        family bridge {
            interface-mode trunk;
            vlan-id-list 130;
        }
    }
    unit 230 {
        family bridge {
            interface-mode trunk;
            vlan-id-list 230;
        }
    }
}
ge-1/2/2 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    esi {
        00:22:22:22:22:22:22:22:22;
        all-active;
    }
    unit 0 {

```

```

        encapsulation vlan-bridge;
        vlan-id 20;
    }
    unit 120 {
        family bridge {
            interface-mode trunk;
            vlan-id-list 120;
        }
    }
    unit 220 {
        family bridge {
            interface-mode trunk;
            vlan-id-list 220;
        }
    }
}
ge-1/2/3 {
    gigether-options {
        802.3ad ae0;
    }
}
ge-1/2/4 {
    gigether-options {
        802.3ad ae0;
    }
}
ge-1/3/0 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 10;
    }
    unit 100 {
        family bridge {
            interface-mode trunk;
            vlan-id-list [ 110 120 130 ];
        }
    }
    unit 200 {
        family bridge {
            interface-mode trunk;
            vlan-id-list [ 210 220 230 ];
        }
    }
}

```

```

    }
  }
}
ae0 {
  flexible-vlan-tagging;
  encapsulation flexible-ethernet-services;
  esi {
    00:11:11:11:11:11:11:11:11:11;
    all-active;
  }
  unit 0 {
    encapsulation vlan-bridge;
    vlan-id 10;
  }
  unit 110 {
    family bridge {
      interface-mode trunk;
      vlan-id-list 110;
    }
  }
  unit 210 {
    family bridge {
      interface-mode trunk;
      vlan-id-list 210;
    }
  }
}
ae12 {
  flexible-vlan-tagging;
  encapsulation flexible-ethernet-services;
  aggregated-ether-options {
    minimum-links 1;
  }
  unit 0 {
    vlan-id 1200;
    family inet {
      address 198.51.100.12/24;
    }
    family iso;
    family mpls;
  }
}
ae13 {

```

```

flexible-vlan-tagging;
encapsulation flexible-ethernet-services;
aggregated-ether-options {
    minimum-links 1;
}
unit 0 {
    vlan-tags outer 1300 inner 13;
    family inet {
        address 198.51.100.13/24;
    }
    family iso;
    family mpls;
}
}
irb {
    unit 0 {
        family inet {
            address 192.0.2.9/24;
        }
        mac 00:99:99:99:01:99;
    }
    unit 1 {
        family inet {
            address 192.0.2.10/24;
        }
        mac 00:99:99:99:02:99;
    }
    unit 2 {
        family inet {
            address 192.0.2.11/24;
        }
        mac 00:99:99:99:03:99;
    }
    unit 10 {
        family inet {
            address 192.0.2.12/24;
        }
        mac 00:99:99:99:01:90;
    }
}
lo0 {
    unit 0 {
        family inet {

```

```

        address 198.51.100.1/24 {
            primary;
        }
    }
    family iso;
}
}

```

```

user@PE1# show routing-options
router-id 198.51.100.1;
autonomous-system 65221;
forwarding-table {
    export load-balancing-policy;
}

```

```

user@PE1# show protocols
rsvp {
    interface all;
    interface fxp0.0 {
        disable;
    }
}
mpls {
    label-switched-path pe1tope2 {
        from 198.51.100.1;
        to 198.51.100.2;
        primary direct_to_pe2;
    }
    label-switched-path pe1tope3 {
        from 198.51.100.1;
        to 198.51.100.3;
        primary direct_to_pe3;
    }
    label-switched-path pe1tope4 {
        from 198.51.100.1;
        to 198.51.100.4;
        primary direct_to_pe4;
    }
    path pe4_to_pe3 {
        198.51.100.4 strict;
    }
}

```

```

        198.51.100.3 strict;
    }
    path direct_to_pe2 {
        198.51.100.5 strict;
    }
    path direct_to_pe3 {
        198.51.100.6 strict;
    }
    path direct_to_pe4 {
        198.51.100.9 strict;
    }
    path pe2_to_pe3 {
        198.51.100.2 strict;
        198.51.100.3 strict;
    }
    interface all;
    interface fxp0.0 {
        disable;
    }
}
bgp {
    group RR {
        type internal;
        local-address 198.51.100.1;
        family evpn {
            signaling;
        }
        neighbor 203.0.113.0;
    }
}
isis {
    level 1 disable;
    interface all {
        level 2 metric 10;
    }
    interface fxp0.0 {
        disable;
    }
    interface lo0.0 {
        level 2 metric 0;
    }
}
ldp {

```

```

    deaggregate;
    interface all;
    interface fxp0.0 {
        disable;
    }
}
evpn {
}
l2-learning {
    global-mac-table-aging-time 18000;
}

```

```

user@PE1# show policy-options
policy-statement load-balancing-policy {
    then {
        load-balance per-packet;
    }
}

```

```

user@PE1# show routing-instances
VS-1 {
    instance-type virtual-switch;
    interface ge-1/2/1.130;
    interface ge-1/2/2.120;
    interface ge-1/3/0.100;
    interface ae0.110;
    route-distinguisher 198.51.100.1:101;
    vrf-target target:100:101;
    protocols {
        evpn {
            extended-vlan-list [ 110 120 130 ];
            default-gateway do-not-advertise;
        }
    }
    bridge-domains {
        bd-110 {
            vlan-id 110;
            routing-interface irb.0;
        }
        bd-120 {

```



```

        vlan-id 120;
        routing-interface irb.1;
    }
    bd-130 {
        vlan-id 130;
        routing-interface irb.2;
    }
}
VS-2 {
    instance-type virtual-switch;
    interface ge-1/2/1.230;
    interface ge-1/2/2.220;
    interface ge-1/3/0.200;
    interface ae0.210;
    route-distinguisher 198.51.100.1:201;
    vrf-target target:100:201;
    protocols {
        evpn {
            extended-vlan-list [ 210 220 230 ];
        }
    }
    bridge-domains {
        bd-a {
            vlan-id-list [ 210 220 230 ];
        }
    }
}
mhevpn {
    instance-type evpn;
    vlan-id 10;
    interface ge-1/2/1.0;
    interface ge-1/2/2.0;
    interface ge-1/3/0.0;
    interface ae0.0;
    routing-interface irb.10;
    route-distinguisher 198.51.100.1:1;
    vrf-target target:100:1;
    protocols {
        evpn {
            default-gateway do-not-advertise;
        }
    }
}

```

```
}  
vrf {  
    instance-type vrf;  
    interface irb.0;  
    interface irb.1;  
    interface irb.2;  
    interface irb.10;  
    route-distinguisher 198.51.100.1:11;  
    vrf-target target:100:11;  
    vrf-table-label;  
}
```

## Verification

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Confirm that the configuration is working properly.

### Verifying VPN Services in the Core

#### Purpose

Ensure that the protocols in the VPN core are functioning properly.

## Action

From operational mode, enter the `show isis adjacency` command.

```
user@PE1> show isis adjacency
```

Interface	System	L State	Hold (secs)	SNPA
ge-1/2/4.0		CE10	2 Up	24 5c:5e:ab:e:6f:4

From operational mode, enter the `show bgp summary` command.

```
user@PE1> show bgp summary
```

Groups: 1 Peers: 1 Down peers: 0

Table	Tot Paths	Act Paths	Suppressed	History	Damp	State	Pending
bgp.evpn.0	45	45	0	0	0	0	0

```

Peer          AS      InPkt    OutPkt    OutQ    Flaps Last Up/Dwn State|#Active/
Received/Accepted/Damped...
203.0.113.0   65221    90      26      0      0      3:18 Establ
  bgp.evpn.0: 45/45/45/0
  VS-1.evpn.0: 19/19/19/0
  VS-2.evpn.0: 19/19/19/0
  mhevpn.evpn.0: 13/13/13/0
  __default_evpn__.evpn.0: 4/4/4/0
user@P> show bgp summary
```

Groups: 1 Peers: 4 Down peers: 0

Table	Tot Paths	Act Paths	Suppressed	History	Damp	State	Pending
bgp.evpn.0	68	68	0	0	0	0	0

```

Peer          AS      InPkt    OutPkt    OutQ    Flaps Last Up/Dwn State|#Active/
Received/Accepted/Damped...
198.51.100.1   65221    25      90      0      0      3:04 Establ
  bgp.evpn.0: 22/22/22/0
198.51.100.2   65221    32      80      0      0      6:12 Establ
  bgp.evpn.0: 22/22/22/0
198.51.100.3   65221    31      62      0      0      6:58 Establ
  bgp.evpn.0: 12/12/12/0
198.51.100.4   65221    28      88      0      0      6:04 Establ
  bgp.evpn.0: 12/12/12/0

```

From operational mode, enter the `show mpls lsp` command.

```
user@PE1> show mpls lsp
Ingress LSP: 3 sessions
```

To	From	State	Rt	P	ActivePath	LSPname
198.51.100.2	198.51.100.1	Up	0	*	direct_to_pe2	pe1tope2
198.51.100.3	198.51.100.1	Up	0	*	direct_to_pe3	pe1tope3
198.51.100.4	198.51.100.1	Up	0	*	direct_to_pe4	pe1tope4

Total 3 displayed, Up 3, Down 0

```
Egress LSP: 3 sessions
```

To	From	State	Rt	Style	Labelin	Labelout	LSPname
198.51.100.1	198.51.100.3	Up	0	1 FF	3	-	pe3tope1
198.51.100.1	198.51.100.4	Up	0	1 FF	3	-	pe4tope1
198.51.100.1	198.51.100.2	Up	0	1 FF	3	-	pe2tope1

Total 3 displayed, Up 3, Down 0

```
Transit LSP: 0 sessions
Total 0 displayed, Up 0, Down 0
```

From operational mode, enter the `show interface ae* terse` command.

```
user@PE1> show interface ae* terse
```

Interface	Admin	Link	Proto	Local	Remote
ae0	up	up			
ae0.0	up	up	bridge		
ae0.110	up	up	bridge		
ae0.210	up	up	bridge		
ae0.32767	up	up	multiservice		
ae12	up	up			
ae12.0	up	up	inet	198.51.100.12/24	
			iso		
			mpls		
			multiservice		
ae12.32767	up	up	multiservice		
ae13	up	up			
ae13.0	up	up	inet	198.51.100.13/24	
			iso		
			mpls		
			multiservice		
ae13.32767	up	up	multiservice		

## Meaning

The protocols IS-IS, BGP and MPLS are up and running. The aggregated bundles configured on Router PE1 are up.

## Verifying the EVPN Instance Status

## Purpose

Verify the EVPN routing instances and their status.

## Action

From operational mode, run the `show evpn instance extensive` command.

```

user@PE1> show evpn instance extensive
Instance: VS-1
  Route Distinguisher: 198.51.100.1:101
  Per-instance MAC route label: 301664
  MAC database status
    Local Remote
    Total MAC addresses:      0      0
    Default gateway MAC addresses: 3      0
  Number of local interfaces: 4 (3 up)
    Interface name  ESI                                     Mode                Status
    ae0.110         00:11:11:11:11:11:11:11:11:11:11:11:11 all-active          Up
    ge-1/2/1.130    00:33:33:33:33:33:33:33:33:33:33:33 all-active          Up
    ge-1/2/2.120    00:22:22:22:22:22:22:22:22:22:22:22 all-active          Up
    ge-1/3/0.100    00:00:00:00:00:00:00:00:00:00:00:00 single-homed        Up
  Number of IRB interfaces: 3 (3 up)
    Interface name  VLAN ID  Status  L3 context
    irb.0           110      Up      vrf
    irb.1           120      Up      vrf
    irb.2           130      Up      vrf
  Number of bridge domains: 3
    VLAN ID  Intfs / up  Mode                MAC sync  IM route label
    110      2 1          Extended          Enabled   301984
    120      2 1          Extended          Enabled   302000
    130      2 1          Extended          Enabled   302016
  Number of neighbors: 3
    198.51.100.2
    Received routes
    MAC address advertisement:      0

```

```

    MAC+IP address advertisement:      0
    Inclusive multicast:                3
    Ethernet auto-discovery:           6
198.51.100.3
Received routes
    MAC address advertisement:         0
    MAC+IP address advertisement:      0
    Inclusive multicast:                1
    Ethernet auto-discovery:           2
198.51.100.4
Received routes
    MAC address advertisement:         0
    MAC+IP address advertisement:      0
    Inclusive multicast:                3
    Ethernet auto-discovery:           2
Number of ethernet segments: 4
ESI: 00:11:11:11:11:11:11:11:11
Status: Resolved by IFL ae0.110
Local interface: ae0.110, Status: Up/Forwarding
Number of remote PEs connected: 2
  Remote PE      MAC label  Aliasing label  Mode
  198.51.100.3   0          305584          all-active
  198.51.100.2   0          306000          all-active
Designated forwarder: 198.51.100.3
Backup forwarder: 198.51.100.1
Backup forwarder: 198.51.100.2
Advertised MAC label: 301792
Advertised aliasing label: 301792
Advertised split horizon label: 301808
ESI: 00:22:22:22:22:22:22:22:22
Status: Resolved by IFL ge-1/2/2.120
Local interface: ge-1/2/2.120, Status: Up/Forwarding
Number of remote PEs connected: 1
  Remote PE      MAC label  Aliasing label  Mode
  198.51.100.2   0          306032          all-active
Designated forwarder: 198.51.100.1
Backup forwarder: 198.51.100.2
Advertised MAC label: 301824
Advertised aliasing label: 301824
Advertised split horizon label: 301840
ESI: 00:33:33:33:33:33:33:33:33
Status: Resolved by IFL ge-1/2/1.130
Local interface: ge-1/2/1.130, Status: Up/Forwarding

```

**Number of remote PEs connected: 1**

Remote PE	MAC label	Aliasing label	Mode
198.51.100.2	0	306064	all-active

Designated forwarder: 198.51.100.1

Backup forwarder: 198.51.100.2

Advertised MAC label: 301856

Advertised aliasing label: 301856

Advertised split horizon label: 301872

ESI: 00:44:44:44:44:44:44:44:44:44

Status: Resolved by NH 1048613

**Number of remote PEs connected: 1**

Remote PE	MAC label	Aliasing label	Mode
198.51.100.4	0	305152	all-active

**Instance: VS-2**

Route Distinguisher: 198.51.100.1:201

Per-instance MAC route label: 301696

MAC database status	Local	Remote
Total MAC addresses:	0	0
Default gateway MAC addresses:	0	0

Number of local interfaces: 4 (3 up)

Interface name	ESI	Mode	Status
ae0.210	00:11:11:11:11:11:11:11:11:11	all-active	Up
ge-1/2/1.230	00:33:33:33:33:33:33:33:33:33	all-active	Up
ge-1/2/2.220	00:22:22:22:22:22:22:22:22:22	all-active	Up
ge-1/3/0.200	00:00:00:00:00:00:00:00:00:00	single-homed	Down

Number of IRB interfaces: 0 (0 up)

Number of bridge domains: 3

VLAN ID	Intfs / up	Mode	MAC sync	IM route label
210	2 1	Extended	Enabled	302032
220	2 1	Extended	Enabled	302048
230	2 1	Extended	Enabled	302064

**Number of neighbors: 3**

198.51.100.2

Received routes

MAC address advertisement:	0
MAC+IP address advertisement:	0
Inclusive multicast:	3
Ethernet auto-discovery:	6

198.51.100.3

Received routes

MAC address advertisement:	0
MAC+IP address advertisement:	0

```

    Inclusive multicast:          1
    Ethernet auto-discovery:      2

```

```
198.51.100.4
```

```
Received routes
```

```

    MAC address advertisement:    0
    MAC+IP address advertisement: 0
    Inclusive multicast:          3
    Ethernet auto-discovery:      2

```

```
Number of ethernet segments: 4
```

```
ESI: 00:11:11:11:11:11:11:11
```

```
Status: Resolved by IFL ae0.210
```

```
Local interface: ae0.210, Status: Up/Forwarding
```

```
Number of remote PEs connected: 2
```

Remote PE	MAC label	Aliasing label	Mode
198.51.100.3	0	305648	all-active
198.51.100.2	0	306096	all-active

```
Designated forwarder: 198.51.100.1
```

```
Backup forwarder: 198.51.100.2
```

```
Backup forwarder: 198.51.100.3
```

```
Advertised MAC label: 301888
```

```
Advertised aliasing label: 301888
```

```
Advertised split horizon label: 301808
```

```
ESI: 00:22:22:22:22:22:22:22
```

```
Status: Resolved by IFL ge-1/2/2.220
```

```
Local interface: ge-1/2/2.220, Status: Up/Forwarding
```

```
Number of remote PEs connected: 1
```

Remote PE	MAC label	Aliasing label	Mode
198.51.100.2	0	306112	all-active

```
Designated forwarder: 198.51.100.1
```

```
Backup forwarder: 198.51.100.2
```

```
Advertised MAC label: 301904
```

```
Advertised aliasing label: 301904
```

```
Advertised split horizon label: 301840
```

```
ESI: 00:33:33:33:33:33:33:33
```

```
Status: Resolved by IFL ge-1/2/1.230
```

```
Local interface: ge-1/2/1.230, Status: Up/Forwarding
```

```
Number of remote PEs connected: 1
```

Remote PE	MAC label	Aliasing label	Mode
198.51.100.2	0	306128	all-active

```
Designated forwarder: 198.51.100.1
```

```
Backup forwarder: 198.51.100.2
```

```
Advertised MAC label: 301920
```

```
Advertised aliasing label: 301920
```



```

    Advertised split horizon label: 301872
    ESI: 00:44:44:44:44:44:44:44:44
    Status: Resolved by NH 1048616
    Number of remote PEs connected: 1
      Remote PE      MAC label  Aliasing label  Mode
      198.51.100.4   0          305184          all-active

```

Instance: \_\_default\_evpn\_\_

Route Distinguisher: 198.51.100.1:0

VLAN ID: None

Per-instance MAC route label: 301760

```

MAC database status          Local  Remote
Total MAC addresses:         0      0
Default gateway MAC addresses: 0      0

```

Number of local interfaces: 0 (0 up)

Number of IRB interfaces: 0 (0 up)

Number of bridge domains: 0

**Number of neighbors: 2**

198.51.100.2

Received routes

```

    Ethernet auto-discovery:      0
    Ethernet Segment:             3

```

198.51.100.3

Received routes

```

    Ethernet auto-discovery:      0
    Ethernet Segment:             1

```

Number of ethernet segments: 0

Instance: mhevpn

Route Distinguisher: 198.51.100.1:1

VLAN ID: 10

Per-instance MAC route label: 301728

```

MAC database status          Local  Remote
Total MAC addresses:         0      0
Default gateway MAC addresses: 1      0

```

Number of local interfaces: 4 (3 up)

Interface name	ESI	Mode	Status
ae0.0	00:11:11:11:11:11:11:11:11	all-active	Up
ge-1/2/1.0	00:33:33:33:33:33:33:33:33	all-active	Up
ge-1/2/2.0	00:22:22:22:22:22:22:22:22	all-active	Up
ge-1/3/0.0	00:00:00:00:00:00:00:00:00	single-homed	Down

Number of IRB interfaces: 1 (1 up)

Interface name	VLAN ID	Status	L3 context
----------------	---------	--------	------------

```

    irb.10      10      Up      vrf
Number of bridge domains: 1
  VLAN ID  Intfs / up  Mode      MAC sync  IM route label
    10      4 3      Extended  Enabled   302080
Number of neighbors: 3
  198.51.100.2
    Received routes
      MAC address advertisement:      0
      MAC+IP address advertisement:   0
      Inclusive multicast:            1
      Ethernet auto-discovery:        6
  198.51.100.3
    Received routes
      MAC address advertisement:      0
      MAC+IP address advertisement:   0
      Inclusive multicast:            1
      Ethernet auto-discovery:        2
  198.51.100.4
    Received routes
      MAC address advertisement:      0
      MAC+IP address advertisement:   0
      Inclusive multicast:            1
      Ethernet auto-discovery:        2
Number of ethernet segments: 4
  ESI: 00:11:11:11:11:11:11:11:11
    Status: Resolved by IFL ae0.0
    Local interface: ae0.0, Status: Up/Forwarding
    Number of remote PEs connected: 2
      Remote PE      MAC label  Aliasing label  Mode
      198.51.100.3   0          305680          all-active
      198.51.100.2   0          306144          all-active
    Designated forwarder: 198.51.100.2
    Backup forwarder: 198.51.100.1
    Backup forwarder: 198.51.100.3
    Advertised MAC label: 301936
    Advertised aliasing label: 301936
    Advertised split horizon label: 301808
  ESI: 00:22:22:22:22:22:22:22:22
    Status: Resolved by IFL ge-1/2/2.0
    Local interface: ge-1/2/2.0, Status: Up/Forwarding
    Number of remote PEs connected: 1
      Remote PE      MAC label  Aliasing label  Mode
      198.51.100.2   0          306160          all-active

```

```

Designated forwarder: 198.51.100.1
Backup forwarder: 198.51.100.2
Advertised MAC label: 301952
Advertised aliasing label: 301952
Advertised split horizon label: 301840
ESI: 00:33:33:33:33:33:33:33:33:33
Status: Resolved by IFL ge-1/2/1.0
Local interface: ge-1/2/1.0, Status: Up/Forwarding
Number of remote PEs connected: 1
  Remote PE      MAC label  Aliasing label  Mode
  198.51.100.2   0          306176          all-active
Designated forwarder: 198.51.100.1
Backup forwarder: 198.51.100.2
Advertised MAC label: 301968
Advertised aliasing label: 301968
Advertised split horizon label: 301872
ESI: 00:44:44:44:44:44:44:44:44:44
Status: Resolved by NH 1048612
Number of remote PEs connected: 1
  Remote PE      MAC label  Aliasing label  Mode
  198.51.100.4   0          305200          all-active

```

## Meaning

The output provides the following information:

- List of EVPN and virtual switch routing instances
- Mode of operation of each interface
- Neighbors of each routing instance
- Number of different routes received from each neighbor
- ESI attached to each routing instance
- Number of Ethernet segments on each routing instance
- DF election roles for each ESI in an EVI
- VLAN ID and MAC labels for each routing instance
- IRB interface details

- Number of default gateway MAC addresses received for the virtual switch routing instance (VS-1 and VS-2)

## Verifying the Autodiscovery Routes per Ethernet Segment

### Purpose

Verify that the autodiscovery routes per Ethernet segment are received.

### Action

From operational mode, run the `show route table mhevpn.evpn.0` command.

### Router PE1

```
user@PE1> show route table mhevpn.evpn.0
mhevpn.evpn.0: 17 destinations, 17 routes (17 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1:198.51.100.1:1::111111111111111111::0/304
    *[EVPN/170] 00:11:37
    Indirect
1:198.51.100.1:1::222222222222222222::0/304
    *[EVPN/170] 00:11:37
    Indirect
1:198.51.100.1:1::333333333333333333::0/304
    *[EVPN/170] 00:11:37
    Indirect
1:198.51.100.2:0::111111111111111111::FFFF:FFFF/304
    *[BGP/170] 00:11:33, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
1:198.51.100.2:0::222222222222222222::FFFF:FFFF/304
    *[BGP/170] 00:11:33, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
1:198.51.100.2:0::333333333333333333::FFFF:FFFF/304
    *[BGP/170] 00:11:33, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
1:198.51.100.2:1::111111111111111111::0/304
    *[BGP/170] 00:11:33, localpref 100, from 203.0.113.0
```

```

        AS path: I, validation-state: unverified
        > to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
1:198.51.100.2:1::22222222222222222222::0/304
        *[BGP/170] 00:11:33, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
1:198.51.100.2:1::33333333333333333333::0/304
        *[BGP/170] 00:11:33, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
1:198.51.100.3:0::11111111111111111111::FFFF:FFFF/304
        *[BGP/170] 00:11:37, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.6 via ae13.0, label-switched-path pe1tope3
1:198.51.100.3:1::11111111111111111111::0/304
        *[BGP/170] 00:11:37, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.6 via ae13.0, label-switched-path pe1tope3
3:198.51.100.1:1::10::198.51.100.1/304
        *[EVPN/170] 00:13:38
        Indirect
3:198.51.100.2:1::10::198.51.100.2/304
        *[BGP/170] 00:11:33, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
3:198.51.100.3:1::10::198.51.100.3/304
        *[BGP/170] 00:11:37, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.6 via ae13.0, label-switched-path pe1tope3

```

## Router PE2

```

user@PE2> show route table mhevpn.evpn.0
mhevpn.evpn.0: 17 destinations, 17 routes (17 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1:198.51.100.1:0::11111111111111111111::FFFF:FFFF/304
        *[BGP/170] 01:10:26, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
1:198.51.100.1:0::22222222222222222222::FFFF:FFFF/304
        *[BGP/170] 01:10:26, localpref 100, from 203.0.113.0

```

```

        AS path: I, validation-state: unverified
        > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
1:198.51.100.1:0::33333333333333333333::FFFF:FFFF/304
        *[BGP/170] 01:10:26, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
1:198.51.100.1:1::11111111111111111111::0/304
        *[BGP/170] 01:10:26, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
1:198.51.100.1:1::22222222222222222222::0/304
        *[BGP/170] 01:10:26, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
1:198.51.100.1:1::33333333333333333333::0/304
        *[BGP/170] 01:10:26, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
1:198.51.100.2:1::11111111111111111111::0/304
        *[EVPN/170] 01:10:26
        Indirect
1:198.51.100.2:1::22222222222222222222::0/304
        *[EVPN/170] 01:10:26
        Indirect
1:198.51.100.2:1::33333333333333333333::0/304
        *[EVPN/170] 01:10:26
        Indirect
1:198.51.100.3:0::11111111111111111111::FFFF:FFFF/304
        *[BGP/170] 01:10:26, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.7 via ge-0/0/4.0, label-switched-path pe2tope3
1:198.51.100.3:1::11111111111111111111::0/304
        *[BGP/170] 01:10:26, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.7 via ge-0/0/4.0, label-switched-path pe2tope3
1:198.51.100.4:0::44444444444444444444::FFFF:FFFF/304
        *[BGP/170] 01:10:17, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.8 via ge-0/1/8.0, label-switched-path pe2tope4
1:198.51.100.4:1::44444444444444444444::0/304
        *[BGP/170] 01:10:17, localpref 100, from 203.0.113.0
        AS path: I, validation-state: unverified
        > to 198.51.100.8 via ge-0/1/8.0, label-switched-path pe2tope4

```

```

3:198.51.100.1:1::10::198.51.100.1/304
    *[BGP/170] 01:10:26, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
3:198.51.100.2:1::10::198.51.100.2/304
    *[EVPN/170] 01:12:14
    Indirect
3:198.51.100.3:1::10::198.51.100.3/304
    *[BGP/170] 01:10:26, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.7 via ge-0/0/4.0, label-switched-path pe2tope3
3:198.51.100.4:1::10::198.51.100.4/304
    *[BGP/170] 01:10:17, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.8 via ge-0/1/8.0, label-switched-path pe2tope4

```

## Meaning

The remote type 1 autodiscovery route is received for the ESI attached to Router PE2, which is the other PE router connected to the multihomed CE device.

## Verifying the Ethernet Segment Route

### Purpose

Verify that the local and advertised autodiscovery routes per Ethernet segment and the Ethernet segment routes are received.

### Action

From operational mode, run the `show route table __default_evpn__.evpn.0` command.

### Router PE1

```

user@PE1> show route table __default_evpn__.evpn.0
__default_evpn__.evpn.0: 10 destinations, 10 routes (10 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1:198.51.100.1:0::11111111111111111111::FFFF:FFFF/304
    *[EVPN/170] 00:25:18
    Indirect

```

```

1:198.51.100.1:0::222222222222222222::FFFF:FFFF/304
    *[EVPN/170] 00:25:18
    Indirect
1:198.51.100.1:0::333333333333333333::FFFF:FFFF/304
    *[EVPN/170] 00:25:18
    Indirect
4:198.51.100.1:0::111111111111111111:198.51.100.1/304
    *[EVPN/170] 00:25:18
    Indirect
4:198.51.100.1:0::222222222222222222:198.51.100.1/304
    *[EVPN/170] 00:25:18
    Indirect
4:198.51.100.1:0::333333333333333333:198.51.100.1/304
    *[EVPN/170] 00:25:18
    Indirect
4:198.51.100.2:0::111111111111111111:198.51.100.2/304
    *[BGP/170] 00:25:14, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
4:198.51.100.2:0::222222222222222222:198.51.100.2/304
    *[BGP/170] 00:25:14, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
4:198.51.100.2:0::333333333333333333:198.51.100.2/304
    *[BGP/170] 00:25:14, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
4:198.51.100.3:0::111111111111111111:198.51.100.3/304
    *[BGP/170] 00:25:18, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.6 via ae13.0, label-switched-path pe1tope3

```

## Router PE2

```

user@PE2> show route table __default_evpn__.evpn.0
__default_evpn__.evpn.0: 10 destinations, 10 routes (10 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1:198.51.100.2:0::111111111111111111::FFFF:FFFF/304
    *[EVPN/170] 01:17:59
    Indirect
1:198.51.100.2:0::222222222222222222::FFFF:FFFF/304

```



```

*[EVPN/170] 01:17:59
    Indirect
1:198.51.100.2:0::33333333333333333333::FFFF:FFFF/304
*[EVPN/170] 01:17:59
    Indirect
4:198.51.100.1:0::11111111111111111111:198.51.100.1/304
*[BGP/170] 01:17:59, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
4:198.51.100.1:0::22222222222222222222:198.51.100.1/304
*[BGP/170] 01:17:59, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
4:198.51.100.1:0::33333333333333333333:198.51.100.1/304
*[BGP/170] 01:17:59, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
4:198.51.100.2:0::11111111111111111111:198.51.100.2/304
*[EVPN/170] 01:17:59
    Indirect
4:198.51.100.2:0::22222222222222222222:198.51.100.2/304
*[EVPN/170] 01:17:59
    Indirect
4:198.51.100.2:0::33333333333333333333:198.51.100.2/304
*[EVPN/170] 01:17:59
    Indirect
4:198.51.100.3:0::11111111111111111111:198.51.100.3/304
*[BGP/170] 01:17:59, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.7 via ge-0/0/4.0, label-switched-path pe2tope3

```

## Meaning

The output displays the local and remote type 1 (autodiscovery) and type 4 (Ethernet segment) routes.

## Verifying the DF Status

## Purpose

Confirm which PE router is the designated forwarder (DF) for each routing instance.

## Action

From operational mode, run the `show evpn instance designated-forwarder` command.

```

user@PE1> show evpn instance designated forwarder
Instance: VS-1
  Number of ethernet segments: 4
    ESI: 00:11:11:11:11:11:11:11:11:11
      Designated forwarder: 198.51.100.3
    ESI: 00:22:22:22:22:22:22:22:22:22
      Designated forwarder: 198.51.100.1
    ESI: 00:33:33:33:33:33:33:33:33:33
      Designated forwarder: 198.51.100.1
    ESI: 00:44:44:44:44:44:44:44:44:44
      Designated forwarder: No local attachment to ethernet segment

Instance: VS-2
  Number of ethernet segments: 4
    ESI: 00:11:11:11:11:11:11:11:11:11
      Designated forwarder: 198.51.100.1
    ESI: 00:22:22:22:22:22:22:22:22:22
      Designated forwarder: 198.51.100.1
    ESI: 00:33:33:33:33:33:33:33:33:33
      Designated forwarder: 198.51.100.1
    ESI: 00:44:44:44:44:44:44:44:44:44
      Designated forwarder: No local attachment to ethernet segment

Instance: mhevpn
  Number of ethernet segments: 4
    ESI: 00:11:11:11:11:11:11:11:11:11
      Designated forwarder: 198.51.100.2
    ESI: 00:22:22:22:22:22:22:22:22:22
      Designated forwarder: 198.51.100.1
    ESI: 00:33:33:33:33:33:33:33:33:33
      Designated forwarder: 198.51.100.1
    ESI: 00:44:44:44:44:44:44:44:44:44
      Designated forwarder: No local attachment to ethernet segment

```

## Meaning

The designated forwarder is displayed for each routing instance and ESI.



```

ESI: 00:33:33:33:33:33:33:33:33:33
Backup forwarder: 198.51.100.2
ESI: 00:44:44:44:44:44:44:44:44:44
Backup forwarder: No local attachment to ethernet segment

```

## Meaning

The backup designated forwarder is displayed for each routing instance and ESI.

## Verifying the Remote IRB and Host IP

### Purpose

Verify that the remote IRB IP and the host IP are received.

### Action

#### Router PE1

From operational mode, run the `show route table mhevpn` command.

```

user@PE1> show route table mhevpn
mhevpn.evpn.0: 17 destinations, 17 routes (17 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1:198.51.100.1:1::11111111111111111111::0/304
    *[EVPN/170] 01:34:26
    Indirect
1:198.51.100.1:1::22222222222222222222::0/304
    *[EVPN/170] 01:34:26
    Indirect
1:198.51.100.1:1::33333333333333333333::0/304
    *[EVPN/170] 01:34:26
    Indirect
1:198.51.100.2:0::11111111111111111111::FFFF:FFFF/304
    *[BGP/170] 01:34:22, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
1:198.51.100.2:0::22222222222222222222::FFFF:FFFF/304
    *[BGP/170] 01:34:22, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified

```

```

> to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
1:198.51.100.2:0::333333333333333333333333::FFFF:FFFF/304
*[BGP/170] 01:34:22, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
1:198.51.100.2:1::111111111111111111111111::0/304
*[BGP/170] 01:34:22, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
1:198.51.100.2:1::222222222222222222222222::0/304
*[BGP/170] 01:34:22, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
1:198.51.100.2:1::333333333333333333333333::0/304
*[BGP/170] 01:34:22, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
1:198.51.100.3:0::111111111111111111111111::FFFF:FFFF/304
*[BGP/170] 01:34:26, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.6 via ae13.0, label-switched-path pe1tope3
1:198.51.100.3:1::111111111111111111111111::0/304
*[BGP/170] 01:34:26, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.6 via ae13.0, label-switched-path pe1tope3
3:198.51.100.1:1::10::198.51.100.1/304
*[EVPN/170] 01:36:27
Indirect
3:198.51.100.2:1::10::198.51.100.2/304
*[BGP/170] 01:34:22, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.5 via ae12.0, label-switched-path pe1tope2
3:198.51.100.3:1::10::198.51.100.3/304
*[BGP/170] 01:34:26, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.6 via ae13.0, label-switched-path pe1tope3

```

**Router PE2**

From operational mode, run the `show route table mhevpn` command.

```

user@PE2> show route table mhevpn
mhevpn.evpn.0: 17 destinations, 17 routes (17 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1:198.51.100.1:0::11111111111111111111::FFFF:FFFF/304
    *[BGP/170] 01:35:11, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
1:198.51.100.1:0::22222222222222222222::FFFF:FFFF/304
    *[BGP/170] 01:35:11, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
1:198.51.100.1:0::33333333333333333333::FFFF:FFFF/304
    *[BGP/170] 01:35:11, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
1:198.51.100.1:1::11111111111111111111::0/304
    *[BGP/170] 01:35:11, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
1:198.51.100.1:1::22222222222222222222::0/304
    *[BGP/170] 01:35:11, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
1:198.51.100.1:1::33333333333333333333::0/304
    *[BGP/170] 01:35:11, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
1:198.51.100.2:1::11111111111111111111::0/304
    *[EVPN/170] 01:35:11
    Indirect
1:198.51.100.2:1::22222222222222222222::0/304
    *[EVPN/170] 01:35:11
    Indirect
1:198.51.100.2:1::33333333333333333333::0/304
    *[EVPN/170] 01:35:11
    Indirect
1:198.51.100.3:0::11111111111111111111::FFFF:FFFF/304
    *[BGP/170] 01:35:11, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified

```

```

> to 198.51.100.7 via ge-0/0/4.0, label-switched-path pe2tope3
1:198.51.100.3:1::11111111111111111111::0/304
*[BGP/170] 01:35:11, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.7 via ge-0/0/4.0, label-switched-path pe2tope3
1:198.51.100.4:0::44444444444444444444::FFFF:FFFF/304
*[BGP/170] 01:35:02, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.8 via ge-0/1/8.0, label-switched-path pe2tope4
1:198.51.100.4:1::44444444444444444444::0/304
*[BGP/170] 01:35:02, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.8 via ge-0/1/8.0, label-switched-path pe2tope4
3:198.51.100.1:1::10::198.51.100.1/304
*[BGP/170] 01:35:11, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.12 via ae12.0, label-switched-path pe2tope1
3:198.51.100.2:1::10::198.51.100.2/304
*[EVPN/170] 01:36:59
Indirect
3:198.51.100.3:1::10::198.51.100.3/304
*[BGP/170] 01:35:11, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.7 via ge-0/0/4.0, label-switched-path pe2tope3
3:198.51.100.4:1::10::198.51.100.4/304
*[BGP/170] 01:35:02, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.8 via ge-0/1/8.0, label-switched-path pe2tope4

```

### Router PE3

From operational mode, run the show route table mhevpn command.

```

user@PE3> show route table mhevpn
mhevpn.evpn.0: 19 destinations, 19 routes (19 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1:198.51.100.1:0::11111111111111111111::FFFF:FFFF/304
*[BGP/170] 01:36:10, localpref 100, from 203.0.113.0
AS path: I, validation-state: unverified
> to 198.51.100.13 via ae13.0, label-switched-path pe3tope1
1:198.51.100.1:0::22222222222222222222::FFFF:FFFF/304

```

```

*[BGP/170] 01:36:10, localpref 100, from 203.0.113.0
  AS path: I, validation-state: unverified
  > to 198.51.100.13 via ae13.0, label-switched-path pe3tope1
1:198.51.100.1:0::33333333333333333333333333333333::FFFF:FFFF/304
*[BGP/170] 01:36:10, localpref 100, from 203.0.113.0
  AS path: I, validation-state: unverified
  > to 198.51.100.13 via ae13.0, label-switched-path pe3tope1
1:198.51.100.1:1::11111111111111111111111111111111::0/304
*[BGP/170] 01:36:10, localpref 100, from 203.0.113.0
  AS path: I, validation-state: unverified
  > to 198.51.100.13 via ae13.0, label-switched-path pe3tope1
1:198.51.100.1:1::22222222222222222222222222222222::0/304
*[BGP/170] 01:36:10, localpref 100, from 203.0.113.0
  AS path: I, validation-state: unverified
  > to 198.51.100.13 via ae13.0, label-switched-path pe3tope1
1:198.51.100.1:1::33333333333333333333333333333333::0/304
*[BGP/170] 01:36:10, localpref 100, from 203.0.113.0
  AS path: I, validation-state: unverified
  > to 198.51.100.13 via ae13.0, label-switched-path pe3tope1
1:198.51.100.2:0::11111111111111111111111111111111::FFFF:FFFF/304
*[BGP/170] 01:36:06, localpref 100, from 203.0.113.0
  AS path: I, validation-state: unverified
  > to 198.51.100.10 via ge-2/0/3.0, label-switched-path pe3tope2
1:198.51.100.2:0::22222222222222222222222222222222::FFFF:FFFF/304
*[BGP/170] 01:36:06, localpref 100, from 203.0.113.0
  AS path: I, validation-state: unverified
  > to 198.51.100.10 via ge-2/0/3.0, label-switched-path pe3tope2
1:198.51.100.2:0::33333333333333333333333333333333::FFFF:FFFF/304
*[BGP/170] 01:36:06, localpref 100, from 203.0.113.0
  AS path: I, validation-state: unverified
  > to 198.51.100.10 via ge-2/0/3.0, label-switched-path pe3tope2
1:198.51.100.2:1::11111111111111111111111111111111::0/304
*[BGP/170] 01:36:06, localpref 100, from 203.0.113.0
  AS path: I, validation-state: unverified
  > to 198.51.100.10 via ge-2/0/3.0, label-switched-path pe3tope2
1:198.51.100.2:1::22222222222222222222222222222222::0/304
*[BGP/170] 01:36:06, localpref 100, from 203.0.113.0
  AS path: I, validation-state: unverified
  > to 198.51.100.10 via ge-2/0/3.0, label-switched-path pe3tope2
1:198.51.100.2:1::33333333333333333333333333333333::0/304
*[BGP/170] 01:36:06, localpref 100, from 203.0.113.0
  AS path: I, validation-state: unverified
  > to 198.51.100.10 via ge-2/0/3.0, label-switched-path pe3tope2

```



```

1:198.51.100.3:1::11111111111111111111::0/304
    *[EVPN/170] 01:36:25
    Indirect
1:198.51.100.4:0::44444444444444444444::FFFF:FFFF/304
    *[BGP/170] 01:35:58, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.11 via ge-2/1/3.0, label-switched-path pe3tope4
1:198.51.100.4:1::44444444444444444444::0/304
    *[BGP/170] 01:35:58, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.11 via ge-2/1/3.0, label-switched-path pe3tope4
3:198.51.100.1:1::10::198.51.100.1/304
    *[BGP/170] 01:36:10, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.13 via ae13.0, label-switched-path pe3tope1
3:198.51.100.2:1::10::198.51.100.2/304
    *[BGP/170] 01:36:06, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.10 via ge-2/0/3.0, label-switched-path pe3tope2
3:198.51.100.3:1::10::198.51.100.3/304
    *[EVPN/170] 01:37:33
    Indirect
3:198.51.100.4:1::10::198.51.100.4/304
    *[BGP/170] 01:35:58, localpref 100, from 203.0.113.0
    AS path: I, validation-state: unverified
    > to 198.51.100.11 via ge-2/1/3.0, label-switched-path pe3tope4

```

## Meaning

The output displays the local and remote IRB interfaces. It also displays the local and remote hosts that are installed in the VRF table.

## Release History Table

Release	Description
16.1R4	Starting with Junos OS Release 16.1R4, EVPN multihoming active-active mode is supported on all EX9200 switches.

## Example: Configuring LACP for EVPN Active-Active Multihoming

### IN THIS SECTION

- [Requirements | 301](#)
- [Overview | 302](#)
- [Configuration | 305](#)
- [Verification | 319](#)

This example shows how to configure the Link Aggregation Control Protocol (LACP) on multihomed customer edge (CE) and provider edge (PE) devices in an Ethernet VPN (EVPN) active-active multihomed network.

### Requirements

This example uses the following hardware and software components:

- Four MX Series 5G Universal Routing Platforms with MPC interfaces only, of which:
  - Two routers are configured as PE devices connected to a common multihomed customer site.
  - One router is configured as a remote PE device connected to a single-homed customer site.
  - One router is configured as the core provider device.
- Two CE devices, of which:
  - One CE device is multihomed to the two PE devices.
  - One CE device is single-homed to the remote PE device.
- Junos OS Release 17.1 or later running on all the PE devices.

Before you begin:

1. Configure the device interfaces and enable MPLS on all the interfaces of the PE devices.
2. Configure OSPF or any other IGP between the core provider device and the PE devices.
3. Configure MPLS and a label-switched path (LSP) from the ingress PE device to the remote egress PE device.
4. Configure an internal BGP session between the PE devices.

**NOTE:** We recommend that you configure Bidirectional Forwarding Detection (BFD) on the BGP session for faster detection of core isolation and better convergence.

## Overview

### IN THIS SECTION

- [Topology | 303](#)

Starting with Junos OS Release 17.1, an extra level of redundancy can be achieved in an EVPN active-active multihoming environment by configuring LACP on both the endpoints of the multihomed CE-PE link. The multihomed devices are configured with aggregated trunk links, where the link aggregation group (LAG) interfaces of the CE-PE link can either be in the active or in the standby state. When the LAG interface is in the active state, data traffic is transmitted over the CE-PE link. When the LAG interface is in the standby state, data traffic is blocked and only control traffic for communicating LAG interface state is transmitted over the link.

The LAG interface state is monitored and operated by LACP to ensure fast convergence on isolation of a multihomed PE device from the core. When there is a core failure, a null route can occur at the isolated PE device. However, with the support for LACP on the CE-PE link, at the time of core isolation, the CE-facing interface of the multihomed PE device is set to the standby state, thereby blocking data traffic transmission from and toward the multihomed CE device. After the core recovers from the failure, the interface state is switched back from standby to active.

The support for LACP for EVPN active-active multihoming is applicable to both EVPN with MPLS and EVPN with VXLAN.

When LACP is configured on the CE-PE link, isolation of the multihomed PE device from the core is handled as follows:

1. When the EVPN BGP peers are null for a multihomed PE device, the PE device is isolated from the core. The CE devices connected to the isolated PE device are notified about the core failure by the isolated PE device.
2. On learning about the core failure, data traffic is not forwarded from the CE device to the isolated multihomed PE device. Instead, the traffic is diverted to the other multihomed PE devices that belong to the same LAG. This helps in preventing traffic black holes at the isolated PE device.
3. If the multihomed CE device uses the LAG for load balancing traffic to multiple active multihomed PE devices, then the LACP configuration along with the same system ID configured on all the

multihomed PE devices for that given LAG, triggers an LACP out-of-sync to all the attached multihomed CE links.

When configuring LACP on the multihomed devices, be aware of the following considerations:

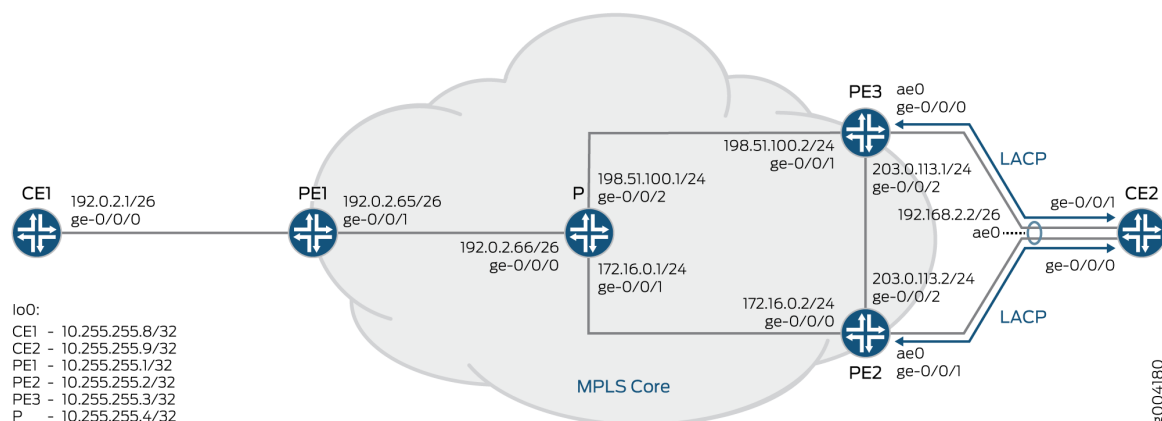
- The LAG link can operate either in the active or in the standby state regardless of the UP/DOWN operational state.
- On system reboot, the LACP link on the multihomed PE device is in the active state.
- When the control plane goes down or when the BGP-EVPN session is down, LACP is notified to run multiplexer state machine for the aggregation port and move the link from active to standby.
- An interface is not treated as up unless it operates in the active state and its operational state is also up.
- The following features are not supported with LACP on EVPN active-active multihoming:
  - Ethernet segment identifier (ESI) value auto-derivation from LACP system ID.
  - Redundancy coverage for non-LAG interfaces.
  - Redundancy coverage for core isolation with static LAGs.
  - Node isolation.
  - Access failures for LACP with EVPN active-active multihoming.

## Topology

Figure 16 on page 304 illustrates an EVPN active-active multihoming network with LACP configured on the multihomed CE and PE devices. Device CE1 is single-homed and is connected to a remote PE device, PE1. Device PE2 and Device PE3 connect to a common multihomed CE—CE2. Device P is the core device to which all the PE devices (PE1, PE2, and PE3) are connected.

The endpoints of the multihomed devices—Device CE2, Device PE2, and Device PE3—are configured with LACP on the CE-PE link.

Figure 16: LACP Support in EVPN Active-Active Multihoming



Core isolation of Device PE3 is handled as follows:

1. After LACP is configured on the multihomed CE-PE links, the LACP configuration and operational data is synchronized between the LACP peers to operate as a LAG.

The synchronization between the LACP peers happens with the exchange of control PDUs, and is required for the following reasons:

- To determine the state of the links in the Ethernet bundle—all-active or standby.
  - To detect and handle CE device misconfiguration when LACP Port Key is configured on the PE device.
  - To detect and handle miswiring between CE and PE devices when LACP Port Key is configured on the PE device.
  - To detect and react to actor or partner churn when the LACP speakers are not able to converge.
2. After Device PE2 and Device PE3 establish BGP session with at least one peer, the state of the CE-PE link is set to unblocking mode by LACP.
  3. When there is a core failure, and the BGP EVPN peers of Device PE2 becomes null, Device PE2 is isolated from the core. This can cause a null route at Device PE2. To prevent this situation, the LAG interface of Device PE2 that is facing Device CE2 is changed from the active state to the standby state by LACP.
  4. An out-of-sync notification is sent from LACP on the attached multihomed CE2 link to block traffic transmission between Device CE2 and Device PE2.
  5. When the control plane recovers, that is when Device PE2 establishes BGP session with other EVPN PEs, the LAG interface of Device PE2 is switched back from standby to active by LACP.

## Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 305](#)
- [Procedure | 310](#)
- [Procedure | 316](#)

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

#### Device CE1

```
set interfaces ge-0/0/0 vlan-tagging
set interfaces ge-0/0/0 mac 00:00:00:00:00:01
set interfaces ge-0/0/0 unit 0 vlan-id 100
set interfaces ge-0/0/0 unit 0 family inet address 192.0.2.1/26
set interfaces lo0 unit 0 family inet address 10.255.255.8/32
```

#### Device CE2

```
set chassis aggregated-devices ethernet device-count 1
set interfaces ge-0/0/0 gigether-options 802.3ad ae0
set interfaces ge-0/0/1 gigether-options 802.3ad ae0
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 mac 00:00:00:00:00:03
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 unit 0 vlan-id 100
set interfaces ae0 unit 0 family inet address 192.0.2.2/26
set interfaces lo0 unit 0 family inet address 10.255.255.9/32
```

## Device PE1

```

set interfaces ge-0/0/0 vlan-tagging
set interfaces ge-0/0/0 encapsulation flexible-ethernet-services
set interfaces ge-0/0/0 unit 0 encapsulation vlan-bridge
set interfaces ge-0/0/0 unit 0 vlan-id 100
set interfaces ge-0/0/1 unit 0 family inet address 192.0.2.65/26
set interfaces ge-0/0/1 unit 0 family iso
set interfaces ge-0/0/1 unit 0 family mpls
set interfaces lo0 unit 0 family inet address 10.255.255.1/32
set routing-options router-id 10.255.255.1
set routing-options autonomous-system 65100
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols mpls interface ge-0/0/1.0
set protocols bgp local-address 10.255.255.1
set protocols bgp family inet unicast
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 10.255.255.1
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 10.255.255.2
set protocols bgp group ibgp neighbor 10.255.255.3
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ospf area 0.0.0.0 interface ge-0/0/1.0
set protocols ldp interface ge-0/0/1.0
set protocols ldp interface all
set protocols ldp interface fxp0.0 disable
set protocols ldp interface lo0.0
set routing-instances ALPHA instance-type evpn
set routing-instances ALPHA vlan-id 100
set routing-instances ALPHA interface ge-0/0/0.0
set routing-instances ALPHA route-distinguisher 10.255.255.1:100
set routing-instances ALPHA vrf-target target:65100:100
set routing-instances ALPHA protocols evpn label-allocation per-instance
set policy-options policy-statement load_balance then load-balance per-packet
set routing-options forwarding-table export load_balance

```

## Device PE2

```

set chassis aggregated-devices ethernet device-count 1
set interfaces ge-0/0/0 unit 0 family inet address 172.16.0.2/24
set interfaces ge-0/0/0 unit 0 family iso
set interfaces ge-0/0/0 unit 0 family mpls
set interfaces ge-0/0/1 gigether-options 802.3ad ae0
set interfaces ge-0/0/2 unit 0 family inet address 203.0.113.2/24
set interfaces ge-0/0/2 unit 0 family iso
set interfaces ge-0/0/2 unit 0 family mpls
set interfaces ae0 vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 esi 00:11:22:33:44:55:66:77:88:99
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:01:02:03:04:05
set interfaces ae0 unit 0 encapsulation vlan-bridge
set interfaces ae0 unit 0 vlan-id 100
set interfaces lo0 unit 0 family inet address 10.255.255.2/32
set routing-options router-id 10.255.255.2
set routing-options autonomous-system 65100
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp local-address 10.255.255.2
set protocols bgp family inet unicast
set protocols bgp family l2vpn signaling
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 10.255.255.2
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 10.255.255.3
set protocols bgp group ibgp neighbor 10.255.255.1
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ldp interface all
set protocols ldp interface fxp0.0 disable
set protocols ldp interface lo0.0
set routing-instances ALPHA instance-type evpn
set routing-instances ALPHA vlan-id 100
set routing-instances ALPHA interface ae0.0
set routing-instances ALPHA route-distinguisher 10.255.255.2:100

```



```

set routing-instances ALPHA vrf-target target:65100:100
set policy-options policy-statement load_balance then load_balance per-packet
set routing-options forwarding-table export load_balance

```

## Device PE3

```

set chassis aggregated-devices ethernet device-count 1
set interfaces ge-0/0/0 gigether-options 802.3ad ae0
set interfaces ge-0/0/1 unit 0 family inet address 198.51.100.2/24
set interfaces ge-0/0/1 unit 0 family iso
set interfaces ge-0/0/1 unit 0 family mpls
set interfaces ge-0/0/2 unit 0 family inet address 203.0.113.1/24
set interfaces ge-0/0/2 unit 0 family iso
set interfaces ge-0/0/2 unit 0 family mpls
set interfaces ae0 vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 esi 00:11:22:33:44:55:66:77:88:99
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:01:02:03:04:05
set interfaces ae0 unit 0 encapsulation vlan-bridge
set interfaces ae0 unit 0 vlan-id 100
set interfaces lo0 unit 0 family inet address 10.255.255.3/32
set routing-options router-id 10.255.255.3
set routing-options autonomous-system 65100
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp local-address 10.255.255.3
set protocols bgp family inet unicast
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 10.255.255.3
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 10.255.255.2
set protocols bgp group ibgp neighbor 10.255.255.1
set protocols bgp group l2vpn type internal
set protocols bgp group l2vpn family l2vpn signaling
set protocols bgp group l2vpn neighbor 10.255.255.4
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ldp interface all

```

```

set protocols ldp interface fxp0.0 disable
set protocols ldp interface lo0.0
set routing-instances ALPHA instance-type evpn
set routing-instances ALPHA vlan-id 100
set routing-instances ALPHA interface ae0.0
set routing-instances ALPHA route-distinguisher 10.255.255.3:100
set routing-instances ALPHA vrf-target target:65100:100
set policy-options policy-statement load_balance then load_balance per-packet
set routing-options forwarding-table export load_balance

```

## Device P

```

set interfaces ge-0/0/0 unit 0 family inet address 192.0.2.66/26
set interfaces ge-0/0/0 unit 0 family iso
set interfaces ge-0/0/0 unit 0 family mpls
set interfaces ge-0/0/1 unit 0 family inet address 172.16.0.1/24
set interfaces ge-0/0/1 unit 0 family iso
set interfaces ge-0/0/1 unit 0 family mpls
set interfaces ge-0/0/2 unit 0 family inet address 198.51.100.1/24
set interfaces ge-0/0/2 unit 0 family iso
set interfaces ge-0/0/2 unit 0 family mpls
set interfaces lo0 unit 0 family inet address 10.255.255.4/32
set routing-options router-id 10.255.255.4
set routing-options autonomous-system 100
set protocols rsvp interface all aggregate
set protocols mpls interface ge-0/0/0.0
set protocols mpls interface ge-0/0/1.0
set protocols mpls interface ge-0/0/2.0
set protocols bgp group l2vpn type internal
set protocols bgp group l2vpn local-address 10.255.255.4
set protocols bgp group l2vpn family l2vpn signaling
set protocols bgp group l2vpn neighbor 10.255.255.3
set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ospf area 0.0.0.0 interface ge-0/0/0.0
set protocols ospf area 0.0.0.0 interface ge-0/0/1.0
set protocols ospf area 0.0.0.0 interface ge-0/0/2.0
set protocols ldp interface all
set routing-instances vpls1 instance-type vpls
set routing-instances vpls1 route-distinguisher 10.255.255.4:100
set routing-instances vpls1 vrf-target target:200:200
set routing-instances vpls1 protocols vpls no-tunnel-services
set routing-instances vpls1 protocols vpls site vpls-pe site-identifier 3

```

```
set routing-instances vpls1 protocols vpls site vpls-pe best-site
set policy-options policy-statement load_balance then load-balance per-packet
set routing-options forwarding-table export load_balance
```

## Procedure

### Step-by-Step Procedure

The following example requires that you navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the [CLI User Guide](#).

To configure Device PE2:

**NOTE:** Repeat this procedure for other multihomed PE devices after modifying the appropriate interface names, addresses, and other parameters.

1. Specify the number of aggregated Ethernet interfaces to be created on Device PE2.

```
[edit chassis]
user@PE2# set aggregated-devices ethernet device-count 1
```

2. Configure Device PE2 interfaces that connect to Device P and Device PE3, respectively.

```
[edit interfaces]
user@PE2# set ge-0/0/0 unit 0 family inet address 172.16.0.2/24
user@PE2# set ge-0/0/0 unit 0 family iso
user@PE2# set ge-0/0/0 unit 0 family mpls
user@PE2# set ge-0/0/2 unit 0 family inet address 203.0.113.2/24
user@PE2# set ge-0/0/2 unit 0 family iso
user@PE2# set ge-0/0/2 unit 0 family mpls
```

3. Configure Device PE2 interfaces within the ae0 aggregated bundle toward the multihomed Device CE2.

```
[edit interfaces]
user@PE2# set ge-0/0/1 gigether-options 802.3ad ae0
user@PE2# set ae0 vlan-tagging
```

```

user@PE2# set ae0 encapsulation flexible-ethernet-services
user@PE2# set ae0 unit 0 encapsulation vlan-bridge
user@PE2# set ae0 unit 0 vlan-id 100

```

4. Configure active-active multihoming on the aggregated Ethernet interface.

```

[edit interfaces]
user@PE2# set ae0 esi 00:11:22:33:44:55:66:77:88:99
user@PE2# set ae0 esi all-active

```

5. Configure LACP on the CE-PE link of Device PE2.

```

[edit interfaces]
user@PE2# set ae0 aggregated-ether-options lacp active
user@PE2# set ae0 aggregated-ether-options lacp system-id 00:01:02:03:04:05

```

6. Configure the loopback interface of Device PE2.

```

[edit interfaces]
user@PE2# set lo0 unit 0 family inet address 10.255.255.2/32

```

7. Configure the router ID and autonomous system number for Device PE2.

```

[edit routing-options]
user@PE2# set router-id 10.255.255.2
user@PE2# set autonomous-system 65100

```

8. Enable chained composite next hop for EVPN on Device PE2.

```

[edit routing-options]
user@PE2# set forwarding-table chained-composite-next-hop ingress evpn

```

9. Configure MPLS on all the interfaces of Device PE2, excluding the management interface.

```
[edit protocols]
user@PE2# set mpls interface all
user@PE2# set mpls interface fxp0.0 disable
```

10. Configure an internal BGP group for Device PE1 to peer with the other EVPN PE devices.

```
[edit protocols]
user@PE2# set bgp local-address 10.255.255.2
user@PE2# set bgp family inet unicast
user@PE2# set bgp family l2vpn signaling
user@PE2# set bgp group ibgp type internal
user@PE2# set bgp group ibgp local-address 10.255.255.2
user@PE2# set bgp group ibgp family evpn signaling
user@PE2# set bgp group ibgp neighbor 10.255.255.3
user@PE2# set bgp group ibgp neighbor 10.255.255.1
```

11. Configure OSPF and LDP on all the interfaces of Device PE2, excluding the management interface.

```
[edit protocols]
user@PE2# set ospf area 0.0.0.0 interface all
user@PE2# set ospf area 0.0.0.0 interface fxp0.0 disable
user@PE2# set ospf area 0.0.0.0 interface lo0.0 passive
user@PE2# set ldp interface all
user@PE2# set ldp interface fxp0.0 disable
user@PE2# set ldp interface lo0.0
```

12. Configure an EVPN routing instance on Device PE2 and assign the routing instance parameters.

```
[edit routing-instances]
user@PE2# set ALPHA instance-type evpn
user@PE2# set ALPHA vlan-id 100
user@PE2# set ALPHA interface ae0.0
user@PE2# set ALPHA route-distinguisher 10.255.255.2:100
user@PE2# set ALPHA vrf-target target:65100:100
```

### 13. Create and apply an ECMP load balancing policy.

```
[edit]
user@PE2# set policy-options policy-statement load_balance then load-balance per-packet
user@PE2# set routing-options forwarding-table export load_balance
```

## Results

From configuration mode, confirm your configuration by entering the `show chassis`, `show interfaces`, `show routing-options`, `show protocols`, and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE2# show chassis
aggregated-devices {
  ethernet {
    device-count 1;
  }
}
```

```
user@PE2# show interfaces
ge-0/0/0 {
  unit 0 {
    family inet {
      address 172.16.0.2/24;
    }
    family iso;
    family mpls;
  }
}
ge-0/0/1 {
  gigether-options {
    802.3ad ae0;
  }
}
ge-0/0/2 {
  unit 0 {
    family inet {
      address 203.0.113.2/24;
    }
  }
}
```

```

        family iso;
        family mpls;
    }
}
ae0 {
    vlan-tagging;
    encapsulation flexible-ethernet-services;
    esi {
        00:11:22:33:44:55:66:77:88:99;
        all-active;
    }
    aggregated-ether-options {
        lacp {
            active;
            system-id 00:01:02:03:04:05;
        }
    }
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 100;
    }
}
lo0 {
    unit 0 {
        family inet {
            address 10.255.255.2/32;
        }
    }
}
}

```

```

user@PE2# show routing-options
router-id 10.255.255.2;
autonomous-system 65100;
forwarding-table {
    export load_balance;
    chained-composite-next-hop {
        ingress {
            evpn;
        }
    }
}

```

```

    }
}

```

```

user@PE2# show protocols

```

```

mpls {
    interface all;
    interface fxp0.0 {
        disable;
    }
}

bgp {
    local-address 10.255.255.2;
    family inet {
        unicast;
    }
    family l2vpn {
        signaling;
    }
    group ibgp {
        type internal;
        local-address 10.255.255.2;
        family evpn {
            signaling;
        }
        neighbor 10.255.255.3;
        neighbor 10.255.255.1;
    }
}

ospf {
    area 0.0.0.0 {
        interface all;
        interface fxp0.0 {
            disable;
        }
        interface lo0.0 {
            passive;
        }
    }
}

ldp {
    interface all;

```



```

interface fxp0.0 {
    disable;
}
interface lo0.0;
}

```

```

user@PE2# show routing-instances
ALPHA {
    instance-type evpn;
    vlan-id 100;
    interface ae0.0;
    route-distinguisher 10.255.255.2:100;
    vrf-target target:65100:100;
    protocols {
        evpn {
            traceoptions {
                file evpn-alpha.txt size 4294967295;
                flag all;
            }
        }
    }
}

```

```

user@PE2# show policy-options
then {
    load-balance per-packet;
}
}

```

If you are done configuring the device, enter `commit` from configuration mode.

## Procedure

### Step-by-Step Procedure

The following example requires that you navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the [CLI User Guide](#).

To configure Device CE2:

**NOTE:** Repeat this procedure for other multihomed CE devices after modifying the appropriate interface names, addresses, and other parameters.

1. Specify the number of aggregated Ethernet interfaces to be created on Device CE2.

```
[edit chassis]
user@CE2# set aggregated-devices ethernet device-count 1
```

2. Configure Device CE2 interfaces within the ae0 aggregated bundle toward Device PE2 and Device PE3.

```
[edit interfaces]
user@CE2# set ge-0/0/0 gigether-options 802.3ad ae0
user@CE2# set ge-0/0/1 gigether-options 802.3ad ae0
user@CE2# set ae0 flexible-vlan-tagging
user@CE2# set ae0 encapsulation flexible-ethernet-services
user@E2# set ae0 mac 00:00:00:00:00:03
user@E2# set ae0 unit 0 vlan-id 100
user@CE2# set ae0 unit 0 family inet address 192.0.2.2/26
```

3. Configure LACP on the CE-PE links on Device CE2.

```
[edit interfaces]
user@CE2# set ae0 aggregated-ether-options lacp active
```

4. Configure the loopback interface of Device CE2.

```
[edit interfaces]
user@CE2# set interfaces lo0 unit 0 family inet address 10.255.255.9/32
```

## Results

From configuration mode, confirm your configuration by entering the `show chassis`, `show interfaces`, `show routing-options`, `show protocols`, and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@CE2# show chassis
aggregated-devices {
  ethernet {
    device-count 1;
  }
}
```

```
user@CE2# show interfaces
ge-0/0/0 {
  gigether-options {
    802.3ad ae0;
  }
}
ge-0/0/1 {
  gigether-options {
    802.3ad ae0;
  }
}
ae0 {
  flexible-vlan-tagging;
  encapsulation flexible-ethernet-services;
  mac 00:00:00:00:00:03;
  aggregated-ether-options {
    lacp {
      active;
    }
  }
  unit 0 {
    vlan-id 100;
    family inet {
      address 192.0.2.2/26;
    }
  }
}
lo0 {
```

```
unit 0 {
    family inet {
        address 10.255.255.9/32;
    }
}
```

If you are done configuring the device, enter `commit` from configuration mode.

Verification

IN THIS SECTION

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Verifying LACP Interface Status of Multihomed PE Device | 320

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Confirm that the configuration is working properly.

Verifying BGP Session Status

Purpose

Verify that Device PE2 has established BGP peering with other EVPN PE devices.

Action

From operational mode, run the `show bgp summary` command.

```
user@PE2> show bgp summary
Groups: 1 Peers: 2 Down peers: 0
Table          Tot Paths  Act Paths Suppressed    History Damp State   Pending
inet.0
                0          0          0          0          0          0
bgp.l2vpn.0
                0          0          0          0          0          0
bgp.evpn.0
```

```

Peer           5      5      0      0      0      0
               AS    InPkt  OutPkt  OutQ   Flaps  Last Up/Dwn State|#Active/
Received/Accepted/Damped...
10.255.255.1    65100    6316    6333    0      0 1d 23:33:03 Establ
  bgp.evpn.0: 1/1/1/0
  ALPHA.evpn.0: 1/1/1/0
  __default_evpn__.evpn.0: 0/0/0/0
10.255.255.3    65100    6318    6332    0      0 1d 23:32:56 Establ
  bgp.evpn.0: 4/4/4/0
  ALPHA.evpn.0: 3/3/3/0
  __default_evpn__.evpn.0: 1/1/1/0

```

## Meaning

Device PE2 has established BGP peering with the other EVPN PE devices—Device PE1 and Device PE3.

## Verifying LACP Interface Status of Multihomed PE Device

### Purpose

Verify the LACP interface state on Device PE2.

### Action

From operational mode, run the **show lacp interfaces** and **show interfaces ae\* terse** commands.

```

user@PE2> show lacp interfaces
Aggregated interface: ae0
  LACP state:      Role  Exp  Def  Dist  Col  Syn  Aggr  Timeout  Activity
    ge-0/0/1      Actor  No   No   Yes  Yes  Yes  Yes    Fast    Active
    ge-0/0/1      Partner No   No   Yes  Yes  Yes  Yes    Fast    Active
  LACP protocol:   Receive State  Transmit State      Mux State
    ge-0/0/1      Current  Fast periodic Collecting distributing

```

```

user@PE2> show interfaces ae* terse
Interface      Admin Link Proto  Local      Remote
ae0            up    up
ae0.0          up    up  bridge
ae0.32767      up    up multiservice

```

### Meaning

The LACP LAG interface state is active when there is BGP peering with other EVPN PE devices. The physical interface state of the aggregated Ethernet interfaces are up and operational.

### Verifying LACP Interface State of Isolated PE Device

#### Purpose

Verify the LACP interface state of Device PE2 when no BGP EVPN peers have been established.

#### Action

From operational mode, run the **show lacp interfaces** and **show interfaces ae\* terse** commands.

```

user@PE2> show lacp interfaces
Aggregated interface: ae0
  LACP state:      Role  Exp  Def  Dist  Col  Syn  Aggr  Timeout  Activity
    ge-0/0/1      Actor  No   No   No   No   No   Yes   Fast    Active
    ge-0/0/1      Partner No   No   No   No   Yes  Yes   Fast    Active
  LACP protocol:   Receive State  Transmit State      Mux State
    ge-0/0/1      Current   Fast periodic  Waiting

user@PE2> show interfaces ae* terse
Interface      Admin Link Proto  Local      Remote
ae0            up    down
ae0.0          up    down  bridge
ae0.32767      up    down  multiservice

```

### Meaning

Because of core isolation, the LAG interface state is in standby, blocking traffic to-and-from Device CE2. As a result, the physical interface state of the aggregated Ethernet interface is also down until the LACP link state switches back to active on core failure recovery.

## Verifying EVPN Routing Instance

### Purpose

Verify the EVPN routing instance parameters on Device PE2.

### Action

From operational mode, run the **show evpn instance extensive** command.

```

user@PE2> show evpn instance extensive
Instance: ALPHA
Route Distinguisher: 10.255.255.2:100
VLAN ID: 100
Per-instance MAC route label: 299776
MAC database status
MAC advertisements:
MAC+IP advertisements:
Default gateway MAC advertisements:
Number of local interfaces: 1 (1 up)
Interface name  ESI
ae0.0          00:11:22:33:44:55:66:77:88:99
Mode           Status
all-active     Up
Number of IRB interfaces: 0 (0 up)
Number of bridge domains: 1
VLAN  Domain ID  Intfs / up  IRB intf  Mode           MAC sync  IM route label
100    1          1 1          Extended    Enabled   300048
Number of neighbors: 2
Address      MAC    MAC+IP    AD      IM      ES
10.255.255.1  0      0         0       1       0
10.255.255.3  0      0         2       1       0
Number of ethernet segments: 1
ESI: 00:11:22:33:44:55:66:77:88:99
Status: Resolved by IFL ae0.0
Local interface: ae0.0, Status: Up/Forwarding
Number of remote PEs connected: 1
Remote PE    MAC label  Aliasing label  Mode
10.255.255.3  0         299856         all-active
Designated forwarder: 10.255.255.2
Backup forwarder: 10.255.255.3
Last designated forwarder update: Nov 21 01:27:52
Advertised MAC label: 299856
Advertised aliasing label: 299856

```

Advertised split horizon label: 299968

Instance: \_\_default\_evpn\_\_

Route Distinguisher: 10.255.255.2:0

Number of bridge domains: 0

Number of neighbors: 1

Address	MAC	MAC+IP	AD	IM	ES
10.255.255.3	0	0	0	0	1

## Meaning

The output provides the following information:

- EVPN routing instance
- Mode of operation of each interface
- Neighbors of the routing instance
- Number of different routes received from each neighbor
- ESI attached to the routing instance
- Number of Ethernet segments on the routing instance
- Designated forwarder (DF) election roles for each ESI in an EVPN instance (EVI)
- VLAN ID and MAC labels for the routing instance

## RELATED DOCUMENTATION

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## Example: Configuring LACP for EVPN VXLAN Active-Active Multihoming

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- [Overview](#) | 324



- [Configuration | 326](#)
- [Verification | 349](#)

This example shows how to configure the Link Aggregation Control Protocol (LACP) on multihomed customer edge (CE) and provider edge (PE) devices in an Ethernet VPN (EVPN) VXLAN active-active multihomed network.

## Requirements

This example uses the following hardware and software components:

- Three QFX10002, QFX5100, QFX5110, QFX5200 switches, or QFX5100 Virtual Chassis configured as PE devices, and one QFX5100 switch configured as a CE device.
- Junos OS Release 17.1 or later running on all switches.

## Overview

### IN THIS SECTION

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For another level of redundancy, you can configure EVPN VXLAN active-active multihoming by configuring LACP on both the endpoints of the multihomed CE-PE link. The multihomed devices are configured with aggregated trunk links, where the link aggregation group (LAG) interfaces of the CE-PE link can either be in the active or in the standby state. When the LAG interface is in the active state, data traffic is transmitted over the CE-PE link. When the LAG interface is in the standby state, data traffic is blocked and only control traffic for communicating LAG interface state is transmitted over the link.

LACP monitors and operates the LAG interface to ensure fast convergence on isolation of a multihomed PE device from the core. When there is a core failure, a null route can occur at the isolated PE device. However, with the support for LACP on the CE-PE link, at the time of core isolation, the CE-facing interface of the multihomed PE device is set to the standby state, thereby blocking data traffic transmission from and toward the multihomed PE device. After the core recovers from the failure, the interface state is switched back from standby to active.

**NOTE:** On QFX10002 and QFX10008 switches, only LACP for EVPN active-active multihoming with VXLAN is supported.

When you configure LACP on the CE-PE link, isolation of the multihomed PE device from the core is handled as follows:

1. The LACP peers synchronize the configuration and operational data.

The LACP peers synchronize by exchanging control PDUs, and is required for the following reasons:

- To determine the state of the links in the Ethernet bundle—all-active or standby.
  - To detect and handle CE device misconfiguration when LACP Port Key is configured on the PE device.
  - To detect and handle miswiring between CE and PE devices when LACP Port Key is configured on the PE device.
  - To detect and react to actor or partner churn when the LACP speakers are not able to converge.
2. When the peers are null for a multihomed PE device, the PE device is isolated from the core. In this case, the isolated PE device notifies the CE devices that are connected to the isolated PE device that there is a core failure.
  3. Data traffic is not forwarded from the CE device to the isolated multihomed PE device. Instead, the traffic is diverted to the other multihomed PE devices that belong to the same LAG. This prevents traffic black holes at the isolated PE device.
  4. If the multihomed CE device uses the LAG for load balancing traffic to multiple active multihomed PE devices, then the LACP configuration along with the same system ID configured on all the multihomed PE devices for that given LAG, triggers an LACP out-of-sync to all the attached multihomed CE links.

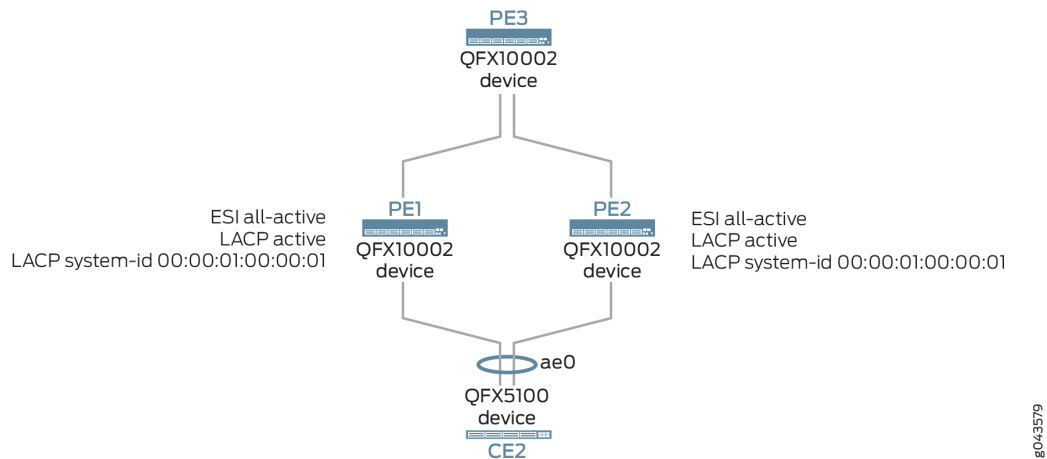
When configuring LACP on the multihomed devices, be aware of the following considerations:

- The LAG link can operate either in the active or in the standby state regardless of the UP/DOWN operational state.
- When you reboot the system, the LACP link on the multihomed PE device is in the active state.
- When the control plane goes down, LACP is notified to run multiplexer state machine for the aggregation port and move the link from active to standby.
- An interface is not treated as up unless it operates in the active state and its operational state is also up.

# Topology

Figure 17 on page 326 illustrates an EVPN VXLAN active-active multihoming network with LACP configured on the multi-homed CE and PE devices. Device CE1 is single-homed and is connected to remote PE1 and PE2 devices. Device CE2 is multi-homed to PE1 and PE2 devices.

Figure 17: LACP Support in EVPN Active-Active Multihoming



Core isolation of Device PE1, for example, is handled as follows:

1. After PE2 and PE1 establish a BGP session, LACP sets the state of the CE-PE link to unblocking mode.
2. When there is a core failure, this can cause a null route at Device CE1.

To prevent this situation, the LAG interface that is facing Device CE2 is changed from the active state to the standby state by LACP.

3. LACP sends an out of-sync notification on the attached multihomed CE2 link to block traffic transmission between Device CE2 and Device PE1.
4. When the control plane recovers, Device PE2 is switched back from standby to active by LACP.

## Configuration

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- [Configuring LACP for EVPN Active-Active Multihoming on PE1 | 335](#)
- [Configuring LACP for EVPN Active-Active Multihoming on PE2 | 341](#)
- [Configuring LACP for EVPN Active-Active Multihoming on CE2 | 347](#)

## CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

### Device PE3

```
set interfaces xe-0/0/0 unit 0 family inet address 10.10.10.1/24
set interfaces xe-0/0/2 unit 0 family inet address 10.12.12.1/24
set interfaces xe-0/0/4 unit 0 family inet address 10.14.14.1/24
set interfaces xe-0/0/8 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/8 unit 0 family ethernet-switching vlan members all
set interfaces lo0 unit 0 family inet address 10.2.3.1/32 primary
set vlans v100 vlan-id 100
set vlans v200 vlan-id 200
set vlans v100 vxlan vni 100
set vlans v200 vxlan vni 200
set routing-options router-id 10.2.3.1
set routing-options autonomous-system 11
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.2.3.1:1
set switch-options vrf-target target:1111:11
set protocols bgp group pe type internal
set protocols bgp group pe local-address 10.2.3.1
set protocols bgp group pe family evpn signaling
set protocols bgp group pe neighbor 10.2.3.3
set protocols bgp group pe neighbor 10.2.3.4
set protocols ospf area 0.0.0.0 interface xe-0/0/2
set protocols ospf area 0.0.0.0 interface lo0 passive
set protocols ospf area 0.0.0.0 interface xe-0/0/0
set protocols ospf area 0.0.0.0 interface xe-0/0/4
```

```
set protocols evpn encapsulation vxlan
set protocols evpn extended-vni-list all
```

## Device PE1

```
set chassis aggregated-devices ethernet device-count 1
set interfaces xe-0/0/2 unit 0 family inet address 10.12.12.2/24
set interfaces xe-0/0/3 unit 0 family inet address 10.11.11.2/24
set interfaces xe-0/0/9 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/9 unit 0 family ethernet-switching vlan members v200
set interfaces ae0 unit 0 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 0 family ethernet-switching vlan members all
set interfaces xe-0/0/55:0 ether-options 802.3ad ae0
set interfaces ae0 esi 00:03:03:03:03:03:03:03:03
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:00:01:00:00:01
set interfaces lo0 unit 0 family inet address 10.2.3.3/32 primary
set vlans v100 vlan-id 100
set vlans v200 vlan-id 200
set vlans v100 vxlan vni 100
set vlans v200 vxlan vni 200
set routing-options router-id 10.2.3.3
set routing-options autonomous-system 11
set switch-options vtep-source-interface lo0
set switch-options route-distinguisher 10.2.3.3:1
set switch-options vrf-target target:1111:11
set protocols bgp group pe type internal
set protocols bgp group pe local-address 10.2.3.3
set protocols bgp group pe family evpn signaling
set protocols bgp group pe neighbor 10.2.3.1
set protocols bgp group pe neighbor 10.2.3.4
set protocols ospf area 0.0.0.0 interface xe-0/0/2
set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ospf area 0.0.0.0 interface xe-0/0/3
set protocols evpn encapsulation vxlan
set protocols evpn extended-vni-list all
```

## Device PE2

```

set chassis aggregated-devices ethernet device-count 1
set interfaces xe-0/0/2 unit 0 family inet address 10.14.14.2/24
set interfaces xe-0/0/5 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/5 unit 0 family ethernet-switching vlan members all
set interfaces ae0 unit 0 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 0 family ethernet-switching vlan members all
set interfaces xe-0/0/55:0 ether-options 802.3ad ae0
set interfaces ae0 esi 00:03:03:03:03:03:03:03:03:03
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:00:01:00:00:01
set interfaces lo0 unit 0 family inet address 10.2.3.4/32 primary
set vlans v100 vlan-id 100
set vlans v200 vlan-id 200
set vlans v100 vxlan vni 100
set vlans v200 vxlan vni 200
set routing-options router-id 10.2.3.4
set routing-options autonomous-system 11
set switch-options vtep-source-interface lo0
set switch-options route-distinguisher 10.2.3.4:1
set switch-options vrf-target target:1111:11
set protocols bgp group pe type internal
set protocols bgp group pe local-address 10.2.3.4
set protocols bgp group pe family evpn signaling
set protocols bgp group pe neighbor 10.2.3.1
set protocols bgp group pe neighbor 10.2.3.2
set protocols bgp group pe neighbor 10.2.3.3
set protocols ospf area 0.0.0.0 interface xe-0/0/2
set protocols ospf area 0.0.0.0 interface lo0 passive
set protocols evpn encapsulation vxlan
set protocols evpn extended-vni-list all

```

## Device CE2

```

set vlans v100 vlan-id 100
set vlans v200 vlan-id 200
set interfaces xe-0/0/3 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/3 unit 0 family ethernet-switching vlan members all
set interfaces xe-0/0/5 ether-options 802.3ad ae0

```

```

set interfaces xe-0/0/0 ether-options 802.3ad ae0
set interfaces ae0 unit 0 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 0 family ethernet-switching vlan members all
set interfaces ae0 aggregated-ether-options lACP active

```

## Configuring LACP for EVPN Active-Active Multihoming on PE3

### Step-by-Step Procedure

The following example requires that you navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the [CLI User Guide](#).

To configure Device PE3:

1. Configure uplink interfaces towards PE1 and PE2 devices.

```

[edit interfaces]
user@CE1# set xe-0/0/0 unit 0 family inet address 10.10.10.1/24
user@CE1# set xe-0/0/2 unit 0 family inet address 12.12.12.1/24
user@CE1# set xe-0/0/4 unit 0 family inet address 14.14.14.1/24

```

2. Configure xe-0/0/8 as a Layer 2 interface.

```

[edit interfaces]
user@CE1# set xe-0/0/8 unit 0 family ethernet-switching interface-mode trunk
user@CE1# set xe-0/0/8 unit 0 family ethernet-switching vlan members all

```

3. Configure a loopback interface.

```

[edit interfaces]
user@CE1# set lo0 unit 0 family inet address 10.2.3.1/32 primary

```

4. Create VLANs v100 and v200.

```

[edit vlans]
user@CE1# set v100 vlan-id 100
user@CE1# set v200 vlan-id 200

```

5. Map VLANs v100 and v200 to VNIs 100 and 200.

```
[edit vlans]
user@CE1# set v100 vxlan vni 100
user@CE1# set v200 vxlan vni 200
```

6. Configure the router ID and autonomous system number.

```
[edit routing-options]
user@CE1# set router-id 10.2.3.1
user@CE1# set autonomous-system 11
```

7. Specify the loopback interface as the source address for the VTEP tunnel.

```
[edit switch-options]
user@CE1# set vtep-source-interface lo0.0
```

8. Specify a route distinguisher to uniquely identify routes sent from this device.

```
[edit switch-options]
user@CE1# set route-distinguisher 10.2.3.1:1
```

9. Specify the global VRF export policy.

```
[edit switch-options]
user@CE1# set vrf-target target:1111:11
```

10. Configure an internal BGP group for PE3 to peer with PE1 and PE2.

```
[edit protocols]
user@CE1# set bgp group pe type internal
user@CE1# set bgp group pe local-address 10.2.3.1
user@CE1# set bgp group pe family evpn signaling
user@CE1# set bgp group pe neighbor 10.2.3.3
user@CE1# set bgp group pe neighbor 10.2.3.4
```



## 11. Configure an OSPF area.

```
[edit protocols]
user@CE1# set ospf area 0.0.0.0 interface xe-0/0/2
user@CE1# set ospf area 0.0.0.0 interface lo0 passive
user@CE1# set ospf area 0.0.0.0 interface xe-0/0/0
user@CE1# set ospf area 0.0.0.0 interface xe-0/0/4
```

## 12. Set VXLAN as the data plane encapsulation for EVPN.

```
[edit protocols]
user@CE1# set evpn encapsulation vxlan
```

## 13. Specify that all VNI(s) are advertised by EVPN.

```
[edit protocols]
user@CE1# set evpn extended-vni-list all
```

## Results

From configuration mode, confirm your configuration by entering the `show chassis`, `show interfaces`, `show routing-options`, `show protocols`, and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE3# show interfaces
xe-0/0/0 {
  unit 0 {
    family inet {
      address 10.10.10.1/24;
    }
  }
}
xe-0/0/2 {
  unit 0 {
    family inet {
      address 10.10.6.1/30;
      address 10.12.12.1/24;
    }
  }
}
```

```

    }
}
xe-0/0/4 {
    unit 0 {
        family inet {
            address 10.14.14.1/24;
        }
    }
}
xe-0/0/8 {
    unit 0 {
        family ethernet-switching {
            interface-mode trunk;
            vlan {
                members all;
            }
        }
    }
}
lo0 {
    unit 0 {
        family inet {
            address 10.10.0.1/32;
            address 10.2.3.1/32 {
                primary;
            }
        }
    }
}
}

```

```

user@PE3# show vlans
v100 {
    vlan-id 100;
    vxlan {
        vni 100;
    }
}
v200 {
    vlan-id 200;
    vxlan {
        vni 200;
    }
}

```

```

    }
}

```

```

user@PE3# show routing-options
router-id 10.2.3.1;
autonomous-system 11;

```

```

user@PE3# show switching-options
vtep-source-interface lo0;
route-distinguisher 10.2.3.1:1;
vrf-target target:1111:11;

```

```

user@PE3# show protocols bgp
group pe {
    type internal;
    local-address 10.2.3.1;
    family evpn {
        signaling;
    }
    neighbor 10.2.3.3;
    neighbor 10.2.3.4;
}

```

```

user@PE3# show protocols ospf
area 0.0.0.0 {
    interface lo0.0 {
        passive;
    }
    interface xe-0/0/2;
    interface xe-0/0/0;
    interface xe-0/0/4;
}

```

If you are done configuring the device, enter `commit` from configuration mode.

## Configuring LACP for EVPN Active-Active Multihoming on PE1

### Step-by-Step Procedure

The following example requires that you navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the [CLI User Guide](#).

To configure Device PE1:

1. Specify the number of aggregated Ethernet interfaces to be created on Device PE1.

```
[edit chassis]
user@PE1# set aggregated-devices ethernet device-count 1
```

2. Configure the interfaces that connect to the CE device.

```
[edit interfaces]
user@PE1# set xe-0/0/2 unit 0 family inet address 10.12.12.2/24
user@PE1# set xe-0/0/2 unit 0 family inet address 10.11.11.2/24
```

3. Configure xe-0/0/9 as a Layer 2 interface.

```
[edit interfaces]
user@PE1# set xe-0/0/9 unit 0 family ethernet-switching interface-mode trunk
user@PE1# set xe-0/0/9 unit 0 family ethernet-switching vlan members v200
```

4. Configure ae0 as a Layer 2 interface.

```
[edit interfaces]
user@PE1# set ae0 unit 0 family ethernet-switching interface-mode trunk
user@PE1# set ae0 unit 0 family ethernet-switching vlan members all
```

5. Configure the interface towards the multihomed device, CE2.

Use the same ESI value on all PE devices where the CE2 is multihomed.

```
[edit interfaces]
user@PE1# set xe-0/0/55:0 ether-options 802.3ad ae0
```

```
user@PE1# set ae0 esi 00:03:03:03:03:03:03:03:03
user@PE1# set ae0 esi all-active
```

6. Configure LACP on the ae0.

Use the same system ID value on all PE devices where the CE2 is multihomed.

```
[edit interfaces]
user@PE1# set ae0 aggregated-ether-options lacp active
user@PE1# set ae0 aggregated-ether-options lacp system-id 00:00:01:00:00:01
```

7. Configure a loopback interface.

```
[edit interfaces]
user@PE1# set lo0 unit 0 family inet address 10.2.3.3/32 primary
```

8. Create VLANs v100 and v200.

```
[edit vlans]
user@PE1# set v100 vlan-id 100
user@PE1# set v200 vlan-id 200
```

9. Map VLANs v100 and v200 to VNIs 100 and 200.

```
[edit vlans]
user@PE1# set v100 vxlan vni 100
user@PE1# set v200 vxlan vni 200
```

10. Configure a router ID and autonomous system number.

```
[edit routing-options]
user@PE1# set router-id 10.2.3.3
user@PE1# set autonomous-system 11
```

11. Specify the loopback interface as the source address for the VTEP tunnel.

```
[edit switch-options]
user@PE1# set vtep-source-interface lo0.0
```

12. Specify a route distinguisher to uniquely identify routes sent from this device.

```
[edit switch-options]
user@PE1# set route-distinguisher 10.2.3.3:1
```

13. Specify the global VRF export policy.

```
[edit switch-options]
user@PE1# set vrf-target target:1111:11
```

14. Configure an internal BGP group for PE3 to peer with PE1 and PE2.

```
[edit protocols]
user@PE1# set bgp group pe type internal
user@PE1# set bgp group pe local-address 10.2.3.3
user@PE1# set bgp group pe family evpn signaling
user@PE1# set bgp group pe neighbor 10.2.3.1
user@PE1# set bgp group pe neighbor 10.2.3.4
```

15. Configure an OSPF area.

```
[edit protocols]
user@PE1# set ospf area 0.0.0.0 interface xe-0/0/2
user@PE1# set ospf area 0.0.0.0 interface lo0 passive
user@PE1# set ospf area 0.0.0.0 interface xe-0/0/3
```

16. Set VXLAN as the data plane encapsulation for EVPN.

```
[edit protocols]
user@PE1# set evpn encapsulation vxlan
```

## 17. Specify that all VNI(s) are advertised by EVPN.

```
[edit protocols]
user@PE1# set evpn extended-vni-list all
```

## Results

From configuration mode, confirm your configuration by entering the `show chassis`, `show interfaces`, `show routing-options`, `show protocols`, and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1# show chassis
aggregated-devices {
  ethernet {
    device-count 1;
  }
}
```

```
user@PE1# show interfaces
xe-0/0/2 {
  unit 0 {
    family inet {
      address 10.10.6.1/30;
      address 10.12.12.1/24;
      address 10.12.12.2/24;
    }
  }
}
xe-0/0/3 {
  unit 0 {
    family inet {
      address 10.11.11.2/24;
    }
  }
}
xe-0/0/9 {
  unit 0 {
    family ethernet-switching {
      interface-mode trunk;
    }
  }
}
```

```

        vlan {
            members v200;
        }
    }
}
xe-0/0/55:0 {
    ether-options {
        802.3ad ae0;
    }
}
ae0 {
    esi {
        00:03:03:03:03:03:03:03:03;
        all-active;
    }
    aggregated-ether-options {
        lacp {
            active;
            system-id 00:00:01:00:00:01;
        }
    }
    unit 0 {
        family ethernet-switching {
            interface-mode trunk;
            vlan {
                members all;
            }
        }
    }
}

```

```
user@PE1# show vlans
```

```

v100 {
    vlan-id 100;

    vxlan {
        vni 100;
    }
}
v200 {

```



```

    vlan-id 200;

    vxlan {
        vni 200;
    }
}

```

```

user@PE1# show routing-options
router-id 10.2.3.3;
autonomous-system 11;

```

```

user@PE1# show switching-options
vtep-source-interface lo0;
route-distinguisher 10.2.3.3:1;
vrf-target target:1111:11;

```

```

user@PE1# show protocols bgp
group pe {
    type internal;
    local-address 10.2.3.3;
    family evpn {
        signaling;
    }
    neighbor 10.2.3.3;
    neighbor 10.2.3.4;
    neighbor 10.2.3.1;
}

```

```

user@PE1# show protocols ospf
area 0.0.0.0 {
    interface lo0 {
        passive;
    }
    interface xe-0/0/2;
}

```

```
interface xe-0/0/3;
}
```

```
user@PE1# show protocols evpn
encapsulation vxlan;
extended-vni-list all;
```

If you are done configuring the device, enter `commit` from configuration mode.

## Configuring LACP for EVPN Active-Active Multihoming on PE2

### Step-by-Step Procedure

The following example requires that you navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the [CLI User Guide](#).

To configure Device PE2:

1. Specify the number of aggregated Ethernet interfaces to be created on Device PE1.

```
[edit chassis]
user@PE2# set aggregated-devices ethernet device-count 1
```

2. Configure the interface that connects to the CE device.

```
[edit interfaces]
user@PE2# set xe-0/0/2 unit 0 family inet address 10.14.14.2/24
```

3. Configure xe-0/0/5 as a Layer 2 interface.

```
[edit interfaces]
user@PE2# set xe-0/0/5 unit 0 family ethernet-switching interface-mode trunk
user@PE2# set xe-0/0/5 unit 0 family ethernet-switching vlan members v200
```

4. Configure ae0 as a Layer 2 interface.

```
[edit interfaces]
user@PE2# set ae0 unit 0 family ethernet-switching interface-mode trunk
user@PE2# set ae0 unit 0 family ethernet-switching vlan members all
```

5. Configure the interface towards the multihomed device, CE2.

Use the same ESI value on all PE devices where the CE2 is multihomed.

```
[edit interfaces]
user@PE2# set xe-0/0/55:0 ether-options 802.3ad ae0
user@PE2# set ae0 esi 00:03:03:03:03:03:03:03:03:03
user@PE2# set ae0 esi all-active
```

6. Configure LACP on the ae0.

Use the same system ID value on all PE devices where the CE2 is multihomed.

```
[edit interfaces]
user@PE2# set ae0 aggregated-ether-options lacp active
user@PE2# set ae0 aggregated-ether-options lacp system-id 00:00:01:00:00:01
```

7. Configure a loopback interface.

```
[edit interfaces]
user@PE2# set lo0 unit 0 family inet address 10.2.3.4/32 primary
```

8. Create VLANs v100 and v200.

```
[edit vlans]
user@PE2# set v100 vlan-id 100
user@PE2# set v200 vlan-id 200
```

9. Map VLANs v100 and v200 to VNIs 100 and 200.

```
[edit vlans]
user@PE2# set v100 vxlan vni 100
user@PE2# set v200 vxlan vni 200
```

10. Configure a router ID and autonomous system number.

```
[edit routing-options]
user@PE2# set router-id 10.2.3.4
user@PE2# set autonomous-system 11
```

11. Specify the loopback interface as the source address for the VTEP tunnel.

```
[edit switch-options]
user@PE2# set vtep-source-interface lo0.0
```

12. Specify a route distinguisher to uniquely identify routes sent from this device.

```
[edit switch-options]
user@PE2# set route-distinguisher 10.2.3.4:1
```

13. Specify the global VRF export policy.

```
[edit switch-options]
user@PE2# set vrf-target target:1111:11
```

14. Configure an internal BGP group for PE3 to peer with PE1 and PE2.

```
[edit protocols]
user@PE2# set bgp group pe type internal
user@PE2# set bgp group pe local-address 10.2.3.4
user@PE2# set bgp group pe family evpn signaling
user@PE2# set bgp group pe neighbor 10.2.3.1
user@PE2# set bgp group pe neighbor 10.2.3.2
user@PE2# set bgp group pe neighbor 10.2.3.3
```

### 15. Configure an OSPF area.

```
[edit protocols]
user@PE2# set ospf area 0.0.0.0 interface xe-0/0/2
user@PE2# set ospf area 0.0.0.0 interface lo0 passive
```

### 16. Set VXLAN as the data plane encapsulation for EVPN.

```
[edit protocols]
user@PE2# set evpn encapsulation vxlan
```

### 17. Specify that all VNI(s) are advertised by EVPN.

```
[edit protocols]
user@PE2# set evpn extended-vni-list all
```

## Results

From configuration mode, confirm your configuration by entering the `show chassis`, `show interfaces`, `show routing-options`, `show protocols`, and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE2# show chassis
aggregated-devices {
  ethernet {
    device-count 1;
  }
}
```

```
user@PE2# show interfaces
xe-0/0/2 {
  unit 0 {
    family inet {
      address 10.14.14.2/24;
    }
  }
}
```

```

xe-0/0/5 {
  unit 0 {
    family ethernet-switching {
      interface-mode trunk;
      vlan {
        members all;
      }
    }
  }
}
xe-0/0/55:0 {
  ether-options {
    802.3ad ae0;
  }
}
ae0 {
  esi {
    00:03:03:03:03:03:03:03:03;
    all-active;
  }
  aggregated-ether-options {
    lacp {
      active;
      system-id 00:00:01:00:00:01;
    }
  }
  unit 0 {
    family ethernet-switching {
      interface-mode trunk;
      vlan {
        members all;
      }
    }
  }
}
lo0 {
  unit 0 {
    family inet {
      address 10.2.3.4/32 {
        primary;
      }
    }
  }
}

```

```

    }
}

```

```

user@PE2# show vlans
v100 {
    vlan-id 100;

    vxlan {
        vni 100;
    }
}
v200 {
    vlan-id 200;

    vxlan {
        vni 200;
    }
}

```

```

user@PE2# show routing-options
router-id 10.2.3.4;
autonomous-system 11;

```

```

user@PE2# show switching-options
vtep-source-interface lo0;
route-distinguisher 10.2.3.4:1;
vrf-target target:1111:11;

```

```

user@PE2# show protocols bgp
group pe {
    type internal;
    local-address 10.2.3.4;
    family evpn {
        signaling;
    }
    neighbor 10.2.3.3;
    neighbor 10.2.3.4;
}

```

```
neighbor 10.2.3.1;
}
```

```
user@PE2# show protocols ospf
area 0.0.0.0 {
  interface lo0 {
    passive;
  }
  interface xe-0/0/2;
}
```

```
user@PE2# show protocols evpn
encapsulation vxlan;
extended-vni-list all;
```

If you are done configuring the device, enter `commit` from configuration mode.

## Configuring LACP for EVPN Active-Active Multihoming on CE2

### Step-by-Step Procedure

The following example requires that you navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the [CLI User Guide](#).

To configure Device CE1:

1. Configure VLANs v100 and v200.

```
[edit vlans]
user@CE2# set v100 vlan-id 100
user@CE2# set v200 vlan-id 200
```

2. Configure xe-0/0/3 as a Layer 2 interface.

```
[edit interfaces]
user@CE2# set xe-0/0/3 unit 0 family ethernet-switching interface-mode trunk
user@CE2# set xe-0/0/3 unit 0 family ethernet-switching vlan members all
```



### 3. Add member interfaces to ae0.

```
[edit interfaces]
user@CE2# set xe-0/0/0 ether-options 802.3ad ae0
user@CE2# set xe-0/0/5 ether-options 802.3ad ae0
```

### 4. Configure ae0 as a Layer 2 interface.

```
[edit interfaces]
user@CE2# set ae0 unit 0 family ethernet-switching interface-mode trunk
user@CE2# set ae0 unit 0 family ethernet-switching vlan members all
```

### 5. Configure LACP as active for ae0.

```
[edit interfaces]
user@CE2# set ae0 aggregated-ether-options lacp active
```

## Results

From configuration mode, confirm your configuration by entering the `show chassis`, `show interfaces`, `show routing-options`, `show protocols`, and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@CE2# show interfaces
xe-0/0/0 {
  ether-options {
    802.3ad ae0;
  }
}
xe-0/0/3 {
  unit 0 {
    family ethernet-switching {
      interface-mode trunk;
      vlan {
        members all;
      }
    }
  }
}
```

```
}  
}
```

```
user@CE2# show vlans  
v100 {  
    vlan-id 100;  
    vxlan {  
        vni 100;  
    }  
}  
v200 {  
    vlan-id 200;  
    vxlan {  
        vni 200;  
    }  
}
```

If you are done configuring the device, enter `commit` from configuration mode.

## Verification

### IN THIS SECTION

- [Verifying LACP Interface Status of PE1 | 349](#)
- [Verifying LACP Interface Status of PE2 | 350](#)

Confirm that the configuration is working properly.

### Verifying LACP Interface Status of PE1

#### Purpose

Verify the LACP interface state on Device PE1.

## Action

From operational mode, run the **show lacp interfaces** command.

```
user@PE1> show lacp interfaces
Aggregated interface: ae0
  LACP state:      Role  Exp  Def  Dist  Col  Syn  Aggr  Timeout  Activity
    xe-0/0/55:0    Actor No   No   Yes  Yes  Yes  Yes   Fast   Active
    xe-0/0/55:0    Partner No   No   Yes  Yes  Yes  Yes   Fast   Active
  LACP protocol:  Receive State  Transmit State  Mux State
    xe-0/0/55:0    Current      Fast periodic  Collecting distributing
```

## Meaning

The LACP LAG interface state is active.

**NOTE:** Core isolation state down (CDN) in LACP interface indicates that the LACP interface is down because all the eBGP sessions for Ethernet VPN (EVPN) are down.

## Verifying LACP Interface Status of PE2

### Purpose

Verify the LACP interface state on Device PE2.

## Action

From operational mode, run the **show lacp interfaces** command.

```
user@PE2> show lacp interfaces
Aggregated interface: ae0
  LACP state:      Role  Exp  Def  Dist  Col  Syn  Aggr  Timeout  Activity
    xe-0/0/55:0    Actor No   No   Yes  Yes  Yes  Yes   Fast   Active
    xe-0/0/55:0    Partner No   No   Yes  Yes  Yes  Yes   Fast   Active
  LACP protocol:  Receive State  Transmit State  Mux State
    xe-0/0/55:0    Current      Fast periodic  Collecting distributing
```

## Meaning

The LACP LAG interface state is active.

**NOTE:** Core isolation state down (CDN) in LACP interface indicates that the LACP interface is down because all the eBGP sessions for Ethernet VPN (EVPN) are down.

## RELATED DOCUMENTATION

[Understanding LACP for EVPN Active-Active Multihoming](#)

## Understanding When to Disable EVPN-VXLAN Core Isolation

### IN THIS SECTION

- [Use Case 1: Example of When to Use the Core Isolation Feature | 351](#)
- [Use Case 2: Example of When to Disable the Core Isolation Feature | 352](#)

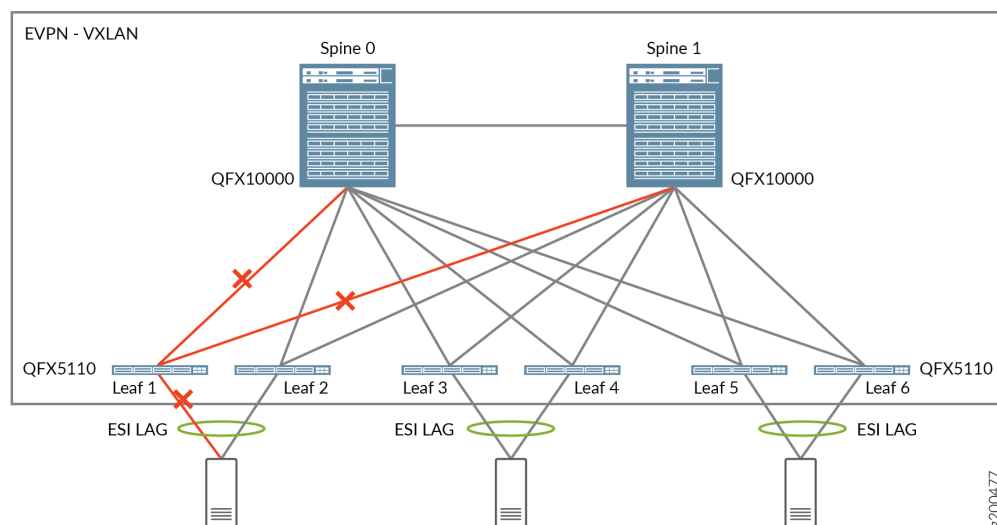
By default, spine and leaf devices in an EVPN network implement the core isolation feature. If one of these devices loses all of its EVPN BGP peering sessions, the core isolation feature, working in conjunction with Link Aggregation Control Protocol (LACP), automatically brings down all Layer 2 Ethernet Segment Identifier (ESI) link aggregation group (LAG) interfaces on the device.

In some situations, the core isolation feature produces a favorable outcome. However, in other situations, the feature produces an undesired outcome, which you can prevent by disabling the feature. The next sections describe an example situation in each case.

### Use Case 1: Example of When to Use the Core Isolation Feature

[Figure 18 on page 352](#) displays a topology in which two QFX10000 switches act as spine devices that form an EVPN-VXLAN core. In this topology, six QFX5110 switches that act as leaf devices are multihomed in active-active mode to the spine devices, and in turn, each server is multihomed through ESI-LAG interfaces to two leaf devices.

**Figure 18: EVPN-VXLAN Core Isolation Use Case**



If the links between Leaf 1 and the two spine devices go down, the BGP peering sessions established over the links also go down. With the core isolation feature enabled by default, LACP sets the server-facing interface on Leaf 1 to standby mode, which blocks all traffic from the server. In this situation, the default implementation of the core isolation feature provides the following benefits:

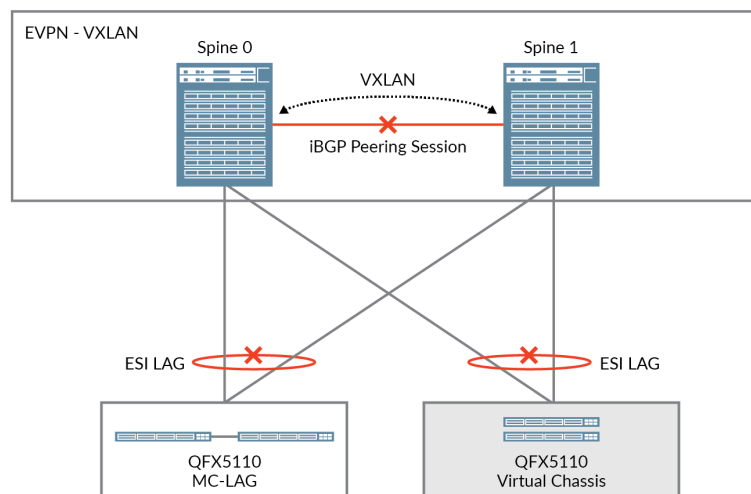
- With the links from Leaf 1 to both spine devices down, it does not make sense for the server to continue forwarding traffic to Leaf 1.
- Traffic from the server is diverted to Leaf 2 until the links between Leaf 1 and the two spine devices are up again.

## Use Case 2: Example of When to Disable the Core Isolation Feature

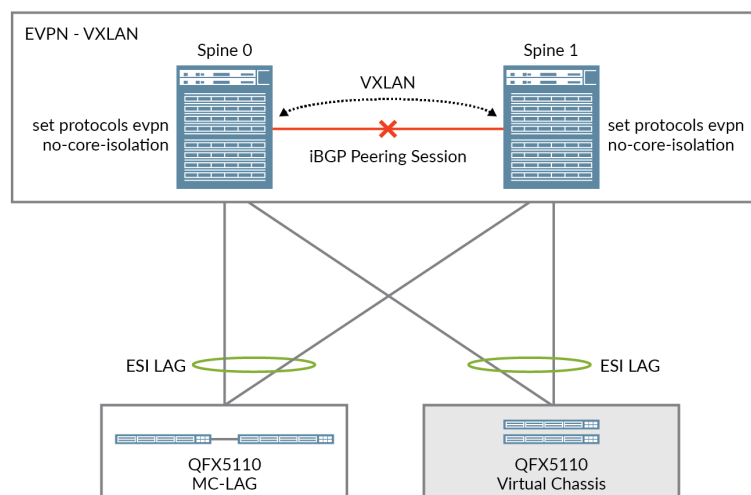
The topology shown in [Figure 19 on page 353](#) is migrating from multichassis link aggregation (MC-LAG) and Virtual Chassis environments to an EVPN-VXLAN environment. In this topology, the only EVPN-VXLAN components are two QFX10000 switches that act as spine devices. The QFX5110 switches that act as leaf (MC-LAG and Virtual Chassis) devices are multihomed in active-active mode through ESI-LAG interfaces to the spine devices.

Figure 19: EVPN No Core Isolation Use Case

BEFORE



AFTER



If the link between Spine 0 and Spine 1 goes down, the last established BGP peering session also goes down. With the core isolation feature enabled by default, LACP sets the leaf-facing interfaces on Spines 0 and 1 to standby mode, which causes data traffic to and from both leaf devices to be dropped. With the core isolation feature implemented at the leaf device level, traffic within the data center would essentially be halted, which is an undesired outcome.

In cases like this, you can set `no-core-isolation` at the `[edit protocols evpn]` configuration hierarchy level on each spine device to disable the core isolation feature. See the AFTER illustration in [Figure 19 on page 353](#). This statement is available only at the global level, so it applies to either all EVPN routing instances or the default switch instance on devices that don't have multiple routing instances.

Release History Table

Release	Description
17.3R3	Starting with Junos OS Release 17.3R3, you can set the no-core-isolation configuration statement at the [edit protocols evpn] hierarchy level on spine device s in the fabric to disable the core isolation feature.

RELATED DOCUMENTATION

| [Example: Configuring LACP for EVPN VXLAN Active-Active Multihoming](#) | 323

## Configuring Dynamic List Next Hop

The routing table on a remote PE has a next hop entry for Ethernet segment identifier (ESI) routes with multiple next-hop elements for multihomed PE devices. For EVPN active-active multihoming device, the ESI route points to two next hop elements. Prior to dynamic list next hop, the routing protocol process (rpd) removed the next-hop entry for the ESI route when the link between the CE device and a multihome PE device goes down. The rpd would then create a new next hop entry for the ESI causing mass MAC route withdrawals and additions.

Starting in Junos OS Release 17.4R1, Junos OS supports the dynamic list next-hop feature in an EVPN network. Now when the link between the CE device and a multihomed PE device goes down, rather than removing the entire next hop and creating a new next hop for the ESI , the rpd removes the affected next hop element from the dynamic list next-hop entry for the ESI route. Dynamic list next hop provides the benefit of reducing mass MAC route withdrawals, improving the device performance, and reducing network convergence time.

To enable the dynamic list next-hop feature, include the dynamic-list-next-hop statement in the [edit routing-options forwarding-table] hierarchy.

**NOTE:** If you are performing an unified in-service software upgrade (ISSU) to upgrade your device from a Junos OS release prior to Junos OS Release 17.4R1, you must upgrade both the primary Routing Engine and the backup Routing Engine before enabling the dynamic list next-hop feature.

To disable the dynamic list next-hop feature when it is enabled, use the delete routing-options forwarding-table dynamic-list-next-hop statement.

To display the next-hop elements from the Routing Engine's forwarding table, use the `show route label` and `show route forwarding-table` commands.

The following sample output from the `show route label detail` command shows two indirect next hops for an ESI with the dynamic list next-hop feature enabled.

```
user@host> show route label 299952 detail
mpls.0: 14 destinations, 14 routes (14 active, 0 holddown, 0 hidden)
299952 (1 entry, 1 announced)
TSI:
KRT in-kernel 299952 /52 -> {Dyn list:indirect(1048577), indirect(1048574)}
    *EVPN    Preference: 7
        Next hop type: Dynamic List, Next hop index: 1048575
        Address: 0x13f497fc
        Next-hop reference count: 5
        Next hop: ELNH Address 0xb7a3d90 uflags EVPN data
            Next hop type: Indirect, Next hop index: 0
            Address: 0xb7a3d90
            Next-hop reference count: 3
            Protocol next hop: 10.255.255.2
            Label operation: Push 301344
            Indirect next hop: 0x135b5c00 1048577 INH Session ID: 0x181
                Next hop type: Router, Next hop index: 619
                Address: 0xb7a3d30
                Next-hop reference count: 4
                Next hop: 1.0.0.4 via ge-0/0/1.0
                Label operation: Push 301344, Push 299792(top)
                Label TTL action: no-prop-ttl, no-prop-ttl(top)
                Load balance label: Label 301344: None; Label 299792: None;
                Label element ptr: 0xb7a3cc0
                Label parent element ptr: 0xb7a34e0
                Label element references: 1
                Label element child references: 0
                Label element lsp id: 0
        Next hop: ELNH Address 0xb7a37f0 uflags EVPN data
            Next hop type: Indirect, Next hop index: 0
            Address: 0xb7a37f0
            Next-hop reference count: 3
            Protocol next hop: 10.255.255.3
            Label operation: Push 301632
            Indirect next hop: 0x135b5480 1048574 INH Session ID: 0x180
                Next hop type: Router, Next hop index: 600
```



```

Address: 0xb7a3790
Next-hop reference count: 4
Next hop: 1.0.0.4 via ge-0/0/1.0
Label operation: Push 301632, Push 299776(top)
Label TTL action: no-prop-ttl, no-prop-ttl(top)
Load balance label: Label 301632: None; Label 299776: None;
Label element ptr: 0xb7a3720
Label parent element ptr: 0xb7a3420
Label element references: 1
Label element child references: 0
Label element lsp id: 0

State: <Active Int>
Age: 1:18
Validation State: unverified
Task: evpn global task
Announcement bits (2): 1-KRT 2-evpn global task
AS path: I
Routing Instance blue, Route Type Egress-MAC, ESI 00:11:22:33:44:55:66:77:88:99

```

The following sample output from the `show route forwarding table` command shows two next-hop entries for a destination with a multihomed route.

```

user@host> show route forwarding-table label 299952 extensive
MPLS:

Destination: 299952
Route type: user
Route reference: 0                      Route interface-index: 0
Multicast RPF nh index: 0
P2mpidx: 0
Flags: sent to PFE, rt nh decoupled
Next-hop type: indirect                 Index: 1048575 Reference: 2
Nexthop:
Next-hop type: composite                 Index: 601      Reference: 2
Next-hop type: indirect                 Index: 1048574 Reference: 3
Nexthop: 1.0.0.4
Next-hop type: Push 301632, Push 299776(top) Index: 600 Reference: 2
Load Balance Label: None
Next-hop interface: ge-0/0/1.0
Next-hop type: indirect                 Index: 1048577 Reference: 3
Nexthop: 1.0.0.4
Next-hop type: Push 301344, Push 299792(top) Index: 619 Reference: 2

```

```
Load Balance Label: None
Next-hop interface: ge-0/0/1.0
```

The following sample shows the `show route forwarding-table` command output after one of the PE devices has been disabled. It shows one next-hop element and one empty next-hop element.

```
user@host> show route forwarding-table label 299952 extensive
Routing table: default.mpls [Index 0]
MPLS:

Destination: 299952
Route type: user
Route reference: 0          Route interface-index: 0
Multicast RPF nh index: 0
P2mpidx: 0
Flags: sent to PFE, rt nh decoupled
Next-hop type: indirect      Index: 1048575  Reference: 2
Nexthop:
Next-hop type: composite      Index: 601      Reference: 2
Next-hop type: indirect      Index: 1048577  Reference: 3
Nexthop: 1.0.0.4
Next-hop type: Push 301344, Push 299792(top) Index: 619 Reference: 2
Load Balance Label: None
Next-hop interface: ge-0/0/1.0
```

## Example: Configuring an ESI on a Logical Interface With EVPN Multihoming

### IN THIS SECTION

- [Requirements | 358](#)
- [Overview and Topology | 358](#)
- [EVPN Multihoming Active-Standby Configuration | 361](#)
- [Verification | 371](#)

When a customer edge (CE) device in an Ethernet VPN-Multiprotocol Label Switching (EVPN-MPLS) environment is multihomed to two or more provider edge (PE) devices, the set of Ethernet links that connect the devices comprise an Ethernet segment. An Ethernet segment identifier (ESI) is a 10-octet integer that identifies this segment. A sample ESI is 00:11:22:33:44:55:66:77:88:99.

In releases before Junos OS Release 15.1F6 and 16.1R4 for MX Series routers and in releases before Junos OS Release 17.3R1 for EX9200 switches, you can specify an ESI only on a physical or aggregated Ethernet interface, for example, `set interfaces ae0 esi 00:11:22:33:44:55:66:77:88:99`. If you specify an ESI on a physical or aggregated Ethernet interface, keep in mind that an ESI is a factor in the designated forwarder (DF) election process. For example, assume that you configure EVPN multihoming active-standby on aggregated Ethernet interface ae0, and given the ESI configured on ae0 and other determining factors, the DF election results in ae0 being in the down state. Further, all logical interfaces configured on ae0, for example, `set interfaces ae0 unit 1` and `set interfaces ae0 unit 2` are also in the down state, which renders logical interfaces ae0.1 and ae0.2 unable to provide services to their respective customer sites (VLANs).

Starting with Junos OS Releases 15.1F6 and 16.1R4 for MX Series routers and Junos OS Release 17.3R1 for EX9200 switches, you can specify an ESI on a logical interface. If you specify an ESI on a logical interface, the DF election process now occurs at the individual logical interface level, which enables you to better utilize logical interfaces. For example, assume that you configure logical interfaces ae0.1 and ae0.2 on aggregated Ethernet interface ae0. You configure EVPN multihoming active-standby on both logical interfaces and given the ESI configured on ae0.1 and other determining factors, the DF election results in ae0.1 being in the down state. Despite logical interface ae0.1 being down, logical interface ae0.2 and other logical interfaces configured on ae0 can be in the up state and provide services to their respective customer sites (VLANs).

This topic shows how to configure an ESI on logical interfaces in both EVPN multihoming active-standby and active-active modes.

## Requirements

Both EVPN multihoming active-standby and multihoming active-active examples use the following hardware and software components:

- An EX9200 switch running Junos OS Release 17.3R1 or later (PE1)
- An MX Series router running Junos OS Release 15.1F6 or later, or Junos OS Release 17.1R1 or later (PE2)

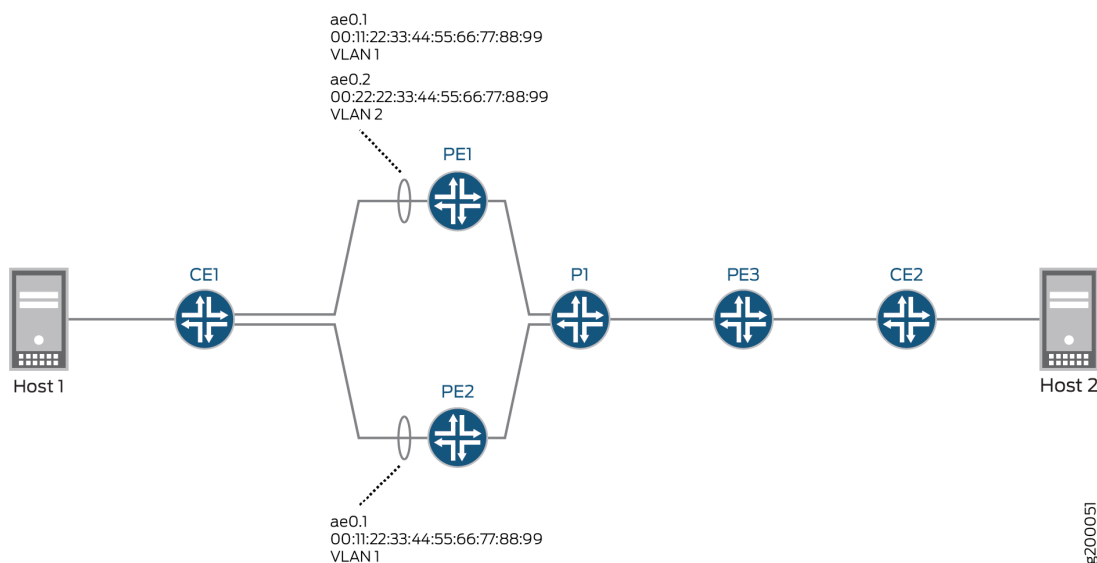
## Overview and Topology

### EVPN Multihoming Active-Standby

[Figure 20 on page 359](#) shows an EVPN-MPLS topology in which CE1 is multihomed to PE1 and PE2 to provide redundant paths to CE2. On CE1, the connections to PE1 and PE2 are configured as separate aggregated Ethernet interfaces. [Table 11 on page 359](#) shows how the connections with CE1 are

configured on PE1 and PE2. Note that the EVPN multihoming mode, ESI, and VLAN ID are actually configured on logical interfaces ae0.1 on each PE device.

**Figure 20: EVPN-MPLS Topology with Multihoming Active-Standby**



**Table 11: EVPN Multihoming Active-Standby: Configuring the Connection with CE1 on PE1 and PE2**

Device	Physical Interface	Aggregated Ethernet Interface	Logical Interface	EVPN Multihoming Mode	ESI	VLAN ID
PE1	xe-2/0/0	ae0	ae0.1	single-active	00:11:22:33:44:55:66:77:88:99	1
PE2	xe-3/0/2	ae0	ae0.1	single-active	00:11:22:33:44:55:66:77:88:99	1

Based on the DF election, logical interface ae0.1 on PE2 is up, and logical interface ae0.1 on PE1 is down.

Table 12 on page 360 also shows the configuration for logical interface ae0.2 on PE1. Note that logical interface ae0.2 provides services for a different VLAN and is configured with a different ESI than logical interface ae0.1, which is configured on the same aggregated Ethernet interface. As a result, logical interface ae0.2 is up and providing services to VLAN 2 despite the fact that logical interface ae0.1 is in the down state.

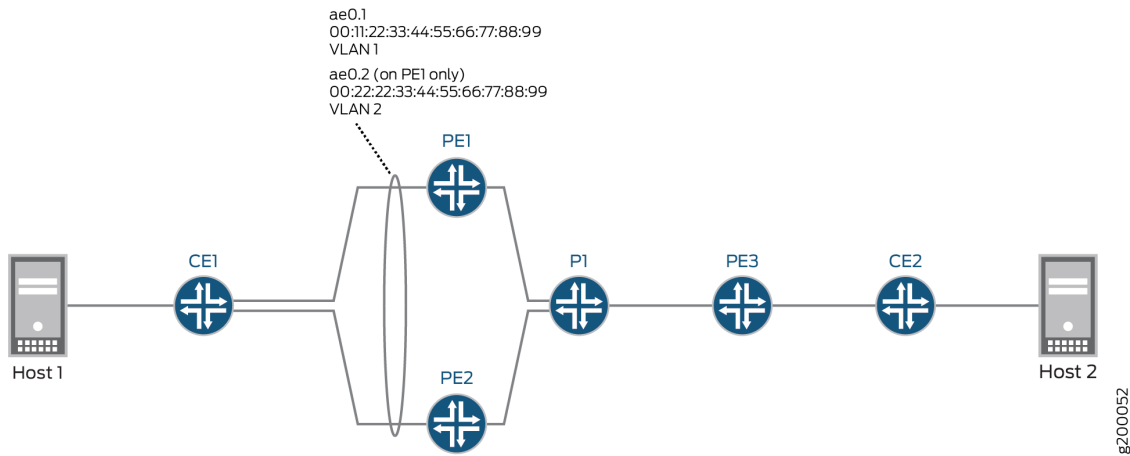
**Table 12: Multihoming Active-Standby: Configuring Logical Interface on PE1 that Provides Services to a Different VLAN**

Device	Physical Interface	Aggregated Ethernet Interface	Logical Interface	EVPN Multihoming Mode	ESI	VLAN ID
PE1	xe-2/0/0	ae0	ae0.2	single-active	00:22:22:33:44:55:66:77:88:99	2

### EVPN Multihoming Active-Active

Figure 21 on page 360 shows an EVPN-MPLS topology in which CE1 is multihomed to PE1 and PE2 to provide redundant paths to CE2. On CE1, the connections to PE1 and PE2 are configured as one aggregated Ethernet interface. Table 13 on page 361 shows how the connections with CE1 are configured on PE1 and PE2. Note that the EVPN multihoming mode, ESI, and VLAN ID are actually configured on logical interfaces ae0.1 on each device.

**Figure 21: EVPN-MPLS Topology with Multihoming Active-Active**



**Table 13: Multihoming Active-Active: Configuring the Connection with CE1 on PE1 and PE2**

Device	Physical Interface	Aggregated Ethernet Interface	Logical Interface	EVPN Multihoming Mode	ESI	VLAN ID
PE1	xe-2/0/0	ae0	ae0.1	all-active	00:11:22:33:44:55:66:77:88:99	1
PE2	xe-3/0/2	ae0	ae0.1	all-active	00:11:22:33:44:55:66:77:88:99	1

Based on the DF election, logical interface ae0.1 on PE1 is in the up state, and logical interface ae0.1 on PE2 is in the down state.

[Table 14 on page 361](#) also shows the configuration for logical interface ae0.2 on PE1. Note that logical interface ae0.2 provides services for a different VLAN and is configured with a different ESI than logical interface ae0.1, which is in the same aggregated Ethernet interface. As a result, logical interface ae0.2 is down and unable to provide services to VLAN 2 despite the fact that logical interface ae0.1 is in the up state.

**Table 14: EVPN Multihoming Active-Active: Configuring Interface on PE1 that Provides Services to a Different VLAN**

Device	Physical Interface	Aggregated Ethernet Interface	Logical Interface	EVPN Multihoming Mode	ESI	VLAN ID
PE1	xe-2/0/0	ae0	ae0.2	all-active	00:22:22:33:44:55:66:77:88:99	2

## EVPN Multihoming Active-Standby Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 362](#)
- [Procedure | 363](#)
- [EVPN Multihoming Active-Active Configuration | 367](#)

**NOTE:** The configurations for PE1 (EX9200) and PE2 (MX Series router) focus on configuring EVPN multihoming active-standby and ESIs on logical interfaces. The configurations do not include all EVPN-related configurations for physical interfaces, aggregated Ethernet interfaces, logical interfaces, and routing instances. For a more comprehensive configuration of EVPN multihoming active-standby in an EVPN-MPLS environment, see ["Example: Configuring EVPN Active-Standby Multihoming" on page 175](#). Note that the referenced example shows how to configure ESIs on physical and aggregated Ethernet interfaces.

## CLI Quick Configuration

### PE1

```
set interfaces xe-2/0/0 gigether-options 802.3ad ae0
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 unit 1 encapsulation vlan-bridge
set interfaces ae0 unit 1 vlan-id 1
set interfaces ae0 unit 1 esi 00:11:22:33:44:55:66:77:88:99
set interfaces ae0 unit 1 esi single-active
set interfaces ae0 unit 2 encapsulation vlan-bridge
set interfaces ae0 unit 2 vlan-id 2
set interfaces ae0 unit 2 esi 00:22:22:33:44:55:66:77:88:99
set interfaces ae0 unit 2 esi single-active
set interfaces irb unit 1 family inet address 192.0.2.1/24
set interfaces irb unit 2 family inet address 192.0.2.2/24
set routing-instances blue instance-type evpn
set routing-instances blue vlan-id 1
set routing-instances blue interface ae0.1
set routing-instances blue l3-interface irb.1
...
set routing-instances blue protocols evpn interface ae0.1
set routing-instances green instance-type evpn
set routing-instances green vlan-id 2
set routing-instances green interface ae0.2
set routing-instances green l3-interface irb.2
...
set routing-instances green protocols evpn interface ae0.2
set routing-instances vrf instance-type vrf
set routing-instances vrf interface irb.1
```

```
set routing-instances vrf interface irb.2
...
```

## PE2

```
set interfaces xe-3/0/2 gigether-options 802.3ad ae0
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 unit 1 encapsulation vlan-bridge
set interfaces ae0 unit 1 vlan-id 1
set interfaces ae0 unit 1 esi 00:11:22:33:44:55:66:77:88:99
set interfaces ae0 unit 1 esi single-active
set interfaces irb unit 1 family inet address 192.0.2.1/24
set routing-instances blue instance-type evpn
set routing-instances blue vlan-id 1
set routing-instances blue interface ae0.1
set routing-instances blue routing-interface irb.1
...
set routing-instances blue protocols evpn interface ae0.1
set routing-instances vrf instance-type vrf
set routing-instances vrf interface irb.1
...
```

## Procedure

### Step-by-Step Procedure

To configure EVPN multihoming active-standby on PE1:

1. Specify an Ethernet interface as a member of aggregated Ethernet interface ae0.

```
[edit interfaces]
user@switch# set xe-2/0/0 gigether-options 802.3ad ae0
```



2. Configure aggregated Ethernet interface ae0 to simultaneously transmit 802.1Q VLAN single-tag and dual-tag frames and to support different types of Ethernet encapsulation at the logical interface level.

```
[edit interfaces]
user@switch# set ae0 flexible-vlan-tagging
user@switch# set ae0 encapsulation flexible-ethernet-services
```

3. On aggregated Ethernet interface ae0, configure logical interfaces ae0.1 and ae0.2. Configure the logical interfaces to use VLAN bridge encapsulation, and map the logical interfaces to VLANs 1 and 2, respectively. Also, assign an ESI to the logical interfaces, and enable EVPN multihoming active-standby.

```
[edit interfaces]
user@switch# set ae0 unit 1 encapsulation vlan-bridge
user@switch# set ae0 unit 1 vlan-id 1
user@switch# set ae0 unit 1 esi 00:11:22:33:44:55:66:77:88:99
user@switch# set ae0 unit 1 esi single-active
user@switch# set ae0 unit 2 encapsulation vlan-bridge
user@switch# set ae0 unit 2 vlan-id 2
user@switch# set ae0 unit 2 esi 00:22:22:33:44:55:66:77:88:99
user@switch# set ae0 unit 2 esi single-active
```

4. Configure IRB interfaces irb.1 and irb.2, and assign an IP address to each interface.

```
[edit interfaces]
set interfaces irb unit 1 family inet address 192.0.2.1/24
set interfaces irb unit 2 family inet address 192.0.2.2/24
```

5. Configure an EVPN routing instance named blue. Map the routing instance to VLAN 1, logical interface ae0.1, and IRB interface irb.1. Configure EVPN logical interface ae0.1 for the EVPN routing instance.

```
[edit routing-instances]
user@switch# set blue instance-type evpn
user@switch# set blue vlan-id 1
user@switch# set blue interface ae0.1
user@switch# set blue l3-interface irb.1
user@switch# set blue protocols evpn interface ae0.1
```

6. Configure an EVPN routing instance named green. Map the routing instance to VLAN 2, logical interface ae0.2, and IRB interface irb.2. Configure logical interface ae0.2 for the EVPN routing instance.

```
[edit routing-instances]
user@switch# set green instance-type evpn
user@switch# set green vlan-id 2
user@switch# set green interface ae0.2
user@switch# set green l3-interface irb.2
user@switch# set green protocols evpn interface ae0.2
```

7. Configure a VRF routing instance, and add IRB interfaces irb.1 and irb.2 to the routing instance.

```
[edit routing-instances]
set vrf instance-type vrf
set vrf interface irb.1
set vrf interface irb.2
```

## Step-by-Step Procedure

To configure EVPN multihoming active-standby on PE2:

1. Specify an Ethernet interface as a member of aggregated Ethernet interface ae0.

```
[edit interfaces]
user@router# set xe-3/0/2 gigether-options 802.3ad ae0
```

2. Configure aggregated Ethernet interface ae0 to simultaneously transmit 802.1Q VLAN single-tag and dual-tag frames and to support different types of Ethernet encapsulation at the logical interface level.

```
[edit interfaces]
user@router# set ae0 flexible-vlan-tagging
user@router# set ae0 encapsulation flexible-ethernet-services
```

3. On aggregated Ethernet interface ae0, configure logical interface ae0.1. Configure the logical interface to use VLAN bridge encapsulation, and map the logical interface to VLAN 1 and 2. Also, assign an ESI to the logical interface, and enable EVPN multihoming active-standby.

```
[edit interfaces]
user@router# set ae0 unit 1 encapsulation vlan-bridge
user@router# set ae0 unit 1 vlan-id 1
user@router# set ae0 unit 1 esi 00:11:22:33:44:55:66:77:88:99
user@router# set ae0 unit 1 esi single-active
```

4. Configure IRB interface irb.1, and assign an IP address to the interface.

```
[edit interfaces]
user@router# set irb unit 1 family inet address 192.0.2.1/24
```

5. Configure an EVPN routing instance named blue. Map the routing instance to VLAN 1, logical interface ae0.1, and IRB interface irb.1. Configure EVPN logical interface ae0.1 for the EVPN routing instance.

```
[edit routing-instances]
user@router# set blue instance-type evpn
user@router# set blue vlan-id 1
user@router# set blue interface ae0.1
user@router# set blue routing-interface irb.1
user@router# set blue protocols evpn interface ae0.1
```

6. Configure a VRF routing instance, and add IRB interface irb.1 to the routing instance.

```
[edit routing-instances]
user@router# set vrf instance-type vrf
user@router# set vrf interface irb.1
```

## EVPN Multihoming Active-Active Configuration

### CLI Quick Configuration

**NOTE:** The configurations for PE1 (EX9200) and PE2 (MX Series router) focus on configuring EVPN multihoming active-active and ESIs on logical interfaces. The configurations do not include all EVPN-related configurations for physical interfaces, aggregated Ethernet interfaces, logical interfaces, and routing instances. For a more comprehensive configuration of EVPN multihoming active-active, see ["Example: Configuring EVPN Active-Active Multihoming" on page 234](#). Note that the referenced example shows how to configure ESIs on physical and aggregated Ethernet interfaces.

#### PE1

```
set interfaces xe-2/0/0 gigether-options 802.3ad ae0
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 unit 1 encapsulation vlan-bridge
set interfaces ae0 unit 1 vlan-id 1
set interfaces ae0 unit 1 esi 00:11:22:33:44:55:66:77:88:99
set interfaces ae0 unit 1 esi all-active
set interfaces ae0 unit 2 encapsulation vlan-bridge
set interfaces ae0 unit 2 vlan-id 2
set interfaces ae0 unit 2 esi 00:22:22:33:44:55:66:77:88:99
set interfaces ae0 unit 2 esi all-active
set interfaces irb unit 1 family inet address 192.0.2.1/24
set interfaces irb unit 2 family inet address 192.0.2.2/24
set routing-instances blue instance-type evpn
set routing-instances blue vlan-id 1
set routing-instances blue interface ae0.1
set routing-instances blue l3-interface irb.1
...
set routing-instances blue protocols evpn interface ae0.1
set routing-instances green instance-type evpn
set routing-instances green vlan-id 2
set routing-instances green interface ae0.2
set routing-instances green l3-interface irb.2
...
set routing-instances green protocols evpn interface ae0.2
set routing-instances vrf instance-type vrf
```

```
set routing-instances vrf interface irb.1
set routing-instances vrf interface irb.2
...
```

## PE2

```
set interfaces xe-3/0/2 gigether-options 802.3ad ae0
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 unit 1 encapsulation vlan-bridge
set interfaces ae0 unit 1 vlan-id 1
set interfaces ae0 unit 1 esi 00:11:22:33:44:55:66:77:88:99
set interfaces ae0 unit 1 esi all-active
set interfaces irb unit 1 family inet address 192.0.2.1/24
set routing-instances blue instance-type evpn
set routing-instances blue vlan-id 1
set routing-instances blue interface ae0.1
set routing-instances blue routing-interface irb.1
...
set routing-instances blue protocols evpn interface ae0.1
set routing-instances vrf instance-type vrf
set routing-instances vrf interface irb.1
...
```

## Step-by-Step Procedure

To configure EVPN multihoming active-active on PE1:

1. Specify an Ethernet interface as a member of aggregated Ethernet interface ae0.

```
[edit interfaces]
user@switch# set xe-2/0/0 gigether-options 802.3ad ae0
```

2. Configure aggregated Ethernet interface ae0 to simultaneously transmit 802.1Q VLAN single-tag and dual-tag frames and to support different types of Ethernet encapsulation at the logical interface level.

```
[edit interfaces]
user@switch# set ae0 flexible-vlan-tagging
user@switch# set ae0 encapsulation flexible-ethernet-services
```

3. On aggregated Ethernet interface ae0, configure logical interfaces ae0.1 and ae0.2. Configure the logical interfaces to use VLAN bridge encapsulation, and map the logical interfaces to VLANs 1 and 2, respectively. Also, assign an ESI to the logical interfaces, and enable EVPN multihoming active-active.

```
[edit interfaces]
user@switch# set ae0 unit 1 encapsulation vlan-bridge
user@switch# set ae0 unit 1 vlan-id 1
user@switch# set ae0 unit 1 esi 00:11:22:33:44:55:66:77:88:99
user@switch# set ae0 unit 1 esi all-active
user@switch# set ae0 unit 2 encapsulation vlan-bridge
user@switch# set ae0 unit 2 vlan-id 2
user@switch# set ae0 unit 2 esi 00:22:22:33:44:55:66:77:88:99
user@switch# set ae0 unit 2 esi all-active
```

4. Configure IRB interfaces irb.1 and irb.2, and assign an IP address to each interface.

```
[edit interfaces]
set interfaces irb unit 1 family inet address 192.0.2.1/24
set interfaces irb unit 2 family inet address 192.0.2.2/24
```

5. Configure an EVPN routing instance named blue. Map the routing instance to VLAN 1, logical interface ae0.1, and IRB interface irb.1. Configure logical interface ae0.1 for the EVPN routing instance.

```
[edit routing-instances]
user@switch# set blue instance-type evpn
user@switch# set blue vlan-id 1
user@switch# set blue interface ae0.1
user@switch# set blue l3-interface irb.1
user@switch# set blue protocols evpn interface ae0.1
```

6. Configure an EVPN routing instance named green. Map the routing instance to VLAN 2, logical interface ae0.2, and IRB interface irb.2. Configure logical interface ae0.2 for the EVPN routing instance.

```
[edit routing-instances]
user@switch# set green instance-type evpn
user@switch# set green vlan-id 2
```

```

user@switch# set green interface ae0.2
user@switch# set green l3-interface irb.2
user@switch# set green protocols evpn interface ae0.2

```

7. Configure a VRF routing instance, and add IRB interfaces irb.1 and irb.2 to the routing instance.

```

[edit routing-instances]
set vrf instance-type vrf
set vrf interface irb.1
set vrf interface irb.2

```

## Step-by-Step Procedure

To configure EVPN multihoming active-active on PE2:

1. Specify Ethernet interface xe-3/0/2 as a member of aggregated Ethernet interface ae0.

```

[edit interfaces]
user@router# set xe-3/0/2 gigether-options 802.3ad ae0

```

2. Configure aggregated Ethernet interface ae0 to simultaneously transmit 802.1Q VLAN single-tag and dual-tag frames and to support different types of Ethernet encapsulation at the logical interface level.

```

[edit interfaces]
user@router# set ae0 flexible-vlan-tagging
user@router# set ae0 encapsulation flexible-ethernet-services

```

3. On aggregated Ethernet interface ae0, configure logical interface ae0.1. Configure the logical interface to use VLAN bridge encapsulation, and map the logical interface to VLANs 1. Also, assign an ESI to the logical interface, and enable EVPN multihoming active-active.

```

[edit interfaces]
user@router# set ae0 unit 1 encapsulation vlan-bridge
user@router# set ae0 unit 1 vlan-id 1
user@router# set ae0 unit 1 esi 00:11:22:33:44:55:66:77:88:99
user@router# set ae0 unit 1 esi all-active

```

4. Configure IRB interface irb.1, and assign an IP address to the interface.

```
[edit interfaces]
user@router# set irb unit 1 family inet address 192.0.2.1/24
```

5. Configure an EVPN routing instance named blue. Map the routing instance to VLAN 1, logical interface ae0.1, and IRB interface irb.1. Configure logical interface ae0.1 for the EVPN routing instance.

```
[edit routing-instances]
user@router# set blue instance-type evpn
user@router# set blue vlan-id 1
user@router# set blue interface ae0.1
user@router# set blue routing-interface irb.1
user@router# set blue protocols evpn interface ae0.1
```

6. Configure a VRF routing instance, and add IRB interface irb.1 to the routing instance.

```
[edit routing-instances]
user@router# set vrf instance-type vrf
user@router# set vrf interface irb.1
```

## Verification

### IN THIS SECTION

- [Verifying that a Logical Interface Has Correct ESI and EVPN Multihoming Mode | 371](#)
- [Verifying the EVPN Routing Instance Status | 372](#)

### Verifying that a Logical Interface Has Correct ESI and EVPN Multihoming Mode

#### Purpose

Verify that logical interface ae0.1 is configured with the correct ESI and EVPN multihoming mode.



## Action

From operational mode, enter the `show interfaces ae0.1` command.

```
user@switch> show interfaces ae0.1
  Logical interface ae0.1 (Index 332) (SNMP ifIndex 706)
  Flags: Up SNMP-Traps 0x20004000 VLAN-Tag [ 0x8100.100 ] Encapsulation: VLAN-Bridge
  Input packets : 0
  Output packets: 0
  Protocol bridge, MTU: 1522
    Flags: Is-Primary
  Ethernet segment value: 00:11:22:33:44:55:66:77:88:99, Mode: Single-active
```

## Meaning

The output shows that logical interface ae0.1 is configured with ESI 00:11:22:33:44:55:66:77:88:99 and the EVPN multihoming mode is single-active for multihoming active-standby mode. For a scenario with multihoming active-active mode, the output would display all-active.

## Verifying the EVPN Routing Instance Status

### Purpose

Verify the status of the various elements configured in an EVPN routing instance.

## Action

From operational mode, enter the `show evpn instance extensive` command.

```
user@switch> show evpn instance extensive
Instance: blue
...
Number of local interfaces: (1 up)
  Interface name  ESI                               Mode           Status      AC-Role
  ae0.1          00:11:22:33:44:55:66:77:88:99  single-active   Up          Root
Number of IRB interfaces: 1 (1 up)
  Interface name  VLAN ID  Status  L3 context
  irb.1          1        Up      vrf
Number of protect interfaces: 0
Number of bridge domains: 1
```

```

VLAN  Domain ID  Intfs / up  IRB intf  Mode          MAC sync  IM route label  SG
sync  IM core nexthop
  1                0    0                Local switching
...
Number of ethernet segments: 1
ESI: 00:11:22:33:44:55:066:77:88:99
Status: Resolved by IFL ae0.1
Local interface: ae0.1, Status: Up/Forwarding
Number of remote PEs connected: 1
  Remote PE      MAC label  Aliasing label  Mode
  10.255.0.1      0          300928          all-active
DF Election Algorithm: MOD based
Designated forwarder: 10.255.0.1
Backup forwarder: 10.255.0.2
Last designated forwarder update: Jul 28 13:04:29
Advertised split horizon label: 300128

```

## Meaning

The output shows that for the EVPN routing instance named blue, the logical interface ae0.1 and IRB interface irb.1 are up and running. It also shows that VLAN 1 and Ethernet segment 00:11:22:33:44:55:066:77:88:99 are properly mapped to the routing instance. It also shows the status of the DF election.

## Release History Table

Release	Description
15.1F6	Starting with Junos OS Releases 15.1F6 and 16.1R4 for MX Series routers and Junos OS Release 17.3R1 for EX9200 switches, you can specify an ESI on a logical interface.

## RELATED DOCUMENTATION

[EVPN Multihoming Overview](#) | 116

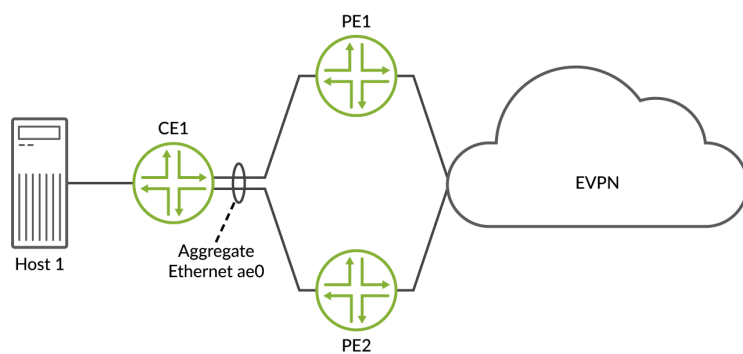
## Understanding Automatically Generated ESIs in EVPN Networks

### IN THIS SECTION

- [Benefits | 375](#)
- [Automatic ESI Configuration | 375](#)
- [Method 1 Sample Configuration—Automatic ESI on An Aggregated Ethernet Interface | 377](#)
- [Method 2 Sample Configuration—Automatic ESI On Aggregated Ethernet Logical Interfaces | 378](#)
- [Method 3 Sample Configuration—Manual ESI on Aggregated Ethernet Interface and Automatic ESI on Logical Interfaces | 379](#)
- [Other Methods to Auto-Derive the ESI | 381](#)
- [ESI Value Format | 381](#)
- [Configuring Type 1 and Type 3 Automatic Derivation | 385](#)

Starting with Junos OS Release 18.4R1, you can configure aggregated Ethernet interfaces and aggregated Ethernet logical interfaces to automatically derive Ethernet segment identifiers (ESIs) from the Link Aggregation Control Protocol (LACP) configuration. [Figure 22 on page 374](#) shows a simple multihomed network with a customer edge (CE) device multihomed to two provider edge (PE) devices with Link Aggregation Control Protocol (LACP). This feature automatically derives the ESI from the system ID and the administrative key on the local PE device in the LACP link (actor). Starting in Junos OS Release 22.2R1, we support other automatic ESI derivation methods. See ["Other Methods to Auto-Derive the ESI" on page 381](#).

**Figure 22: Simple Multihomed Topology**



jin-000288

We support this feature on multihomed devices:

- In all-active mode in an EVPN-VXLAN overlay network.
- In active-standby or all-active mode in an EVPN-MPLS overlay network.

This topic includes the following information:

## Benefits

- Frees you from manually configuring ESIs in large EVPN-VXLAN and EVPN-MPLS overlay networks,
- Eliminates the possibility of inadvertently configuring the same ESI for multiple Ethernet segments.

## Automatic ESI Configuration

In general, you can configure ESIs on aggregated Ethernet interfaces and aggregated Ethernet logical interfaces using the following methods:

- **Method 1**—You can configure automatic ESI on an aggregated Ethernet interface on which LACP is enabled. In this case, an ESI is generated, and that particular ESI is assigned to all logical interfaces on the aggregated Ethernet interface.
- **Method 2**—You can configure automatic ESI on one or more logical interfaces of an aggregated Ethernet interface on which LACP is configured. In this case, an ESI is generated for each logical interface on which the feature is enabled and assigned to that particular logical interface.
- **Method 3**—On an aggregated Ethernet interface on which LACP is enabled, you can manually configure an ESI using the `esi identifier` configuration statement at the `[edit interfaces aeX]` hierarchy level. On one or more logical interfaces on that particular aggregated Ethernet interface, you can configure automatic ESI. In this case, an ESI is generated for each logical interface on which the feature is enabled and assigned to that particular logical interface.

[Table 15 on page 376](#) outlines the automatic ESI configuration options, how to configure each option, and how the ESI is derived for each option.

**Table 15: Automatic ESI Configuration Options**

Configuration Options	How to Configure Automatic ESI	How ESI Is Derived
Configure automatic ESI on an aggregated Ethernet interface on which LACP is enabled.	Include the auto-derive and lacp configuration statements at the [edit interfaces aeX esi] hierarchy level.	The ESI is derived from the configured values for the system-id and admin-key configuration statements at the [edit interfaces aeX aggregated-ether-options lacp] hierarchy level.
Configure automatic ESI on an aggregated Ethernet logical interface. LACP is enabled on the parent aggregated Ethernet interface.	Include the auto-derive and lacp configuration statements at the [edit interfaces aeX unit <i>logical-unit-number</i> esi] hierarchy level.	The ESI is derived from the configured values for the system-id configuration statement at the [edit interfaces aeX aggregated-ether-options lacp] hierarchy level and the vlan-id configuration statement at the [edit interfaces aeX unit <i>logical-unit-number</i> ] hierarchy level. If a logical interface is configured as a trunk interface (interface-mode trunk) and has a VLAN ID list associated with it, the lowest VLAN ID value is used.

**NOTE:** Starting in Junos OS Release 22.2R1, the lacp configuration statement has been renamed and aliased to the lacp-pe-system-id-and-admin-key configuration statement.

When implementing the automatic ESI feature, keep the following in mind:

- In your EVPN-VXLAN or EVPN-MPLS overlay network, you can configure automatic ESI using a mix of method 1, 2, and 3 configuration use cases.
- If a local device is multihomed to two remote devices, we recommend that the aggregated Ethernet and aggregated Ethernet logical interfaces by which the three devices are multihomed have the automatic ESI feature enabled. If the automatic ESI feature is not enabled on one of the interfaces, that interface is not considered during the designated forwarder (DF) election process.
- The automatically generated ESI is supported in both modulo operation- and preference-based DF election processes.
- If you enable the automatic ESI feature and manually configure an ESI on a particular aggregated Ethernet interface or aggregated Ethernet logical interface, you will receive an error when you try to commit the configuration.

- If you enable the automatic ESI feature on an aggregated Ethernet interface and one or more of the logical interfaces on that particular aggregated Ethernet interface, you will receive an error when you try to commit the configuration.

## Method 1 Sample Configuration—Automatic ESI on An Aggregated Ethernet Interface

The following example shows the configuration of automatic ESI on aggregated Ethernet interface ae0, which is multihomed in all-active mode. This configuration results in an ESI that is automatically generated based on the LACP configuration and assigned to logical interfaces ae0.0, ae0.100, ae0.101, and ae0.102.

```
user@mx240> show configuration interfaces
ae0
flexible-vlan-tagging;
encapsulation flexible-ethernet-services;
esi {
    auto-derive { ### Automatic ESI configuration.###
        lacp; ### Automatic ESI configuration.###
    }
    all-active;
}
aggregated-ether-options {
    lacp {
        active;
        system-id 00:00:00:00:11:01; ### ESI derived from this value.###
        admin-key 40; ### ESI derived from this value.###
    }
}
unit 0 {
    encapsulation vlan-bridge;
    vlan-id 10;
}
unit 100 {
    family bridge {
        interface-mode trunk;
        vlan-id-list 100;
    }
}
unit 101 {
    family bridge {
        interface-mode trunk;
        vlan-id-list 101;
```

```

    }
}
unit 102 {
    family bridge {
        interface-mode trunk;
        vlan-id-list 102;
    }
}
...

```

## Method 2 Sample Configuration—Automatic ESI On Aggregated Ethernet Logical Interfaces

The following example shows the configuration of automatic ESI on aggregated Ethernet logical interfaces ae0.0, ae0.100, ae0.101, and ae0.102, all of which are multihomed in all-active mode. This configuration results in ESIs that are automatically generated based on the LACP and VLAN ID configurations and assigned to each respective logical interface.

```

user@mx240> show configuration interfaces
ae0
flexible-vlan-tagging;
encapsulation flexible-ethernet-services;
aggregated-ether-options {
    lacp {
        active;
        system-id 00:00:00:00:11:01; ### ESI derived from this value.###
    }
}
unit 0 {
    encapsulation vlan-bridge;
    vlan-id 10; ### ESI derived from this value.###
    esi {
        auto-derive { ### Automatic ESI configuration.###
            lacp; ### Automatic ESI configuration.###
        }
        all-active;
    }
}
unit 100 {
    esi {
        auto-derive { ### Automatic ESI configuration.###

```

```

        lacp; ### Automatic ESI configuration.###
    }
    all-active;
}
family bridge {
    interface-mode trunk;
    vlan-id-list 100; ### ESI derived from this value.###
}
}
unit 101 {
    esi {
        auto-derive { ### Automatic ESI configuration.###
            lacp; ### Automatic ESI configuration.###
        }
        all-active;
    }
    family bridge {
        interface-mode trunk;
        vlan-id-list 101; ### ESI derived from this value.###
    }
}
unit 102 {
    esi {
        auto-derive { ### Automatic ESI configuration.###
            lacp; ### Automatic ESI configuration.###
        }
        all-active;
    }
    family bridge {
        interface-mode trunk;
        vlan-id-list 102; ### ESI derived from this value.###
    }
}
...

```

### Method 3 Sample Configuration—Manual ESI on Aggregated Ethernet Interface and Automatic ESI on Logical Interfaces

The following example shows the manual configuration of an ESI on aggregated Ethernet interface ae0, and the configuration of automatic ESI on logical interfaces ae0.0, ae0.100, ae0.101, and ae0.102. All interfaces are multihomed in all-active mode. This configuration results in ESI



00:11:22:33:44:55:66:77:88:99 being assigned to ae0, and ESIs that are automatically generated based on the LACP and VLAN ID configurations and assigned to the respective logical interfaces.

```

user@mx240> show configuration interfaces
ae0
flexible-vlan-tagging;
encapsulation flexible-ethernet-services;
esi 00:11:22:33:44:55:66:77:88:99; ### Manual ESI configuration.###
aggregated-ether-options {
    lacp {
        active;
        system-id 00:00:00:00:11:01; ### Logical interface ESI derived from this value.###
    }
}
unit 0 {
    encapsulation vlan-bridge;
    vlan-id 10; ### Logical interface ESI derived from this value.###
    esi {
        auto-derive { ### Automatic ESI configuration.###
            lacp; ### Automatic ESI configuration.###
        }
        all-active;
    }
}
unit 100 {
    esi {
        auto-derive { ### Automatic ESI configuration.###
            lacp; ### Automatic ESI configuration.###
        }
        all-active;
    }
    family bridge {
        interface-mode trunk;
        vlan-id-list 100; ### Logical interface ESI derived from this value.###
    }
}
unit 101 {
    esi {
        auto-derive { ### Automatic ESI configuration.###
            lacp; ### Automatic ESI configuration.###
        }
        all-active;
    }
}

```

```

    }
    family bridge {
        interface-mode trunk;
        vlan-id-list 101; ### Logical interface ESI derived from this value.###
    }
}
unit 102 {
    esi {
        auto-derive { ### Automatic ESI configuration.###
            lacp; ### Automatic ESI configuration.###
        }
        all-active;
    }
    family bridge {
        interface-mode trunk;
        vlan-id-list 102; ### Logical interface ESI derived from this value.###
    }
}
...

```

## Other Methods to Auto-Derive the ESI

Network operators might not be managing all the devices in an EVPN network but they must still ensure that the ESI is unique. Juniper provides other methods to automatically derive an ESI.

Include the following statements at the `[edit interfaces aeX aggregated-ether-options lacp]` hierarchy level.

- `type-1-lacp`—Type 1 uses the system ID and the administrative key on the remote CE device in the LACP link (partner).
- `type-3-system-mac`—Type 3 uses the mac and local-discriminator values that are configured on the PE device.

We support configuring type 1 and type 3 auto-derived ESI on multihomed devices in the all-active mode in both EVPN-VXLAN and EVPN-MPLS networks.

## ESI Value Format

When the automatic ESI feature is configured, the aggregated Ethernet and aggregated Ethernet logical interfaces derive the ESIs from various configurations on the aggregated Ethernet interface. The 10-byte ESI value for the different auto-derived ESI options is shown in [Figure 23 on page 382](#) and described in [Table 16 on page 383](#).

Figure 23: ESI Value Format

	ESI Type	ESI Value		
	1 octet	6 octets	2 octets	1 octet
lacp-pe-system-id-and-admin-key	T	PE LACP System MAC address	PE Port Key	0
type-1-lacp	T	CE LACP System MAC address	CE Port Key	0
type-3-system-mac	T	System MAC	Local Discriminator	

jn-000289

Table 16: ESI Value Format

Auto-Derived Option	T (ESI Type)	ESI Value
lacp-pe-system-id-and-admin-key	Type 1—The first octet is encoded as 0x01.	<p>The next eight octets are generated from the LACP configuration on the local PE device (actor):</p> <ul style="list-style-type: none"> <li>• The LACP system MAC address includes the system-id configuration statement at the [edit interfaces aeX aggregated-ether-options lacp] hierarchy level.</li> <li>• The Port Key field consists of a two octet field from either: <ul style="list-style-type: none"> <li>• The value of the admin-key configuration statement at the [edit interfaces aeX aggregated-ether-options lacp] hierarchy level.</li> <li>• The value of the vlan-id configuration statement at the [edit interfaces aeX unit logical-unit-number] hierarchy level.</li> </ul> </li> </ul> <p>The last octet is encoded as 0x00.</p>

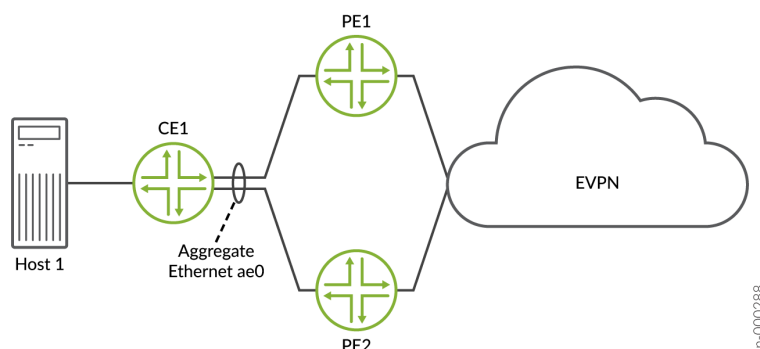
Table 16: ESI Value Format (*Continued*)

Auto-Derived Option	T (ESI Type)	ESI Value
type-1-lacp	Type 1—The first octet is encoded as 0x01.	<p>The next eight octets are generated from the LACP configuration on the remote CE device (partner):</p> <ul style="list-style-type: none"> <li>• The LACP system MAC address includes the system-id configuration statement at the [edit interfaces aeX aggregated-ether-options lacp] hierarchy level.</li> <li>• The Port Key field consists of a two octet field from either: <ul style="list-style-type: none"> <li>• The value of the admin-key configuration statement at the [edit interfaces aeX aggregated-ether-options lacp] hierarchy level.</li> <li>• The value of the vlan-id configuration statement at the [edit interfaces aeX unit <i>logical-unit-number</i>] hierarchy level.</li> </ul> </li> </ul> <p><b>NOTE:</b> The system-id and admin-key are optional on the CE device. If you do not configure these options, the device will derive the ESI from the interface of the CE device and a system generated number.</p> <p>The last octet is encoded as 0x00.</p>
type-3-system-mac	Type 3—The first octet is encoded as 0x03.	<p>The remaining octets are generated from the values of the mac and local-discriminator values at the [edit interfaces aeX esi auto-derive] hierarchy level.</p>

## Configuring Type 1 and Type 3 Automatic Derivation

Figure 24 on page 385 show a simple multihomed topology with PE1 and PE2 multihomed to CE1.

Figure 24: Multihomed Topology



### Configure Automatic Derivation Using Type 1

The following example shows a type 1 configuration on the aggregated Ethernet interfaces on CE1 and one PE device. The result is an ESI that is derived from the LACP configuration on CE1.

```
user@pe1 show configuration interfaces ae0
esi {
  auto-derive {
    type-1-lacp;
  }
  all-active;
}
aggregated-ether-options {
  minimum-links 1;
  lacp {
    active;
    system-id 00:11:22:33:44:55; ### system-id must be identical on PE2
    admin-key 1234; ### admin-key must be identical on PE2
  }
}
unit 0 {
  family ethernet-switching {
    interface-mode trunk;
```

```

        vlan {
            members [ v100 v200 ];
        }
    }
}
...

```

```

user@ce1# show interfaces ae0
flexible-vlan-tagging;
encapsulation flexible-ethernet-services;
aggregated-ether-options {
    lacp {
        active;
        system-id aa:bb:cc:dd:ee:22; ### ESI derived from this value
        admin-key 1234;   ### ESI derived from this value
    }
}
unit 1 {
    vlan-id 100;
    family inet {
        address 10.1.1.200/24;
    }
}
unit 2 {
    vlan-id 200;
    family inet {
        address 10.1.2.200/24;
    }
}
}

```

### Configure Automatic Derivation Using Type 3

The following example shows the configuration of automatic ESI on the aggregated Ethernet interface that is using the locally configure system mac and local discriminator options on the PE1 device.

```

user@pe1# show interfaces ae0
esi {
    auto-derive {
        type-3-system-mac {
            mac 00:aa:bb:cc:dd:ee; ### ESI derived from this value
        }
    }
}

```

```
        local-discriminator 1000; ### ESI derived from this value
    }
}
all-active;
}
aggregated-ether-options {
    minimum-links 1;
    lacp {
        system-id 00:11:22:33:44:55;
        admin-key 1234;
    }
}
unit 0 {
    family ethernet-switching {
        interface-mode trunk;
        vlan {
            members [ v100 v200 ];
        }
    }
}
```

Release History Table

Release	Description
22.2R1	Starting in Junos OS Release 22.2R1, you can configure the ESI to be derived from the system ID and the administrative key on the remote CE device in the LACP link or from the mac and local discriminator values on the PE device.
18.4R1	Starting with Junos OS Release 18.4R1, you can configure aggregated Ethernet interfaces and aggregated Ethernet logical interfaces to automatically derive Ethernet segment identifiers (ESIs) from the Link Aggregation Control Protocol (LACP) configuration.

RELATED DOCUMENTATION

<a href="#">EVPN Multihoming Overview   116</a>
<a href="#">auto-derive   1730</a>



# EVPN Proxy ARP and ARP Suppression, and NDP and NDP Suppression

## IN THIS CHAPTER

- [EVPN Proxy ARP and ARP Suppression, and Proxy NDP and NDP Suppression | 388](#)
- [ARP and NDP Request with a proxy MAC address | 391](#)

## EVPN Proxy ARP and ARP Suppression, and Proxy NDP and NDP Suppression

Proxy Address Resolution Protocol (ARP) and ARP suppression, and proxy Neighbor Discovery Protocol (NDP) and NDP suppression are supported as follows:

- MX Series routers and EX9200 switches
  - Starting with Junos OS Release 17.2R1, MX Series routers and EX9200 switches that function as provider edge (PE) devices in an Ethernet VPN-MPLS (EVPN-MPLS) or Layer 3 VXLAN gateways in an Ethernet VPN-Virtual Extensible LAN (EVPN-VXLAN) environment support proxy ARP and ARP suppression, and proxy NDP and NDP suppression on an integrated and routing (IRB) interface.
  - Starting with Junos OS Release 17.4R2, MX Series routers and EX9200 switches support proxy ARP and ARP suppression, and proxy NDP and NDP suppression on non-IRB interfaces. Junos OS Release 17.4R2 also introduces the ability to limit the number of media-access-control (MAC)-IP address bindings that can be learned on these Juniper Networks devices.
- QFX10000 switches
  - Starting with Junos OS Release 17.3R1, QFX10000 switches that function as Layer 3 VXLAN gateways in an EVPN-VXLAN environment support proxy ARP and ARP suppression, and proxy NDP and NDP suppression on an IRB interface.
  - Starting with Junos OS Release 19.1R1, QFX10000 switches that function as Layer 2 VXLAN gateways in an EVPN-VXLAN environment support proxy ARP and ARP suppression, and proxy

NDP and NDP suppression on a non-IRB interface. You can also limit the number of MAC-IP address bindings that can be learned on these switches.

- QFX5100, QFX5200, and QFX5110 switches—Starting with Junos OS Release 18.1R1, QFX5100 and QFX5200 switches that function as Layer 2 VXLAN gateways in an EVPN-VXLAN environment support proxy ARP and ARP suppression, and proxy NDP and NDP suppression on non-IRB interfaces. QFX5110 switches that function as Layer 2 or 3 VXLAN gateways in an EVPN-VXLAN environment support proxy ARP and ARP suppression, and proxy NDP and NDP suppression on IRB interfaces and non-IRB interfaces. You can also limit the number of MAC-IP address bindings that can be learned on these switches.

**NOTE:** In Junos OS Releases prior to 19.1R1, you could turn off the suppression of ARP packets and NDP packets by specifying the `no-arp-suppression` configuration statement. However, installations nearly always need ARP suppression and NDP suppression to remain enabled. As a result, the `no-arp-suppression` statement is no longer supported on EX Series and QFX Series switches starting in Junos OS Release 19.1R1. The statement has been deprecated.

This feature reduces the flooding of ARP and NDP messages in the EVPN network, resulting in a more efficient use of core bandwidth. By default, proxy ARP and ARP suppression and proxy NDP and NDP suppression are enabled.

When limiting the number of MAC-IP address bindings that can be learned, the limit can be configured globally or for a specific routing instance, bridge domain, VLAN, or interface. After the specified limit is reached, no additional entries are added to the MAC-IP binding database. You can also specify a timeout interval for MAC-IP address bindings.

Proxy ARP and NDP snooping are enabled by default for all EVPN-MPLS or EVPN-VXLAN bridge domains and VLANs. ARP or NDP packets generated from a local customer edge (CE) device or Layer 2 VXLAN gateway are snooped. ARP and NDP packets generated from a remote PE device or Layer 3 VXLAN gateway through core-facing interfaces, however, are not snooped.

Both IRB and non-IRB interfaces configured on a PE device or a Layer 2 or 3 VXLAN gateway deliver ARP requests and NDP requests. When one of these devices receives an ARP request or NDP request, the device searches its MAC-IP address bindings database for the requested IP address. If the device finds the MAC-IP address binding in its database, it responds to the request. If the device does not find the MAC-IP address binding, it takes the following action:

- If the device is running Junos OS Releases 17.2Rx or 17.3Rx, the device swaps the source MAC address with the MAC address of the interface on which the request was received and sends the request to all interfaces.
- If the device is running Junos OS Releases 17.4R1 or later, the device leaves the source MAC address as is and sends the request to all interfaces.

Even when a PE device or a Layer 2 or 3 VXLAN gateway responds to an ARP request or NDP request, ARP packets and NDP might still be flooded across the WAN. ARP suppression and NDP suppression prevent this flooding from occurring.

Proxy ARP and ARP suppression and proxy NDP and NDP suppression are supported in the following scenarios:

- Single-homed devices in active mode—EVPN-MPLS and EVPN-VXLAN
- Multihomed devices in active-active mode—EVPN-MPLS and EVPN-VXLAN
- Multihomed devices in single-active mode—EVPN-MPLS only

In a multihoming active-active scenario, the database of MAC-IP address bindings are synchronized between the PE device or Layer 2 or 3 VXLAN gateway that act as the designated forwarder (DF) and non-designated forwarder (non-DF).

#### Release History Table

Release	Description
19.1R1	Starting in Junos OS Release 19.1R1, the <code>no-arp-suppression</code> statement is deprecated on EX Series and QFX Series switches. You can no longer turn off ARP suppression.
18.2R1	Starting with Junos OS Release 19.1R1, QFX10000 switches that function as Layer 2 VXLAN gateways in an EVPN-VXLAN environment support proxy ARP and ARP suppression, and proxy NDP and NDP suppression on a non-IRB interface. You can also limit the number of MAC-IP address bindings that can be learned on these switches.
18.1R1	Starting with Junos OS Release 18.1R1, QFX5100 and QFX5200 switches that function as Layer 2 VXLAN gateways in an EVPN-VXLAN environment support proxy ARP and ARP suppression, and proxy NDP and NDP suppression on non-IRB interfaces. QFX5110 switches that function as Layer 2 or 3 VXLAN gateways in an EVPN-VXLAN environment support proxy ARP and ARP suppression, and proxy NDP and NDP suppression on IRB interfaces and non-IRB interfaces. You can also limit the number of MAC-IP address bindings that can be learned on these switches.
17.4R2	Starting with Junos OS Release 17.4R2, MX Series routers and EX9200 switches support proxy ARP and ARP suppression, and proxy NDP and NDP suppression on non-IRB interfaces.
17.4R2	Junos OS Release 17.4R2 also introduces the ability to limit the number of media-access-control (MAC)-IP address bindings that can be learned on these Juniper Networks devices.
17.3R1	Starting with Junos OS Release 17.3R1, QFX10000 switches that function as Layer 3 VXLAN gateways in an EVPN-VXLAN environment support proxy ARP and ARP suppression, and proxy NDP and NDP suppression on an IRB interface.

17.2R1	Starting with Junos OS Release 17.2R1, MX Series routers and EX9200 switches that function as provider edge (PE) devices in an Ethernet VPN-MPLS (EVPN-MPLS) or Layer 3 VXLAN gateways in an Ethernet VPN-Virtual Extensible LAN (EVPN-VXLAN) environment support proxy ARP and ARP suppression, and proxy NDP and NDP suppression on an integrated and routing (IRB) interface.
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## RELATED DOCUMENTATION

[global-mac-ip-limit](#) | 1777

[interface-mac-ip-limit](#) | 1796

[mac-ip-table-size](#) | 1817

## ARP and NDP Request with a proxy MAC address

### IN THIS SECTION

- [Benefits of using a virtual gateway or IRB MAC address in an ARP request](#) | 396

Starting in Junos OS Release 19.1R1, PE devices support the substitution of a source MAC address with a proxy MAC address in the ARP or NDP reply. When the PE device receives an ARP or NDP request, the PE device searches the MAC-IP address binding database and if there is an entry, it replaces the source MAC address with the proxy MAC address in the ARP reply.

For EVPN networks with an edge-routed bridging overlay, you can enable proxy MAC address using the `irb` option. Junos OS uses the virtual gateway MAC address as the proxy MAC address on each leaf device. When virtual gateway is not configured, Junos uses the IRB MAC address as the proxy MAC address on the leaf device.

If the entry is not found in the MAC-IP address binding database in an edge-routed bridging EVPN network, the source MAC and IP address in the ARP request are replaced with the proxy MAC and IP address of the IRB interface and the ARP request is flooded.

In edge-routed bridging, Junos specifies the proxy MAC address using the following precedence order:

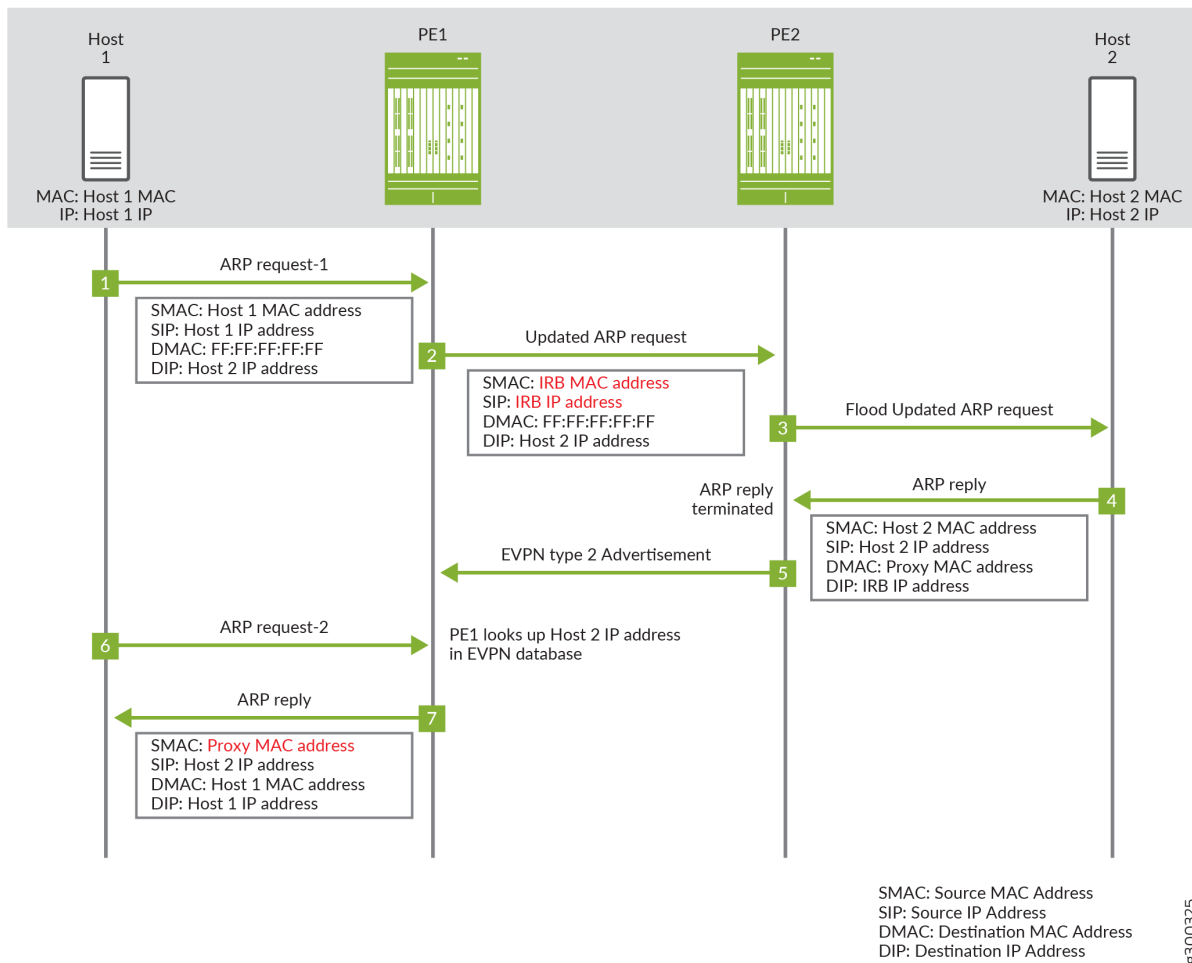
1. A configured virtual gateway MAC address.
2. An automatically derived virtual gateway MAC address.

3. A configured IRB MAC address.
4. Automatically assigned MAC address based on the physical interface when neither the virtual gateway MAC address nor the IRB MAC address is configured.

[Figure 25 on page 393](#) illustrates how proxy MAC address is applied in an edge-routed bridging EVPN network. The sequence of events for an ARP request is as follows:

1. Host 1 sends the first ARP request message to locate Host 2. The ARP request message has the MAC and IP address of host 1 as the source MAC and IP address.
2. Device PE1 receives the ARP request message. Since there are no matching entries in its MAC-IP address binding database, PE1 appropriates the ARP request message and replaces the MAC and IP address of Host 1 with the MAC and IP address of the IRB interface.
3. Device PE2 forwards the ARP request message.
4. Host 2 sends the ARP response with its MAC and IP address.
5. Device PE2 adds an entry for Host 2 to its MAC-IP address binding database and sends an EVPN type 2 advertisement message for Host 2. When PE1 receives the EVPN type 2 message, it adds an entry for Host 2 to its MAC-IP address binding database.
6. ARP request 1 times out and host 1 sends another ARP request message.
7. Device PE1 receives the second ARP request message. Since there is an entry in the MAC-IP address binding database, it responds as the ARP proxy with the proxy MAC address.

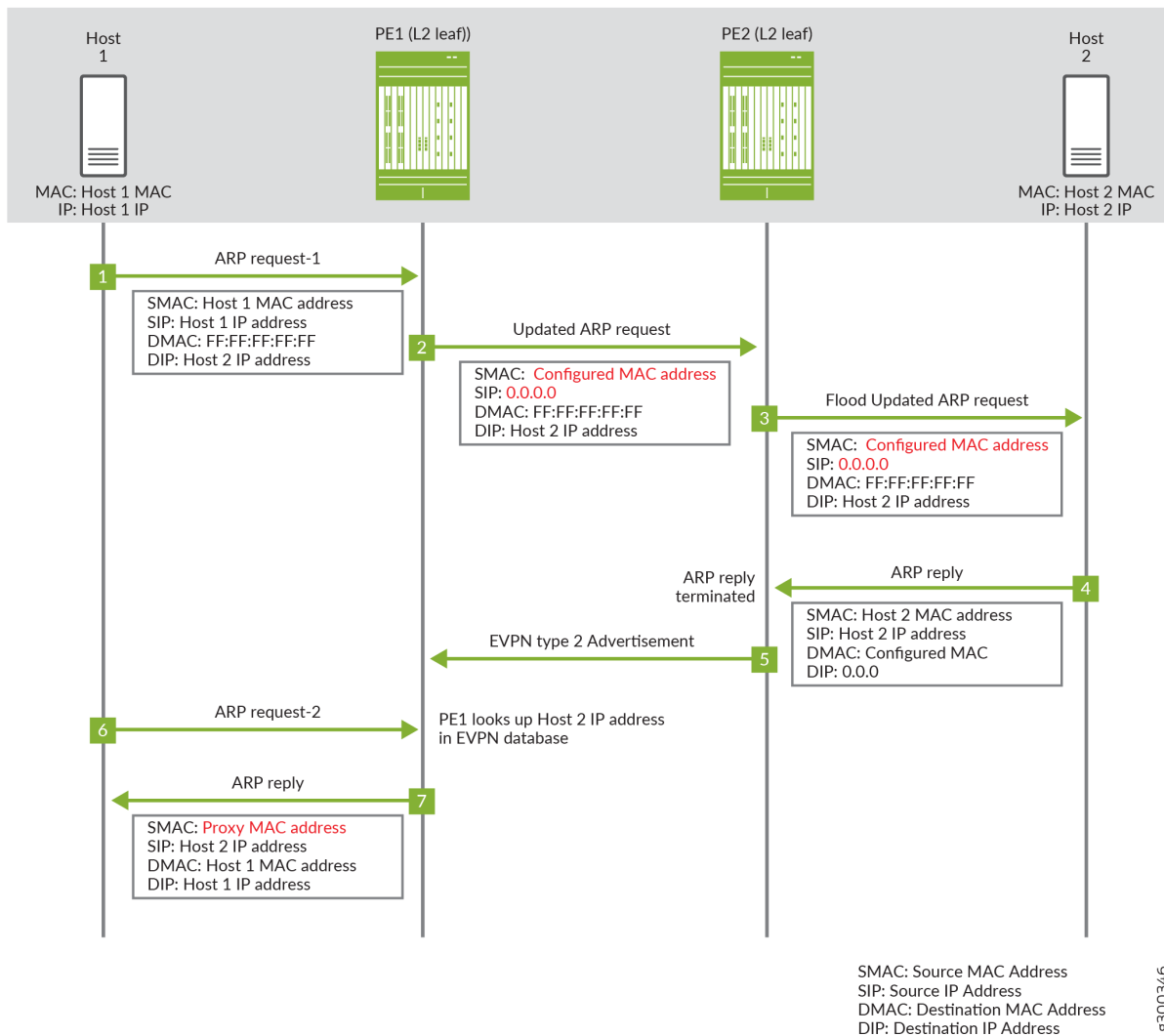
Figure 25: Proxy MAC ARP Request in an Edge-Routed Bridging EVPN Network



For EVPN networks with a centrally-routed bridging overlay, you assign a configured MAC address as the proxy MAC address. The configured proxy MAC address on the leaf should be the virtual gateway MAC address of the IRB on spine device or gateway. When the virtual gateway MAC address is not configured, configure the proxy MAC address to use the IRB MAC address on the centralized gateway.

If the entry is not found in the MAC-IP address binding database in a centrally-routed bridging EVPN network, the source MAC is replaced with the configured proxy MAC and the source IP address is set to 0.0.0.0 in the ARP request. [Figure 26 on page 394](#) illustrates how proxy MAC address is applied in a centrally-routed bridging EVPN Network where Host 1 and Host 2 are connected to leaf devices PE1 and PE2 respectively. The sequence of events for the ARP request is as follows:

Figure 26: Proxy MAC ARP Request in a Centrally-routed Bridging EVPN Network



1. Host 1 sends the first ARP request message to locate Host 2. The ARP request message has the MAC and IP address of Host 1 as the source MAC and IP address.
2. Leaf device PE1 receives the ARP request message. Since there are no matching entries in its MAC-IP address binding database, PE1 floods the ARP request message and replaces the source MAC address of Host 1 with the configured proxy MAC address and a source IP address to 0.0.0.0.
3. Leaf device PE2 receives and forwards the ARP request message.
4. Host 2 sends the ARP response with its MAC and IP address.

5. Device PE2 adds an entry for Host 2 to its MAC-IP address binding database and sends an EVPN type 2 advertisement message for Host 2. When PE1 receives the EVPN type 2 message, it adds an entry for Host 2 to its MAC-IP address binding database.
6. ARP request 1 times out and host 1 sends another ARP request message.
7. Device PE1 receives the second ARP request message. Since there is an entry in the MAC-IP address binding database, it responds as the ARP proxy with the proxy MAC address.

This feature ensures all inter-VLAN and intra-VLAN traffic are forwarded as Layer 3 traffic to the configured gateway and that the traffic can be routed.

To enable this feature, include the `proxy-mac (irb | proxy-mac-address)` statement in the `[edit routing-instances routing-instance-name protocols evpn]` hierarchy for the evpn instance type or in the `[edit routing-instances routing-instance-name bridge-domains domain_name]` hierarchy for the virtual-switch instance type.

In an EVPN network with edge-routed bridging overlay where CE devices are directly connected to a L3 gateway device, configure `proxy-mac` on the gateway devices with the `irb` option.

In an EVPN network with a centrally-routed bridging overlay where CE devices are connected to an L3 gateway device via layer 2 only leaf devices, configure `proxy-mac` on the leaf devices with the `proxy-mac-address` option using the virtual or physical gateway MAC address on the centralized L3 gateway IRB interface as the MAC address.

The following is a sample configuration for bridge domain with support for proxy MAC for an edge-routed bridging EVPN network.

```
routing-instances {
  VS-1 {
    instance-type virtual-switch;
    bridge-domains {
      bd-110 {
        interface ae0.0;
        vlan-id 110;
        routing-interface irb.5;
        proxy-mac {
          irb;
        }
      }
    }
  }
}
```



## Benefits of using a virtual gateway or IRB MAC address in an ARP request

With this feature, all inter-VLAN and intra-VLAN traffic for all configured routing instances will be routed to an IRB interface. This allows the following:

- Communication between private VLANs.
- Layer 3 security filtering at the gateway for both intra-VLAN and inter-VLAN traffic.
- MAC address privacy. Host do not learn the MAC addresses of other hosts.

### RELATED DOCUMENTATION

[EVPN Proxy ARP and ARP Suppression, and Proxy NDP and NDP Suppression](#) | 388

[proxy-mac](#) | 1845

# Configuring DHCP Relay Agents

## IN THIS CHAPTER

- DHCP Relay Agent in EVPN-MPLS Network | 397
- DHCP Relay Agent over EVPN-VXLAN | 400

## DHCP Relay Agent in EVPN-MPLS Network

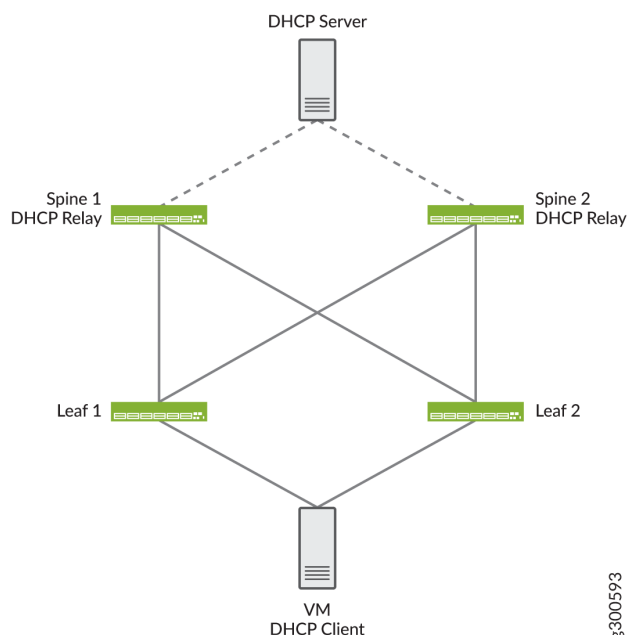
### IN THIS SECTION

- Benefits of DHCP Relay Agent | 399
- Configuring DHCP Relay Agents in EVPN-MPLS | 399

Dynamic Host Configuration Protocol (DHCP) is a protocol that allows a DHCP server to dynamically allocate IP addresses to DHCP clients. The DHCP relay agent forward DHCP messages between DHCP clients and DHCP servers when they are on different networks. Junos supports configuring the DHCP relay agent on the spine devices in a centrally bridging overlay on an EVPN-MPLS network.

[Figure 27 on page 398](#) shows a centrally-routed bridging EVPN-MPLS network with a virtual machine on a datacenter server multihomed to leaf 1 and leaf 2. The leaf devices are connected to spine devices that function as DHCP relays and forwards the DHCP messages to the DHCP server.

**Figure 27: DHCP Relay Agent on Centrally-Routed Bridging Overlay**



The following sequence describes the interaction between the DHCP client, DHCP relay agent, and DHCP server.

1. The DHCP client (VM) initiates a request by sending a DHCP discovery message to find a DHCP server and obtain a lease for an IP address. DHCPv6 clients send DHCPv6 solicit messages.
2. Leaf 1 broadcasts the new locally-learned MAC address and DHCP discovery (or DHCPv6 solicit) message to the other devices in the EVPN core.
3. Spine 1 forwards the DHCP discovery (or DHCPv6 solicit) message to the DHCP server.
4. Upon receipt of the DHCP discovery (or DHCPv6 solicit) message, the DHCP server issues a DHCP offer message (or DHCPv6 advertisement) message with the IP address back to Spine 1.
5. Spine 1 forwards the DHCP offer (or DHCPv6 advertisement) message to Leaf 1 where the message is sent back to the client.

Subsequent DHCP request (or DHCPv6 request) and DHCP acknowledgment (or DHCPv6 reply) messages are similarly forwarded. For DHCP renew and DHCP release messages, the DHCP client sends unicast messages to renew or release their IP address. The DHCP V6 clients send multicast messages to renew or release their IP address.

## Benefits of DHCP Relay Agent

DHCP allows you to manage IP addresses and other network configurations easily. The DHCP relay on the spine devices of a centrally routed bridging overlay allows you to simplify and centralized the routing of the DHCP messages.

## Configuring DHCP Relay Agents in EVPN-MPLS

To configure the DHCP relay agent on the Junos OS device, include the `dhcp-relay` statement at the `[edit forwarding-options]` hierarchy level for either DHCP or DHCPv6 services.

To configure the DHCP server, create a server group with at least one DHCP server IP addresses on the DHCP relay agent and apply the server-group as a member of an active-server-group.

To configure a group of DHCP server addresses and define them as an active server group:

1. Specify the name of the server group.

```
[edit forwarding-options dhcp-relay]
user@host# set server-group server-group-name
```

2. Add the IP addresses of the DHCP servers belonging to the group.

```
[edit forwarding-options dhcp-relay server-group server-group-name]
user@host# set ip-address1
user@host# set ip-address2
```

3. Define the server group as an active server group.

```
[edit forwarding-options dhcp-relay]
user@host# set active-server-group server-group-name
```

The following configuration snippet shows a sample DHCP relay configuration.

```
forwarding-options {
  dhcp-relay {
    server-group {
      dhcp-server {
        10.0.0.3;
      }
    }
  }
}
```

```

    }
  }
  active-server-group dhcp-server;
  group v4-relay {
    interface irb.0;
  }
}

```

**NOTE:** DHCP relay agent on EVPN-MPLS does not support active leasequery (ALQ).

## RELATED DOCUMENTATION

[active-server-group](#)

[dhcp-relay](#)

[server-group](#)

## DHCP Relay Agent over EVPN-VXLAN

### IN THIS SECTION

- [DHCP Relay on a Centrally-routed Bridging Overlay | 401](#)
- [DHCP Relay on an Edge-routed Bridging Overlay | 402](#)

Dynamic Host Configuration Protocol (DHCP) is a protocol that enables a DHCP server to dynamically allocate IP addresses to DHCP clients. This allows you to manage IP addresses and other network configurations easily. The DHCP relay agent forward DHCP messages between DHCP clients and DHCP servers when they are on different networks. Junos supports configuring the DHCP relay agent in an EVPN-VXLAN fabric.

In an EVPN-VXLAN fabric, the DHCP server and the DHCP clients connect into the network using access interfaces on leaf devices. The DHCP server and clients can communicate with each other over the existing network without further configuration when the DHCP client and server are in the same

VLAN. When a DHCP client and server are in different VLANs, DHCP traffic between the client and server is forwarded between the VLANs through integrated routing and bridging (IRB) interfaces.

You can configure DHCP relay on a centrally-routed bridging overlay or on an edge-routed bridging overlay in an EVPN-VXLAN fabric. The main difference between the overlay models for DHCP relay configuration is the IRB interfaces. In a centrally-routed bridging overlay, these IRB interfaces are on the spine devices, while in an edge-routed bridging overlay, they are on the leaf devices.

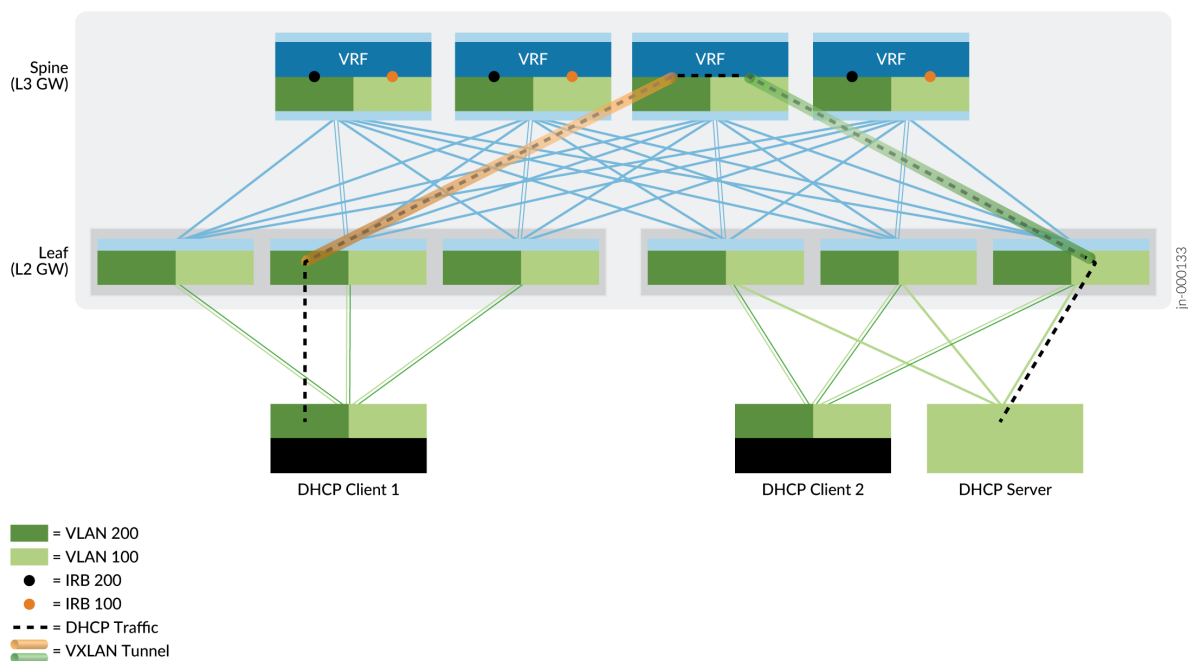
**NOTE:** DHCP relay is supported in EVPN-VXLAN fabrics with IPv6 underlay. For information on IPv6 underlay, see ["EVPN-VXLAN with an IPv6 Underlay" on page 737](#).

## DHCP Relay on a Centrally-routed Bridging Overlay

In a centrally-routed bridging overlay, the spine devices function as Layer 3 gateways that handle traffic between VXLANs while the leaf devices function as Layer 2 gateways that handle traffic within a VXLAN. DHCP clients are connected to pure Layer 2 EVPN leaf devices. DHCP packets are sent over the EVPN core towards spine devices, which function as DHCP relay agents, forwarding the packets to the servers. Configuring DHCP relay on the spine devices of a centrally-routed bridging overlay allows you to simplify and centralize the routing of the DHCP messages.

[Figure 28 on page 402](#) shows how DHCP traffic is forwarded in a centrally-routed bridging overlay where the DHCP client and server connect to access interfaces on different leaf devices in different VLANs. For information on how to configure DHCP relay in a centrally-routed bridging overlay, see [DHCP Relay Design and Implementation](#).

**Figure 28: DHCP Relay Agent on Centrally-Routed Bridging Overlay**

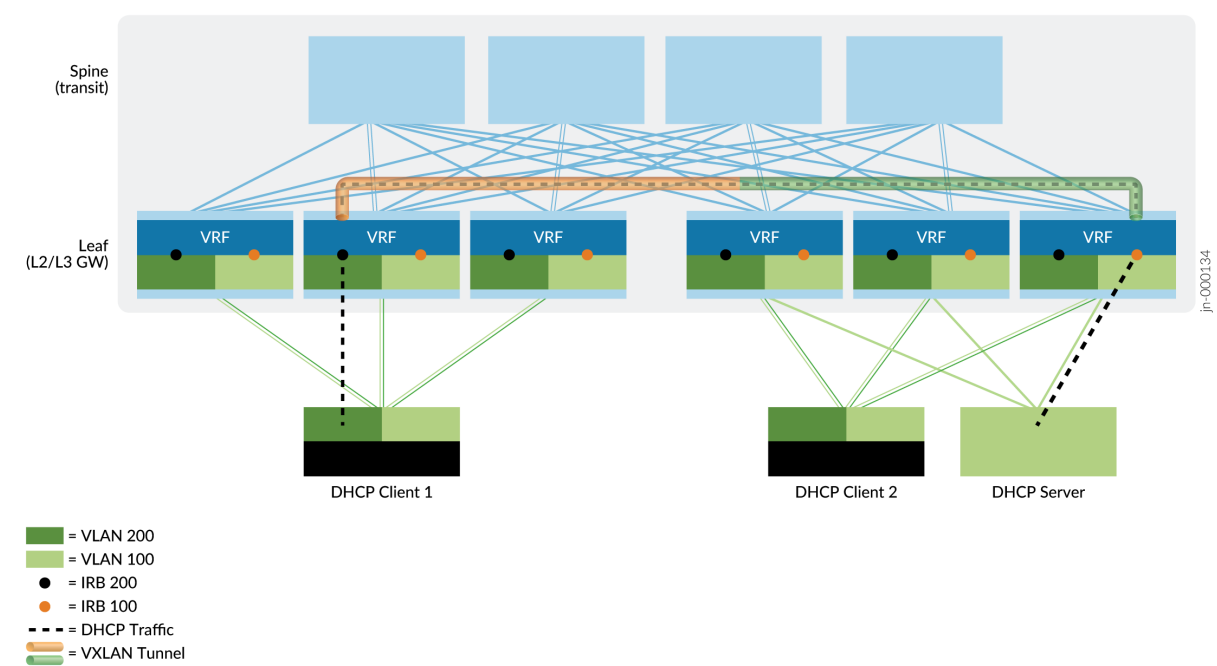


## DHCP Relay on an Edge-routed Bridging Overlay

In an edge-routed bridging overlay, the leaf devices serve as both Layer 2 and Layer 3 gateways. All leaf devices support IRB functionality and function as VTEPs to establish VXLAN tunnels. Spine devices are configured to handle only IP traffic, which removes the need to extend the bridging overlays to the spine devices.

[Figure 29 on page 403](#) shows how DHCP traffic is forwarded in an edge-routed bridging overlay where the DHCP client and server connect to access interfaces on different leaf devices in different VLANs. For more information on configuring DHCP relay in an edge-routed bridging overlay, see [Configure a DHCP Relay in EVPN-VXLAN Fabric Architecture](#).

Figure 29: DHCP Relay Agent on Edge-Routed Bridging Overlay





# Configuring MAC Pinning

## IN THIS CHAPTER

- [EVPN MAC Pinning Overview | 404](#)
- [Configuring EVPN MAC Pinning | 406](#)
- [Creating an Exclusion List for MAC Pinning | 406](#)

## EVPN MAC Pinning Overview

Starting in Release 16.2, Junos OS enables MAC address pinning for Ethernet VPN (EVPN), including customer edge (CE) interfaces and EVPN over MPLS core interfaces, in both all-active mode or active-standby mode.

When you configure an interface with MAC pinning, the I2ald process adds an 8-octet extension to the address (which implements aspects of Section 7.7 of RFC-7432: MAC Mobility Extended Community). The low-order bit in the flag octet of this structure is the Sticky/static flag. Configuring MAC pinning sets the flag to 1 and designates the address is static.

If you configure MAC pinning on a CE interface, that MAC address cannot be moved to any other CE interface. Similarly, if you configure MAC pinning on an MPLS core interface on a PE device, that MAC address cannot be moved to a different interface on the MPLS core.

CE devices advertise MAC pinned addresses through the I2ald process to remote PE devices. When a PE device learns a MAC-pinned interface address from a CE device, the PE device synchronizes the address, through the control plane, with remote peer PE devices in the EVPN network. Thereafter, if the PE device receives traffic, or an advertised route, from any CE device in the EVPN network that bears the same source MAC address, the receiving device drops the traffic.

A PE device that learns a MAC pinned address via its control plane prefers that address over an address bearing the identical MAC address that is learned from a remote peer PE device, or locally by way of its I2ald from a CE interface.

Before the introduction of MAC address pinning for EVPN, a MAC address on a remote PE device that was learned locally could be aged out. For EVPN MAC pinning, a pinned MAC address does not age out

on the remote PE device unless the routing protocol process removes it from the routing table. Similarly, a pinned MAC address persists for the control plane of the remote PE device.

This static interface address cannot be moved unless it is deleted from the routing table of the device on which it is configured.

A MAC address might be considered moved as a result of:

- Misconfiguration
- Configuration on a different Ethernet segment
- Physical movement of a device within a network topology

**NOTE:** If EVPN is configured in all-active multihoming mode, you must either enable or disable MAC pinning on the multihoming PE device interfaces in the broadcast domain. Also, either enable or disable MAC pinning on all CE device interfaces to avoid inconsistent MAC learning in the EVPN broadcast domain.

If EVPN is configured in active-standby multihoming mode, a MAC pinned address received by the active PE device can be moved to a CE interface on the standby PE device in response to a switchover, if traffic has been running continuously on the CE interface.



**CAUTION:** Do not enable or disable MAC pinning on an interface while traffic is running.

Release History Table

Release	Description
16.2	Starting in Release 16.2, Junos OS enables MAC address pinning for Ethernet VPN (EVPN), including customer edge (CE) interfaces and EVPN over MPLS core interfaces, in both all-active mode or active-standby mode.

RELATED DOCUMENTATION

[EVPN Overview](#) | 1064

[Configuring EVPN Routing Instances](#) | 10

*Understanding MAC Pinning*

[mac-pinning \(EVPN Routing Instances\)](#) | 1818

## Configuring EVPN MAC Pinning

The EVPN MAC pinning feature enables you to apply MAC pinning to CE/VPLS interfaces in a bridge domain and to PE interfaces in the core of a service-provider network.

The EVPN MAC pinning feature enables you to make the MAC address associated with a specific interface static. That is, the MAC-pinned address cannot be moved to any other interface in the bridge domain. The MAC-pinned addresses on the interface ages out at the same interval as the default MAC table timeout interval for an MX Series router.

Traffic transmitted with pinned MAC address as source MAC, from any interface in the EVPN domain other than the one on which the MAC address is pinned, will be discarded.

Pinning a MAC address to an interface for EVPN does not require new CLI. Existing CLI enables pinning MAC addresses to CE-device and PE-device interfaces. You can enable MAC Pinning on an interface in an EVPN network with the following command:

```
User@CE1# set switch-options interface interface-name mac-pinning
```

### RELATED DOCUMENTATION

[EVPN Overview | 1064](#)

[Configuring EVPN Routing Instances | 10](#)

[EVPN MAC Pinning Overview | 404](#)

[mac-pinning \(EVPN Routing Instances\) | 1818](#)

[Configuring the MAC Table Timeout Interval](#)

## Creating an Exclusion List for MAC Pinning

### SUMMARY

Use an exclusion list to exclude MAC addresses from being pinned in an EVPN network.

### IN THIS SECTION

- [Benefits of Using an Exclusion List for MAC pinning | 408](#)

MAC pinning allows you to control the movement of MAC addresses and prevents the creation of network loops by pinning a virtual machine's MAC address to an interface. When you enable MAC

pinning on an interface in an EVPN network, the MAC addresses that are learned on the interface are identified as pinned MAC addresses on that interface and in the MAC advertisement message. This prevents virtual machines (MAC addresses) from being moved to another interface in the EVPN network. However, in some cases, you might not want to pin *all* the MAC addresses for an interface; instead, you might want to exclude a few MAC addresses. For example, the Virtual Router Redundancy Protocol (VRRP) provides redundancy with the primary and backup router sharing a virtual MAC address. The network needs to know when the VRRP virtual MAC address has moved from the primary VRRP router to the backup VRRP router, so in this case, you would want to exclude the VRRP virtual MAC address from being pinned.

While MAC pinning is enabled separately on individual interfaces, the exclusion list is configured globally on the device. When you configure an exclusion list, the l2ald process verifies the newly learned addresses on the interface against the MAC addresses on the exclusion list. Addresses that are not on the exclusion list are identified as pinned MAC addresses. Addresses that are in the exclusion list are identified as dynamically learned MAC addresses. When the device sends the MAC IP advertisement route message to other devices, the pinned MAC addresses will be identified with the static flag in the extended community set to 1.

When you add a MAC address to the exclusion list that was previously identified as a pinned address, the l2ald process removes the pinned MAC address from the MAC address tables, adds it back in as a dynamic nonpinned MAC address, and sends an updated MAC route advertisement messages to the other devices. A similar process happens when you remove a MAC address from the exclusion list.

To configure an exclusion list, include a list of MAC addresses with the `exclusive-mac` parameter at the `[edit protocols l2-learning global-mac-move]` hierarchy level.

For example, if you want to set an exclusion list for MAC addresses 00:00:5E:00:01:01 and 00:00:5E:00:01:20, you include the following configuration. The output for `show bridge mac-table` displays the following

```
User@PE1# set protocols l2-learning global-mac-move exclusive-mac
00:00:5E:00:01:01
User@PE1# set protocols l2-learning global-mac-move exclusive-mac
00:00:5E:00:01:20
```

To remove a MAC address from the exclusion list, use the `delete` configuration mode command at the `[edit protocols l2-learning global-mac-move]` hierarchy. For example, `delete protocols l2-learning global-mac-move exclusive-mac 00:00:5E:00:01:01`.

The following show bridge mac-table output shows how MAC addresses are learned by other PE devices and identifies the excluded MAC addresses and pinned MAC addresses.

```
User@PE1> show bridge mac-table
MAC flags      (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC
               O -OVSDB MAC, SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC, P -Pinned
               MAC)

Routing instance : EVPN
Bridging domain : bd100, VLAN : 100
  MAC          MAC      Logical      NH      MAC      active
  address      flags    interface  Index   property source
  00:00:5E:00:01:01  DL      ge-0/0/1.0                #Excluded MAC
Address
  00:50:56:93:f8:ff  DC                1048575      10.1.1.3
  00:50:56:93:c2:60  DC                1048575
10.1.1.3
  00:50:56:93:d9:fb  DP      ge-0/0/1.0                #Pinned MAC Address
```

The following features supports exclusion lists for EVPN MAC pinning:

- EVPN-MPLS, EVPN-VXLAN, EVPN, ELAN, and EVPN E-tree.
- EVPN routing instances and virtual-switch routing instances.
- All-active and single-active EVPN routing instances.
- MAC mobility extended community support for EVPN Type 5 routes.
- Static MAC addresses.
- MC-LAG.

### Benefits of Using an Exclusion List for MAC pinning

Exclusion lists allows you to have more flexibility and more control in configuring devices and interfaces on your network.

#### RELATED DOCUMENTATION

[Configuring EVPN MAC Pinning | 406](#)

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[exclusive-mac | 1763](#)

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[global-mac-move | 1780](#)

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[mac-pinning \(EVPN Routing Instances\) | 1818](#)

# High Availability in EVPN

## IN THIS CHAPTER

- [NSR and Unified ISSU Support for EVPN | 410](#)
- [Preventing Traffic Loss in an EVPN/VXLAN Environment With GRES and NSR | 413](#)
- [Graceful Restart in EVPN | 414](#)

## NSR and Unified ISSU Support for EVPN

### IN THIS SECTION

- [Supported Features on EVPN | 412](#)

Starting in Release 16.2, Junos OS ensures minimal loss of traffic when a Routing Engine switchover occurs with nonstop active routing (NSR) and graceful Routing Engine switchover (GRES) enabled. The forwarding state of the Packet Forwarding Engine (PFE) remains intact during switchover. The signaling state on the primary Routing Engine and on the standby Routing Engine are built in parallel.

EVPN reproduces dynamically generated data (such as labels and sequence numbers), and data obtained from peers on the primary Routing Engine, and on the standby Routing Engine. EVPN also monitors BGP ingress and egress routing table messages on the standby Routing Engine to populate its signaling plane data structures. Local MAC addresses are obtained by the Layer 2 address learning process (l2ald), which transfers the data to the EVPN module in the route processing software. In the network layer reachability information (NLRI) fields of its packets, BGP transfers the MAC addresses to peers in the network.

In earlier releases, the l2ald did not run on the standby Routing Engine. Consequently, the l2ald did not inform the routing protocol process on the standby Routing Engine about locally learned MAC addresses. With this feature, the routing protocol process learns of newly acquired MAC addresses by listening to the BGP ingress and egress routing table messages and then populates its data structures.

Following a switchover, when the I2ald becomes active on the new primary Routing Engine, it sends all locally-learned MAC addresses to the routing protocol process, which can then verify the MAC addresses learned from the I2ald with MAC addresses derived from the BGP routing table egress messages.

**NOTE:** Expect a traffic loss pertaining to a topology change if the topology change occurs during a switchover.

This feature mirrors the following data to the standby Routing Engine:

- MAC route labels—EVPN allocates a MAC route label per EVPN instance (EVI) and per Ethernet segment Identifier (ESI). MAC labels, including the EVI and ESI are mirrored to the standby Routing Engine.
- Inclusive multicast (IM) route labels—EVPN allocates an IM label per VLAN. An IM label, including the EVI name and VLAN ID are mirrored to the standby Routing Engine.
- Split horizon labels—EVPN mirrors a split horizon label and the EVI name to the standby Routing Engine.
- Aliasing labels—EVPN mirrors an aliasing label and EVI name to the standby Routing Engine.
- Dummy labels—EVPN creates a dummy label with which it adds the egress route to the mpls.0 table. EVPN mirrors a dummy label and the EVI name to the standby Routing Engine so the mpls.0 table is identical on the primary and standby Routing Engines.

For EVPN ETREE, Junos mirrors the local EVPN ETREE leaf label that is advertised to other PE as part of the ETREE extended community on the standby Routing Engine.

For EVPN P2MP, Junos mirrors the LDP/RSVP transport label on the standby Routing Engine.

### NSR Data Flow Pre-Switchover

The EVPN configuration on the standby Routing Engine directs it to operate identically to the primary Routing Engine except that it does not allocate any labels. Label information is updated on the standby Routing Engine when it receives the information from its label information base mirror (libmirror).

BGP updates remote MAC addresses in the instance.EVPN table on the standby Routing Engine. Just as EVPN operates on the primary Routing Engine, the standby Routing Engine derives information from its flash drive to update its data structures.

To gather local MAC addresses and update data structures, EVPN on the primary Routing Engine syncs its MAC address information with the standby routing engine. Following a switchover, when the I2ald becomes active, if it sends MAC addresses that are identical to those marked stale, the addresses are



retained. If the I2ald does not send the same MAC addresses learned from BGP RIB egress messages, it deletes the addresses.

### NSR Data Flow Post Switchover

Following a switchover, when the standby Routing Engine becomes the primary Routing Engine, it establishes connection with the I2ald. When the I2ald becomes active, it sends local MAC addresses to the routing protocol process. The routing protocol process removes the stale bit from the MAC addresses it receives from the I2ald.

MAC addresses that were not derived from BGP RIB egress messages, but were sent to the routing protocol process by the I2ald, are treated as newly learned MAC addresses. BGP advertises such MAC addresses.

When the I2ald sends the end marker of the MAC address to the routing protocol process, all local MAC addresses marked as stale are deleted.

### Unified ISSU Support

Starting in Junos OS Release 17.2R1, unified in-service software upgrade is supported for VXLAN on MX Series routers. ISSU enables you to upgrade your Junos OS software on your MX Series router with no disruption on the control plane and with minimal disruption of traffic. Unified ISSU is supported only on dual Routing Engine platforms. In addition, the graceful Routing Engine switchover (GRES) and nonstop active routing (NSR) features must be enabled. Unified ISSU allows you to eliminate network downtime, reduce operating costs, and deliver higher levels of services. See [Getting Started with Unified In-Service Software Upgrade](#).

To enable GRES, include the `graceful-switchover` statement at the `[edit chassis redundancy]` hierarchy level.

To enable NSR, include the `nonstop-routing` statement at the `[edit routing-options]` hierarchy level and the `commit synchronize` statement at the `[edit system]` hierarchy level.

### Supported Features on EVPN

Junos OS supports NSR/ISSU on the following features for EVPN:

Feature	Initial Junos OS Release
EVPN with ingress replication for BUM traffic	16.2R1
EVPN-ETREE	17.2R1
EVPN-VPWS	17.2R1

*(Continued)*

Feature	Initial Junos OS Release
EVPN -VXLAN	17.2R1
PBB-EVPN	17.2R1
EVPN with P2MP mLDP replication for BUM traffic	18.2R1

**Release History Table**

Release	Description
17.2R1	Starting in Junos OS Release 17.2R1, unified in-service software upgrade is supported for VXLAN on MX Series routers.
16.2	Starting in Release 16.2, Junos OS ensures minimal loss of traffic when a Routing Engine switchover occurs with nonstop active routing (NSR) and graceful Routing Engine switchover (GRES) enabled.

**RELATED DOCUMENTATION**[show evpn instance | 2044](#)[show evpn database | 2028](#)[Tracing EVPN Traffic and Operations | 57](#)[Understanding Graceful Routing Engine Switchover](#)**Preventing Traffic Loss in an EVPN/VXLAN Environment With GRES and NSR**

The graceful Routing Engine switchover (GRES) feature in Junos OS enables QFX10000 switches to continue forwarding packets, even if one Routing Engine fails. To preserve routing during a switchover, GRES is combined with nonstop active routing (NSR). Although GRES preserves interface and kernel information, in an EVPN/VXLAN environment, a QFX10000 switch could experience Layer 3 traffic loss if traffic is flowing during the switchover or reboot of the Routing Engine.

To prevent traffic flows from being dropped in such a scenario, configure a hold-time interval that prevents IP phantom addresses from being added to the routing tables. During this interval, the routes are maintained in the kernel. After the interval expires, the phantom routes are added to the appropriate routing tables before they are deleted from the kernel.

**NOTE:** The recommended hold-time value in an EVPN/VXLAN environment is 300 seconds (5 minutes).

- Enable GRES
- Enable NSR

To specify a hold-time interval that prevents phantom routes from being added to the routing table during a switchover until the interval expires:

Specify a hold-time interval of 300.

```
[edit routing-options]
user@swtich# set nsr-phantom-holdtime seconds 300.
```

**NOTE:** The hold-time interval range is 0 through 10000.

## RELATED DOCUMENTATION

[Understanding Graceful Routing Engine Switchover](#)

## Graceful Restart in EVPN

Starting in Junos OS 18.4R1 graceful restart is supported on devices in an EVPN-VXLAN network. Graceful restart allows a routing engine undergoing a switchover without NSR to inform its adjacent neighbors and peers of its condition. When you enable graceful-restart, the routing protocol process learns of newly acquired MAC addresses by listening to the BGP ingress and egress routing table messages. It then verifies MAC addresses learned from the I2ald, with MAC addresses derived from the BGP routing table egress messages. Graceful restart enables the device to reduce the overall network traffic loss while the device is passing through the intermediate convergence states that occurs during a restart.

To enable graceful restart, include the `graceful-restart` statement at the `[edit routing-options]` hierarchy level.

## RELATED DOCUMENTATION

| [Graceful Restart Concepts](#)

# Monitoring EVPN Networks

## IN THIS CHAPTER

- [Connectivity Fault Management Support for EVPN and Layer 2 VPN Overview | 416](#)
- [Configuring a MEP to Generate and Respond to CFM Protocol Messages | 418](#)

## Connectivity Fault Management Support for EVPN and Layer 2 VPN Overview

## IN THIS SECTION

- [Limitations of CFM on layer 2 VPN and EVPNs | 417](#)

The IEEE 802.1ag specification provides for Ethernet connectivity fault management (CFM). The goal of CFM is to monitor an Ethernet network that consists of one or more service instances through the use of CFM protocol messages. CFM partitions the service network into various administrative domains. Each administrative domain is mapped into a maintenance domain. A maintenance association end point (MEP) refers to the boundary of a domain. A MEP generates and responds to CFM protocol messages. You can configure multiple up (PE to PE) MEPs or down (PE to CE) MEPs for a single instance of a maintenance domain identifier and a maintenance association name to monitor services in a VPN.

For Layer 2 VPNs and EVPN networks, you can configure multiple up MEPs for a single combination of maintenance association ID and maintenance domain ID on a routing instance on the logical interfaces (IFLs), regardless of whether the logical interface is composed of physical interfaces on the same device or on different devices. The devices must be in enhanced IP network services mode.

In an EVPN network, the following CFM features are supported:

- Monitoring the connectivity between two provider edge (PE) routers in an active-active or active-standby multihomed configuration.

- Delay measurement and Synthetic Loss measurement. This feature is not supported when multiple MEPs are configured on multiple logical interfaces (IFLs) on the same physical interface (IFD).
- CFM monitoring between PE devices and customer edge (CE) devices. When the customer edge device is not a Juniper Networks device, you can enable CFM monitoring by using either the remote defect indication (RDI) bit or the Interface Status TLV. For more information, see [Understanding CFM Monitoring between CE and PE Devices](#)
- Starting with 18.3R1, Junos OS supports CFM configuration in attachment circuits (AC) on EVPN with ETREE services. The AC is a physical or virtual circuit that connects a CE device to a PE device. You can configure multiple Up MEPs on the MD or MA to monitor each AC between the CE and PE.
- Starting with 18.3R1, Junos OS supports maintenance intermediate points (MIPs) on Attachment Circuits on EVPN with ETREE and EVPN with ELAN services. When you configure MIP using the named bridge domain, all the interfaces will be enabled except for the EVPN core interface. For more information on MIPS, see [Configuring Maintenance Intermediate Points \(MIPs\)](#).
- Starting with 19.2R1, Junos OS supports MEPs and MIPs on ACs in an EVPN-VPWS network. CFM monitoring on EVPN-VPWS supports continuity check messages (CCM), delay measurements, synthetic loss measurement, loopback and link trace messages on single-active multihomed networks.
- Starting in Junos OS Release 20.2R1, Junos OS supports inline performance monitoring on an EVPN network. When inline performance monitoring is enabled, the router offloads performance monitoring packet processing from the CPU to other hardware, thereby decreasing the load on the CPU and allowing an increase in the number of performance monitoring session. Inline performance monitor only applies to delay measurements (DM) and synthetic loss measurements (SLM).

For more information on inline performance monitoring, see [Enabling Inline Mode Of Performance Monitoring To Achieve Maximum Scaling](#).

For more information on configuring delay measurement, see [Configuring Ethernet Frame Delay Measurement Sessions](#).

For more information on configuring synthetic loss measurement, see [Configuring Ethernet Synthetic Loss Measurements](#).

## Limitations of CFM on layer 2 VPN and EVPNs

- In a circuit cross-connect (ccc) layer 2 VPN or local switch with MEPs and maintenance intermediate points (MIPs), the counter for link trace messages (LTMs) received on the MAC address of the up MEP does not get incremented when the MIP in the path is configured at the same level. The MIP traps the LTM packet, while the LTR message is sent. This leads to a discrepancy between the number of LTMs received and the number of LTRs sent.

- CFM up MEP on an EVPN network does not support the use of action profiles for interface down. In other words, you can configure an action profile, but no action is taken.
- CFM up MEP is supported on EVPN with ELAN and EVPN with ETREE services.
- CFM monitoring between leaf nodes on EVPN with ETREE services is not supported. CFM monitors MEP session from a leaf node to a root node and from a root node to another root node.
- CFM monitors the AC connectivity from between PE devices, learning about local adjacencies. In EVPN with E-TREE services, performance monitoring on local adjacencies is not supported.

For more information on CFM, see [IEEE 802.1ag OAM Connectivity Fault Management Overview](#).

**Release History Table**

Release	Description
19.2R1	Starting with 19.2R1, Junos OS supports MEPs and MIPs on ACs in an EVPN-VPWS network.
18.3R1	Starting with 18.3R1, Junos OS supports CFM configuration in attachment circuits (AC) on EVPN with ETREE services.
18.3R1	Starting with 18.3R1, Junos OS supports maintenance intermediate points (MIPs) on Attachment Circuits on EVPN with ETREE and EVPN with ELAN services.

**RELATED DOCUMENTATION**

<a href="#">IEEE 802.1ag OAM Connectivity Fault Management Overview</a>
<a href="#">Creating a Maintenance Domain</a>
<a href="#">Creating a Maintenance Association</a>
<a href="#">Configuring a MEP to Generate and Respond to CFM Protocol Messages</a>
<a href="#">show oam ethernet connectivity-fault-management interfaces</a>

# **Configuring a MEP to Generate and Respond to CFM Protocol Messages**

**IN THIS SECTION**

- [Configuring a Maintenance Association End Point \(MEP\) | 419](#)

## ● Configuring a remote Maintenance Association End Point (MEP) | 421

A maintenance association end point (MEP) refers to the boundary of a domain. A MEP generates and responds to connectivity fault management (CFM) protocol messages. You can configure multiple up MEPs for a single combination of maintenance association ID and maintenance domain ID for interfaces belonging to a particular VPLS service or a bridge domain. You can configure multiple down MEPs for a single instance of maintenance domain identifier and maintenance association name to monitor services provided by Virtual Private LAN service (VPLS), bridge domain, circuit cross-connect (CCC), or IPv4 domains.

For layer 2 VPNs routing instances (local switching) and EVPN routing instances, you can also configure multiple up MEPs for a single combination of maintenance association ID and maintenance domain ID on logical interfaces. The logical interface can be configured on different devices or on the same device. To support multiple up MEPs on two IFLs, enhanced IP network services must be configured for the chassis.

You can enable automatic discovery of a MEP. With automatic discovery a MEP is enabled to accept continuity check messages (CCMs) from all remote MEPs of the same maintenance association. If automatic discovery is not enabled, the remote MEPs must be configured. If the remote MEP is not configured, the CCMs from the remote MEP are treated as errors.

Continuity measurement is provided by an existing continuity check protocol. The continuity for every remote MEP is measured as the percentage of time that remote MEP was operationally up over the total administratively enabled time. Here, the operational uptime is the total time during which the CCM adjacency is active for a particular remote MEP and the administrative enabled time is the total time during which the local MEP is active. You can also restart the continuity measurement by clearing the currently measured operational uptime and the administrative enabled time.

### Configuring a Maintenance Association End Point (MEP)

To configure a maintenance association end point:

1. Specify an ID for the MEP at the [edit protocols oam ethernet connectivity-fault-management maintenance-domain *domain-name* maintenance-association *ma-name*]. You can specify any value from 1 through 8191.

```
[edit protocols oam ethernet connectivity-fault-management maintenance-domain domain-name
maintenance-association ma-name]
user@host# set mep mep-id
```



2. Enable maintenance end point automatic discovery so the MEP can accept continuity check messages (CCMs) from all remote MEPs of the same maintenance association.

```
[edit protocols oam ethernet connectivity-fault-management maintenance-domain domain-name
maintenance-association ma-name mep mep-id]
user@host# set auto-discovery
```

3. Specify the direction in which the CCM packets are transmitted for the MEP. You can specify up or down. If you specify the direction as up, CCMs are transmitted out of every logical interface that is part of the same bridging or VPLS instance except for the interface configured on the MEP. If you specify the direction as down, CCMs are transmitted only out of the interface configured on the MEP.

**NOTE:** Ports in the Spanning Tree Protocol (STP) blocking state do not block CFM packets destined to a down MEP. Ports in an STP blocking state without the continuity check protocol configured do block CFM packets.

```
[edit protocols oam ethernet connectivity-fault-management maintenance-domain domain-name
maintenance-association ma-name mep mep-id]
user@host# set direction down
```

**NOTE:** Starting with Junos OS Release 12.3, for all interfaces configured on Modular Port Concentrators (MPCs) on MX Series 5G Universal Routing Platforms, you no longer need to configure the `no-control-word` statement for all Layer 2 VPNs and Layer 2 circuits over which you are running CFM MEPs. For all other interfaces on MX Series routers and on all other routers and switches, you must continue to configure the `no-control-word` statement at the `[edit routing-instances routing-instance-name protocols l2vpn]` or `[edit protocols l2circuit neighbor neighbor-id interface interface-name]` hierarchy level when you configure CFM MEPs. Otherwise, the CFM packets are not transmitted, and the `show oam ethernet connectivity-fault-management mep-database` command does not display any remote MEPs.

4. Specify the interface to which the MEP is attached. It can be a physical interface, logical interface, or trunk interface. On MX Series routers, the MEP can be attached to a specific VLAN of a trunk interface.

```
[edit protocols oam ethernet connectivity-fault-management maintenance-domain domain-name
maintenance-association ma-name mep mep-id]
user@host# set interface interface-name
```

5. Specify the IEEE 802.1 priority bits that are used by continuity check and link trace messages. You can specify a value from through 7 as the priority.

```
[edit protocols oam ethernet connectivity-fault-management maintenance-domain domain-name
maintenance-association ma-name mep mep-id]
user@host# set priority number
```

6. Specify the lowest priority defect that generates a fault alarm whenever CFM detects a defect. Possible values include: all -defects, err-xcon, mac-rem-err-xcon, no-defect, rem-err-xcon, and xcon.

```
[edit protocols oam ethernet connectivity-fault-management maintenance-domain domain-name
maintenance-association ma-name mep mep-id]
user@host# set lowest-priority-defect mac-rem-err-xcon
```

7. Specify the ID of the remote MEP at the [edit protocols oam ethernet connectivity-fault-management maintenance-domain *domain-name* maintenance-association *ma-name* mep *mep-id*]. You can specify any value from 1 through 8191.

```
[edit protocols oam ethernet connectivity-fault-management maintenance-domain domain-name
maintenance-association ma-name mep mep-id]
user@host# set remote-mep mep-id
```

## SEE ALSO

| [priority](#)

## Configuring a remote Maintenance Association End Point (MEP)

To configure a remote maintenance association end point:

1. Configure the remote MEP by specifying the MEP ID at the [edit protocols oam ethernet connectivity-fault-management maintenance-domain *domain-name* maintenance-association *ma-name* mep *mep-id*]. You can specify any value from 1 through 8191.

```
[edit protocols oam ethernet connectivity-fault-management maintenance-domain domain-name
maintenance-association ma-name mep mep-id]
user@host# edit remote-mep mep-id
```

2. Specify the name of the action profile to be used for the remote MEP by including the action-profile *profile-name* statement at the [edit protocols oam ethernet connectivity-fault-management maintenance-domain

*domain-name* maintenance-association *ma-name* mep *mep-id* remote-mep *remote-mep-id*]. The profile must be defined at the [edit protocols oam ethernet connectivity-fault-management] hierarchy level.

```
[edit protocols oam ethernet connectivity-fault-management maintenance-domain domain-name
maintenance-association ma-namemep mep-id remote-mep remote-mep-id]
user@host# set action-profile profile-name
```

- 3. Configure the remote MEP to detect initial loss of connectivity. By default, the MEP does not generate loss-of-continuity (LOC) defect messages. When you configure the detect-loc statement, a loss-of-continuity (LOC) defect is detected if no continuity check message is received from the remote MEP within a period equal to 3.5 times the continuity check interval configured for the maintenance association. If a LOC defect is detected, a syslog error message is generated.

**NOTE:** When you configure connectivity-fault management (CFM) along with detect-loc, any action-profile configured to bring down the interface is executed if continuity check message is not received . However, the action-profile is not executed if you have not configured detect-loc and continuity check message is not received.

```
[edit protocols oam ethernet connectivity-fault-management maintenance-domain domain-name
maintenance-association ma-namemep mep-id remote-mep remote-mep-id]
user@host# set detect-loc
```

SEE ALSO

| [remote-mep](#)

Release History Table

Release	Description
12.3	Starting with Junos OS Release 12.3, for all interfaces configured on Modular Port Concentrators (MPCs) on MX Series 5G Universal Routing Platforms, you no longer need to configure the no-control-word statement for all Layer 2 VPNs and Layer 2 circuits over which you are running CFM MEPs.

RELATED DOCUMENTATION

| [action-profile](#)

auto-discovery

connectivity-fault-management

detect-loc

direction

lowest-priority-defect

# Layer 2 Control Protocol Transparency

## IN THIS CHAPTER

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## Layer 2 Control Protocol Transparency for EVPN

### IN THIS SECTION

- [Benefits of L2CP Transparency | 425](#)
- [MEF Service Definitions | 425](#)
- [EVPN-MPLS E-LAN Services | 427](#)
- [Configure a Filter for EVPN MPLS E-LAN Services | 428](#)
- [EVPN-VPWS E-LINE Service | 429](#)
- [Configure a Filter for EVPN-VPWS Services | 431](#)

Layer 2 Control Protocols (L2CP) are Ethernet control protocols, such as spanning-tree, BPDUs, LACP, pause, and so on. The L2CP Ethernet frames have specific destination MAC addresses. The destination MAC addresses are reserved multicast MAC addresses in the range from 01-80-C2-00-00-00 through 01-80-C2-00-00-0F and from 01-80-C2-00-00-20 through 01-80-C2-00-00-2F.

The Metro Ethernet Forum (MEF) specifies the rules for processing L2CP Ethernet frame when the frames arrive at the L2CP decision point on the user network interface (UNI). The rules provide the mechanism for transparently passing the L2CP frame between a Carrier Ethernet Network and a Subscriber Network. [Table 17 on page 425](#) lists the actions that can be taken at the L2CP decision point and what transpires on Junos devices.

**Table 17: MEF Model of Behavior**

MEF Actions	Junos Device
Pass	Junos devices forwards L2CP frames without processing them when the protocol is not configured on the interface. The frame is treated like a multicast address and sent to all the local and remote CE.
Peer	When the protocol is configured on the interface, the Packet Forwarding Engine further processes the frame.
Discard	You must explicitly configure a filter on the appropriate physical or logical interface to discard the frame.

When an L2CP frame arrives at the UNI of the ingress PE Junos device, the Packet Forwarding Engine forwards (passes) the L2CP frame unless you configure the protocol on the local physical or logical interface. When a protocol is configured on the interface, the Packet Forwarding Engine further processes (peers) the frame unless you create a filter to drop (discard) it. We support L2CP transparency on EVPN-MPLS and EVPN-VPWS networks.

## Benefits of L2CP Transparency

Adopting L2CP transparency promotes the interoperability of equipment between subscriber networks and carrier networks.

## MEF Service Definitions

MEF defines Ethernet Private LAN (EP-LAN) as a port-based service that supports all-to-one bundling. This allows multiple VLANs to be mapped into a single Ethernet Virtual Circuit. Ethernet Virtual Private LAN (EVP-LAN) is a VLAN-based service where VLAN ID identifies the traffic. [Table 18 on page 426](#) lists and maps the MEF service type to the supported EVPN configuration on Junos OS Evolved devices.

Table 18: MEF Service Type

MEF Service Type	Junos EVPN Services
EP-LAN	<ul style="list-style-type: none"> <li>• EVPN-MPLS with a MAC-VRF instances for VLAN-Bundle service with Ethernet bridge ports.</li> <li>• EVPN-MPLS with MAC-VRF instances for VLAN-Based service with Ethernet bridge ports.</li> <li>• L2 Basic Switching: default switching instance with Ethernet bridge ports.</li> <li>• L2 Basic Switching: virtual switching instance with Ethernet bridge ports.</li> </ul>
EVP-LAN	<ul style="list-style-type: none"> <li>• EVPN-MPLS E-LAN MAC-VRF VLAN-Based service with Service Provider Style interfaces (vlan-id-list).</li> <li>• EVPN-MPLS E-LAN MAC-VRF VLAN-Aware service with Service Provider Style interfaces.</li> <li>• EVPN-MPLS E-LAN MAC-VRF VLAN-Aware service with Enterprise Style interfaces (trunk or access interfaces).</li> <li>• EVPN-MPLS E-LAN MAC-VRF VLAN-Bundle service with vlan-id-list interfaces.</li> <li>• L2 Basic Switching: default switching instance with Service Provider Style interfaces with vlan-id-list.</li> <li>• L2 Basic Switching: default switching instance with Enterprise Style interfaces (trunk or access interfaces).</li> <li>• L2 Basic Switching: virtual switching instance with Service Provider Style interfaces with vlan-id-list.</li> <li>• L2 Basic Switching: virtual switching instance with Enterprise Style interfaces (trunk or access interfaces).</li> </ul>

## EVPN-MPLS E-LAN Services

Table 19 on page 427 lists the reserved MAC address, the L2CP assigned to those MAC addresses, and the actions required for EVPN E-LAN services.

**Table 19: EVPN MPLS E-LAN Service**

Destination MAC Address	L2CP	Ethertype /Subtype	EP-LAN	EVP-LAN
01-80-C2-00-00-00	STP RSTP MSTP	—	Pass	Peer or Discard
01-80-C2-00-00-01	Pause	0x8808	Peer or Discard	Peer or Discard
01-80-C2-00-00-02	LACP LAMP	0x8809/01 0x8809/02	Peer or Discard	Peer or Discard
01-80-C2-00-00-02	Link OAM	0x8809/03	Peer or Discard	Peer or Discard
01-80-C2-00-00-02	ESMC	0x8809/0A	Peer or Discard	Peer or Discard
01-80-C2-00-00-03	802.1X	0x888E	Peer or Discard	Peer or Discard
01-80-C2-00-00-04	MAC Specific Control Protocols	—	Peer or Discard	Peer or Discard
01-80-C2-00-00-05	Reserved	—	Peer or Discard	Peer or Discard
01-80-C2-00-00-06	Reserved	—	Peer or Discard	Peer or Discard
01-80-C2-00-00-07	E-LMI	0x88EE	Peer or Discard	Peer or Discard
01-80-C2-00-00-08	Provider Bridge Group Address	—	Peer or Discard	Peer or Discard
01-80-C2-00-00-09	Reserved	—	Peer or Discard	Peer or Discard
01-80-C2-00-00-0A	Reserved	—	Peer or Discard	Peer or Discard



Table 19: EVPN MPLS E-LAN Service *(Continued)*

Destination MAC Address	L2CP	Ethertype /Subtype	EP-LAN	EVP-LAN
01-80-C2-00-00-0B	Reserved	—	Pass	Peer or Discard
01-80-C2-00-00-0C	Reserved	—	Pass	Peer or Discard
01-80-C2-00-00-0D	Provider Bridge MVRP Address	—	Pass	Peer or Discard
01-80-C2-00-00-0E	LLDP	0x88CC	Peer or Discard	Peer or Discard
01-80-C2-00-00-0E	PTP Peer Delay	0x88F7	Peer or Discard	Peer or Discard
01-80-C2-00-00-0F	Reserved	—	Pass	Peer or Discard
01-80-C2-00-00-20 through 01-80-C2-00-00-2F	GARP GMRP	—	Pass	<b>Pass</b>

## Configure a Filter for EVPN MPLS E-LAN Services

Configure a discard filter for EP-LAN or EVP-LAN for EVPN MPLS E-LAN services as follows:

1. Configure a firewall filter to discard traffic that matches the reserved destination MAC address for family ethernet-switching.

```
set firewall family ethernet-switching filter name term name from destination-mac-address mac-address
set firewall family ethernet-switching filter name term name then discard.
```

**NOTE:** You must configure a firewall filter to match the destination MAC address and ethertype for the following protocol.

- Pause
- LACP

- LAMP
- Link OAM
- ESMC
- 802.1X
- E-LMI
- LLDP
- PTP Peer Delay

```
set firewall family ethernet-switching filter name term name from destination-mac-address
mac-address
set firewall family ethernet-switching filter name term name from ether-type value.
set firewall family ethernet-switching filter name term name then discard.
```

## 2. Apply the firewall filter to the interface.

```
set interfaces interface-name unit n family ethernet-switching filter name
```

The following is the sample firewall filter configuration for discarding the LACP Ethernet frames. The filter is applied to the EP-LAN interface.

```
set firewall family ethernet-switching filter eplan term lacp from destination-mac-address
01:80:c2:00:00:02/48
set firewall family ethernet-switching filter eplan term lacp from ether-type 0x8809
set firewall family ethernet-switching filter eplan term lacp then discard
set interfaces et-0/0/1 unit 0 family ethernet-switching filter input eplan
```

## EVPN-VPWS E-LINE Service

[Table 20 on page 430](#) lists the reserved MAC address, L2CP assigned to those MAC addresses, and the actions required for EVPN VPWS (E-LINE) services. MEF allows different actions for some EP-LAN services on EVPN-VPWS and defines the two options for those protocols as Option 1 and Option 2.

Table 20: EVPN-VPWS

Destination MAC Address	L2CP	Ethertype/ Subtype	EP-LAN Option 1	EP-LAN Option 2	EVP-LAN
01-80-C2-00-00-00	STP RSTP MSTP	—	Pass	Pass	Peer or Discard
01-80-C2-00-00-01	Pause	0x8808	Peer or Discard	Peer or Discard	Peer or Discard
01-80-C2-00-00-02	LACP LAMP	0x8809/01 0x8809/02	Peer or Discard	Pass	Peer or Discard
01-80-C2-00-00-02	Link OAM	0x8809/03	Peer or Discard	Pass	Peer or Discard
01-80-C2-00-00-02	ESMC	0x8809/0A	Peer or Discard	Pass	Peer or Discard
01-80-C2-00-00-03	802.1X	0x888E	Peer or Discard	Pass	Peer or Discard
01-80-C2-00-00-04	MAC-specific Control Protocols	—	Peer or Discard	Peer or Discard	Peer or Discard
01-80-C2-00-00-05	Reserved	—	Peer or Discard	Peer or Discard	Peer or Discard
01-80-C2-00-00-06	Reserved	—	Peer or Discard	Peer or Discard	Peer or Discard
01-80-C2-00-00-07	E-LMI	0x88EE	Peer or Discard	Pass	Peer or Discard
01-80-C2-00-00-08	Provider Bridge Group Address	—	Peer or Discard	Peer or Discard	Peer or Discard

Table 20: EVPN-VPWS (Continued)

Destination MAC Address	L2CP	Ethertype/ Subtype	EP-LAN Option 1	EP-LAN Option 2	EVP-LAN
01-80-C2-00-00-09	Reserved	—	Peer or Discard	Peer or Discard	Peer or Discard
01-80-C2-00-00-0A	Reserved	—	Peer or Discard	Peer or Discard	Peer or Discard
01-80-C2-00-00-0B	Reserved	—	Pass	Pass	Peer or Discard
01-80-C2-00-00-0C	Reserved	—	Pass	Pass	Peer or Discard
01-80-C2-00-00-0D	Provider Bridge MVRP Address	—	Pass	Pass	Peer or Discard
01-80-C2-00-00-0E	LLDP	0x88CC	Peer or Discard	Pass	Peer or Discard
01-80-C2-00-00-0E	PTP Peer Delay	0x88F7	Peer or Discard	Pass	Peer or Discard
01-80-C2-00-00-0F	Reserved	—	Pass	Pass	Peer or Discard
01-80-C2-00-00-20 through 01-80-C2-00-00-2F	GARP GMRP	—	Pass	Pass	Pass

## Configure a Filter for EVPN-VPWS Services

Configure a discard filter for EP-LAN (Option 1 or Option 2) or EVP-LAN for EVPN VPWS services as follows:

1. Configure a firewall filter to discard traffic that matches the reserved destination MAC address for family ccc.

```
set firewall family ccc filter name term name from destination-mac-address mac-address
set firewall family ccc filter name term name then discard.
```

**NOTE:** You must configure a firewall filter to match the destination MAC address and ethertype for the following protocol.

- Pause
- LACP
- LAMP
- Link OAM
- ESMC
- 802.1X
- E-LMI
- LLDP
- PTP Peer Delay

```
set firewall family ccc filter name term name from destination-mac-address mac-address
set firewall family ccc filter name term name from ether-type value.
set firewall family ccc filter name term name then discard.
```

## 2. Apply the firewall filter to the interface.

```
set interfaces interface-name unit n family ccc filter name
```

The following is the sample firewall filter configuration for discarding provider bridge group address Ethernet frames. The filter is applied to the EP-LAN interface.

```
set firewall family ccc filter epl_option_1 term pbga from destination-mac-address
01:80:c2:00:00:08/48
set firewall family ccc filter epl_option_1 term pbga then discard
set interfaces et-0/0/3 unit 0 family ccc filter input epl_option_1
```

## RELATED DOCUMENTATION

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## Configuring VPWS with EVPN Signaling Mechanisms | 1251

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*Example: Configuring Filtering of Frames by MAC Address*

# 2

PART

## EVPN-VXLAN

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## CHAPTER 13

# Overview

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## Understanding EVPN with VXLAN Data Plane Encapsulation

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- [Firewall Filtering and Policing Support for EVPN-VXLAN | 441](#)
- [Understanding Contrail Virtual Networks Use with EVPN-VXLAN | 442](#)
- [EVPN-VXLAN Support for VXLAN Underlays on MX Series Routers and the EX9200 Line of Switches | 443](#)
- [EVPN-VXLAN Support for VXLAN Underlays on QFX Series Switches | 443](#)
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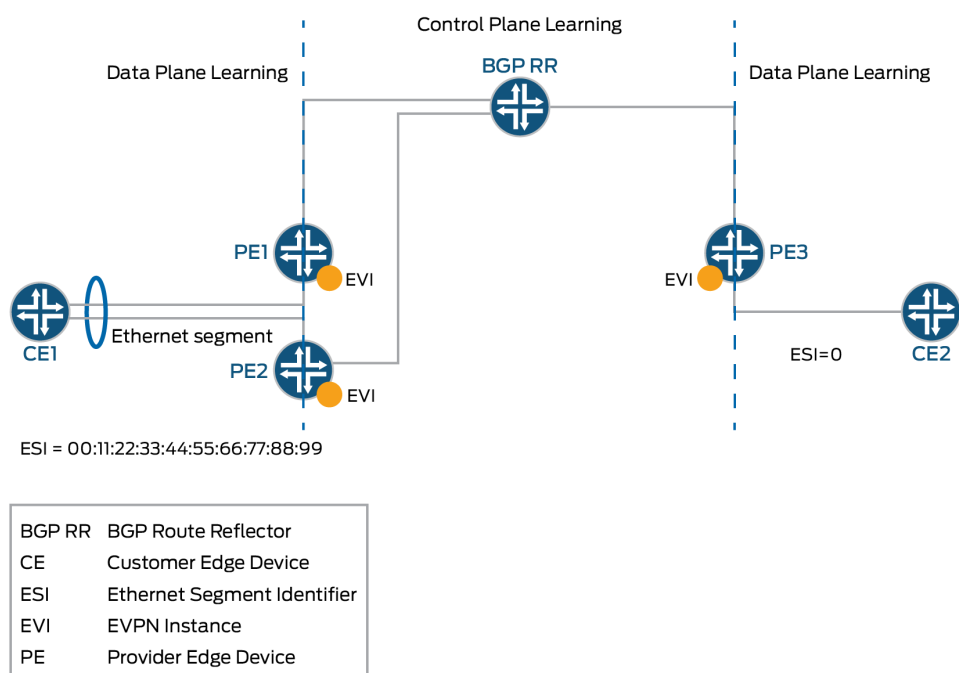


Ethernet VPNs (EVPNs) enable you to connect groups of dispersed customer sites using Layer 2 virtual bridges, and Virtual Extensible LANs (VXLANs) allow you to stretch Layer 2 connectivity over an intervening Layer 3 network, while providing network segmentation like a VLAN, but without the scaling limitation of traditional VLANs. EVPN with VXLAN encapsulation handles Layer 2 connectivity at the scale required by cloud server providers and replaces limiting protocols like Spanning Tree Protocol (STP), freeing up your Layer 3 network to use more robust routing protocols. EVPN with VXLAN data plane encapsulation can be used with and without Juniper Networks Contrail virtualization software—use Contrail with EVPN VXLAN data plane encapsulation when you have an environment that includes both virtual and bare-metal devices.

## Understanding EVPN

Ethernet VPN (EVPN) is a standards-based technology that provides virtual multipoint bridged connectivity between different Layer 2 domains over an IP or IP/MPLS backbone network. Like other VPN technologies, such as IP VPN and virtual private LAN service (VPLS), EVPN instances are configured on provider edge (PE) routers to maintain logical service separation between customers. The PE routers connect to customer edge (CE) devices, which can be routers, switches, or hosts. The PE routers then exchange reachability information using Multiprotocol BGP (MP-BGP) and encapsulated traffic is forwarded between PE routers. Because elements of the architecture are common with other VPN technologies, you can seamlessly introduce and integrate EVPN into existing service environments, as shown in [Figure 30 on page 437](#).

Figure 30: EVPN Overview



The EVPN is used as a Layer 2 overlay solution to provide Layer 2 connection over an IP underlay for the endpoints within a virtual network whenever Layer 2 connectivity is required by an end station such as bare-metal server (BMS). Otherwise, Layer 3 routing is used through VRF tables between Contrail vRouters and MX Series routers. EVPN technology offers multitenancy, flexible services that can be extended on demand, frequently using compute resources of different physical data centers for a single service (Layer 2 extension).

EVPN's MP-BGP control plane enables you to dynamically move live virtual machines from one data center to another, also known as virtual machine (VM) motion. After you move a VM to a destination server or hypervisor, it transmits a gratuitous ARP, which updates the Layer 2 forwarding table of the PE device at the destination data center. The PE device then transmits a MAC route update to all remote PE devices which in turn update their forwarding tables. An EVPN tracks the movement of the VM, which is also known as MAC mobility.

EVPN also has mechanisms that detect and stop MAC flapping, and prevent the looping of broadcast, unknown unicast, and multicast (BUM) traffic in an all-active multi-homed topology.

The EVPN technology, similar to Layer 3 MPLS VPN, includes the concept of routing MAC addresses using IP/MPLS core. EVPN provides the following benefits:

- Ability to have an active multihomed edge device
- Aliasing

- Fast convergence
- Load balancing across dual-active links
- MAC address mobility
- Multitenancy

In addition, EVPN uses these techniques:

- *Multihoming* provides redundancy in the event that an access link or one of the PE routing devices fails. In either case, traffic flows from the CE device towards the PE router, using the remaining active links. For traffic in the other direction, the remote PE router updates its forwarding table to send traffic to the remaining active PE routers connected to the multihomed Ethernet segment. EVPN provides a fast convergence mechanism, which reduces traffic restoration time so that the time it takes to make this adjustment is independent of the number of media access control (MAC) addresses learned by the PE router. All-active multihoming enables a CE device to connect to two or more PE routers such that traffic is forwarded using all of the links between the devices. This multihoming enables the CE device to load-balance traffic to multiple PE routers. More importantly, multihoming enables a remote PE router to load-balance traffic to the multihomed PE routers across the core network. This load balancing of traffic flows between data centers is known as *aliasing*, which causes different signals to become indistinguishable—they become aliases of one another. Aliasing is used with digital audio and digital images.
- *Split horizon* prevents the looping of broadcast, unknown unicast, and multicast (BUM) traffic in a network. The split horizon basic principle is simple: Information about the routing for a particular packet is never sent back in the direction from which it was received.
- *Local link bias* conserves bandwidth by using local links to forward unicast traffic exiting a Virtual Chassis or Virtual Chassis Fabric (VCF) that has a link aggregation group (LAG) bundle composed of member links on different member switches in the same Virtual Chassis or VCF. A local link is a member link in the LAG bundle that is on the member switch that received the traffic.
- EVPN with VXLAN encapsulation is used for Layer 2 connectivity between virtual machines and a top-of-rack (TOR) switch, for example, a QFX5100 switch, within a Layer 2 domain.

You can use Contrail to provision an MX Series router as a Layer 2 or Layer 3 VXLAN gateway. MX Series routers implement the NETCONF XML management protocol, which is an XML-based protocol that client applications use to request and change configuration information on routing, switching, and security devices. The NETCONF XML management protocol uses an XML based data encoding for the configuration data and remote procedure calls. The NETCONF protocol defines basic operations that are equivalent to configuration mode commands in the command-line interface (CLI). Applications use the protocol operations to display, edit, and commit configuration statements similarly to how administrators use CLI configuration mode commands to perform those same operations.

## Understanding VXLAN

Virtual extensible LANs (VXLANs) introduced an overlay scheme that expands the Layer 2 network address space from 4K to 16 million, largely solving the scaling issues seen in VLAN-based environments.

Network overlays are created by encapsulating traffic and tunneling the traffic over a physical network. You can use a number of tunneling protocols in the data center to create network overlays—the most common protocol is VXLAN. VXLAN tunneling protocol encapsulates Layer 2 Ethernet frames in Layer 3 UDP packets. This encapsulation enables you to create virtual Layer 2 subnets or segments that can span physical Layer 3 networks.

In a VXLAN overlay network, a VXLAN network identifier (VNI) uniquely identifies each Layer 2 subnet or segment. A VNI segments traffic the same way that an IEEE 802.1Q VLAN ID segments traffic. As is the case with VLAN, virtual machines on the same VNI can communicate directly with each other, whereas virtual machines on different VNIs need a router to communicate with each other.

The entity that performs the encapsulation and de-encapsulation is called a VXLAN tunnel endpoint (VTEP). In the physical network, a Juniper Networks device that functions as a Layer 2 or Layer 3 VXLAN gateway can encapsulate and de-encapsulate data packets. This type of VTEP is known as a hardware VTEP. In the virtual network, VTEPs can reside in hypervisor hosts, such as kernel-based virtual machine (KVM) hosts. This type of VTEP is known as a software VTEP.

Each VTEP has two interfaces.

- One interface is a switching interface that faces the virtual machines in the host and provides communication between VMs on the local LAN segment.
- The other is an IP interface that faces the Layer 3 network.

Each VTEP has a unique IP address that is used for routing the UDP packets between VTEPs. For example, when VTEP1 receives an Ethernet frame from VM1 addressed to VM3, it uses the VNI and the destination MAC to look up in its forwarding table which VTEP sends the packet to. It then adds a VXLAN header that contains the VNI to the Ethernet frame and encapsulates the frame in a Layer 3 UDP packet and routes the packet to VTEP2 over the Layer 3 network. VTEP2 de-encapsulates the original Ethernet frame and forwards it to VM3. VM1 and VM3 cannot detect the VXLAN tunnel and the Layer 3 network between them.

## EVPN-VXLAN Integration Overview

VXLAN defines a tunneling scheme to overlay Layer 2 networks on top of Layer 3 networks. This tunneling scheme allows for optimal forwarding of Ethernet frames with support for multipathing of unicast and multicast traffic with the use of UDP/IP encapsulation for tunneling, and is mainly used for the intra-data center site connectivity.

A unique characteristic of EVPN is that MAC address learning between PE routers occurs in the control plane. The local PE router detects a new MAC address from a CE device and then, using MP-BGP, advertises the address to all the remote PE routers. This method differs from existing Layer 2 VPN solutions such as VPLS, which learn by flooding unknown unicast in the data plane. This control plane MAC learning method is the key enabler of the many useful features that EVPN provides.

Because MAC learning is handled in the control plane, EVPN has the flexibility to support different data plane encapsulation technologies between PE routers. This flexibility is important because not every backbone network might be running MPLS, especially in enterprise networks.

EVPN addresses many of the challenges faced by network operators building data centers to offer cloud and virtualization services. The main application of EVPN is Data Center Interconnect (DCI), which refers to the ability to extend Layer 2 connectivity between different data centers that are deployed to improve the performance of delivering application traffic to end users and for disaster recovery.

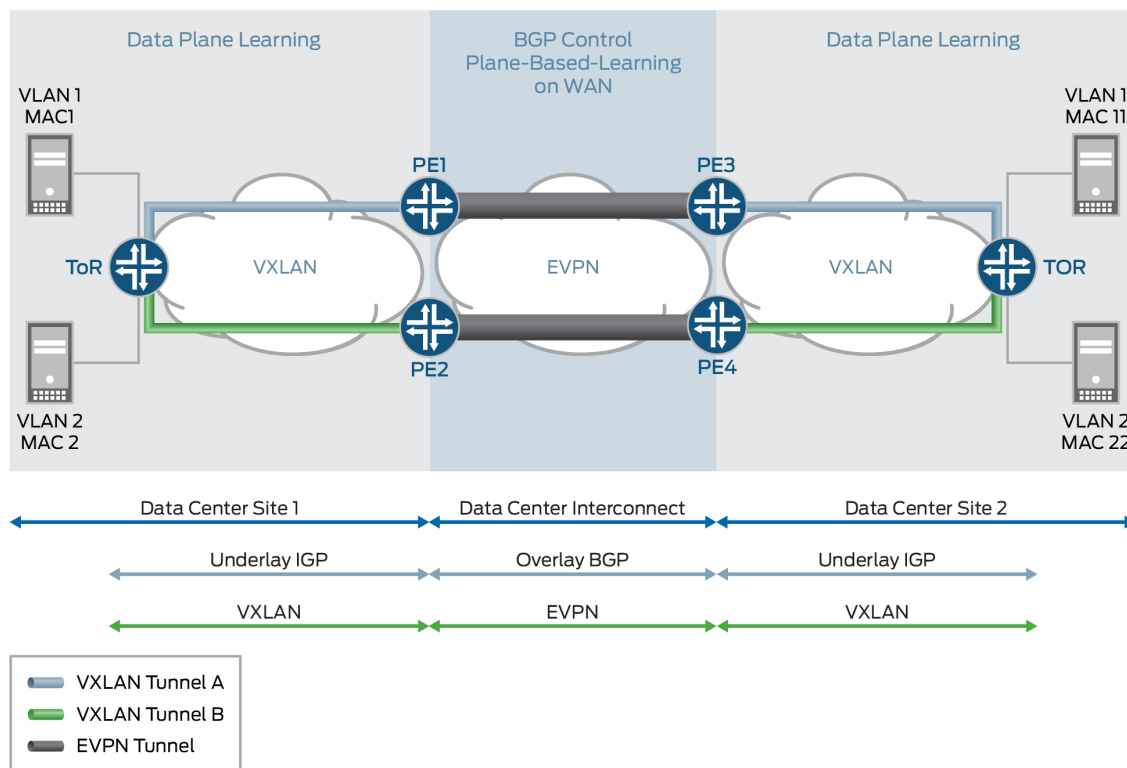
Although various DCI technologies are available, EVPN has an advantage over the other MPLS technologies because of its unique features, such as active/active redundancy, aliasing, and mass MAC withdrawal. As a result, to provide a solution for DCI, VXLAN is integrated with EVPN.

As shown in [Figure 31 on page 441](#), each VXLAN, which is connected to the MPLS or IP core, runs an independent instance of the interior gateway protocol (IGP) control plane. Each PE router participates in the IGP control plane instance of its VXLAN. Each customer is a data center, so each has its own virtual router for VXLAN underlay.

Each PE node can terminate the VXLAN data plane encapsulation where the VXLAN network identifier (VNI) is mapped to a bridge domain or VLAN. The PE router performs data plane learning on the traffic received from the VXLAN.

Each PE node implements EVPN to distribute the client MAC addresses learned over the VXLAN tunnel into BGP. Each PE node encapsulates the VXLAN or Ethernet frames with MPLS when sending the packets over the MPLS core and with the VXLAN tunnel header when sending the packets over the VXLAN network.

Figure 31: EVPN-VXLAN Integration Overview



## Firewall Filtering and Policing Support for EVPN-VXLAN

For each firewall filter that you apply to a VXLAN, specify `family ethernet-switching` to filter Layer 2 (Ethernet) packets, or `family inet` to filter on IRB interfaces. The IRB interface acts as a Layer 3 routing interface to connect the VXLANs in one-layer or two-layer IP fabric topologies. The following limitations apply:

- Filtering and policing are not supported for VXLAN transit traffic.
- Firewall filtering on VNI at the egress VTEP device is not supported.
- Policing on VNI at the egress VTEP device is not supported.
- Match conditions against VXLAN header fields are not supported.

**NOTE:** EVPN-VXLAN firewall filters are configured on the interface after the VXLAN header is stripped by the VXLAN tunnel endpoint (VTEP).

For more information on configuring firewall filters, match conditions, and actions, see:

- [Configuring Firewall Filters](#)
- [Firewall Filter Match Conditions and Actions \(QFX and EX Series Switches\)](#)
- [Firewall Filter Match Conditions and Actions \(QFX10000 Switches\)](#)
- [Firewall Filters for EX Series Switches Overview](#)

## Understanding Contrail Virtual Networks Use with EVPN-VXLAN

Juniper Networks Contrail virtualization software is a software-defined networking (SDN) solution that automates and orchestrates the creation of highly scalable virtual networks. These virtual networks enable you to harness the power of the cloud—for new services, increased business agility, and revenue growth. MX Series routers can use EVPN-VXLAN to provide both Layer 2 and Layer 3 connectivity for end stations within a Contrail virtual network (VN).

The Contrail software for virtual networks provides both Layer 2 and Layer 3 connectivity. With Contrail, Layer 3 routing is preferred over Layer 2 bridging whenever possible. Layer 3 routing is used through virtual routing and forwarding (VRF) tables between Contrail vRouters and physical MX Series routers. MX Series routers provide Layer 3 gateway functionality between virtual networks.

Contrail enables you to use EVPN-VXLAN when your network includes both virtual and bare-metal devices.

Two types of encapsulation methods are used in virtual networks.

- MPLS-over-GRE (generic routing encapsulation) is used for Layer 3 routing between Contrail and MX Series routers.
- EVPN-VXLAN is used for Layer 2 connectivity between virtual machines and top-of-rack (TOR) switches, for example, QFX5100 switches, within a Layer 2 domain. For Layer 2 connectivity, traffic load balancing in the core is achieved by using the multihoming all-active feature provided by EVPN. Starting with Junos OS Release 17.3R1, EX9200 switches also support EVPN-VXLAN with Contrail.

**NOTE:** MPLS core is not supported on switches—only MX Series routers support this feature.

You cannot simultaneously mix EVPN-VXLAN with Open vSwitch Database (OVSDB)-VXLAN on QFX Series switches. After a switch is set to OVSDB-managed, the controller treats all ports as managed by OVSDB.

## **EVPN-VXLAN Support for VXLAN Underlays on MX Series Routers and the EX9200 Line of Switches**

MX Series routers and the EX92xx line of switches support Virtual Extensible LAN (VXLAN) gateways. Each VXLAN gateway supports the following functionalities:

- Switching functionality with traditional Layer 2 networks and VPLS networks
- Inter-VXLAN routing and VXLAN-only bridging domain with IRB
- Virtual switches
- VXLAN with VRF functionality
- Configurable load balancing
- Statistics for remote VTEP

Starting in Junos OS Release 17.3R1, EVPN-VXLAN support on MX Series routers is extended to VXLAN gateway implementation using an IPv6 underlay. We support EVPN Type 1, Type 2, Type 3, and Type 4 routes with an IPv6 underlay on MX Series routers.

We support the following service types with the IPv6 underlay support:

- VLAN-based service
- VLAN-bundle service
- Port-based service
- VLAN-aware service

Both IPv4 and IPv6 EVPN-VXLAN underlays support EVPN Type 2 MAC addresses with IP address advertisement and proxy MAC addresses with IP address advertisement.

## **EVPN-VXLAN Support for VXLAN Underlays on QFX Series Switches**

QFX Series switches support VXLAN gateways in an EVPN-VXLAN network. All devices that support EVPN-VXLAN can use an IPv4 underlay for the VXLAN overlay.

We support configuring an IPv6 underlay for the VXLAN overlay in EVPN-VXLAN networks on QFX Series switches as follows:

- On the QFX10000 line of switches and QFX5120 switches: Starting in Junos OS Releases 21.2R2 and 21.4R1
- On QFX5130-32CD and QFX5700 switches: Starting in Junos OS Evolved Releases 22.3R1

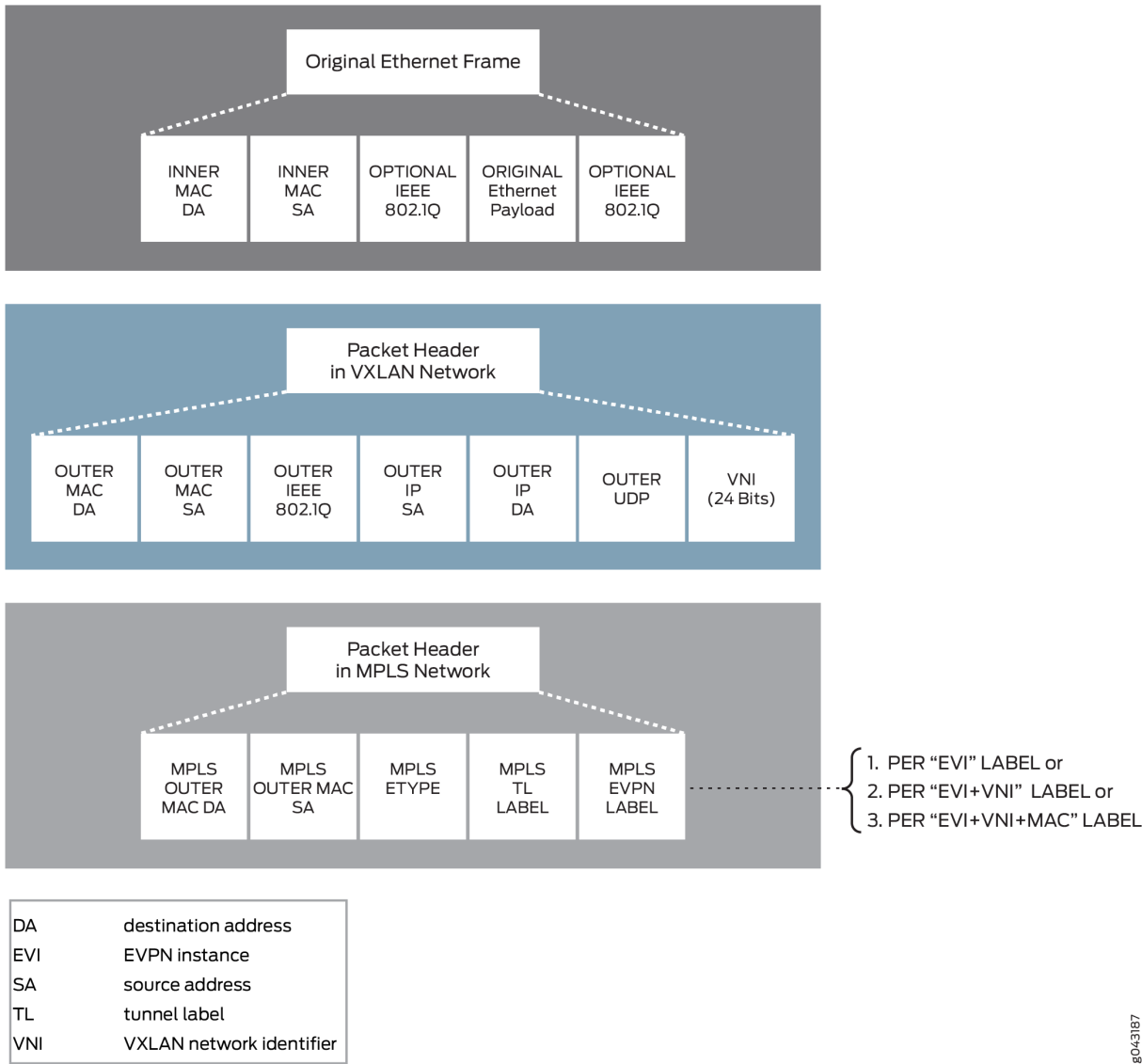


You can only configure an IPv6 underlay using MAC-VRF EVPN instances. With an IPv6 underlay, the outer IP header in the VXLAN packet is an IPv6 header, and you configure the VTEP source address as an IPv6 address. See ["EVPN-VXLAN with an IPv6 Underlay" on page 737](#) for more about IPv6 underlay support and how to configure a VXLAN gateway device to use an IPv6 underlay.

EVPN-VXLAN Packet Format

The EVPN-VXLAN packet format is shown in [Figure 32 on page 444](#).

Figure 32: EVPN-VXLAN Packet Format



## Release History Table

Release	Description
22.3R1	Starting in Junos OS Evolved Release 22.3R1, QFX5130-32CD and QFX5700 switches support configuring an IPv6 underlay for the VXLAN overlay in an EVPN-VXLAN network.
21.4R1	Starting in Junos OS Releases 21.2R2 and 21.4R1, the QFX10000 line of switches and QFX5120 switches support configuring an IPv6 underlay for the VXLAN overlay in an EVPN-VXLAN network.
17.3R1	Starting with Junos OS Release 17.3R1, EX9200 switches also support EVPN-VXLAN with Contrail.
17.3R1	Starting in Junos OS Release 17.3R1, EVPN-VXLAN support on MX Series is extended to VXLAN gateway implementation using an IPv6 underlay.

## RELATED DOCUMENTATION

[EVPN Multihoming Overview | 116](#)

[Understanding EVPN Pure Type 5 Routes | 32](#)

[Understanding VXLANs | 452](#)

[EVPN-over-VXLAN Supported Functionality | 445](#)

[EVPN Over VXLAN Encapsulation Configuration Overview for QFX Series and EX4600 Switches | 469](#)

## EVPN-over-VXLAN Supported Functionality

### IN THIS SECTION

- [VXLAN Encapsulation | 446](#)
- [EVPN BGP Routes and Attributes | 446](#)
- [EVPN Multihoming Procedure | 447](#)
- [Next-Hop Forwarding | 448](#)
- [Control Plane MAC Learning Method | 449](#)
- [Contrail vRouters and the L3-VRF Table | 450](#)
- [Designated Forwarder Election | 450](#)

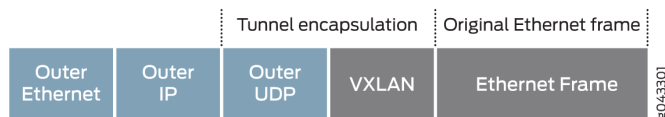
The following functionality is supported for EVPN-over-VXLAN data plane encapsulation:

## VXLAN Encapsulation

EVPN supports the VXLAN data plane encapsulation type within the same EVPN instance. To support the VXLAN encapsulation type, all EVPN PE devices specify the tunnel type as VXLAN in the BGP encapsulation extended community. The ingress PE determines which encapsulation types to use based on its own encapsulation capability and the one its EVPN remote PE device advertises.

When EVPN is used as overlay solution for the underlay IP network with VXLAN encapsulation, the data packet is encapsulated with a VXLAN header at the ingress PE device, and the data packet is de-encapsulated from the VXLAN header at the egress PE device. [Figure 33 on page 446](#) shows the packet format when a packet is forwarded in the core through the underlay IP network with VXLAN encapsulation:

**Figure 33: Underlay IP Network with VXLAN Encapsulation**



If the underlay network uses the IPv4 protocol and IPv4 addressing, the outer IP header in the VXLAN packet is an IPv4 header. All platforms that support EVPN-VXLAN work with an IPv4 underlay network.

On MX-series and VMX platforms, you can configure the underlay to use the IPv6 protocol and IPv6 addressing. In those cases, the outer IP header in the VXLAN packet is an IPv6 header, and you configure the VTEP source address as an IPv6 address. See ["EVPN-VXLAN with an IPv6 Underlay" on page 737](#) for details on using an IPv6 underlay.

## EVPN BGP Routes and Attributes

EVPN BGP routes and attributes support EVPN-over-VXLAN data plane encapsulation and are affected as follows:

- By attaching the BGP encapsulation extended community attribute with tunnel encapsulation type VXLAN in the EVPN MAC routes, the egress PE device advertises the EVPN inclusive multicast route and EVPN per EVI route autodiscovery.
- The Ethernet tag fields for all EVPN BGP routes are set to zero to support VXLAN network identifier (VNI)-based mode only.
- The VNI, also referred to as the VNI field in the EVPN overlay, is placed in the MPLS fields for the EVPN MAC route, the EVPN inclusive multicast route, and per EVPN instance autodiscovery route.

- The Ethernet segment identifier label field is set to zero for the EVPN per Ethernet segment autodiscovery route because no Ethernet segment identifier label exists for the supported VXLAN encapsulation type.
- All corresponding EVPN routes from the remote PE device are resolved over the inet.0 or :vxlan.inet.0 table instead of the inet.3 table for IPv4. When you use an IPv6 underlay for EVPN-VXLAN tunneling, the same is true for the inet6.0 and :vxlan.inet6.0 tables.

## EVPN Multihoming Procedure

You can multihome a bare-metal server (BMS) to a pair of Juniper Networks top-of-rack (TOR) switches, for example, QFX5100 switches, through a Layer 2 link aggregation group (LAG) interface. Because of the LAG interface, only one copy of BUM traffic is forwarded from a BMS to the core router. To prevent a Layer 2 loop and flooding of BUM traffic back to the same Ethernet segment to which the multihomed BMS is attached, the BUM traffic applies the multihomed active-active split-horizon filtering rule. To fully support the EVPN multihomed active-active mode feature, the Juniper Networks TOR switch also advertises the EVPN aliasing route to other EVPN PE devices.

The lack of MPLS label support for EVPN over IP with VXLAN data plane encapsulation impacts the following EVPN multihomed active-active mode functions:

**NOTE:** EVPN over VXLAN does not support active-standby mode of operation. You can configure only active-active mode using the `all-active` option in the ESI interface configuration. Single-homing Ethernet segments with EVPN using VXLAN encapsulation with the `single-active` option is not supported.

Starting in Junos OS Release 22.2R1, EVPN adds active-active redundancy, aliasing, and mass MAC withdrawal support, including integration of DP VXLAN, to provide resilient inter-DC connectivity to its established DC Interconnect (DCI) technologies. This new support builds an end-to-end DCI solution by integrating EVPN A/A multicast with DP VXLAN.

Use existing CLI config commands to set active-active redundancy at the ESI level in the lo0 interface. Include lo0 as the VTEP interface in the routing-instance.

```
interfaces lo0 {
  unit 0 {
    esi {
      XX:XX:XX:XX:XX:XX:XX:XX:XX:XX;
      <single-active/all-active>;
    }
  }
}
```

For example:

```
set routing-instances name vtep-source-interface inet evpn-mpls-encap vxlan-source-ip IP-  
address
```

## Local Bias and Split-Horizon Filtering Rule

Because of the missing MPLS label, the split-horizon filtering rule for the multihomed Ethernet segment is modified and based on the IP address of the EVPN PE device instead of the MPLS Ethernet segment label. For traffic coming from the access interface, any traffic forwarding to the multihomed Ethernet segment is based on the local bias for EVPN with VXLAN data plane encapsulation. Each EVPN PE device tracks the IP address of its peer multihomed EVPN PE device for which it shares the same Ethernet segment. This tracking provides the source VXLAN virtual tunnel endpoint (VTEP) IP address [outer Session Initiation Protocol (SIP)] for each VXLAN packet received from the other EVPN PE device. The split-horizon filtering rule is enforced on both ingress and egress PE devices for multi-destination traffic:

- Ingress PE—Responsible for forwarding multi-destination packets coming from any of its directly-attached access interfaces to its remaining associated multihomed Ethernet segments, regardless of the subject ingress PE device's designated forwarder (DF) election status.
- Egress PE—Allows no forwarding of any multi-destination packets to the same multihomed Ethernet segment to which an egress PE shares with its ingress PE device, regardless of the subject egress PE device's DF election status.

## Aliasing

When you connect a BMS to a pair of Juniper Networks TOR switches through a LAG interface bundle, only one of the switches can learn the local MAC address. To support the load balancing of known unicast traffic coming from the VXLAN to the BMS between the switches, the EVPN PE device on the switch must advertise EVPN per EVPN instance autodiscovery route. This advertisement signals to the remote EVPN PE devices that the MAC learned from the multihomed Ethernet segment from its peer multihomed PE device is also reachable. For VXLAN encapsulation, there is no change to the EVPN procedure when providing the EVPN aliasing function.

## Next-Hop Forwarding

The Layer 2 address learning daemon (l2ald) creates the VXLAN encapsulation composite next-hop at ingress, and the VXLAN de-encapsulation composite next-hop at the egress. The VXLAN encapsulation composite next-hop forwards Layer 2 unicast traffic to the remote PE device with the VXLAN

encapsulation. If multiple paths are available to reach a remote MAC (as with the multihomed EVPN active-active case), the routing protocol daemon (rpd) informs the l2ald of all the remote VTEP IP addresses associated with the remote MAC. The l2ald is responsible for building an equal-cost multipath (ECMP) next hop for the remote MAC. The VXLAN de-encapsulation composite next-hop de-encapsulates the VXLAN tunnel header at the egress and then forwards the traffic to the BMS.

For known unicast traffic:

- At ingress, the rpd does not need to add a label route in the mpls.0 table.
- At egress, the rpd does not need to add a label route to point to the table next-hop in the mpls.0 table.

## Control Plane MAC Learning Method

A unique characteristic of EVPN is that MAC address learning between PE devices occurs in the control plane. The local PE router detects a new MAC address from a CE device and then, using MP-BGP, advertises the address to all the remote PE devices. This method differs from existing Layer 2 VPN solutions such as VPLS, which learn by flooding unknown unicast in the data plane. This control plane MAC learning method is a crucial component of the features and benefits that EVPN provides. Because MAC learning is handled in the control plane, EVPN has the flexibility to support different data plane encapsulation technologies between PE devices. This flexibility is important because not every backbone network may be running MPLS, especially in enterprise networks.

For control plane remote MAC learning, because the l2ald creates the VXLAN encapsulation composite next-hop and VXLAN de-encapsulation composite next-hop, the rpd no longer creates an indirect next-hop used in the MAC forwarding table. The rpd relies on the existing mechanism to inform the l2ald of the remote MAC addresses learned from the control plane. Instead of informing the l2ald about the VLAN ID and the indirect next-hop index used by the remote MAC in the MAC FIB table, the rpd informs the l2ald about the remote VTEP IP address and VXLAN network identifier. The control plane remote MAC learned route points to VXLAN encapsulation composite next-hop, or an ECMP next-hop created by the l2ald in the MAC forwarding table.

For multihomed EVPN active-active, a pair of remote VTEP IP addresses are associated with the remote MAC address. The remote VTEP IP addresses are obtained from the MAC route received either from the remote PE device, or from the aliasing route from the remote PE device. When a remote PE device withdraws a MAC route or the aliasing route for the Ethernet segment from where the MAC learned, the rpd alerts the l2ald about the change to the pair of remote VTEP IP addresses accordingly. As a result, the l2ald updates the uni-list next-hop built for this MAC. When both remote MAC routes and its associated aliasing route are withdrawn or become unresolved, the rpd informs the l2ald about the deletion of this remote MAC and the l2ald withdraws this MAC from the MAC forwarding table.

## Contrail vRouters and the L3-VRF Table

The Contrail virtualization software creates virtual networks (VNs) associated with routes in a Layer 3 virtual routing and forwarding (L3-VRF) table.

The following are the associated routes:

### Subnet Routes for an IRB Interface

For each pair of MAC-(virtual routing and forwarding) VRF and L3-VRF tables created for a virtual network on an MX Series router, a corresponding IRB interface is associated with the MAC-VRF and L3-VRF table pair. The L3-VRF table on the MX Series router has the subnet route from the IRB interface associated with its local virtual networks, as well as, all subnet routes of the IRB interfaces associated with other virtual networks within a data center provided by the Junos OS routing leaking feature. The MX Series routers advertise these subnet routes through MP-BGP to the Contrail control nodes. As a result, the L3-VRF table in the Contrail vRouter contains the same set of subnet routes for the IRB interfaces in its IP FIB, and the subnet routes point their next hops to the MX Series routers.

### Virtual Machine Host Routes

The Contrail vRouters support proxy ARP and advertise the IP address with the EVPN MAC route for its virtual machine (VM). For both Contrail vRouters and MX Series routers, the L3-VRF table for a virtual network contains all of the VM host routes for those VMs that reside in the same virtual network, as well as, routes in all other virtual networks. Intra- virtual network and inter- virtual network traffic between the VMs is forwarded directly at Layer 3 between the Contrail vRouters.

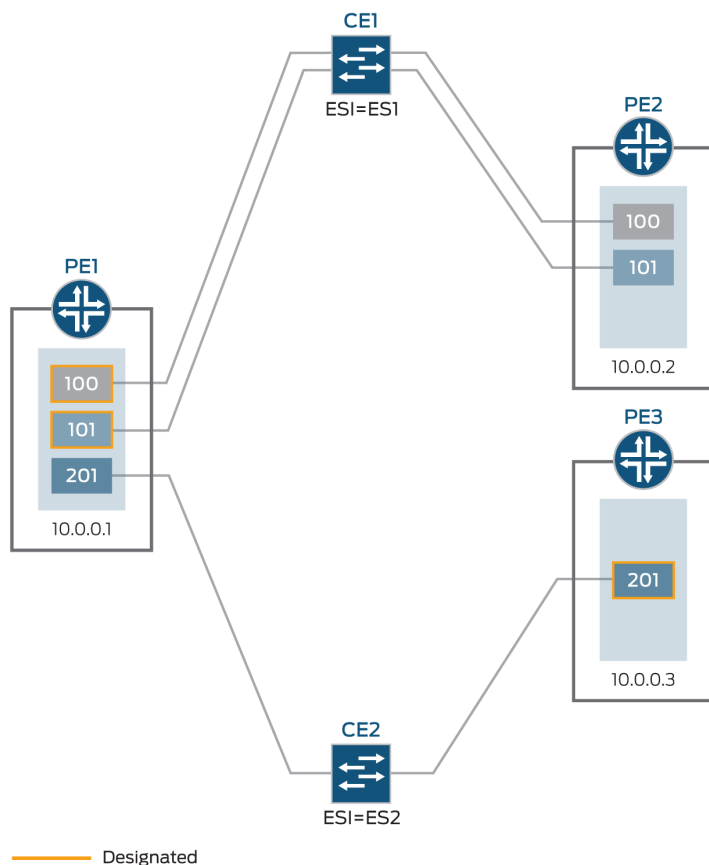
### Bare-Metal Server Host Routes

A Juniper Networks TOR switch, for example, a QFX5100 switch, does not advertise the IP address with the EVPN MAC route for the bare-metal server (BMS) to which it is attached. As a result of the EVPN MAC route advertisement from the switch, no BMS host route is installed in the L3-VRF table on Contrail vRouters and MX Series routers. However, ARP routes for the BMSs are installed in the kernel on the MX Series router if the MX Series router receives ARP responses from the BMSs.

## Designated Forwarder Election

To provide better load balance and more flexible topology, the election of the designated forwarder is determined by selecting the minimum VLAN ID or VXLAN network ID for each Ethernet segment instead of selecting based on the EVPN instance. [Figure 34 on page 451](#) shows a sample designated forwarder election topology.

Figure 34: Designated Forwarder Election Topology



CE device (CE1) has an Ethernet segment identifier value configured equal to ES1 and is connected to both PE1 and PE2 devices, with configured VLANs 100 and 101. Router PE1 is elected as the designated forwarder for the two VLANs.

CE device (CE2) has an Ethernet segment identifier value configured equal to ES2 and is connected to both PE1 and PE3 devices, with configured VLAN 201. Router PE3 is elected as the designated forwarder for this VLAN.

The Ethernet tag ID can be either of the following:

- VLAN ID (for EVPN-MPLS)
- VXLAN network ID (for EVPN-VXLAN)

## RELATED DOCUMENTATION

[Understanding EVPN with VXLAN Data Plane Encapsulation](#) | 435



[EVPN Over VXLAN Encapsulation Configuration Overview for QFX Series and EX4600 Switches | 469](#)

[Using a Default Layer 3 Gateway to Route Traffic in an EVPN-VXLAN Overlay Network | 586](#)

## Understanding VXLANs

### IN THIS SECTION

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- [How Does VXLAN Work? | 453](#)
- [VXLAN Implementation Methods | 454](#)
- [Using QFX5100, QFX5110, QFX5120, QFX5200, QFX5210, EX4300-48MP, and EX4600 Switches with VXLANs | 455](#)
- [Changing the UDP Port on QFX5100, QFX5110, QFX5200, QFX5210, and EX4600 Switches | 456](#)
- [Controlling Transit Multicast Traffic on QFX5100, QFX5110, QFX5200, QFX5210, and EX4600 Switches | 456](#)
- [Using an MX Series Router, EX9200 Switch, or QFX10000 Switch as a VTEP | 457](#)
- [Manual VXLANs Require PIM | 457](#)
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- [Supported VXLAN Standards | 460](#)

Virtual Extensible LAN protocol (VXLAN) technology allows networks to support more VLANs. According to the IEEE 802.1Q standard, traditional VLAN identifiers are 12 bits long—this naming limits networks to 4094 VLANs. The VXLAN protocol overcomes this limitation by using a longer logical network identifier that allows more VLANs and, therefore, more logical network isolation for large networks such as clouds that typically include many virtual machines.

### VXLAN Benefits

VXLAN technology allows you to segment your networks (as VLANs do), but it provides benefits that VLANs cannot. Here are the most important benefits of using VXLANs:

- You can theoretically create as many as 16 million VXLANs in an administrative domain (as opposed to 4094 VLANs on a Juniper Networks device).
- MX Series routers and EX9200 switches support as many as 32,000 VXLANs, 32,000 multicast groups, and 8000 virtual tunnel endpoints (VTEPs). This means that VXLANs based on MX Series routers provide network segmentation at the scale required by cloud builders to support very large numbers of tenants.
- QFX10000 Series switches support 4000 VXLANs and 2000 remote VTEPs.
- QFX5100, QFX5110, QFX5200, QFX5210, and EX4600 switches support 4000 VXLANs, 4000 multicast groups, and 2000 remote VTEPs.
- EX4300-48MP switches support 4000 VXLANs.
- You can enable migration of virtual machines between servers that exist in separate Layer 2 domains by tunneling the traffic over Layer 3 networks. This functionality allows you to dynamically allocate resources within or between data centers without being constrained by Layer 2 boundaries or being forced to create large or geographically stretched Layer 2 domains.

Using VXLANs to create smaller Layer 2 domains that are connected over a Layer 3 network means that you do not need to use Spanning Tree Protocol (STP) to converge the topology but can use more robust routing protocols in the Layer 3 network instead. In the absence of STP, none of your links are blocked, which means you can get full value from all the ports that you purchase. Using routing protocols to connect your Layer 2 domains also allows you to load-balance the traffic to ensure that you get the best use of your available bandwidth. Given the amount of east-west traffic that often flows within or between data centers, maximizing your network performance for that traffic is very important.

The video *Why Use an Overlay Network in a Data Center?* presents a brief overview of the advantages of using VXLANs.



Video: [Why Use an Overlay Network in a Data Center?](#)

## How Does VXLAN Work?

VXLAN is often described as an overlay technology because it allows you to stretch Layer 2 connections over an intervening Layer 3 network by encapsulating (tunneling) Ethernet frames in a VXLAN packet that includes IP addresses. Devices that support VXLANs are called *virtual tunnel endpoints (VTEPs)*—they can be end hosts or network switches or routers. VTEPs encapsulate VXLAN traffic and de-encapsulate that traffic when it leaves the VXLAN tunnel. To encapsulate an Ethernet frame, VTEPs add a number of fields, including the following fields:

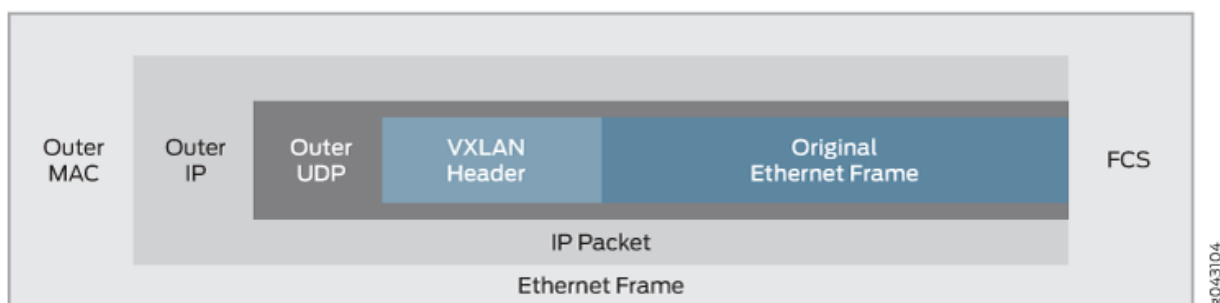
- Outer media access control (MAC) destination address (MAC address of the tunnel endpoint VTEP)
- Outer MAC source address (MAC address of the tunnel source VTEP)

- Outer IP destination address (IP address of the tunnel endpoint VTEP)
- Outer IP source address (IP address of the tunnel source VTEP)
- Outer UDP header
- A VXLAN header that includes a 24-bit field—called the *VXLAN network identifier (VNI)*—that is used to uniquely identify the VXLAN. The VNI is similar to a VLAN ID, but having 24 bits allows you to create many more VXLANs than VLANs.

**NOTE:** Because VXLAN adds 50 to 54 bytes of additional header information to the original Ethernet frame, you might want to increase the MTU of the underlying network. In this case, configure the MTU of the physical interfaces that participate in the VXLAN network, not the MTU of the logical VTEP source interface, which is ignored.

Figure 35 on page 454 shows the VXLAN packet format.

**Figure 35: VXLAN Packet Format**



## VXLAN Implementation Methods

Junos OS supports implementing VXLANs in the following environments:

- **Manual VXLAN**—In this environment, a Juniper Networks device acts as a transit device for downstream devices acting as VTEPs, or a gateway that provides connectivity for downstream servers that host virtual machines (VMs), which communicate over a Layer 3 network. In this environment, software-defined networking (SDN) controllers are not deployed.

**NOTE:** QFX10000 switches do not support manual VXLANs.

- **OVSDB-VXLAN**—In this environment, SDN controllers use the Open vSwitch Database (OVSDB) management protocol to provide a means through which controllers (such as a VMware NSX or Juniper Networks Contrail controller) and Juniper Networks devices that support OVSDB can communicate.
- **EVPN-VXLAN**—In this environment, Ethernet VPN (EVPN) is a control plane technology that enables hosts (physical servers and VMs) to be placed anywhere in a network and remain connected to the same logical Layer 2 overlay network, and VXLAN creates the data plane for the Layer 2 overlay network.

## Using QFX5100, QFX5110, QFX5120, QFX5200, QFX5210, EX4300-48MP, and EX4600 Switches with VXLANs

You can configure the switches to perform all of the following roles:

- (All switches except EX4300-48MP) In an environment without an SDN controller, act as a transit Layer 3 switch for downstream hosts acting as VTEPs. In this configuration, you do not need to configure any VXLAN functionality on the switch. You do need to configure IGMP and PIM so that the switch can form the multicast trees for the VXLAN multicast groups. (See ["Manual VXLANs Require PIM " on page 457](#) for more information.)
- (All switches except EX4300-48MP) In an environment with or without an SDN controller, act as a Layer 2 gateway between virtualized and nonvirtualized networks in the same data center or between data centers. For example, you can use the switch to connect a network that uses VXLANs to one that uses VLANs.
- (EX4300-48MP switches) Act as a Layer 2 gateway between virtualized and nonvirtualized networks in a campus network. For example, you can use the switch to connect a network that uses VXLANs to one that uses VLANs.
- (All switches except EX4300-48MP) Act as a Layer 2 gateway between virtualized networks in the same or different data centers and allow virtual machines to move (VMotion) between those networks and data centers. For example, if you want to allow VMotion between devices in two different networks, you can create the same VLAN in both networks and put both devices on that VLAN. The switches connected to these devices, acting as VTEPs, can map that VLAN to the same VXLAN, and the VXLAN traffic can then be routed between the two networks.
- (QFX5110 and QFX5120 switches with EVPN-VXLAN) Act as a Layer 3 gateway to route traffic between different VXLANs in the same data center.
- (QFX5110 and QFX5120 switches with EVPN-VXLAN) Act as a Layer 3 gateway to route traffic between different VXLANs in different data centers over a WAN or the Internet using standard routing protocols or virtual private LAN service (VPLS) tunnels.

**NOTE:** If you want a QFX5110 or QFX5120 switch to be a Layer 3 VXLAN gateway in an EVPN-VXLAN environment, you must configure integrated routing and bridging (IRB) interfaces to connect the VXLANs, just as you do if you want to route traffic between VLANs.

Because the additional headers add 50 to 54 bytes, you might need to increase the MTU on a VTEP to accommodate larger packets. For example, if the switch is using the default MTU value of 1514 bytes and you want to forward 1500-byte packets over the VXLAN, you need to increase the MTU to allow for the increased packet size caused by the additional headers.

## Changing the UDP Port on QFX5100, QFX5110, QFX5200, QFX5210, and EX4600 Switches

Starting with Junos OS Release 14.1X53-D25 on QFX5100 switches, Junos OS Release 15.1X53-D210 on QFX5110 and QFX5200 switches, Junos OS Release 18.1R1 on QFX5210 switches, and Junos OS Release 18.2R1 on EX4600 switches, you can configure the UDP port used as the destination port for VXLAN traffic. To configure the VXLAN destination port to be something other than the default UDP port of 4789, enter the following statement:

```
set protocols l2-learning destination-udp-port port-number
```

The port you configure will be used for all VXLANs configured on the switch.

**NOTE:** If you make this change on one switch in a VXLAN, you must make the same change on all the devices that terminate the VXLANs configured on your switch. If you do not do so, traffic will be disrupted for all the VXLANs configured on your switch. When you change the UDP port, the previously learned remote VTEPs and remote MACs are lost and VXLAN traffic is disrupted until the switch relearns the remote VTEPs and remote MACs.

## Controlling Transit Multicast Traffic on QFX5100, QFX5110, QFX5200, QFX5210, and EX4600 Switches

When the switch acting as a VTEP receives a broadcast, unknown unicast, or multicast packet, it performs the following actions on the packet:

1. It de-encapsulates the packet and delivers it to the locally attached hosts.
2. It then adds the VXLAN encapsulation again and sends the packet to the other VTEPs in the VXLAN.

These actions are performed by the loopback interface used as the VXLAN tunnel address and can, therefore, negatively impact the bandwidth available to the VTEP. Starting with Junos OS Release 14.1X53-D30 for QFX5100 switches, Junos OS Release 15.1X53-D210 for QFX5110 and QFX5200

switches, Junos OS Release 18.1R1 for QFX5210 switches, and Junos OS Release 18.2R1 for EX4600 switches, if you know that there are no multicast receivers attached to other VTEPs in the VXLAN that want traffic for a specific multicast group, you can reduce the processing load on the loopback interface by entering the following statement:

```
set protocols l2-learning disable-vxlan-multicast-transit vxlan-multicast-group multicast-group
```

In this case, no traffic will be forwarded for the specified group but all other multicast traffic will be forwarded. If you do not want to forward any multicast traffic to other VTEPs in the VXLAN, enter the following statement:

```
set protocols l2-learning disable-vxlan-multicast-transit vxlan-multicast-group all
```

## Using an MX Series Router, EX9200 Switch, or QFX10000 Switch as a VTEP

You can configure an MX Series router, EX9200 switch, or QFX10000 switch to act as a VTEP and perform all of the following roles:

- Act as a Layer 2 gateway between virtualized and nonvirtualized networks in the same data center or between data centers. For example, you can use an MX Series router to connect a network that uses VXLANs to one that uses VLANs.
- Act as a Layer 2 gateway between virtualized networks in the same or different data centers and allow virtual machines to move (VMotion) between those networks and data centers.
- Act as a Layer 3 gateway to route traffic between different VXLANs in the same data center.
- Act as a Layer 3 gateway to route traffic between different VXLANs in different data centers over a WAN or the Internet using standard routing protocols or virtual private LAN service (VPLS) tunnels.

**NOTE:** If you want one of the devices described in this section to be a VXLAN Layer 3 gateway, you must configure integrated routing and bridging (IRB) interfaces to connect the VXLANs, just as you do if you want to route traffic between VLANs.

## Manual VXLANs Require PIM

In an environment with a controller (such as a VMware NSX or Juniper Networks Contrail controller), you can provision VXLANs on a Juniper Networks device. A controller also provides a control plane that VTEPs use to advertise their reachability and learn about the reachability of other VTEPs. You can also manually create VXLANs on Juniper Networks devices instead of using a controller. If you use this

approach, you must also configure Protocol Independent Multicast (PIM) on the VTEPs so that they can create VXLAN tunnels between themselves.

You must also configure each VTEP in a given VXLAN to be a member of the same multicast group. (If possible, you should assign a different multicast group address to each VXLAN, although this is not required. Multiple VXLANs can share the same multicast group.) The VTEPs can then forward ARP requests they receive from their connected hosts to the multicast group. The other VTEPs in the group de-encapsulate the VXLAN information, and (assuming they are members of the same VXLAN) they forward the ARP request to their connected hosts. When the target host receives the ARP request, it responds with its MAC address, and its VTEP forwards this ARP reply back to the source VTEP. Through this process, the VTEPs learn the IP addresses of the other VTEPs in the VXLAN and the MAC addresses of the hosts connected to the other VTEPs.

The multicast groups and trees are also used to forward broadcast, unknown unicast, and multicast (BUM) traffic between VTEPs. This prevents BUM traffic from being unnecessarily flooded outside the VXLAN.

**NOTE:** Multicast traffic that is forwarded through a VXLAN tunnel is sent only to the remote VTEPs in the VXLAN. That is, the encapsulating VTEP does not copy and send copies of the packets according to the multicast tree—it only forwards the received multicast packets to the remote VTEPs. The remote VTEPs de-encapsulate the encapsulated multicast packets and forward them to the appropriate Layer 2 interfaces.

## Load Balancing VXLAN Traffic

The Layer 3 routes that form VXLAN tunnels use per-packet load balancing by default, which means that load balancing is implemented if there are ECMP paths to the remote VTEP. This is different from normal routing behavior in which per-packet load balancing is not used by default. (Normal routing uses per-prefix load balancing by default.)

The source port field in the UDP header is used to enable ECMP load balancing of the VXLAN traffic in the Layer 3 network. This field is set to a hash of the inner packet fields, which results in a variable that ECMP can use to distinguish between tunnels (flows).

None of the other fields that flow-based ECMP normally uses are suitable for use with VXLANs. All tunnels between the same two VTEPs have the same outer source and destination IP addresses, and the UDP destination port is set to port 4789 by definition. Therefore, none of these fields provide a sufficient way for ECMP to differentiate flows.

## Enabling QFX5120 Switches to Tunnel Traffic on Core-Facing Layer 3 Tagged and IRB Interfaces

**NOTE:** This section applies only to QFX5120 switches running Junos OS Releases 18.4R1, 18.4R2, 18.4R2-S1 through 18.4R2-S3, 19.1R1, 19.1R2, 19.2Rx, and 19.3Rx.

When a QFX5120 switch attempts to tunnel traffic on core-facing Layer 3 tagged interfaces or IRB interfaces, the switch drops the packets. To avoid this issue, you can configure a simple two-term filter-based firewall on the Layer 3 tagged or IRB interface.

**NOTE:** QFX5120 switches support a maximum of 256 two-term filter-based firewalls.

For example:

```
set interfaces et-0/0/3 unit 0 family inet filter input vxlan100
set firewall family inet filter vxlan100 term 1 from destination-address 192.168.0.1/24 then
accept
set firewall family inet filter vxlan100 term 2 then routing-instance route1
```

Term 1 matches and accepts traffic that is destined for the QFX5210 switch, which is identified by the source VTEP IP address (192.168.0.1/24) assigned to the switch's loopback interface. For term 1, note that when specifying an action, you can alternatively count traffic instead of accepting it.

Term 2 matches and forwards all other data traffic to a routing instance (route 1), which is configured interface et-0/0/3.

In this example, note that interface et-0/0/3 is referenced by routing instance route1. As a result, you must include the `set firewall family inet filter vxlan100 term 2 then routing-instance route1` command. Without this command, the firewall filter will not work properly.

### Using ping and traceroute with a VXLAN

On QFX5100 and QFX5110 switches, you can use the `ping` and `traceroute` commands to troubleshoot traffic flow through a VXLAN tunnel by including the `overlay` parameter and various options. You use these options to force the ping or traceroute packets to follow the same path as data packets through the VXLAN tunnel. In other words, you make the underlay packets (ping and traceroute) take the same route as the overlay packets (data traffic). See *ping overlay* and *traceroute overlay* for more information.



### Supported VXLAN Standards

RFCs and Internet drafts that define standards for VXLAN:

- RFC 7348, *Virtual eXtensible Local Area Network (VXLAN): A Framework for Overlaying Virtualized Layer 2 Networks over Layer 3 Networks*
- Internet draft draft-ietf-nvo3-vxlan-gpe, *Generic Protocol Extension for VXLAN*

### Release History Table

Release	Description
14.1X53-D30	Starting with Junos OS Release 14.1X53-D30 for QFX5100 switches, Junos OS Release 15.1X53-D210 for QFX5110 and QFX5200 switches, Junos OS Release 18.1R1 for QFX5210 switches, and Junos OS Release 18.2R1 for EX4600 switches, if you know that there are no multicast receivers attached to other VTEPs in the VXLAN that want traffic for a specific multicast group, you can reduce the processing load on the loopback interface
14.1X53-D25	Starting with Junos OS Release 14.1X53-D25 on QFX5100 switches, Junos OS Release 15.1X53-D210 on QFX5110 and QFX5200 switches, Junos OS Release 18.1R1 on QFX5210 switches, and Junos OS Release 18.2R1 on EX4600 switches, you can configure the UDP port used as the destination port for VXLAN traffic.

### RELATED DOCUMENTATION

*Examples: Manually Configuring VXLANs on QFX Series and EX4600 Switches*

[Understanding EVPN with VXLAN Data Plane Encapsulation | 435](#)

*OVSDb Support on Juniper Networks Devices*

[mtu](#)

## VXLAN Constraints on EX Series, QFX Series and PTX Series Devices

### IN THIS SECTION

- [VXLAN Constraints on QFX5xxx, EX4300-48MP, EX4400, and EX4600 Switches | 461](#)
- [VXLAN Constraints on QFX10000 Series Switches | 467](#)
- [VXLAN Constraints on PTX10000 Series Routers | 468](#)

When configuring Virtual Extensible LANs (VXLANs) on QFX Series and EX Series switches, be aware of the constraints described in the following sections. In these sections, “Layer 3 side” refers to a network-facing interface that performs VXLAN encapsulation and de-encapsulation, and “Layer 2 side” refers to a server-facing interface that is a member of a VLAN that is mapped to a VXLAN.

## VXLAN Constraints on QFX5xxx, EX4300-48MP, EX4400, and EX4600 Switches

- VXLAN support on a Virtual Chassis or Virtual Chassis Fabric (VCF) has the following constraints and recommendations:
  - We support EVPN-VXLAN on an EX4300-48MP Virtual Chassis only in campus networks.
  - Standalone EX4400 switches and EX4400 Virtual Chassis support EVPN-VXLAN. For multihoming use cases, hosts can be multihomed to standalone EX4400 switches, but we don't support multihoming a host with ESI-LAG interfaces to EX4400 Virtual Chassis.
  - In data center networks, we support EVPN-VXLAN only on a Virtual Chassis or VCF consisting of all QFX5100 switches, and not on any other mixed or non-mixed Virtual Chassis or VCF. We support VCF in EVPN-VXLAN data center environments running Junos OS releases starting in 14.1X53-D40 and prior to 17.1R1. However, we don't recommend using EVPN-VXLAN on a QFX5100 Virtual Chassis or VCF because the feature support is at parity only with support on standalone QFX5100 switches running Junos OS Release 14.1X53-D40.

We have deprecated VCF support in general from Junos OS Release 21.4R1 onward.

- When a QFX5100 Virtual Chassis learns a MAC address on a VXLAN interface, the MAC table entry can possibly take up to 10 to 15 minutes to age out (two to three times the 5-minute default aging interval). This happens when the Virtual Chassis learns a MAC address from an incoming packet on one Virtual Chassis member switch, and then must forward that packet over the Virtual Chassis port (VCP) links to another member switch in the Virtual Chassis on the way to its destination. The Virtual Chassis marks the MAC address as seen again at the second member switch, so the MAC address might not age out for one or two additional aging intervals beyond the first one. MAC learning can't be turned off on VXLAN interfaces only at the second Virtual Chassis member switch, so you can't avoid the extra delay in this case.
- (QFX5120 switches only) Traffic that is tunneled via a core-facing Layer 3 tagged interface or IRB interface is dropped. To avoid this limitation, you can configure flexible VLAN tagging. For more information, see ["Understanding VXLANs" on page 452](#).

- (QFX5110 and QFX5120) If you configure an interface in the enterprise style with flexible Ethernet services encapsulation, the device drops transit Layer 2 VXLAN-encapsulated packets on that interface. To work around this issue, configure the interface in the service provider style instead of using the enterprise style. For more information on enterprise style and service provider style configurations, see *Flexible Ethernet Services Encapsulation*. For an overview of configuring flexible Ethernet services in an EVPN-VXLAN fabric, see ["Understanding Flexible Ethernet Services Support With EVPN-VXLAN" on page 495](#).
  - (QFX5110 and QFX5120 switches) In EVPN-VXLAN fabrics, we don't support enterprise style, service provider style, and native VLAN configurations on the same physical interface if the native VLAN is the same as one of the VLANs in the service provider style configuration. The native VLAN can be one of the VLANs in the enterprise style configuration. For more information on enterprise style and service provider style configurations, see *Flexible Ethernet Services Encapsulation*.
  - (QFX5xxx switches) In an EVPN-VXLAN fabric, you can't configure the *native-vlan-id* statement on the same interface where you enable VLAN translation with the *vlan-rewrite* statement.
  - (QFX5100, QFX5110, QFX5200, and QFX5210 switches) We support VXLAN configuration in the default-switch routing instance and in MAC VRF routing instances (*instance-type mac-vrf*).
- (EX4300-48MP and EX4600 switches) We support VXLAN configuration only in the default-switch routing instance.
- (QFX5100, QFX5200, QFX5210, EX4300-48MP, and EX4600 switches) Routing traffic between different VXLANs is not supported.

**NOTE:** The following switches support VXLAN routing as of the indicated releases, so this limitation no longer applies:

- EX4300-48MP switches: Starting in Junos OS Release 19.4R1.
- QFX5210 switches: Starting in Junos OS Release 21.3R1.

- (QFX5100, QFX5110, QFX5120, EX4600, and EX4650 switches) These switches support only one VTEP next hop on VXLAN underlay IRB interfaces. If you don't want to use multiple egress ports but need more than one VTEP next hop, as a workaround you can do one of the following:
  - Place a router between the switch and the remote VTEPs so only one next hop is between them.
  - Use physical Layer 3 interfaces instead of IRB interfaces for remote VTEP reachability.
- (QFX5110 switches) By default, routing traffic between a VXLAN and a Layer 3 logical interface—for example, an interface configured with the `set interfaces interface-name unit logical-unit-number family inet address ip-address/prefix-length` command—is not enabled. If this routing functionality is required in your EVPN-VXLAN network, you can perform some additional configuration to make it work. For

more information, see ["Understanding How to Configure VXLANs and Layer 3 Logical Interfaces to Interoperate" on page 492.](#)

- Integrated routing and bridging (IRB) interfaces used in EVPN-VXLAN overlay networks do not support the IS-IS routing protocol.
- (QFX5100, QFX5110, QFX5120, QFX5200, QFX5210, EX4300-48MP, and EX4600 switches) A physical interface cannot be a member of a VLAN and a VXLAN. That is, an interface that performs VXLAN encapsulation and de-encapsulation cannot also be a member of a VLAN. For example, if a VLAN that is mapped to a VXLAN is a member of trunk port xe-0/0/0, any other VLAN that is a member of xe-0/0/0 must also be assigned to a VXLAN.

**NOTE:** Starting in Junos OS Releases 18.1R3 and 18.4R1 for QFX5100, QFX5110, QFX5200, and QFX5210 switches and Junos OS Release 19.4R1 for QFX5120 and EX4650 switches, this limitation no longer applies because you can configure flexible Ethernet services on the physical interface. (The same is true for aggregated Ethernet (AE) bundle interfaces.)

Also, starting in Junos OS Release 20.3R1 on QFX5110 and QFX5120 switches, we support Layer 2 VLAN and VXLAN logical interfaces on the same physical interface using service provider style interface configurations only.

For more information, see ["Understanding Flexible Ethernet Services Support With EVPN-VXLAN" on page 495.](#)

- (QFX5120, EX4400, and EX4650 switches) With 802.1X authentication for VXLAN traffic on an access port, upon authentication, the RADIUS server dynamically switches the traffic from the original VLAN to a dynamic VLAN you configure as a VXLAN-enabled VLAN. A VXLAN-enabled VLAN is a VLAN for which you configure a VXLAN network identifier (VNI) mapping using the `vlan vni` statement at the `[edit vlans vlan-name]` hierarchy.

When you configure the 802.1X dynamic VLAN and its corresponding VNI mapping, you must also configure the original VLAN as a VXLAN-enabled VLAN with a VNI mapping. If you don't explicitly configure the port as a member of a VLAN, the port uses the default VLAN. In that case, you must configure the default VLAN as a VXLAN-enabled VLAN with a VNI mapping.

- Multichassis link aggregation groups (MC-LAGs) are not supported with VXLAN.

**NOTE:** In an EVPN-VXLAN environment, EVPN multihoming active-active mode is used instead of MC-LAG for redundant connectivity between hosts and leaf devices.

- IP fragmentation and defragmentation are not supported on the Layer 3 side.
- The following features are not supported on the Layer 2 side:

- (QFX5100, QFX5200, QFX5210, EX4300-48MP, and EX4600 switches) IGMP snooping with EVPN-VXLAN.
- Redundant trunk groups (RTGs).
- The ability to shut down a Layer 2 interface or temporarily bring down the interface when a storm control level is exceeded is not supported.
- We don't support full STP, MSTP, RSTP, or VSTP (xSTP) features with VXLAN. However, you can configure xSTP on edge (access port) for BPDU block-on-edge support. See *BPDU Protection for Spanning-Tree Protocols* for details.
- Access port security features such as the following are not supported with VXLAN:
  - DHCP snooping.
  - Dynamic ARP inspection.
  - MAC limiting and MAC move limiting.

Some exceptions include:

- MAC limiting is supported on OVSDB-managed interfaces in an OVSDB-VXLAN environment with Contrail controllers. For more information, see *Features Supported on OVSDB-Managed Interfaces*.
- On these devices serving as L2 VXLAN gateways in EVPN-VXLAN centrally-routed bridging overlay networks:
  - EX4300 multigigabit switches starting in Junos OS Release 19.4R1
  - EX4400 switches starting in Junos OS Release 21.1R1
  - EX4400 multigigabit switches starting in Junos OS Release 21.2R1

we support these access security features on Layer 2 access-side interfaces that are associated with VXLAN-mapped VLANs:

- DHCPv4 and DHCPv6 snooping
- Dynamic ARP inspection (DAI)
- Neighbor discovery inspection (NDI)
- IPv4 and IPv6 source guard
- Router advertisement (RA) guard

We support these features only on single-homed access interface connections.

- Ingress node replication is not supported in the following cases:

- When PIM is used for the control plane (manual VXLAN).
- When an SDN controller is used for the control plane (OVSDB-VXLAN).

Ingress node replication is supported with EVPN-VXLAN.

- PIM-BIDIR and PIM-SSM are not supported with VXLANs.
- If you configure a port-mirroring instance to mirror traffic exiting from an interface that performs VXLAN encapsulation, the source and destination MAC addresses of the mirrored packets are invalid. The original VXLAN traffic is not affected.
- (QFX5110 switches only) VLAN firewall filters are not supported on IRB interfaces on which EVPN-VXLAN is enabled.
- (EX4650 and QFX5000 Series switches) Firewall filter and policer support:
  - (QFX5100 switches) Firewall filters and policers are not supported on transit traffic on which EVPN-VXLAN is enabled. They are supported only in the ingress direction on CE-facing interfaces.
  - (QFX5100 switches) For IRB interfaces in an EVPN-VXLAN one-layer IP fabric, firewall filtering and policing is supported only at the ingress point of non-encapsulated frames routed through the IRB interface.
  - (EX4650, QFX5110, and QFX5120 switches) We support ingress filtering and policing for routed VXLAN interfaces (IRB interfaces) as ingress route Access Control Lists [IRACLs].
  - (QFX5110, QFX5120, and QFX5210 switches) We support Ingress filtering and policing on non-routed VXLAN interfaces as ingress port ACLs [IPACLs]).
  - (QFX5110 and QFX5120 switches) Filtering and policing support on non-routed VXLAN interfaces extends to the egress direction as egress Port ACLs ([EPACLs]).
- (EX4300-48MP switches only) The following styles of interface configuration are not supported:
  - Service provider style, where a physical interface is divided into multiple logical interfaces, each of which is dedicated to a particular customer VLAN. The extended-vlan-bridge encapsulation type is configured on the physical interface.
  - Flexible Ethernet services, which is an encapsulation type that enables a physical interface to support both service provider and enterprise styles of interface configuration.

For more information about these styles of interface configuration, see [Flexible Ethernet Services Encapsulation](#).

- (QFX5100 switches only) Using the `no-arp-suppression` configuration statement, you can turn off the suppression of ARP requests on one or more specified VLANs. However, starting in Junos OS Release 18.4R3, you must turn off this feature on all VLANs. To do so, you can use one of these configuration options:
  - Use a batch command to turn off the feature on all VLANs—`set groups group-name vlans * no-arp-suppression`. With this command, we use the asterisk (\*) as a wildcard that specifies all VLANs.
  - Use a command to turn off the feature on each individual VLAN—`set vlans vlan-name no-arp-suppression`.

**NOTE:** The `no-arp-suppression` statement is no longer supported on EX Series and QFX Series switches starting in Junos OS Release 19.1R1. The statement has been deprecated.

- QFX5120-48Y, QFX5120-32C, and QFX5200 switches support hierarchical equal-cost multipath (ECMP), which allows these switches to perform a two-level route resolution. However, all other QFX5xxx switches do not support hierarchical ECMP. As a result, when an EVPN Type-5 packet is encapsulated with a VXLAN header, then de-encapsulated by a QFX5xxx switch that does not support hierarchical ECMP, the switch is unable to resolve the two-levels of routes that were in the inner packet. The switch then drops the packet.
- (QFX5100, QFX5110, QFX5120, QFX5200, and QFX5210 switches) When you configure the IRB interfaces on a device that is concurrently supporting configured VLANs on both a centrally-routed bridging overlay and an edge-routed bridging overlay, the IRB MAC address and virtual gateway MAC address on the IRB interface for the centrally-routed bridging overlay must be different from the IRB MAC address and virtual gateway MAC address on the IRB interface for the edge-routed bridging overlay.
- (QFX5110 and QFX5120 switches only) In an EVPN-VXLAN overlay, we do not support running a routing protocol on an IRB interface that is in a default routing instance (default.inet.0). Instead, we recommend including the IRB interface in a routing instance of type `vrf`.
- The following constraints apply to both VXLANs and VLANs.
  - (QFX5xxx switches only) When configuring route leaking between virtual routing and forwarding (VRF) instances, you must specify each prefix with a subnet mask that is equal to or longer than /16 for IPv4 prefixes or equal to or longer than /64 for IPv6 prefixes. If a subnet mask that you specify does not meet these parameters, the specified routes will not be leaked.
  - (QFX5120 switches only) By default, QFX5120 switches allocate 5 MB of a shared buffer to absorb bursts of multicast traffic. If a burst of multicast traffic exceeds 5 MB, the switch will drop the packets that the switch receives after the buffer space is exceeded. To prevent the switch from dropping multicast packets when this situation occurs, you can do one of the following:

- Use the [shared-buffer](#) configuration statement in the [edit class-of-service] hierarchy level to reallocate a higher percentage of the shared buffer for multicast traffic. For more information about fine-tuning a shared buffer, see [Understanding CoS Buffer Configuration](#).
- On the Juniper Networks switch from which the bursts of multicast traffic are coming, apply a shaper on the egress link.
- (QFX5xxx switches only) If you have enabled storm control on an interface, you might notice a significant difference between the configured and actual traffic rates for the interface. This difference is the result of an internal storm control meter that quantifies the actual traffic rate for the interface in increments of 64 kbps, for example, 64 kbps, 128 kbps, 192 kbps, and so on.
- (QFX5xxx and EX46xx switches) You can't use hardware-assisted inline Bidirectional Forwarding Detection (BFD) with VXLAN encapsulation of BFD packets. Also, if you configure EVPN overlay BGP peerings, use distributed BFD instead of hardware-assisted inline BFD. See *Understanding How BFD Detects Network Failures* for details on the different types of BFD sessions that you can configure.
- (QFX5xxx and EX46xx switches) We don't support configuring and using MPLS and EVPN-VXLAN at the same time on the same device. We have this constraint because Broadcom-based platforms use the same hardware tables to store tunnel and virtual port information used by both the MPLS and VXLAN feature sets.

Also, you can't use an MPLS underlay with EVPN and a VXLAN overlay; this is a Broadcom hardware limitation.

## VXLAN Constraints on QFX10000 Series Switches

- MC-LAGs are not supported with VXLAN.

**NOTE:** In an EVPN-VXLAN environment, EVPN multihoming active-active mode is used instead of MC-LAG for redundant connectivity between hosts and leaf devices.

- IP fragmentation is not supported on the Layer 3 side.
- The following features are not supported on the Layer 2 side:
  - IGMP snooping with EVPN-VXLAN in Junos OS Releases before Junos OS Release 17.2R1.
  - STP (any variant).
- Access port security features are not supported with VXLAN. For example, the following features are not supported:
  - DHCP snooping.



- Dynamic ARP inspection.
- MAC limiting and MAC move limiting.
- Ingress node replication is not supported when an SDN controller is used for the control plane (OVSDB-VXLAN). Ingress node replication is supported for EVPN-VXLAN.
- QFX10000 switches that are deployed in an EVPN-VXLAN environment do not support an IPv6 physical underlay network.
- When the next-hop database on a QFX10000 switch includes next hops for both the underlay network and the EVPN-VXLAN overlay network, the next hop to a VXLAN peer cannot be an Ethernet segment identifier (ESI) or a virtual tunnel endpoint (VTEP) interface.
- IRB interfaces used in EVPN-VXLAN overlay networks do not support the IS-IS routing protocol.
- VLAN firewall filters applied to IRB interfaces on which EVPN-VXLAN is enabled.
- Filter-based forwarding (FBF) is not supported on IRB interfaces used in an EVPN-VXLAN environment.
- QFX10002, QFX10008, and QFX10016 switches do not support port mirroring and analyzing when EVPN-VXLAN is also configured.
- When you configure the IRB interfaces on a device that is concurrently supporting configured VLANs on both a centrally-routed bridging overlay and an edge-routed bridging overlay, the IRB MAC address and virtual gateway MAC address on the IRB interface for the centrally-routed bridging overlay must be different from the IRB MAC address and virtual gateway MAC address on the IRB interface for the edge-routed bridging overlay.
- In an EVPN-VXLAN overlay, we do not support running a routing protocol on an IRB interface that is in a default routing instance (default.inet.0). Instead, we recommend including the IRB interface in a routing instance of type vrf.
- In an EVPN-VXLAN environment, we don't support configuring anycast gateways with the default-gateway statement and the advertise statement on links participating in the same Ethernet segment (ES).
- You must configure class of service (CoS) rewrite rules to have the differentiated services code point (DSCP) bits copied from the inner VXLAN header to the outer VXLAN header.

## VXLAN Constraints on PTX10000 Series Routers

- You can't use a firewall filter on these devices to block VXLAN tunnel termination.
- You can use the `set interfaces logical-interface-name unit n family inet/inet6 no-tunnel-termination` command to block VXLAN tunnel termination for the port. Adding the `no-tunnel-termination` option

disables tunnel termination for all traffic which the firewall filter would have otherwise allowed you to block termination based on IP addresses.

### VXLAN Constraints on All Devices

- If you configure multiple sub-units on a port with an ESI, we don't support the disable operation (set interfaces *logical-interface-name* unit *n* disable) on those logical interfaces.

### RELATED DOCUMENTATION

[Understanding VXLANs | 452](#)

*Examples: Manually Configuring VXLANs on QFX Series and EX4600 Switches*

*Manually Configuring VXLANs on QFX Series and EX4600 Switches*

## EVPN Over VXLAN Encapsulation Configuration Overview for QFX Series and EX4600 Switches

This topic provides information about configuring Ethernet VPN (EVPN) with Virtual Extensible Local Area Networks (VXLAN) data plane encapsulation on QFX5100, QFX5110, QFX5200, QFX5210, and EX4600 switches.

The configuration statements described in this topic are in the switch-options and protocols evpn hierarchy levels.

CLI Statement	Description
<code>route-distinguisher</code>	Specifies an identifier attached to a route—this enables you to distinguish to which VPN or VPLS the route belongs. Each routing instance must have a unique route distinguisher associated with it. The route distinguisher is used to place bounds around a VPN so that the same IP address prefixes can be used in different VPNs without having them overlap.

*(Continued)*

CLI Statement	Description
<code>vrf-target</code>	Specifies a VRF target community. In effect, this statement configures a single policy for import and a single policy for export to replace the per-VRF policies for every community. import, export, and auto options are available.
<code>vrf-import</code>	Specifies how routes are imported into the VRF table of the local provider edge (PE) router or switch from the remote PE.
<code>vrf-export</code>	Specifies how routes are exported from the local PE router's VRF table to the remote PE router.
<code>designated-forwarder-election-hold-time</code>	Establishes when a designated forwarder is required for customer edge (CE) devices that are multihomed to more than one provider edge (PE) device. Without a designated forwarder, multihomed hosts receive duplicate packets. Designated forwarders are chosen for an Ethernet segment identifier (ESI) based on type-4 route advertisements.
<code>encapsulation vxlan</code>	Configures a VXLAN encapsulation type.

*(Continued)*

CLI Statement	Description
<code>extended-vni-list</code> and <code>extended-vni-all</code>	Establishes which VXLAN virtual network identifiers are designated as part of the virtual switch instance.
<code>multicast-mode</code>	Configures the multicast server mode for delivering traffic and packets for EVPN.
<code>vni-options</code>	Configures different route targets for each VXLAN virtual network identifier instance under <code>vni-options</code> .
<code>show route table</code>	Displays both imported EVPN routes, and export/import EVPN routes for the default-switch routing instance.
<code>show configuration protocols evpn</code>	Displays results of the <code>extended-vni-list</code> and <code>vni-options</code> statements.

## RELATED DOCUMENTATION

[EVPN Multihoming Overview | 116](#)

[Understanding VXLANs | 452](#)

[EVPN-over-VXLAN Supported Functionality | 445](#)

[Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric Using MX Routers as Spines | 651](#)

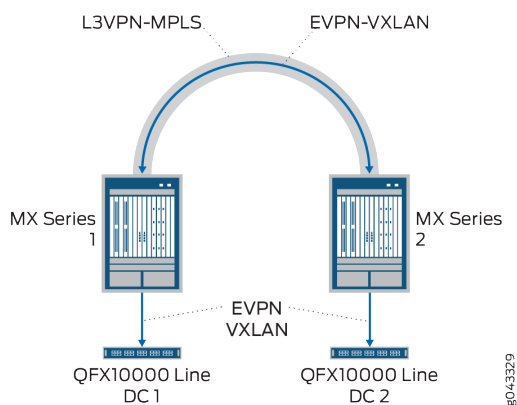
## Implementing EVPN-VXLAN for Data Centers

Although there are various Data center interconnect (DCI) technologies available, EVPN has an added advantage over other MPLS technologies because of its unique features, such as active/active redundancy, aliasing, and mass MAC withdrawal. To provide a DCI solution, VXLAN is integrated with EVPN.

There are different options for using EVPN-VXLAN with DCI:

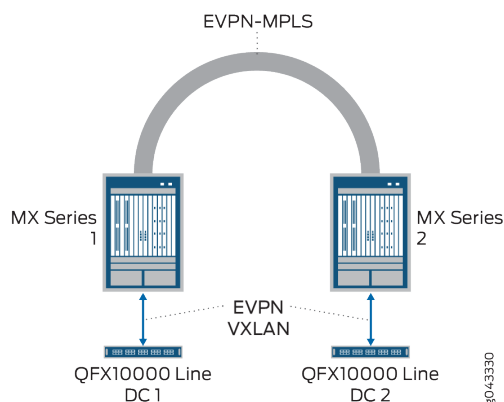
- DCI can connect multiple data centers in your WAN using MX Series edge routers with a Layer 3 VPN MPLS network between them. QFX10000 switches start and stop the VXLAN tunnel. This option requires no changes to your WAN.

**Figure 36: DCI Option: Layer 3 VPN-MPLS**



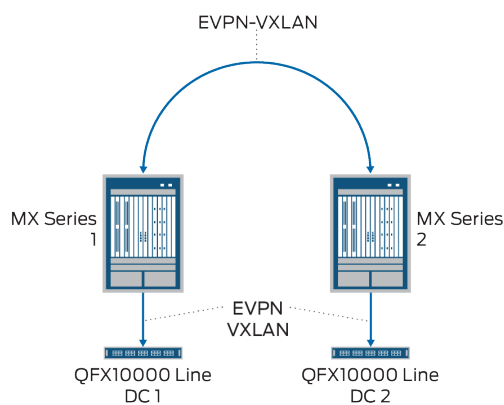
- A second option connects multiple data centers in your WAN using either MX Series edge routers or supported QFX Series switches with an EVPN-MPLS network between them. This option uses an EVPN control plane and an MPLS data plane and requires changes to your WAN. You must change your LAN architecture to natively support EVPN, and you must implement EVPN stitching between each MX router/QFX Series switch and the corresponding QFX10000 switch. For details about releases where QFX Series switches are supported, see <https://pathfinder.juniper.net/feature-explorer> and then search on EVPN.

**Figure 37: DCI Option: EVPN-MPLS**



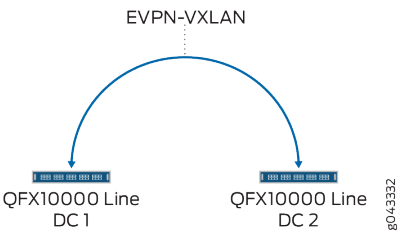
- You can also tunnel two branch locations across the Internet. In this case, implementation requires neither a traditional WAN nor MPLS. This method can use the Internet or an IP tunnel, where VXLAN rides on top of IP and EVPN is used throughout.

**Figure 38: DCI Option: EVPN-VXLAN over the Internet**



- If you do not have a branch router or a peering router, you can simply connect the data centers directly and EVPN is again used natively throughout. This implementation requires neither a traditional WAN nor MPLS, but you typically need a dark fiber connection.

**Figure 39: DCI Option: Layer 3 VPN-MPLS Direct Connection**



You can alternately create an EVPN-VXLAN fabric internally in the data center using bare-metal servers and/or virtual servers and using OpenClos for management. Here you also use VXLAN L2 gateways and L3 gateways on switches such as a QFX10000 switch. The underlying fabric is built on BGP.

EVPN-VXLAN uses both routers and switches—the configurations are the same for both devices but they are located in different areas of the Junos OS CLI. MX Series routers are configured under a routing instance with the instance type `virtual switch`. QFX Series switches are configured under `global switching-options` and `global protocol evpn`. See [Table 21 on page 474](#) for a list of CLI commands used by EVPN-VXLAN.

**Table 21: CLI Commands for EVPN-VXLAN**

Function	CLI Command
Specifies an identifier attached to a route. This enables you to distinguish to which VPN or VPLS the route belongs. Each routing instance must have a unique route distinguisher (RD) associated with it. The RD is used to place bounds around a VPN so that the same IP address prefixes can be used in different VPNs without having them overlap.	<a href="#">"route-distinguisher" on page 1854</a>
Specifies a VRF target community. In effect, this statement configures a single policy for import and a single policy for export to replace the per-VRF policies for every community. The options <code>import</code> and <code>export</code> apply to both routers and QFX Series switches. The option <code>auto</code> applies to QFX Series switches only.	<a href="#">"vrf-target" on page 1880</a>
Specifies how routes are imported into the VRF table of the local PE router or switch from the remote PE router.	<a href="#">"vrf-import" on page 1878</a>
Specifies how routes are exported from the local PE router's VRF table to the remote PE router.	<a href="#">"vrf-export" on page 1876</a>

**Table 21: CLI Commands for EVPN-VXLAN (Continued)**

Function	CLI Command
A designated forwarder (DF) is required when CEs are multihomed to more than one PE. Without a designated forwarder, multihomed hosts would receive duplicate packets. Designated forwarders are chosen for an Ethernet segment identifier (ESI) based on type-4 route advertisements.	<a href="#">"designated-forwarder-election-hold-time" on page 1735</a>
Configures a logical link-layer encapsulation type.	<i>encapsulation</i>
Establishes which VXLAN virtual network identifiers (VNIs) will be part of the EVPN-VXLAN MP-BGP domain. There are different BUM replication options available in EVPN—using <code>extended-vni-list</code> forgoes a multicast underlay in favor of EVPN-VXLAN ingress replication.	<a href="#">"extended-vni-list" on page 1890</a>
You configure different route targets (RTs) for each VNI instance under <code>"vni-options"</code> on page 1911.	<a href="#">"vni-options" on page 1911</a> (QFX Series switches only)
Displays both imported EVPN routes and export/import EVPN routes for the default switch routing instances.	<a href="#">"show route table" on page 2218</a>
Displays results of the configuration commands <a href="#">"extended-vni-list" on page 1890</a> and <a href="#">"vni-options" on page 1911</a> .	<code>show configuration protocols evpn</code>

## RELATED DOCUMENTATION

[Understanding EVPN with VXLAN Data Plane Encapsulation | 435](#)

## PIM NSR and Unified ISSU Support for VXLAN Overview

Starting in Junos OS Release 16.2R1, Protocol Independent Multicast (PIM) nonstop active routing (NSR) support for Virtual Extensible LAN (VXLAN) is supported on MX Series routers.

The Layer 2 address learning daemon (l2ald) passes VXLAN parameters (VXLAN multicast group addresses and the source interface for a VXLAN tunnel [`vtep-source-interface`]) to the routing protocol



process on the primary Routing Engine. The routing protocol process forms PIM joins with the multicast routes through the pseudo-VXLAN interface based on these configuration details.

Because the I2ald daemon does not run on the backup Routing Engine, the configured parameters are not available to the routing protocol process in the backup Routing Engine when NSR is enabled. The PIM NSR mirroring mechanism provides the VXLAN configuration details to the backup Routing Engine, which enables creation of the required states. The routing protocol process matches the multicast routes on the backup Routing Engine with PIM states, which maintains the multicast routes in the Forwarding state.

In response to Routing Engine switchover, the multicast routes remain in the Forwarding state on the new primary Routing Engine. This prevents traffic loss during Routing Engine switchover. When the I2ald process becomes active, it refreshes VXLAN configuration parameters to PIM.

**NOTE:** For this feature, NSR support is available for VXLAN in PIM sparse mode.

This feature does not introduce any new CLI commands. You can issue the following `show` commands on the backup Routing Engine to monitor the PIM joins and multicast routes on the backup Routing Engine:

- `show pim join extensive`
- `show multicast route extensive`

### Unified ISSU Support

Starting in Junos OS Release 17.2 R1, unified in-service software upgrade is supported for VXLAN using PIM on MX Series routers. ISSU enables you to upgrade your Junos OS software on your MX Series router with no disruption on the control plane and with minimal disruption of traffic. Unified ISSU is supported only on dual Routing Engine platforms. The graceful Routing Engine switchover (GRES) and nonstop active routing (NSR) features must both be enabled. Unified ISSU allows you to eliminate network downtime, reduce operating costs, and deliver higher levels of services. See [Getting Started with Unified In-Service Software Upgrade](#).

**NOTE:** Unified ISSU is not supported on the QFX series switches.

To enable GRES, include the `graceful-switchover` statement at the `[edit chassis redundancy]` hierarchy level.

To enable NSR, include the `nonstop-routing` statement at the `[edit routing-options]` hierarchy level and the `commit synchronize` statement at the `[edit system]` hierarchy level.

### Release History Table

Release	Description
17.2R1	Starting in Junos OS Release 17.2 R1, unified in-service software upgrade is supported for VXLAN using PIM on MX Series routers.
16.2R1	Starting in Junos OS Release 16.2R1, Protocol Independent Multicast (PIM) nonstop active routing (NSR) support for Virtual Extensible LAN (VXLAN) is supported on MX Series routers.

### RELATED DOCUMENTATION

*show pim join*

*show multicast route*

[Understanding Graceful Routing Engine Switchover](#)

## Routing IPv6 Data Traffic through an EVPN-VXLAN Network with an IPv4 Underlay

### IN THIS SECTION

- [Benefits of Routing IPv6 Data Traffic through an EVPN-VXLAN Network With an IPv4 Underlay | 478](#)
- [Centrally-Routed Bridging Overlay—How to Set Up the Routing of IPv6 Data Traffic | 478](#)
- [Edge-Routed Bridging Overlay—How to Set Up the Routing of IPv6 Data Traffic | 488](#)

QFX10000 and QFX5110 switches can function as Layer 3 VXLAN gateways in an EVPN-VXLAN overlay network. Starting with Junos OS Release 15.1X53-D30 for QFX10000 switches and Junos OS Release 18.4R1 for QFX5110 switches, the IRB interfaces on these Layer 3 VXLAN gateways can route Layer 2 or 3 data packets from one IPv6 host to another IPv6 host through an EVPN-VXLAN network with an IPv4 underlay.

Upon receipt of a Layer 2 or 3 data packet from an IPv6 host, a Layer 3 VXLAN gateway encapsulates the packet with an IPv4 outer header, thereby tunneling the packet through the IPv4 underlay network. The Layer 2 or 3 VXLAN gateway at the other end of the tunnel de-encapsulates the packet and forwards the packet towards the other IPv6 host.

The Layer 3 VXLAN gateways in the EVPN-VXLAN overlay network learn the IPv6 routes through the exchange of EVPN Type-2 and Type-5 routes.

This feature is supported in EVPN-VXLAN overlay networks with the following architectures, which are commonly deployed within a data center:

- **EVPN-VXLAN centrally-routed bridging overlay (EVPN-VXLAN topology with a two-layer IPv4 fabric)**—A two-layer IPv4 fabric in which QFX10000 or QFX5110 switches function as Layer 3 VXLAN gateways, and QFX5100 or QFX5200 switches function as Layer 2 VXLAN gateways. In this architecture, the IRB interfaces configured on the Layer 3 VXLAN gateways function in a central location in the fabric.
- **EVPN-VXLAN edge-routed bridging overlay (EVPN-VXLAN topology with a collapsed IPv4 fabric)**—A one-layer IPv4 fabric in which QFX10000 or QFX5110 switches function as both Layer 2 and Layer 3 VXLAN gateways. In this architecture, the IRB interfaces configured on the Layer 3 VXLAN gateways function at the edge of the fabric.

This topic includes the following sections:

## Benefits of Routing IPv6 Data Traffic through an EVPN-VXLAN Network With an IPv4 Underlay

Routing IPv6 data traffic through an EVPN-VXLAN network with an IPv4 underlay provides the following benefits:

- Eliminates the need to deploy an IPv6 underlay network. The supported IPv4 fabric architectures are agile enough to support both IPv4 and IPv6 data traffic needs.
- Leverages the EVPN control plane's inherent support for exchanging IPv4 and IPv6 routes.
- Does not introduce any new configuration. To set up this feature, you configure IRB interfaces with IPv6 addresses.

## Centrally-Routed Bridging Overlay—How to Set Up the Routing of IPv6 Data Traffic

**NOTE:** The focus of this section is the configuration of IRB interfaces on Layer 3 VXLAN gateways. For a more comprehensive example of configuring EVPN-VXLAN, see ["Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric" on page 614](#).

The key to setting up this feature is the configuration of IRB interfaces on Layer 3 VXLAN gateways. In general, you configure the IRB interfaces as you would with only IPv4 hosts in the topology. However, in addition to specifying IPv4 addresses for the IRB interface and default Layer 3 gateway (virtual gateway), you also specify IPv6 addresses.

Table 22 on page 479 shows how to configure the addresses for IRB interfaces irb.100 and irb.200 on the three Layer 3 VXLAN gateways. Table 23 on page 485 outlines some additional required global configuration and configuration for irb.100 and irb.200.

**Table 22: Centrally-Routed Bridging Overlay—Sample IRB Interface Addresses**

Addresses	Layer 3 VXLAN Gateway 1	Layer 3 VXLAN Gateway 2	Layer 3 VXLAN Gateway 3	Description
<b>IRB interface irb.100</b>				
IRB IPv4 address	192.168.100.1/24	192.168.100.2/24	192.168.100.3/24	Specify a different IPv4 address for irb.100 on each device.
IRB global IPv6 address	2001:db8::192.168.100.1/96	2001:db8::192.168.100.2/96	2001:db8::192.168.100.3/96	Specify a different IPv6 address for irb.100 on each device.
IRB link-local IPv6 address	fe80::100:00:01/64	fe80::100:00:01/64	fe80::100:00:01/64	Specify the same link-local IPv6 address for irb.100 on each device. Any packet destined to this IPv6 address is intercepted for Network Discovery Protocol (NDP) processing.
IRB link-local IPv6 address (DHCPv6 or SLAAC )	fe80::100:00:11/64	fe80::100:00:12/64	fe80::100:00:13/64	Specify a different link-local address on each device when using DHCPv6 or SLAAC in the EVPN Fabric. You must also configure the router advertisement for this IRB.

**Table 22: Centrally-Routed Bridging Overlay—Sample IRB Interface Addresses (Continued)**

Addresses	Layer 3 VXLAN Gateway 1	Layer 3 VXLAN Gateway 2	Layer 3 VXLAN Gateway 3	Description
Virtual gateway IPv4 address	192.168.100.254/24	192.168.100.254/24	192.168.100.254/24	Specify the same IPv4 anycast address for the virtual gateway on each device.
Virtual gateway IPv6 address	2001:db8::192.168.100.254/96	2001:db8::192.168.100.254/96	2001:db8::192.168.100.254/96	Specify the same IPv6 anycast address for the virtual gateway on each device.
Virtual gateway IPv6 address (DHCPv6 or SLAAC )	fe80::100:00:100	fe80::100:00:100	fe80::100:00:100	Specify the same virtual-gateway-address for the link-local address on all the devices when using DHCPV6 or SLAAC in the EVPN Fabric. You must also configure the router advertisement for this IRB.

Table 22: Centrally-Routed Bridging Overlay—Sample IRB Interface Addresses (*Continued*)

Addresses	Layer 3 VXLAN Gateway 1	Layer 3 VXLAN Gateway 2	Layer 3 VXLAN Gateway 3	Description
Virtual gateway IPv4 and IPv6 MAC addresses	Method 1	Method 1	Method 1	<p>For the default Layer 3 gateway, the IPv4 and IPv6 MAC addresses can be the same or different, as long as they are consistent across the three devices. Here are the supported options:</p> <ul style="list-style-type: none"> <li>Method 1—you explicitly configure the same IPv4 and IPv6 MAC address on each device.</li> <li>Method 2—you explicitly configure different IPv4 and IPv6 MAC addresses on each device.</li> <li>Method 3—you do not explicitly configure IPv4 and IPv6 MAC addresses, and the system automatically generates 00:00:5e:00:01:01 as the IPv4 MAC address</li> </ul>
	<ul style="list-style-type: none"> <li>IPv4 MAC address: 10:00:00:00:00:fe</li> <li>IPv6 MAC address: 10:00:00:00:00:fe</li> </ul>	<ul style="list-style-type: none"> <li>IPv4 MAC address: 10:00:00:00:00:fe</li> <li>IPv6 MAC address: 10:00:00:00:00:fe</li> </ul>	<ul style="list-style-type: none"> <li>IPv4 MAC address: 10:00:00:00:00:fe</li> <li>IPv6 MAC address: 10:00:00:00:00:fe</li> </ul>	
	Method 2	Method 2	Method 2	
	<ul style="list-style-type: none"> <li>IPv4 MAC address: 10:00:00:00:00:fe</li> <li>IPv6 MAC address: 10:00:00:00:00:ff</li> </ul>	<ul style="list-style-type: none"> <li>IPv4 MAC address: 10:00:00:00:00:fe</li> <li>IPv6 MAC address: 10:00:00:00:00:ff</li> </ul>	<ul style="list-style-type: none"> <li>IPv4 MAC address: 10:00:00:00:00:fe</li> <li>IPv6 MAC address: 10:00:00:00:00:ff</li> </ul>	
	Method 3	Method 3	Method 3	
	<ul style="list-style-type: none"> <li>IPv4 MAC address: 00:00:5e:00:01:01</li> <li>IPv6 MAC address: 00:00:5e:00:02:01</li> </ul>	<ul style="list-style-type: none"> <li>IPv4 MAC address: 00:00:5e:00:01:01</li> <li>IPv6 MAC address: 00:00:5e:00:02:01</li> </ul>	<ul style="list-style-type: none"> <li>IPv4 MAC address: 00:00:5e:00:01:01</li> <li>IPv6 MAC address: 00:00:5e:00:02:01</li> </ul>	

Table 22: Centrally-Routed Bridging Overlay—Sample IRB Interface Addresses (*Continued*)

Addresses	Layer 3 VXLAN Gateway 1	Layer 3 VXLAN Gateway 2	Layer 3 VXLAN Gateway 3	Description
				and 00:00:5e:00:02: 01 as the IPv6 MAC address.

**IRB interface irb.200**

IRB IPv4 address	192.168.200.1/24	192.168.200.2/24	192.168.200.3/24	Specify a different IPv4 address for irb.200 on each device.
IRB global IPv6 address	2001:db8::192.168.200.1/96	2001:db8::192.168.200.2/96	2001:db8::192.168.200.3/96	Specify a different IPv6 address for irb.200 on each device.
IRB link-local IPv6 address	fe80::200:00:01/64	fe80::200:00:01/64	fe80::200:00:01/64	Specify the same link-local IPv6 address for irb.200 on each device. Any packet destined to this IPv6 address is intercepted for NDP processing.
IRB link-local IPv6 address (DHCPv6 or SLAAC)	fe80::200:00:11/64	fe80::200:00:12/64	fe80::200:00:13/64	Specify a different link-local address on each device when using DHCPV6 or SLAAC in the EVPN Fabric. You must also configure the router advertisement for this IRB.

**Table 22: Centrally-Routed Bridging Overlay—Sample IRB Interface Addresses (Continued)**

Addresses	Layer 3 VXLAN Gateway 1	Layer 3 VXLAN Gateway 2	Layer 3 VXLAN Gateway 3	Description
Virtual gateway IPv4 address	192.168.200.254/24	192.168.200.254/24	192.168.200.254/24	Specify the same IPv4 anycast address for the virtual gateway on each device.
Virtual gateway IPv6 address	2001:db8::192.168.200.254/96	2001:db8::192.168.200.254/96	2001:db8::192.168.200.254/96	Specify the same IPv6 anycast address for the virtual gateway on each device.
Virtual gateway IPv6 address (DHCPv6 or SLAAC)	fe80::100:00:200	fe80::100:00:200	fe80::100:00:200	Specify the same virtual-gateway-address for the link-local address on all the devices when using DHCPV6 or SLAAC in the EVPN Fabric. You must also configure the router advertisement for this IRB.



Table 22: Centrally-Routed Bridging Overlay—Sample IRB Interface Addresses (*Continued*)

Addresses	Layer 3 VXLAN Gateway 1	Layer 3 VXLAN Gateway 2	Layer 3 VXLAN Gateway 3	Description
Virtual gateway IPv4 and IPv6 MAC addresses	Method 1	Method 1	Method 1	<p>For the default Layer 3 gateway, the IPv4 and IPv6 MAC addresses can be the same or different, as long as they are consistent across the three devices. Here are the supported options:</p> <ul style="list-style-type: none"> <li>Method 1—you explicitly configure the same IPv4 and IPv6 MAC address on each device.</li> <li>Method 2—you explicitly configure different IPv4 and IPv6 MAC addresses on each device.</li> <li>Method 3—you do not explicitly configure IPv4 and IPv6 MAC addresses, and the system automatically generates 00:00:5e:00:01:01 as the IPv4 MAC address</li> </ul>
	<ul style="list-style-type: none"> <li>IPv4 MAC address: 10:00:00:00:00:fe</li> <li>IPv6 MAC address: 10:00:00:00:00:fe</li> </ul>	<ul style="list-style-type: none"> <li>IPv4 MAC address: 10:00:00:00:00:fe</li> <li>IPv6 MAC address: 10:00:00:00:00:fe</li> </ul>	<ul style="list-style-type: none"> <li>IPv4 MAC address: 10:00:00:00:00:fe</li> <li>IPv6 MAC address: 10:00:00:00:00:fe</li> </ul>	
	Method 2	Method 2	Method 2	
	<ul style="list-style-type: none"> <li>IPv4 MAC address: 10:00:00:00:00:fe</li> <li>IPv6 MAC address: 10:00:00:00:00:f</li> </ul>	<ul style="list-style-type: none"> <li>IPv4 MAC address: 10:00:00:00:00:fe</li> <li>IPv6 MAC address: 10:00:00:00:00:f</li> </ul>	<ul style="list-style-type: none"> <li>IPv4 MAC address: 10:00:00:00:00:fe</li> <li>IPv6 MAC address: 10:00:00:00:00:f</li> </ul>	
	Method 3	Method 3	Method 3	
	<ul style="list-style-type: none"> <li>IPv4 MAC address: 00:00:5e:00:01:01</li> <li>IPv6 MAC address: 00:00:5e:00:02:01</li> </ul>	<ul style="list-style-type: none"> <li>IPv4 MAC address: 00:00:5e:00:01:01</li> <li>IPv6 MAC address: 00:00:5e:00:02:01</li> </ul>	<ul style="list-style-type: none"> <li>IPv4 MAC address: 00:00:5e:00:01:01</li> <li>IPv6 MAC address: 00:00:5e:00:02:01</li> </ul>	

**Table 22: Centrally-Routed Bridging Overlay—Sample IRB Interface Addresses *(Continued)***

Addresses	Layer 3 VXLAN Gateway 1	Layer 3 VXLAN Gateway 2	Layer 3 VXLAN Gateway 3	Description
				and 00:00:5e:00:02: 01 as the IPv6 MAC address.

**Table 23: Centrally-Routed Bridging Overlay—Required IRB Interface Configuration**

Description	Layer 3 VXLAN Gateway 1	Layer 3 VXLAN Gateway 2	Layer 3 VXLAN Gateway 3
-------------	-------------------------	-------------------------	-------------------------

**Global IRB interface configuration**

Specify that the IPv4 and IPv6 MAC addresses of the default Layer 3 gateway are advertised to the Layer 2 VXLAN gateways without the extended community option.	set protocols evpn default-gateway no-gateway-community	set protocols evpn default-gateway no-gateway-community	set protocols evpn default-gateway no-gateway-community
---	---	---	---

**IRB interface irb.100 configuration**

**Table 23: Centrally-Routed Bridging Overlay—Required IRB Interface Configuration (Continued)**

Description	Layer 3 VXLAN Gateway 1	Layer 3 VXLAN Gateway 2	Layer 3 VXLAN Gateway 3
Configure the Layer 3 VXLAN gateway to advertise the MAC and IP routes (MAC+IP type 2 routes) on behalf of the Layer 2 VXLAN gateways.	set interfaces irb unit 100 proxy-macip-advertisement	set interfaces irb unit 100 proxy-macip-advertisement	set interfaces irb unit 100 proxy-macip-advertisement
Enable the default Layer 3 gateway to be pinged by either IPv4 or IPv6 addresses.	set interfaces irb unit 100 virtual-gateway-accept-data  set interfaces irb unit 100 family inet address 192.168.100.1/24 preferred  set interfaces irb unit 100 family inet6 address 2001:db8::192.168.100.1/96 preferred	set interfaces irb unit 100 virtual-gateway-accept-data  set interfaces irb unit 100 family inet address 192.168.100.2/24 preferred  set interfaces irb unit 100 family inet6 address 2001:db8::192.168.100.2/96 preferred	set interfaces irb unit 100 virtual-gateway-accept-data  set interfaces irb unit 100 family inet address 192.168.100.3/24 preferred  set interfaces irb unit 100 family inet6 address 2001:db8::192.168.100.3/96 preferred

**IRB interface irb.200 configuration**

Configure the Layer 3 VXLAN gateway to advertise the MAC and IP routes (MAC+IP type 2 routes) on behalf of the Layer 2 VXLAN gateways.	set interfaces irb unit 200 proxy-macip-advertisement	set interfaces irb unit 200 proxy-macip-advertisement	set interfaces irb unit 200 proxy-macip-advertisement
--	--	--	--

**Table 23: Centrally-Routed Bridging Overlay—Required IRB Interface Configuration (Continued)**

Description	Layer 3 VXLAN Gateway 1	Layer 3 VXLAN Gateway 2	Layer 3 VXLAN Gateway 3
Enable the default Layer 3 gateway to be pinged by either IPv4 or IPv6 addresses.	<pre>set interfaces irb unit 200 virtual-gateway-accept-data  set interfaces irb unit 200 family inet address 192.168.200.1/24 preferred  set interfaces irb unit 200 family inet6 address 2001:db8::192.168.200.1/96 preferred</pre>	<pre>set interfaces irb unit 200 virtual-gateway-accept-data  set interfaces irb unit 200 family inet address 192.168.200.2/24 preferred  set interfaces irb unit 200 family inet6 address 2001:db8::192.168.200.2/96 preferred</pre>	<pre>set interfaces irb unit 200 virtual-gateway-accept-data  set interfaces irb unit 200 family inet address 192.168.200.3/24 preferred  set interfaces irb unit 200 family inet6 address 2001:db8::192.168.200.3/96 preferred</pre>

**DHCPv6 or SLAAC configuration**

Configure the link-local address.	<pre>set interfaces irb.100 family inet6 address fe80::100:00:11/64 virtual- gateway-address fe80::100:00:100  set interfaces irb.200 family inet6 address fe80::200:00:11/64 fe80::200:00:100</pre>	<pre>set interfaces irb.100 family inet6 address fe80::100:00:12/64 virtual- gateway-address fe80::100:00:100  set interfaces irb.200 family inet6 address fe80::200:00:12/64 fe80::200:00:100</pre>	<pre>set interfaces irb.100 family inet6 address fe80::100:00:13/64 virtual- gateway-address fe80::100:00:100  set interfaces irb.200 family inet6 address fe80::200:00:13/64 fe80::200:00:100</pre>
Configure the global address.	<pre>set interfaces irb.100 family inet6 address 2001:db8::192.168.100.1/96 virtual-gateway-address 2001:db8::192.168.100.254  set interfaces irb.200 family inet6 address 2001:db8::192.168.200.1/96 virtual-gateway-address 2001:db8::192.168.200.254</pre>	<pre>set interfaces irb.100 family inet6 address 2001:db8::192.168.100.2/96 virtual-gateway-address 2001:db8::192.168.100.254  set interfaces irb.200 family inet6 address 2001:db8::192.168.200.2/96 virtual-gateway-address 2001:db8::192.168.200.254</pre>	<pre>set interfaces irb.100 family inet6 address 2001:db8::192.168.100.3/96 virtual-gateway-address 2001:db8::192.168.100.254  set interfaces irb.200 family inet6 address 2001:db8::192.168.200.3/96 virtual-gateway-address 2001:db8::192.168.200.254</pre>

**Table 23: Centrally-Routed Bridging Overlay—Required IRB Interface Configuration (Continued)**

Description	Layer 3 VXLAN Gateway 1	Layer 3 VXLAN Gateway 2	Layer 3 VXLAN Gateway 3
Configure the gateway to send router advertisement packets only for the link-local virtual-gateway-address.	<pre>set protocols router- advertisement interface irb.100 virtual-router-only</pre> <pre>set protocols router- advertisement interface irb.200 virtual-router-only</pre>	<pre>set protocols router- advertisement interface irb.100 virtual-router-only</pre> <pre>set protocols router- advertisement interface irb.200 virtual-router-only</pre>	<pre>set protocols router- advertisement interface irb.100 virtual-router-only</pre> <pre>set protocols router- advertisement interface irb.200 virtual-router-only</pre>

## Edge-Routed Bridging Overlay—How to Set Up the Routing of IPv6 Data Traffic

**NOTE:** The focus of this section is the configuration of IRB interfaces on Layer 3 VXLAN gateways. For a more comprehensive example of configuring EVPN-VXLAN, see ["Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway"](#) on page 688.

The key to setting up this feature is the configuration of IRB interfaces on Layer 3 VXLAN gateways. In general, you configure the IRB interfaces as you would with only IPv4 hosts in the topology. However, in addition to specifying IPv4 addresses for the IRB interface, you also specify IPv6 addresses. You must also configure a MAC address for the IRB interface.

[Table 24 on page 488](#) shows how to configure the addresses for IRB interfaces irb.100 and irb.200 on the three Layer 3 VXLAN gateways. [Table 25 on page 491](#) outlines some additional required global IRB interface configuration.

**Table 24: Edge-Routed Bridging Overlay—Sample IRB Interface Addresses**

Addresses	Layer 2 and 3 VXLAN Gateway 1	Layer 2 and 3 VXLAN Gateway 2	Layer 2 and 3 VXLAN Gateway 3	Description
<b>IRB interface irb.100</b>				

**Table 24: Edge-Routed Bridging Overlay—Sample IRB Interface Addresses (Continued)**

Addresses	Layer 2 and 3 VXLAN Gateway 1	Layer 2 and 3 VXLAN Gateway 2	Layer 2 and 3 VXLAN Gateway 3	Description
IPv4 address	192.168.100.1/24	192.168.100.1/24	192.168.100.1/24	Specify the same IPv4 address for irb.100 on each device.
Global IPv6 address	2001:db8::192.168.100.1/96	2001:db8::192.168.100.1/96	2001:db8::192.168.100.1/96	Specify the same IPv6 address for irb.100 on each device.
Link-local IPv6 address	fe80::100:00:01/64	fe80::100:00:01/64	fe80::100:00:01/64	Specify the same link-local IPv6 address for irb.100 on each device. Any packet destined to this IPv6 address is intercepted for NDP processing.
IRB link-local IPv6 address (DHCPv6 or SLAAC)	fe80::100:00:11/64	fe80::100:00:12/64	fe80::100:00:13/64	Specify a different link-local address on each device when using DHCPv6 or SLAAC in the EVPN Fabric. You must also configure the router advertisement for this IRB.
IRB MAC address	10:00:00:00:00:fe	10:00:00:00:00:fe	10:00:00:00:00:fe	Specify the same MAC address for irb.100 on each device.

---

**IRB interface irb.200**


---

**Table 24: Edge-Routed Bridging Overlay—Sample IRB Interface Addresses (Continued)**

Addresses	Layer 2 and 3 VXLAN Gateway 1	Layer 2 and 3 VXLAN Gateway 2	Layer 2 and 3 VXLAN Gateway 3	Description
IPv4 address	192.168.200.1/24	192.168.200.1/24	192.168.200.1/24	Specify the same IPv4 address for irb.200 on each device.
Global IPv6 address	2001:db8::192.168.200.1/96	2001:db8::192.168.200.1/96	2001:db8::192.168.200.1/96	Specify the same IPv6 address for irb.200 on each device.
Link-local IPv6 address	fe80::200:00:01/64	fe80::200:00:01/64	fe80::200:00:01/64	Specify the same link-local IPv6 address for irb.200 on each device. Any packet destined to this IPv6 address is intercepted for NDP processing.
IRB link-local IPv6 address (DHCPv6 or SLAAC)	fe80::200:00:11/64	fe80::200:00:12/64	fe80::200:00:13/64	Specify a different link-local address on each device when using DHCPv6 or SLAAC in the EVPN Fabric. You must also configure the router advertisement for this IRB..
IRB MAC address	10:00:00:00:00:ff	10:00:00:00:00:ff	10:00:00:00:00:ff	Specify the same MAC address for irb.200 on each device.

**Table 25: Edge-Routed Bridging Overlay—Required IRB Interface Configuration**

Description	Layer 2 and 3 VXLAN Gateway 1	Layer 2 and 3 VXLAN Gateway 2	Layer 2 and 3 VXLAN Gateway 3
<b>Global IRB interface configuration</b>			
For IPv4 fabric 2, a default Layer 3 gateway is not configured. Therefore, you must disable the advertisement of a default Layer 3 gateway.	set protocols evpn default-gateway do-not-advertise	set protocols evpn default-gateway do-not-advertise	set protocols evpn default-gateway do-not-advertise
<b>DHCPv6 or SLAAC configuration</b>			
Configure the link-local address.	set interfaces irb.100 family inet6 address fe80::100:00:11/64 virtual-gateway-address fe80::100:00:254  set interfaces irb.200 family inet6 address fe80::200:00:11/64 virtual-gateway-address fe80::200:00:254	set interfaces irb.100 family inet6 address fe80::100:00:12/64 virtual-gateway-address fe80::100:00:254  set interfaces irb.200 family inet6 address fe80::200:00:12/64 virtual-gateway-address fe80::200:00:254	set interfaces irb.100 family inet6 address fe80::100:00:13/64 virtual-gateway-address fe80::100:00:254  set interfaces irb.200 family inet6 address fe80::200:00:13/64 virtual-gateway-address fe80::200:00:254
Configure the global IPv6 address.	set interfaces irb.100 family inet6 address 2001:db8::192.168.100.1/96  set interfaces irb.200 family inet6 address 2001:db8::192.168.200.1/9	set interfaces irb.100 family inet6 address 2001:db8::192.168.100.1/96  set interfaces irb.200 family inet6 address 2001:db8::192.168.200.1/9	set interfaces irb.100 family inet6 address 2001:db8::192.168.100.1/96  set interfaces irb.200 family inet6 address 2001:db8::192.168.200.1/9



**Table 25: Edge-Routed Bridging Overlay—Required IRB Interface Configuration (Continued)**

Description	Layer 2 and 3 VXLAN Gateway 1	Layer 2 and 3 VXLAN Gateway 2	Layer 2 and 3 VXLAN Gateway 3
Configure the gateway to send router advertisement packets only for the link-local virtual-gateway-address.	<pre>set protocols router- advertisement interface irb.100 virtual-router-only  set protocols router- advertisement interface irb.200 virtual-router-only</pre>	<pre>set protocols router- advertisement interface irb.100 virtual-router-only  set protocols router- advertisement interface irb.200 virtual-router-only</pre>	<pre>set protocols router- advertisement interface irb.100 virtual-router-only  set protocols router- advertisement interface irb.200 virtual-router-only</pre>

**Release History Table**

Release	Description
15.1X53-D30	Starting with Junos OS Release 15.1X53-D30 for QFX10000 switches and Junos OS Release 18.4R1 for QFX5110 switches, the IRB interfaces on these Layer 3 VXLAN gateways can route Layer 2 or 3 data packets from one IPv6 host to another IPv6 host through an EVPN-VXLAN network with an IPv4 underlay.

**RELATED DOCUMENTATION**

[Using a Default Layer 3 Gateway to Route Traffic in an EVPN-VXLAN Overlay Network](#) | 586

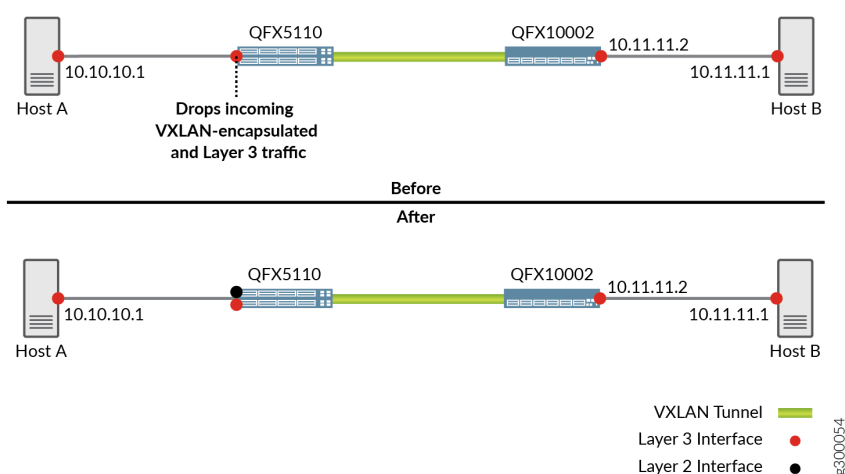
## Understanding How to Configure VXLANs and Layer 3 Logical Interfaces to Interoperate

**NOTE:** The use case and additional configuration described in this topic apply only to QFX5110 switches.

In the sample EVPN-VXLAN network segments shown in [Figure 40 on page 493](#) (Before), hosts A and B need to exchange traffic. When host A sends a packet to host B or vice versa, the packet must traverse the following networking entities:

- On QFX5110 switch: a pure Layer 3 logical interface configured using the `set interfaces interface-name unit logical-unit-number family inet address ip-address/prefix-length` or the `set interfaces interface-name unit logical-unit-number family inet6 address ipv6-address/prefix-length` command.
- A VXLAN tunnel between the QFX5110 switch and the QFX10002 switch.
- On QFX10002 switch: a pure Layer 3 logical interface configured as described in the first bullet.

**Figure 40: Results When Routing Traffic Between a VXLAN and a Layer 3 Logical Interface Is Disabled (Before) and Enabled (After)**



By default, routing traffic between a VXLAN and a Layer 3 logical interface is disabled. When this functionality is disabled, the pure Layer 3 logical interface on the QFX5110 switch drops Layer 3 traffic from host A and VXLAN-encapsulated traffic from the QFX10002 switch. To prevent the pure Layer 3 logical interface on the QFX5110 switch from dropping this traffic, you can perform some additional configuration on the switch.

The additional configuration on the QFX5110 switch entails the following on a physical interface ([Figure 40 on page 493](#) (After)):

- Reconfiguring the pure Layer 3 logical interface as a Layer 2 logical interface and associating this interface with a dummy VLAN and a dummy VXLAN network identifier (VNI).
- Creating an IRB interface, which provides Layer 3 functionality within the dummy VLAN.

For example:

```
set interfaces irb unit 3500 family inet address 10.10.10.2/30
set interfaces xe-0/0/13 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/13 unit 0 family ethernet-switching vlan members VLAN-3500
```

```
set vlans VLAN-3500 vlan-id 3500
set vlans VLAN-3500 l3-interface irb.3500
set vlans VLAN-3500 vxlan vni 16770000
```

In lieu of the original pure Layer 3 logical interface, the newly created Layer 2-Layer 3 logical interfaces can now handle Layer 3 traffic from host A and VXLAN-encapsulated traffic from the QFX10002 switch.

## Configuring EVPN-VXLAN Interfaces

### IN THIS CHAPTER

- Understanding Flexible Ethernet Services Support With EVPN-VXLAN | 495
- EVPN-VXLAN Lightweight Leaf to Server Loop Detection | 498
- Overlapping VLAN Support Using VLAN Translation in EVPN-VXLAN Networks | 506
- Overlapping VLAN Support Using Multiple Forwarding Instances or VLAN Normalization | 512
- MAC Filtering, Storm Control, and Port Mirroring Support in an EVPN-VXLAN Environment | 516
- Example: Micro and Macro Segmentation using Group Based Policy in a VXLAN | 533
- DHCP Smart Relay in EVPN-VXLAN | 555

## Understanding Flexible Ethernet Services Support With EVPN-VXLAN

### IN THIS SECTION

- Sample Configuration 1—Layer 2 VXLANs and Layer 3 IPv4 Logical Interfaces on Same Physical Interface | 496
- Sample Configuration 2—Layer 2 VLAN and VXLAN Logical Interfaces on Same Physical Interface | 497

Flexible Ethernet services are an encapsulation type that enables a physical interface to support different types of Ethernet encapsulations at the logical interface level. Juniper Networks supports flexible Ethernet services with EVPN VXLAN.

The benefits of flexible Ethernet services support with EVPN-VXLAN include the following:

- A physical interface now supports family `ethernet-switching` and Virtual Extensible LANs (VXLANs) configured on one or more logical interfaces and family `inet` configured on other logical interfaces.

- A physical interface now supports Layer 2 VLANs configured on one or more logical interfaces and VXLANs configured on other logical interfaces.
- Instead of configuring the following Layer 2 features only on logical interface unit number 0, you can now configure them on any logical interface unit number (unit 0 and any non-zero unit number):
  - Layer 2 bridging (`family ethernet-switching`)
  - Layer 2 bridging (`encapsulation vlan-bridge`)
  - VXLANs
- On a physical interface, you can now configure Layer 2 bridging with `family ethernet-switching` on one or more logical interfaces and Layer 2 bridging with `encapsulation vlan-bridge` on one or more logical interfaces.
- On a physical interface, you can now configure one or more logical interfaces with `encapsulation extended-vlan-bridge` and one or more logical interfaces with `interface-mode trunk`.

This topic provides the following information about configuring this feature:

### Sample Configuration 1—Layer 2 VXLANs and Layer 3 IPv4 Logical Interfaces on Same Physical Interface

This sample configuration shows how to configure a logical interface for Layer 2 VXLAN forwarding and a logical interface for Layer 3 IPv4 routing on the same physical interface.

When configuring the logical interfaces, keep the following in mind:

- For this configuration to be successfully committed and work properly, you must specify the `encapsulation flexible-ethernet-services` configuration statements at the physical interface level—for example, set `interfaces xe-0/0/5 encapsulation flexible-ethernet-services`.
- You must configure Layer 2 VXLAN and Layer 3 routing on separate logical interfaces.

The following sample configuration shows physical interface `et-0/0/16`, on which the flexible Ethernet services encapsulation type is enabled. This physical interface is divided into logical interface 100, which is a Layer 2 (`family ethernet-switching`) interface that is associated with VXLANs `v100` and `v500`, and logical interface 600, which is a Layer 3 (`family inet`) interface. Note that specifying the flexible Ethernet services encapsulation type on physical interface `et-0/0/16` also enables you to configure the Layer 2 logical interface on a non-zero unit number, in this case, 100.

```
set interfaces et-0/0/16 flexible-vlan-tagging
set interfaces et-0/0/16 encapsulation flexible-ethernet-services
set interfaces et-0/0/16 unit 100 family ethernet-switching
```

```

interface-mode trunk
set interfaces et-0/0/16 unit 100 family ethernet-switching
vlan members v100
set interfaces et-0/0/16 unit 100 family ethernet-switching
vlan members v500
set interfaces et-0/0/16 unit 600 family inet
address 10.1.1.2/24
set vlans v100 vlan-id 100
set vlans v100 vxlan vni 100
set vlans v500 vlan-id 500
set vlans v500 vxlan vni 500

```

**NOTE:** This example focuses on the configuration of the physical and logical interfaces and the VXLANs with which logical interface 100 is associated. This sample configuration does not include a comprehensive configuration of EVPN and VXLAN. For a more comprehensive EVPN-VXLAN configuration, see ["Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric" on page 614](#).

## Sample Configuration 2—Layer 2 VLAN and VXLAN Logical Interfaces on Same Physical Interface

This sample configuration shows how to configure a logical interface for Layer 2 VXLAN forwarding and logical interfaces for Layer 2 VLAN forwarding on the same physical interface.

When configuring the logical interfaces for Layer 2 VLAN and Layer 2 VXLAN forwarding, you must specify the encapsulation flexible-ethernet-services configuration statements at the physical interface level—for example, set interfaces xe-0/0/5 encapsulation flexible-ethernet-services.

**NOTE:** Starting in Junos OS Release 20.3R1 on QFX5110 and QFX5120 switches, we support Layer 2 VLAN and VXLAN logical interfaces on the same physical interface using service provider style interface configurations only.

The following sample configuration shows physical interface xe-0/0/4, on which the flexible Ethernet services encapsulation type is enabled. This physical interface is divided into the following logical interfaces:

- Logical interface 100, which is a Layer 2 (family ethernet-switching) interface that is associated with VXLAN v100.

- Logical interface 200, which is a Layer 2 (encapsulation vlan-bridge) interface that is associated with VLAN v200
- Logical interface 300, which is a Layer 2 (encapsulation vlan-bridge) interface that is associated with VLAN v300

```
set interfaces xe-0/0/4 flexible-vlan-tagging
set interfaces xe-0/0/4 encapsulation flexible-ethernet-services
set interfaces xe-0/0/4 unit 100 family ethernet-switching
interface-mode trunk
set interfaces xe-0/0/4 unit 100 family ethernet-switching
vlan members v100
set interfaces xe-0/0/4 unit 200 encapsulation
vlan-bridge vlan members v200
set interfaces xe-0/0/4 unit 300 encapsulation
vlan-bridge vlan members v300
set vlans v100 vlan-id 100
set vlans v100 vxlan vni 100
set vlans v200 vlan-id 200
set vlans v300 vlan-id 300
```

Note that specifying the flexible Ethernet services encapsulation type on physical interface et-0/0/4 enables you to configure all Layer 2 logical interfaces on non-zero unit numbers, in this case, 100, 200, and 300. Also, you can now configure Layer 2 bridging with family ethernet-switching on one or more logical interfaces—in this case, on logical interface 100—and Layer 2 bridging with encapsulation vlan-bridge on one or more logical interfaces—in this case, logical interfaces 200 and 300.

## EVPN-VXLAN Lightweight Leaf to Server Loop Detection

### IN THIS SECTION

- [Loop Detect Scenarios | 500](#)
- [Loop Detect PE-CE Use Cases using Layer 2 Heartbeats | 502](#)
- [Enable Loop Detection on a Logical Interface | 503](#)
- [Sample Configuration with Trunk Mode Enterprise Style Interface | 503](#)
- [Sample Configuration with Service Provider Style Interface | 503](#)

- CLI Commands to Display or Clear Loop Detection Status | 504

Configure EVPN-VXLAN lightweight leaf to server loop detection to quickly detect and break local area network (LAN) Ethernet loops downstream on the leaf-to-server port side. This feature detects and breaks loops for:

- Inaccurate wiring of the fabric components.
- Inaccurate wiring or misconfiguration of third party switches to EVPN fabric devices (such as when connecting customer edge (CE) switches).

This feature helps repair loops that the EVPN control plane cannot detect without having to rely on the state of BGP EVPN signaling.

With this feature configured, the device transmits periodic multicast PDUs (based on Connectivity Fault Management [CFM] PDUs) on provider edge (PE) to CE interfaces for loop detection. The device can then block the interface upon receiving these self-generated PDUs. When the device receives a loop detection PDU, it breaks the loop by blocking (operationally shutting down) the ingress port.

The device logs an error message upon loop detection (CFMD\_LOOP\_DETECTED) and also when the loop is cleared (CFMD\_LOOP\_CLEARED).

If required, break and clear the loop. To bring the interface back online, you can configure a revert interval using the `revert-interval seconds` statement at the `[edit protocols loop-detect interface name]` hierarchy level. When the revert interval expires, the device automatically brings the interface back online. The default revert interval is 0 seconds, which means the interval never expires and the interface doesn't automatically revert to its prior state.

If you don't explicitly configure a revert interval other than 0, the port never reverts to its state before the loop detection event and action. To manually bring the interface back online, you must clear the status using the `clear loop-detect enhanced interface name` command.

We support this loop detection feature with:

- Aggregated Ethernet (AE) interfaces.

**NOTE:** On AE interfaces with Link Aggregation Control Protocol (LACP) enabled, the LACP state remains up (Collecting or Distributing) even if the loop detection action brings the logical interface down.



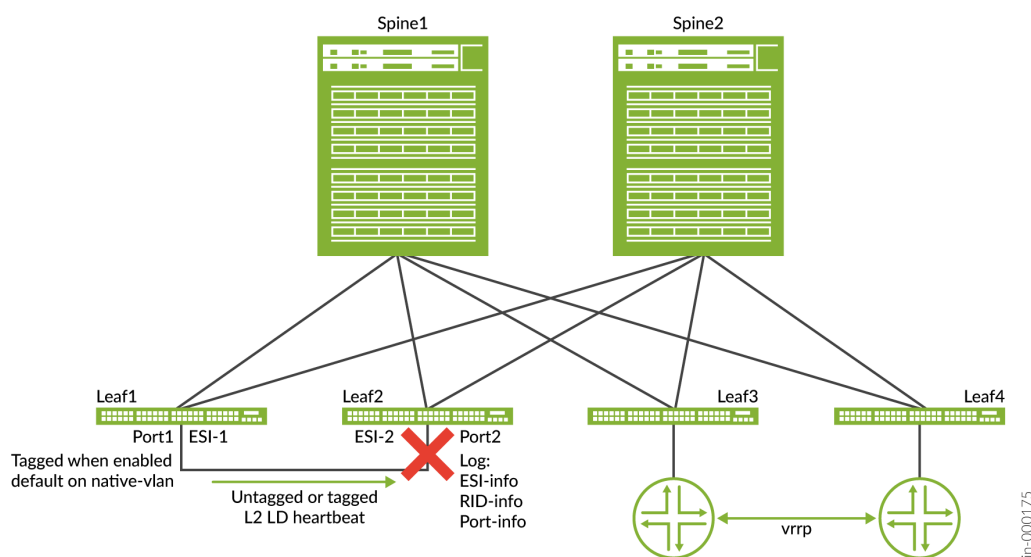
- Trunk and enterprise style interface configurations, including logical interfaces for a trunk interface with the native VLAN ID and other VLANs.
- Service provider style interface configurations—Starting in Junos OS Release 22.4R1 on QFX10002-60C, QFX10002, QFX10008, and QFX10016 switches.

## Loop Detect Scenarios

The following three loop detection scenarios demonstrate that loops can form with different Ethernet segment identifiers (ESIs), with the same ESI, or with no ESI.

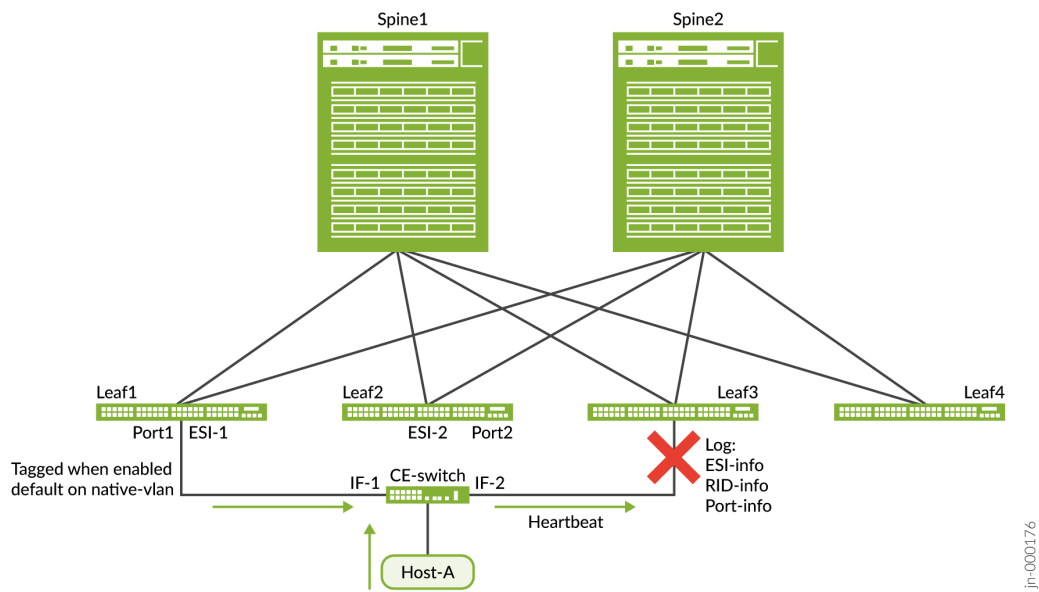
**Figure 41: Different ESI Looped**

When the loop occurs with different ESIs, you can enable a range of fabric router IDs on which the device triggers loop detection (mandatory). Or, you can build the list automatically using router IDs based on EVPN Type 1 auto-discovery route signaling (optional).



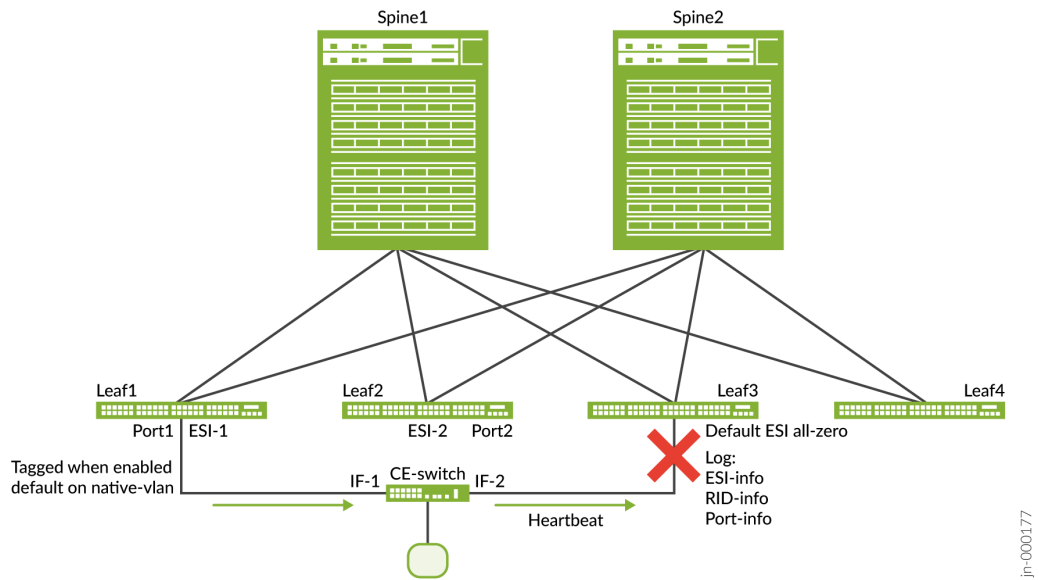
**Figure 42: Same ESI Looped**

When the loop occurs with the same ESI, the CE switch is not using the same bridged interface when connecting to Leaf1 and Leaf3.



**Figure 43: No ESI on Looped Ports**

When one of the looped ports doesn't have an ESI, the loop goes through the CE switch from Leaf1 to Leaf3.



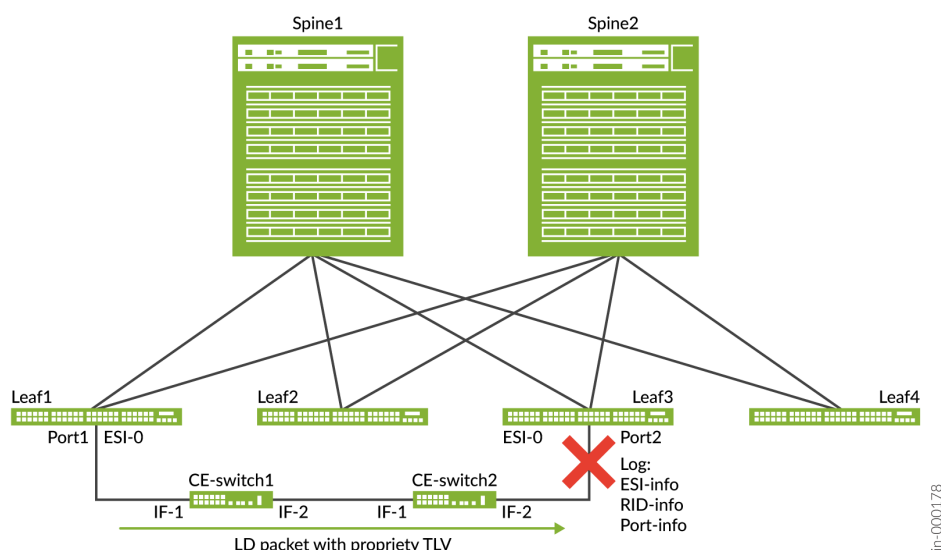
## Loop Detect PE-CE Use Cases using Layer 2 Heartbeats

The following two use cases show that the loop is occurring through the switch due to misconfiguration of the switch (use case 1), or that the loop is caused by misalignment of cable connections on the switch (use case 2). In both of the following two use cases, functionality is not dependent on the BGP speed of control-plane advertisement, and this lightweight PC-CE loop detection is independent of configured ESI values.

### EVPN-VXLAN Lightweight Leaf Server Loop Detection Use Case 1

In this first case, the loop occurs at Leaf3. CE-switch1 and CE-switch2 are not CFM-enabled. Leaf1 and Leaf3 are CFM-enabled. The Layer 2 (L2) packet CFM uses a proprietary type, length, value (TLV) format.

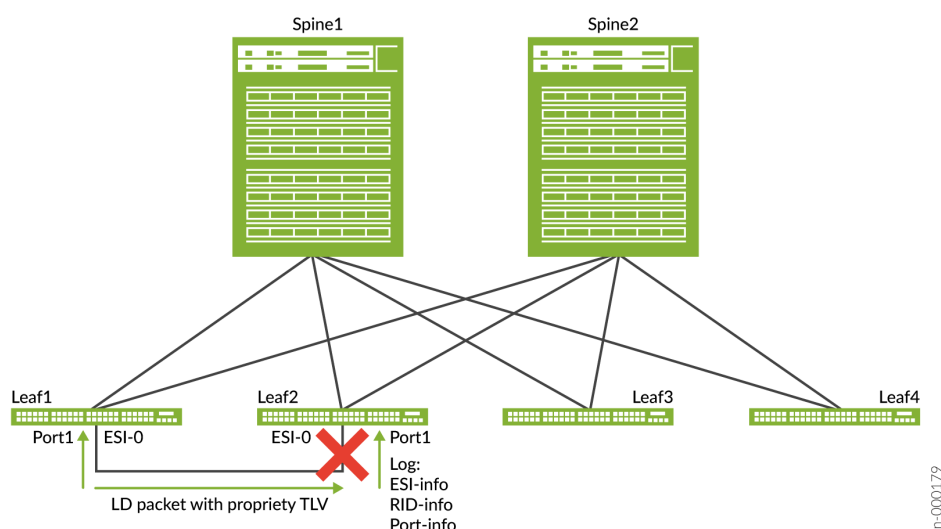
**Figure 44: Scenario 1**



### EVPN-VXLAN Lightweight Leaf to Server Loop Detection Use Case 2

The L2 packet CFM uses a proprietary type, length, and value (TLV) and the loop occurs on Leaf1. Instead of relying on the speed of BGP, the MAC route reflections speed, and the duplicate MAC or MAC move detections in larger DC fabrics, the lightweight loop detection is independent of the state of the BGP EVPN signaling.

Figure 45: Scenario 2



## Enable Loop Detection on a Logical Interface

To enable loop detection, use the `loop-detect` enhanced interface *logical-interface-name* statement at the [edit protocols] hierarchy level.

## Sample Configuration with Trunk Mode Enterprise Style Interface

The following sample configuration enables loop detection on interface `ge-0/0/1.0`, which is a trunk interface with `vlan-id 100`.

```
set interfaces ge-0/0/1.0 unit 0 family ethernet-switching interface-mode trunk
set interfaces ge-0/0/1.0 unit 0 family ethernet-switching vlan members [ v100 v101 v102 v103
v104 ]
set protocols evpn loop-detect enhanced interface ge-0/0/1.0 vlan-id 100
set protocols evpn loop-detect enhanced interface ge-0/0/1.0 loop-detect-action interface-down
set protocols evpn loop-detect enhanced interface ge-0/0/1.0 transmit-interval 1s
set protocols evpn loop-detect enhanced interface ge-0/0/1.0 revert-interval 50s
```

## Sample Configuration with Service Provider Style Interface

The following sample configuration enables loop detection for `vlan-id 100` on provider edge (PE) and CE devices with service provider style interface configurations. This configuration doesn't specify a revert

interval. As a result, after the device detects a loop and you correct the loop, enter the `clear loop detect enhanced interface name` command to bring the interface back online.

PE device configuration:

```
set interfaces xe-0/0/0 flexible-vlan-tagging
set interfaces xe-0/0/0 encapsulation flexible-ethernet-services
set interfaces xe-0/0/0 unit 10 encapsulation vlan-bridge
set interfaces xe-0/0/0 unit 10 vlan-id 100
set protocols loop-detect enhanced interface xe-0/0/0.10 vlan-id 100
set vlans vlan100 vlan-id 100
set vlans vlan100 interface xe-0/0/0.10
```

CE device configuration:

```
set interfaces xe-0/0/3 flexible-vlan-tagging
set interfaces xe-0/0/3 encapsulation flexible-ethernet-services
set interfaces xe-0/0/3 unit 10 encapsulation vlan-bridge
set interfaces xe-0/0/3 unit 10 vlan-id 100
set protocols loop-detect enhanced interface xe-0/0/3.10 vlan-id 100
set vlans vlan100 vlan-id 100
set vlans vlan100 interface xe-0/0/3.10
```

## CLI Commands to Display or Clear Loop Detection Status

Use the ["show loop-detect enhanced interface" on page 2123](#) command to display loop status on an interface or all interfaces.

Use the ["clear loop-detect enhanced interface" on page 1941](#) command to restore an interface or all interfaces to their prior state after the device detects a loop and applies a configured action to break the loop.

### Show command without any loop

```
user@leaf-device# run show loop-detect enhanced interface
Interface           :ge-0/0/1.0
Vlan-id             :100
ESI                 :00:00:00:00:00:00:00:00:00:00
Current status       :Normal[Link Up]
Last loop-detect time :-
```

```

Receive statistics      :0
Action configured      :Interface-down
Action count           :0
Transmit Interval      :1s
Revert Interval        :60s

```

### Show command with loop detect status

```

user@leaf-device# run show loop-detect enhanced interface
Interface              :ge-0/0/1.0
Vlan-id                :100
ESI                    :00:00:00:00:00:00:00:00:00:00
Current status         :Loop-detected
      Remote Host      :leaf04
      Remote Chassis   :94:f7:ad:94:dd:40
      Remote Interface :xe-0/0/2.0
      Remote ESI       :00:00:00:00:00:00:00:00:00:00
Last loop-detect time  :Tue May 26 04:36:37 2020
Receive statistics     :4
Action configured      :Interface-down
Action count           :1
Transmit Interval      :1s
Revert Interval        :60s

```

### Release History Table

Release	Description
22.4R1	Starting in Junos OS Release 22.4R1, QFX10002-60C, QFX10002, QFX10008, and QFX10016 support EVPN-VXLAN lightweight loop protection on leaf device to server device links with either enterprise style or service provider style interface configurations.

### RELATED DOCUMENTATION

- [loop-detect \(EVPN\) | 1813](#)
- [show loop-detect enhanced interface | 2123](#)
- [clear loop-detect enhanced interface | 1941](#)

## Overlapping VLAN Support Using VLAN Translation in EVPN-VXLAN Networks

### IN THIS SECTION

- [Benefits | 506](#)
- [Overview | 507](#)
- [Supported VLAN Translation Configurations | 508](#)
- [Verify VLAN Translation Mappings on an Interface | 510](#)

You can use VLAN translation to manage overlapping VLAN IDs in an EVPN-VXLAN fabric. For this purpose, we support VLAN translation on the following platforms operating as leaf devices in the fabric:

- QFX5110 and QFX5120 switches—Starting in Junos OS Release 21.2R1
- QFX5130-32CD and QFX5700 switches—Starting in Junos OS Evolved Release 22.1R1

We support this feature:

- On trunk mode access-side interfaces configured in the enterprise style.
- On leaf devices in edge-routed bridging (ERB) and centrally routed bridging (CRB) overlays.
- With MAC-VRF EVPN routing instances (any supported service types).
- On access side ports that can be single-homed or multihomed.
- On Layer 2 (L2) VXLAN gateway access-side ports.
- On Layer 3 (L3) VXLAN gateway IRB interfaces for VXLAN bridge domains.

### Benefits

- Simplifies re-provisioning a network after combining different business areas in the network that might use the same VLAN IDs for different functions.
- Helps service providers to maintain traffic isolation in the same network among different customers using one or more of the same VLAN IDs.

## Overview

When you configure VLAN translation, you map the host VLAN ID in tagged packets coming in on an interface to a configured VLAN ID. We call that configured VLAN ID a *mapped VLAN value*. For ingress packets from the host, the device substitutes the mapped VLAN value for the host VLAN ID before the packet enters the packet processing pipeline. On egress when forwarding tagged traffic toward the host, the device replaces the mapped VLAN value with the host VLAN ID.

You use the usual VLAN configuration statements to define the VLANs you plan to use as mapped VLAN values. You also associate interfaces with those VLANs. Then to configure the VLAN translation, use the `vlan-rewrite translate from-vlan-id to-vlan-id` statement at the [edit interfaces *interface-name* unit *logical-unit-number* family ethernet-switching] for each host VLAN mapping and interface as needed. With this statement:

- The *from-vlan-id* is the host VLAN ID.
- The *to-vlan-id* is the mapped VLAN value.

You can specify host VLAN IDs and mapped VLAN values in the usual VLAN range—1 through 4094.

If you configure an interface with multiple host VLANs and map *some* (but not all) of those host VLANs to mapped VLAN values, the interface:

- Accepts and passes through packets that are tagged with host VLAN IDs that are not mapped (host VLAN IDs that have no corresponding `vlan-rewrite translate` statement).
- Accepts packets that are tagged with a host VLAN ID for which the interface has a `vlan-rewrite translate` configuration. The interface drops packets that are tagged with the corresponding mapped VLAN value.

For example, the following configuration includes VLANs 100 and 101 on interface `xe-0/0/1`. The configuration also establishes VLAN translation for host VLAN ID 200 to mapped VLAN value 100.

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan members vlan100
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan members vlan101
set vlans vlan100 vlan-id 100
set vlans vlan101 vlan-id 101

set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan-rewrite translate 200 100
```

With this configuration, the interface:

- Accepts incoming packets that are tagged with VLAN 101 because that VLAN isn't mapped.



- Accepts incoming packets that are tagged with VLAN 200 because that VLAN is a host VLAN with a `vlan-rewrite` mapping.
- Drops incoming packets tagged with VLAN 100 because that VLAN is a mapped VLAN value for host VLAN 200.

## Supported VLAN Translation Configurations

We support VLAN translation on an interface as follows:

- You can map a host VLAN ID to a mapped VLAN value only on access interfaces with enterprise style interface configurations.
- You can map each host VLAN to one and only one mapped VLAN value.

You'll see a commit error if you try to configure VLAN translation of the same host VLAN to more than one mapped VLAN value.

For example, the following configuration includes VLAN IDs 100 and 101 on interface `xe-0/0/1`. The configuration also maps host VLAN ID 200 to mapped VLAN value 100.

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan members vlan100
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan members vlan101
set vlans vlan100 vlan-id 100
set vlans vlan101 vlan-id 101

set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan-rewrite translate 200 100
```

If you then try to map the same host VLAN 200 to the other configured VLAN 101 on the same interface, the CLI won't allow the commit:

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan-rewrite translate 200 101
```

- You can map only one host VLAN to the same mapped VLAN value on an interface.

In other words, after you map a host VLAN, you can't map a different host VLAN tag to the same mapped VLAN value on the same interface. The CLI doesn't block the commit operation, but only the most recent mapping will take effect.

For example, you configure VLAN 100 on an interface, and map host VLAN 200 to mapped VLAN value 100:

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan members vlan100
set vlans vlan100 vlan-id 100

set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan-rewrite translate 200 100
```

You commit that configuration, then configure a mapping from host VLAN 300 to the same mapped VLAN value 100:

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan-rewrite translate 300 100
```

The device overwrites the first mapping with the second one for that mapped VLAN value, and processes packets only according to the second mapping.

- You can map *different* host VLANs to *different* mapped VLAN values on the *same interface*.

For example, if you configure VLANs 100 and 101 on an interface, you can map host VLAN 200 to one mapped VLAN value (100) and host VLAN 300 to another mapped VLAN value (101) on that same interface:

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan members vlan100
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan members vlan101
set vlans vlan100 vlan-id 100
set vlans vlan101 vlan-id 101

set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan-rewrite translate 200 100
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan-rewrite translate 300 101
```

- You can map the *same* host VLAN to the *same* mapped VLAN value on *different interfaces*.

For example, if you configure two interfaces xe-0/0/1 and xe-0/0/2 as members of VLAN 100, you can map host VLAN 200 to the same mapped VLAN value (100) for both interfaces:

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan members vlan100
set interfaces xe-0/0/2 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members vlan100
```

```
set vlans vlan100 vlan-id 100
```

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan-rewrite translate 200 100
```

```
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan-rewrite translate 200 100
```

- You can map *different* host VLAN tags to the *same* mapped VLAN value on *different* interfaces.

For example, your configuration includes VLAN 100 on interfaces xe-0/0/1 and xe-0/0/2. You can map host VLAN 200 on xe-0/0/1 and host VLAN 300 on xe-0/0/2 to the same mapped VLAN value 100:

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching interface-mode trunk
```

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan members vlan100
```

```
set interfaces xe-0/0/2 unit 0 family ethernet-switching interface-mode trunk
```

```
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members vlan100
```

```
set vlans vlan100 vlan-id 100
```

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan-rewrite translate 200 100
```

```
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan-rewrite translate 300 100
```

## Verify VLAN Translation Mappings on an Interface

Run the `show ethernet-switching interface interface-name detail` CLI command to verify the VLAN translation mappings on an interface.

For example, consider again the case where you configure different VLANs (VLAN 100 and VLAN 101) on the same interface, xe-0/0/1. Then you map different host VLAN IDs (200 and 300) to each of those mapped VLAN values (100 and 101, respectively).

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching interface-mode trunk
```

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan members vlan100
```

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan members vlan101
```

```
set vlans vlan100 vlan-id 100
```

```
set vlans vlan101 vlan-id 101
```

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan-rewrite translate 200 100
```

```
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan-rewrite translate 300 101
```

In the output from the `show ethernet-switching interface xe-0/0/1 detail`, you see the host VLAN ID (200 or 300) in the Trunk id: output field. You also see the corresponding mapped VLAN value (100 or 101) in

the VLAN id: output field, and its configured VLAN name (vlan100 or vlan101) in the VLAN name: output field.

```
user@leaf> show ethernet-switching interface xe-0/0/1 detail
```

Information for interface family:

Name: xe-0/0/1.0

Type: IFF	Handle: 0x2701c10
Index: 554	Generation: 186
	Flags: UP
IFD index: 659	Routing/Vlan index: 7
IFL index: 554	Address family: 63
Sequence number: 0	MAC sequence number: 0
MAC limit: 294912	MACs learned: 0
Static MACs learned: 0	Non configured static MACs learned: 0
MAC+IP limit: 0	MAC+IPs learned: 0

Name: xe-0/0/1.0

Type: IFBD (static)	Handle: 0x1de8890
Index:	Generation: 147
Trunk id: 200	Flags: UP,
IFD index:	Routing/Vlan index: 5
IFL index:	Address family:
VLAN id: 100	VLAN name: vlan100
Sequence number: 0	MAC sequence number: 0
MAC limit: 294912	MACs learned: 0
Static MACs learned: 0	Non configured static MACs learned: 0
MAC+IP limit: 0	MAC+IPs learned: 0
VSTP index: 9	STP State: Forwarding
Tagging: tagged	Rewrite op: SWAP

Name: xe-0/0/1.0

Type: IFBD (static)	Handle: 0x1de7c50
Index:	Generation: 148
Trunk id: 300	Flags: UP,
IFD index:	Routing/Vlan index: 6
IFL index:	Address family:
VLAN id: 101	VLAN name: vlan101
Sequence number: 0	MAC sequence number: 0
MAC limit: 294912	MACs learned: 0
Static MACs learned: 0	Non configured static MACs learned: 0
MAC+IP limit: 0	MAC+IPs learned: 0

VSTP index: 9	STP State: Forwarding
Tagging: tagged	Rewrite op: SWAP

Release History Table

Release	Description
22.1R1EVO	Starting in Junos OS Evolved Release 22.1R1 on QFX5130-32CD and QFX5700 switches, you can use VLAN translation to support overlapping host VLAN IDs on leaf devices in an EVPN-VXLAN fabric.
21.2R1	Starting in Junos OS Release 21.2R1 on QFX5110 and QFX5120 switches, you can use VLAN translation to support overlapping host VLAN IDs on leaf devices in an EVPN-VXLAN fabric.

## Overlapping VLAN Support Using Multiple Forwarding Instances or VLAN Normalization

IN THIS SECTION

- [Benefits | 513](#)
- [Overlapping VLANs Using the Enterprise Style Interface Configuration | 513](#)
- [Overlapping VLANs Using the Service Provider Interface Style Configuration | 514](#)

In platform-as-a-service (PaaS) and infrastructure-as-a-service (IaaS) deployments, each customer uses a separate physical interface to connect to a leaf device. In this situation, you can't use the same VLAN ID for two different tenants in separate MAC-VRF instances that share the same default forwarding instance. However, you can have a VLAN name with the same VLAN-ID (for example, vlan200 with VLAN ID 200) in two different MAC-VRF instances if they each have their own forwarding instances. You can also configure explicit or implicit VLAN normalization using service provider style interface configuration.

You can configure forwarding instance identifiers on the QFX10000 line of switches and ACX7100-32C and ACX7100-48L devices.

We support overlapping VLANs on some platforms that don't support multiple forwarding instances. See ["Overlapping VLAN Support Using VLAN Translation in EVPN-VXLAN Networks" on page 506](#) for more information.

**NOTE:** On the QFX10000 line of switches, you can configure up to 99 forwarding instance identifiers.

On ACX7100-32C and ACX7100-48L devices, you can configure up to 6 forwarding instances.

## Benefits

- Enables overlapping VLANs
- Identifies which customers are sharing VLANs

## Overlapping VLANs Using the Enterprise Style Interface Configuration

### Overlapping VLANs with Multiple Forwarding Instances

This configuration allows overlapping VLAN-ID 200 in different MAC-VRF instances because we configure separate forwarding instances for each MAC-VRF instance.

```
set interfaces et-0/0/20:3 unit 0 family ethernet-switching interface-mode trunk
set interfaces et-0/0/20:3 unit 0 family ethernet-switching vlan members vlan200
set interfaces et-0/0/0:0 unit 0 family ethernet-switching interface-mode trunk
set interfaces et-0/0/0:0 unit 0 family ethernet-switching vlan members vlan200
set routing-instances MAC-VRF1 instance-type mac-vrf
set routing-instances MAC-VRF1 forwarding-instance identifier 1
set routing-instances MAC-VRF1 interface et-0/0/20:3.0
set routing-instances MAC-VRF1 vlans vlan200 vlan-id 200
set routing-instances MAC-VRF1 vlans vlan200 vxlan vni 200
set routing-instances MAC-VRF2 instance-type mac-vrf
set routing-instances MAC-VRF2 forwarding-instance identifier 2
set routing-instances MAC-VRF2 interface et-0/0/0:0.0
set routing-instances MAC-VRF2 vlans vlan200 vlan-id 200
set routing-instances MAC-VRF2 vlans vlan200 vxlan vni 2000
```

## Overlapping VLANs Using the Service Provider Interface Style Configuration

### VLAN ID None Sample Configuration (Recommended)

This configuration explicitly normalizes the two MAC-VRF VLAN configurations to use the same logical unit 150 for VLANs vlan200 and vlan400.

```
set interfaces et-0/0/20:3 flexible-vlan-tagging
set interfaces et-0/0/20:3 unit 150 encapsulation vlan-bridge
set interfaces et-0/0/20:3 unit 150 vlan-id 150
set interfaces et-0/0/0 flexible-vlan-tagging
set interfaces et-0/0/0 unit 150 encapsulation vlan-bridge
set interfaces et-0/0/0 unit 150 vlan-id 150
set routing-instances MAC-VRF1 vlans vlan200 vlan-id none
set routing-instances MAC-VRF1 vlans vlan200 interface et-0/0/20:3.150
set routing-instances MAC-VRF1 vlans vlan200 vxlan vni 200
set routing-instances MAC-VRF2 vlans vlan400 vlan-id none
set routing-instances MAC-VRF2 vlans vlan400 interface et-0/0/0:0.150
set routing-instances MAC-VRF2 vlans vlan400 vxlan vni 400
```

### Implicit Normalization Sample Configuration

This configuration implicitly normalizes the two MAC-VRF instance VLAN configurations to use the same logical unit 150 for VLANs vlan200 and vlan400.

```
set interfaces et-0/0/20:3 flexible-vlan-tagging
set interfaces et-0/0/20:3 unit 150 encapsulation vlan-bridge
set interfaces et-0/0/20:3 unit 150 vlan-id 150
set interfaces et-0/0/0 flexible-vlan-tagging
set interfaces et-0/0/0 unit 150 encapsulation vlan-bridge
set interfaces et-0/0/0 unit 150 vlan-id 150
set routing-instances MAC-VRF1 vlans vlan200 vlan-id none
set routing-instances MAC-VRF1 vlans vlan200 interface et-0/0/20:3.150
set routing-instances MAC-VRF1 vlans vlan200 vxlan vni 200
set routing-instances MAC-VRF2 vlans vlan400 vlan-id none
routing-instances MAC-VRF2 vlans vlan400 interface et-0/0/0:0.150
routing-instances MAC-VRF2 vlans vlan400 vxlan vni 400
```

## Multiple Forwarding Instances Sample Configuration

This configuration is similar to the enterprise style interface configuration. You use separate forwarding instances to allow overlapping VLAN-ID 200 in different MAC-VRF instances.

```
set routing-instances MAC-VRF1 instance-type mac-vrf
set routing-instances MAC-VRF1 forwarding-instance identifier 1
set routing-instances MAC-VRF1 vlans vlan200 vlan-id 200
set routing-instances MAC-VRF1 vlans vlan200 interface et-0/0/20:3.200
set routing-instances MAC-VRF1 vlans vlan200 vxlan vni 200
set routing-instances MAC-VRF2 instance-type mac-vrf
set routing-instances MAC-VRF2 forwarding-instance identifier 2
set routing-instances MAC-VRF2 vlans vlan200 vlan-id 200
set routing-instances MAC-VRF2 vlans vlan200 interface et-0/0/0:0.200
set routing-instances MAC-VRF2 vlans vlan200 interface et-0/0/1.200
set routing-instances MAC-VRF2 vlans vlan200 vxlan vni 2000
set interfaces et-0/0/20:3 flexible-vlan-tagging
set interfaces et-0/0/20:3 unit 200 encapsulation vlan-bridge
set interfaces et-0/0/20:3 unit 200 vlan-id 200
set interfaces et-0/0/0 flexible-vlan-tagging
set interfaces et-0/0/0 unit 200 encapsulation vlan-bridge
set interfaces et-0/0/0 unit 200 vlan-id 200
set interfaces et-0/0/1 flexible-vlan-tagging
set interfaces et-0/0/1 unit 200 encapsulation vlan-bridge
set interfaces et-0/0/1 unit 200 vlan-id-list 1000-2000
```

## RELATED DOCUMENTATION

[Overlapping VLAN Support Using VLAN Translation in EVPN-VXLAN Networks | 506](#)

*vlan-rewrite*



## MAC Filtering, Storm Control, and Port Mirroring Support in an EVPN-VXLAN Environment

### IN THIS SECTION

- [Benefits of MAC Filtering, Storm Control, and Port Mirroring Support in an EVPN-VXLAN Environment | 516](#)
- [MAC Filtering | 517](#)
- [Storm Control | 520](#)
- [Port Mirroring and Analyzers | 522](#)
- [Configuring Remote Mirroring with GRE Encapsulation | 527](#)
- [Configuring Remote Mirroring with VXLAN Encapsulation | 529](#)
- [Remote Port Mirroring Using VNI Match Conditions | 531](#)

We support MAC filtering, storm control, and port mirroring and analyzing in an Ethernet VPN-Virtual Extensible LAN (EVPN-VXLAN) overlay network.

We support each of these features using the enterprise style for interface configuration.

We support these features only in an EVPN-VXLAN edge-routed bridging (ERB) overlay, which is also called an EVPN-VXLAN topology with a collapsed IP fabric. This overlay network includes the following components:

- A single layer of Juniper Networks switches—for example, QFX10002, QFX5120, or QFX5110 switches—each of which functions as both a Layer 3 spine device and a Layer 2 leaf device.
- Customer edge (CE) devices that are single-homed or multihomed in active/active mode to the spine-leaf devices.

This topic includes the following information:

### Benefits of MAC Filtering, Storm Control, and Port Mirroring Support in an EVPN-VXLAN Environment

- MAC filtering enables you to filter and accept packets from ingress CE-facing interfaces, thereby reducing the volume of associated MAC addresses in the Ethernet switching table and traffic in a VXLAN.

- Storm control enables you to monitor traffic levels on EVPN-VXLAN interfaces, and if a specified traffic level is exceeded, drop broadcast, unknown unicast, and multicast (BUM) packets and on some Juniper Networks switches, disable the interface for a specified amount of time. This feature can prevent excessive traffic from degrading the network.
- With port mirroring and analyzers, you can analyze traffic down to the packet level in an EVPN-VXLAN environment. You can use this feature to enforce policies related to network usage and file sharing and to identify problem sources by locating abnormal or heavy bandwidth usage by particular stations or applications.

## MAC Filtering

MAC filtering enables you to filter MAC addresses and accept traffic. We support this feature only on ingress CE-facing interfaces, which are interfaces on which VXLAN encapsulation is typically not enabled. To use this feature, you must do the following:

- Create a firewall filter in which you specify one or more of the supported match conditions in [Table 26 on page 517](#) and [Table 27 on page 518](#).
- Apply the firewall filter to a Layer 2 interface configured in the [edit interfaces *interface-name* unit *logical-unit-number* family ethernet-switching filter] hierarchy.

**Table 26: Match Conditions Supported on QFX5100 and QFX5110 Switches**

Match Conditions	Interface Input Filter Support	Interface Output Filter Support
Source MAC address	X	X
Destination MAC address	X	X
User VLAN ID	X	X
Source port	X	
Destination port	X	
Ether-type	X	
IP protocol	X	

**Table 26: Match Conditions Supported on QFX5100 and QFX5110 Switches (Continued)**

Match Conditions	Interface Input Filter Support	Interface Output Filter Support
IP precedence	X	
ICMP codes	X	
TCP flags	X	
IP address	X	

**NOTE:** In Junos OS Release 18.4R1, QFX5100 and QFX5110 switches support MAC filtering only on an interface. And, starting in Junos OS Release 18.4R2 and in later releases, QFX5100, QFX5110, QFX5120-48Y, and EX4650-48Y switches also support MAC filtering on a VXLAN-mapped VLAN. Junos OS Release 22.2 includes support Mac Filtering and Transit VNI Matching for pure IPv6 underlay on QFX10002, QFX10008, and QFX10016 devices.

**Table 27: Match Conditions Supported on QFX10000 Switches**

Match Conditions	Interface Input Filter Support	Interface Output Filter Support
Source MAC address	X	
Destination MAC address	X	
User VLAN ID		
Source port	X	X
Destination port	X	X
Ether-type	X	X

Table 27: Match Conditions Supported on QFX10000 Switches (*Continued*)

Match Conditions	Interface Input Filter Support	Interface Output Filter Support
IP protocol	X	
IP precedence	X	X
ICMP codes	X	X
TCP flags	X	X
IP address	X	X

**NOTE:** When configuring MAC filters on QFX10000 switches, keep the following in mind:

- You can apply a filter to an interface only. You cannot apply a filter to a VXLAN-mapped VLAN.
- We do not support a mix of Layer 2 match conditions and Layer 3/Layer 4 match conditions in the same firewall filter. For example, if you include source MAC address and source port match conditions in the same firewall filter on a QFX10002 switch, the firewall filter will not work.
- We do not support the user VLAN ID match condition. Therefore, if you need to filter logical interfaces, each of which is mapped to a particular VLAN, you must use the service provider style of configuration when configuring the physical interface and associated logical interfaces. After creating a firewall filter, you must then apply the filter to each logical interface to achieve the effect of the user VLAN ID match condition.
- With Junos OS Release 22.2, support is also implemented for VxLAN Network ID (VNI) matching on source/destination IP outer headers for transit traffic on a Layer-3 interface for QFX10002, QFX10008, and QFX10016 devices. VNI matches are made on outer headers only and on ingress traffic only. On transit devices that route tunnel packets, MAC filtering must support the matching of VNI in the outer header, along with outer header source and destination IPv6 addresses as match conditions. Use the VNI match filter under the vxlan match CLI option for the set firewall family inet6 filter term from the <vxlan [vni <vni-id>]> command. Use the show firewall filter command to display statistics.

Through the firewall filter, you specify MAC addresses associated with a VXLAN that are allowed on a particular interface.

**NOTE:** After you apply the firewall filter to a Layer 2 interface, the interface resides under the default-switch instance.

The following sample configuration on a QFX5110 switch creates a firewall filter named DHCP-Discover-In that accepts and counts incoming traffic that meets multiple match conditions (source MAC address, destination MAC address, destination ports, and VLAN ID) on Layer 2 logical interface xe-0/0/6.0:

```
set firewall family ethernet-switching filter DHCP-Discover-In term 1 from source-mac-address
00:00:5E:00:53:ab/48
set firewall family ethernet-switching filter DHCP-Discover-In term 1 from destination-mac-
address ff:ff:ff:ff:ff:ff/48
set firewall family ethernet-switching filter DHCP-Discover-In term 1 from destination-port dhcp
set firewall family ethernet-switching filter DHCP-Discover-In term 1 from destination-port
bootps
set firewall family ethernet-switching filter DHCP-Discover-In term 1 from destination-port
bootpc
set firewall family ethernet-switching filter DHCP-Discover-In term 1 from user-vlan-id 803
set firewall family ethernet-switching filter DHCP-Discover-In term 1 then accept
set firewall family ethernet-switching filter DHCP-Discover-In term 1 then count DHCP-Discover-In
set firewall family ethernet-switching filter DHCP-Discover-In term 2 then accept
set interfaces xe-0/0/6 unit 0 family ethernet-switching filter input DHCP-Discover-In
```

## Storm Control

By default, storm control is enabled on QFX and EX switches for Layer 2 interfaces that are associated with VXLANs. The storm control level is set to 80 percent of the combined BUM traffic streams.

**NOTE:** EVPN-VXLAN storm control works a bit differently on ACX series platforms. For details, see *Storm Control on ACX Series Routers Overview*.

In an EVPN-VXLAN environment, storm control is implemented and configured on Layer 2 interfaces that are associated with VXLANs the same as in a non-EVPN-VXLAN environment except for the following differences:

- In an EVPN-VXLAN environment, the traffic types that storm control monitors are as follows:

- Layer 2 BUM traffic that originates in a VXLAN and is forwarded to interfaces within the same VXLAN.
- Layer 3 multicast traffic that is received by an integrated routing and bridging (IRB) interface in a VXLAN and is forwarded to interfaces in another VXLAN.
- After creating a storm control profile, you must bind it to an ingress Layer 2 interface at the [edit interfaces *interface-name* unit *logical-unit-number* family ethernet-switching] hierarchy.

**NOTE:** After you bind the profile to a Layer 2 interface, the interface resides within the default-switch instance.

- If the traffic streams on an interface exceed the specified storm control level, the Juniper Networks switch drops the excess packets, which is known as *rate limiting*. In addition, QFX10000 switches in an EVPN-VXLAN environment support the disabling of the interface for a specified amount of time using the `action-shutdown` configuration statement at the [edit forwarding-options storm-control-profiles] hierarchy level and the `recovery-timeout` configuration statement at the [edit interfaces *interface-name* unit *logical-unit-number* family ethernet-switching] hierarchy level.

**NOTE:** QFX5100 and QFX5110 switches in an EVPN-VXLAN environment do not support the disabling of the interface for a specified amount of time.

**NOTE:** On QFX5110 switches, if you configure enhanced storm control and a native analyzer on an interface, and the native analyzer has the VxLAN VLAN as input, the shutdown action will not work for the VLAN on that interface. Rate limiting will work as expected.

The following configuration creates a profile named `scp`, which specifies that if the bandwidth used by the combined BUM traffic streams exceeds 5 percent on Layer 2 logical interface `et-0/0/23.0`, the interface drops the excess BUM traffic.

```
set forwarding-options storm-control-profiles scp all bandwidth-percentage 5
set interfaces et-0/0/23 unit 0 family ethernet-switching storm-control scp
```

The following configuration creates a profile named `scp`, which specifies that if the bandwidth used by the multicast traffic stream (broadcast and unknown unicast traffic streams are excluded) exceeds 5 percent on Layer 2 logical interface `et-0/0/23.0`, the interface drops the excess multicast traffic.

```
set forwarding-options storm-control-profiles scp all bandwidth-percentage 5 no-broadcast no-unknown-unicast
set interfaces et-0/0/23 unit 0 family ethernet-switching storm-control scp
```

The following configuration on a QFX10000 switch creates the same profile as in the previous configuration. However, instead of implicitly dropping multicast traffic if the traffic stream exceeds 5 percent, the following configuration explicitly disables the interface for 120 seconds and then brings the interface back up.

```
set forwarding-options storm-control-profiles scp all bandwidth-percentage 5 no-broadcast no-unknown-unicast
set forwarding-options storm-control-profiles scp all action-shutdown
set interfaces ge-0/0/0 unit 0 family ethernet-switching storm-control scp recovery-timeout 120
```

## Port Mirroring and Analyzers

To analyze traffic in an EVPN-VXLAN environment, we support the following port mirroring and analyzer functionality:

- Local mirroring
  - On an interface
  - On a VXLAN
- Remote mirroring
  - On an interface
  - On a VXLAN

The following sections provide more information about the supported functionality and include sample configurations.

## Local Mirroring

**NOTE:** Local mirroring is comparable to Switched Port Analyzer (SPAN).

**Table 28: Local Mirroring Support**

Entity to Which Local Mirroring Is Applied	Traffic Direction	Filter-based Support	Analyzer-based Support
CE-facing interface	Ingress	Supported.  See Use Case 1: Sample Configuration.	Supported.  See Use Case 2: Sample Configuration.
CE-facing interface	Egress	Not supported.	Supported; however, egress mirrored traffic might carry incorrect VLAN tags that differ from the tags in the original traffic.  See Use Case 3: Sample Configuration.
IP fabric-facing interface	Ingress	Supported.	Supported.  See Use Case 4: Sample Configuration.
IP fabric-facing interface	Egress	Not supported.	Supported. However, the decision to mirror happens at ingress so the layer 2 header will not be the same as a switched or routed packet. Mirrored VXLAN-encapsulated packets will not include a VXLAN header.  See Use Case 5: Sample Configuration.



**Table 28: Local Mirroring Support (Continued)**

Entity to Which Local Mirroring Is Applied	Traffic Direction	Filter-based Support	Analyzer-based Support
VXLAN-mapped VLAN	Ingress	Supported.	Supported only for traffic entering through a CE-facing interface.  See Use Case 6: Sample Configuration.

## Configuring Local Mirroring

### Use Case 1: Firewall filter-based

Through the use of a port mirroring instance named pm1 and a firewall filter, this configuration specifies that Layer 2 traffic that enters VXLAN100 through logical interface xe-0/0/8.0 is mirrored to an analyzer on logical interface xe-0/0/6.0 and then to port mirroring instance pm1.

```
set interfaces xe-0/0/8 unit 0 family ethernet-switching interface-mode access
set interfaces xe-0/0/8 unit 0 family ethernet-switching vlan members VXLAN100
set interfaces xe-0/0/8 unit 0 family ethernet-switching filter input IPACL
set interfaces xe-0/0/6 unit 0 family ethernet-switching
set forwarding-options port-mirroring instance pm1 family ethernet-switching output interface
xe-0/0/6
set firewall family ethernet-switching filter IPACL term to-analyzer then port-mirror-instance
pm1
```

### Use Case 2: Analyzer-based

Through the use of the analyzer configuration statement at the [set forwarding-options] hierarchy level, this configuration specifies that Layer 2 traffic that enters logical interface xe-0/0/8.0 is mirrored to an analyzer on logical interface xe-0/0/6.0.

```
set interfaces xe-0/0/8 unit 0 family ethernet-switching interface-mode access
set interfaces xe-0/0/8 unit 0 family ethernet-switching vlan members VXLAN100
set interfaces xe-0/0/6 unit 0 family ethernet-switching
set forwarding-options analyzer ANA1 input ingress interface xe-0/0/8.0
set forwarding-options analyzer ANA1 output interface xe-0/0/6.0
```

### Use Case 3: Analyzer-based

Through the use of the analyzer configuration statement at the [set forwarding-options] hierarchy level, this configuration specifies that Layer 2 traffic that exits logical interface xe-0/0/8.0 is mirrored to an analyzer on logical interface xe-0/0/6.0.

```
set vlans VXLAN100 vlan-id 100
set interfaces xe-0/0/8 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/8 unit 0 family ethernet-switching vlan members VXLAN100
set interfaces xe-0/0/6 unit 0 family ethernet-switching
set forwarding-options analyzer test input egress interface xe-0/0/8
set forwarding-options analyzer test output interface xe-0/0/6
```

### Use Case 4: Analyzer-based

Through the use of the analyzer configuration statement at the [set forwarding-options] hierarchy level, this configuration specifies that Layer 2 traffic that enters logical interface xe-0/0/29.0 is mirrored to an analyzer on logical interface xe-0/0/6.0.

```
set vlans VXLAN100 vlan-id 100
set interfaces xe-0/0/29 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/29 unit 0 family ethernet-switching vlan members VXLAN100
set interfaces xe-0/0/6 unit 0 family ethernet-switching
set forwarding-options analyzer test input ingress interface xe-0/0/29
set forwarding-options analyzer test output interface xe-0/0/6
```

### Use Case 5: Analyzer-based

Through the use of the analyzer configuration statement at the [set forwarding-options] hierarchy level, this configuration specifies that Layer 2 traffic that exits logical interface xe-0/0/29.0 is mirrored to an analyzer on logical interface xe-0/0/6.0.

```
set vlans VXLAN100 vlan-id 100
set interfaces xe-0/0/29 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/29 unit 0 family ethernet-switching vlan members VXLAN100
set interfaces xe-0/0/6 unit 0 family ethernet-switching
set forwarding-options analyzer test input egress interface xe-0/0/29
set forwarding-options analyzer test output interface xe-0/0/6
```

### Use Case 6: Analyzer-based

Through the use of the analyzer configuration statement at the [set forwarding-options] hierarchy level, this configuration specifies that Layer 2 traffic that enters the VLAN named VXLAN100 and is mirrored to an analyzer on logical interface xe-0/0/6.0.

```
set vlans VXLAN100 vlan-id 100
set interfaces xe-0/0/8 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/8 unit 0 family ethernet-switching vlan members VXLAN100
set interfaces xe-0/0/6 unit 0 family ethernet-switching
set forwarding-options analyzer test input ingress vlan VXLAN100
set forwarding-options analyzer test output interface xe-0/0/6
```

## Remote Mirroring

Remote port mirroring is used when the output destination is not on the same switch as the source. Remote mirroring delivers the mirrored traffic to one or more remote destination hosts. It is often used in the data center environment for troubleshooting or monitoring.

In an EVPN-VXLAN environment, the mirrored traffic flow at the source switch is encapsulated and tunneled through the underlay IP fabric to the destination host IP address. We support the following types of encapsulation:

- Generic routing encapsulation (GRE) is used with remote mirroring to encapsulate the traffic between switches separated by a routing domain. In an EVPN-VXLAN overlay, GRE encapsulation enables mirroring between leaf devices over the IP fabric. Use remote mirroring with GRE when the mirroring destination hosts are connected to a switch that is part of the same fabric as the source switch. Remote mirroring with GRE encapsulation is comparable to encapsulated remote SPAN (ERSPAN).

**NOTE:** On ACX7100-32C and ACX7100-48L platforms, the comparable version of ERSPAN is ERSPAN version 2 (ERSPAN v2).

- VXLAN encapsulation supports remote mirroring for EVPN-VXLAN when the source and the output destinations are in separate VNI domains. You must configure a specific VXLAN for mirroring traffic for the output destination interfaces and mapped to a VNI. Remote mirroring with VXLAN encapsulation is comparable to remote SPAN (RSPAN).

**Table 29: Remote Mirroring Support**

Entity to Which Remote Mirroring Is Applied	Traffic Direction	Filter-based Support	Analyzer-based Support
CE-facing interface	Ingress	Supported.  Not supported on ACX7100.	Supported. See Use Case 1: Sample Configuration.  Supported on ACX7100. However, mirrored packets include a GRE header.
CE-facing interface	Egress	Not supported.	Supported. See Use Case 2: Sample Configuration.  Supported on ACX7100. However, mirrored packets include a GRE header.
IP fabric-facing interface	Ingress	Supported.  Not supported on ACX7100.	Supported. See Use Case 3: Sample Configuration.  Supported on ACX7100. However, mirrored VXLAN-encapsulated packets include a VXLAN header and a GRE header.
IP fabric-facing interface	Egress	Not supported.	Supported. However, the decision to mirror happens at ingress so the Layer 2 header will not be the same as a switched or routed packet. See Use Case 4: Sample Configuration.  <b>NOTE:</b> Mirrored traffic might include a bogus VLAN ID tag of 4094 on the native MAC frame.  Supported on ACX7100. However, mirrored packets include a GRE header but do not include a VXLAN header.
VXLAN-mapped VLAN	Ingress	Supported.  Not supported on ACX7100.	Supported only for traffic entering a CE-facing interface. See Use Case 5: Sample Configuration.  Not supported on ACX7100.

## Configuring Remote Mirroring with GRE Encapsulation

The following sample configurations are for analyzer-based remote mirroring with GRE encapsulation.

**NOTE:** For an example of configuring a remote analyzer with GRE encapsulation on ACX7100, see [Example: Enable a Remote Analyzer Instance at an ESI-LAG Interface](#).

### Use Case 1

Through the use of the analyzer configuration statement at the [set forwarding-options] hierarchy level, this configuration specifies that Layer 2 traffic that enters logical interface xe-0/0/8.0 is mirrored to a remote logical interface with an IP address of 10.9.9.2.

```
set vlans VXLAN100 vlan-id 100
set interfaces xe-0/0/8 unit 0 family ethernet-switching interface-mode access
set interfaces xe-0/0/8 unit 0 family ethernet-switching vlan members VXLAN100
set forwarding-options analyzer test input ingress interface xe-0/0/8.0
set forwarding-options analyzer test output ip-address 10.9.9.2
```

### Use Case 2

Through the use of the analyzer configuration statement at the [set forwarding-options] hierarchy level, this configuration specifies that Layer 2 traffic that exits logical interface xe-0/0/8.0 is mirrored to a remote logical interface with an IP address of 10.9.9.2.

```
set vlans VXLAN100 vlan-id 100
set interfaces xe-0/0/8 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/8 unit 0 family ethernet-switching vlan members VXLAN100
set forwarding-options analyzer test input egress interface xe-0/0/8
set forwarding-options analyzer test output ip-address 10.9.9.2
```

### Use Case 3

Through the use of the analyzer configuration statement at the [set forwarding-options] hierarchy level, this configuration specifies that Layer 2 traffic that enters logical interface xe-0/0/29.0 is mirrored to a remote logical interface with an IP address of 10.9.9.2.

```
set vlans VXLAN100 vlan-id 100
set interfaces xe-0/0/29 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/29 unit 0 family ethernet-switching vlan members VXLAN100
set forwarding-options analyzer test input ingress interface xe-0/0/29
set forwarding-options analyzer test output ip-address 10.9.9.2
```

## Use Case 4

Through the use of the analyzer configuration statement at the [set forwarding-options] hierarchy level, this configuration specifies that Layer 2 traffic that exits logical interface xe-0/0/29.0 is mirrored to a remote logical interface with an IP address of 10.9.9.2.

```
set vlans VXLAN100 vlan-id 100
set interfaces xe-0/0/29 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/29 unit 0 family ethernet-switching vlan members VXLAN100
set forwarding-options analyzer test input egress interface xe-0/0/29
set forwarding-options analyzer test output ip-address 10.9.9.2
```

## Use Case 5

Through the use of the analyzer configuration statement at the [set forwarding-options] hierarchy level, this configuration specifies that Layer 2 traffic that enters VXLAN100, which is mapped to logical interface xe-0/0/8.0, is mirrored to a remote logical interface with an IP address of 10.9.9.2.

```
set vlans VXLAN100 vlan-id 100
set interfaces xe-0/0/8 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/8 unit 0 family ethernet-switching vlan members VXLAN100
set forwarding-options analyzer test input ingress vlan VXLAN100
set forwarding-options analyzer test output ip-address 10.9.9.2
```

## Configuring Remote Mirroring with VXLAN Encapsulation

### Analyzer-based configuration

The following sample configuration is for analyzer-based remote mirroring with VXLAN encapsulation. Layer 2 traffic that enters VLAN100 is mirrored to remote output destination VLAN3555, which maps to VNI 1555.

This configuration uses a loopback interface on the destination VLAN to encapsulate the mirrored packets.

- Destination interface xe-0/0/2 is externally connected to loopback interface xe-0/0/3.
- Logical interfaces xe-0/0/2.0 and xe-0/0/3.0 are members of destination VLAN3555.
- Interface xe-0/0/2.0 is configured in enterprise style without any VNI mapping, while interface xe-0/0/3.0 is configured in service provider style with the same vlan ID and with the VNI mapping. This is to prevent flooding or looping between these ports.

- Mac-learning must be disabled on xe-0/0/2.0.

**NOTE:** The ingress interface must be configured in trunk mode, so the encapsulated packets are tagged. To decapsulate the tagged packets, configure the set protocols l2-learning decapsulate-accept-inner-vlan command at the decapsulation node.

```
set vlans VLAN3555 vlan-id 3555
set vlans VLAN3555 vxlan vni 1555
set vlans VLAN3555 interface xe-0/0/3.3555
set interfaces xe-0/0/2 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members VLAN3555
set interfaces xe-0/0/3 flexible-vlan-tagging
set interfaces xe-0/0/3 encapsulation extended-vlan-bridge
set interfaces xe-0/0/3 unit 3555 vlan-id 3555
set switch-options interface xe-0/0/2 no-mac-learning
set forwarding-options analyzer test input ingress vlan VLAN100
set forwarding-options analyzer test output vlan VLAN3555
```

To configure a logical loopback interface instead of using an external connection, use the following command:

**set interfaces *interface-name* ether-options loopback**

The sample configuration below uses a logical loopback on interface xe-0/0/2:

```
set vlans VLAN3555 vlan-id 3555
set vlans VLAN3555 vxlan vni 1555
set interfaces xe-0/0/2 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members VLAN3555
set interfaces xe-0/0/2 ether-options loopback
set switch-options interface xe-0/0/2 no-mac-learning
set forwarding-options analyzer test input ingress vlan VLAN100
set forwarding-options analyzer test output vlan VLAN3555
```

## Firewall filter-based configuration

The following configuration applies a firewall filter, `filter1`, to ingress traffic at interface `xe-0/0/34`. Traffic ingressing on this interface is mirrored to the destination VLAN3555. The destination VLAN is defined using a port mirroring instance named `pm1`.

```
set interfaces xe-0/0/34 unit 0 family ethernet-switching filter input filter1
set forwarding-options port-mirroring instance pm1 family ethernet-switching output vlan vlan3555
set firewall family ethernet-switching filter filter1 term to-analyzer then port-mirror-instance pm1
```

## Remote Port Mirroring Using VNI Match Conditions

For QFX10002, QFX10008, and QFX10016 Series switches, you can use VXLAN network identifier (VNI) values as a match condition when filtering traffic for remote port mirroring. This ability is often used in network planning and for analytics such as deep packet inspection (DPI).

The remote port mirroring feature acts to create a copy of targeted ingress packets, which are encapsulated in an outer IPv4 GRE header, and then forwarded to designated remote destination. Support for VNI match conditions means you can select packets to be mirrored on the basis of their VNI so that only those flows are directed to the remote mirror port. You can also configure a differentiated service code point (DSCP) value to prioritize the flow, for example, high priority or best-effort delivery. Integrated routing and bridging (IRB) interfaces are not supported as a destination mirror port.

At a high level, the procedure for remote port mirroring based on VNIs is to create a remote port mirroring instance, promote VNI in the firewall filter family to handle VNIs, create the necessary filter rules and actions, and then apply the firewall policy to an ingress interface. GRE tunneling should also be in place on the interface used to send the mirrored packets.

### Remote Port Mirroring on the Basis of VNI Use Case: Sample Configuration

The code samples below highlight the key Junos CLI configurations you need to mirror packets according to VNI.

1. Enable remote port mirroring, and also configure the traffic source and the destination to which you want to send the mirrored packets.

```
set forwarding-options port-mirroring remote-port-mirroring
set port-mirroring remote-port-mirroring instance name output ip-source-address IPv4 address
set port-mirroring remote-port-mirroring instance name output ip-destination-address IPv4 address
```



2. Create a firewall filter (here, named *fbf\_vni\_st*), and promote VNI in this filter to be the packet forwarding module (in other words, this command sets the entire filter to optimize VNI match conditions).

```
set firewall family inet filter fbf_vni_st promote vni
```

3. Create an ingress firewall filter (*fbf\_vni\_st*), that specifies a VNI match condition (6030 in this sample), and an action (*count*, in this sample).

```
set firewall family inet filter fbf_vni_st term t1-vni from protocol udp
set firewall family inet filter fbf_vni_st term t1-vni from vxlan vni 6030
set firewall family inet filter fbf_vni_st term t1-vni then count t1-vni-6030
set firewall family inet filter fbf_vni_st term default-term then count default-cnt
```

4. Apply the filter to ingress traffic at interface you want to mirror.

```
set interfaces interface unit number family inet filter input fbf_vni_st
```

## RELATED DOCUMENTATION

[Understanding Storm Control](#)

[Enabling and Disabling Storm Control \(ELS\)](#)

[Understanding Port Mirroring and Analyzers](#)

[Port Mirroring Constraints and Limitations](#)

[VXLAN Constraints on EX Series, QFX Series and PTX Series Devices](#) | 460

## Example: Micro and Macro Segmentation using Group Based Policy in a VXLAN

### SUMMARY

VXLAN-GBP

### IN THIS SECTION

- [Overview | 533](#)
- [Advanced GBP \(Junos OS Release 22.4R1 and Later\) | 538](#)
- [Basic GBP \(Junos OS Release 21.1R1 and later\) | 547](#)

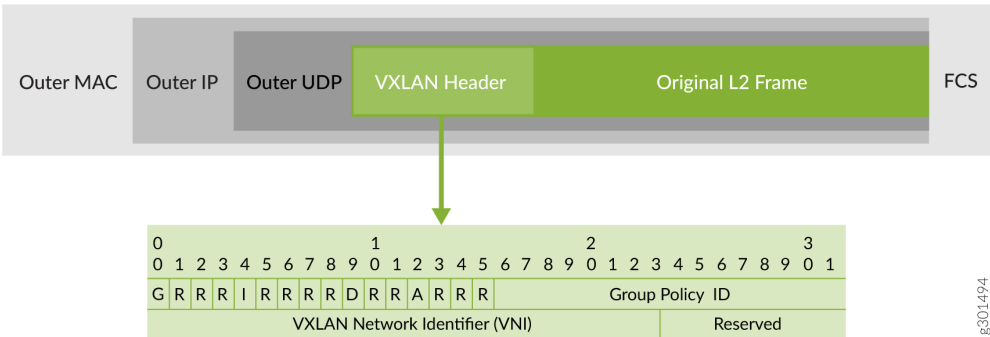
### Overview

You can achieve micro and macro segmentation, for example to secure data and assets, in a VXLAN architecture using Group Based Policy (GBP). GBP leverages underlying VXLAN technology to provide location-agnostic endpoint access control. GBP allows you to implement consistent security policies across the enterprise network domains. You can simplify your network configuration by using GBP, avoiding the need to configure large numbers of firewall filters on all your switches. GBP blocks lateral threats by ensuring consistent application of security group policies throughout the network, regardless of the location of endpoints or users. VXLAN-GBP works by leveraging reserved fields in the VXLAN header for use as a Scalable Group Tag (SGT). You can use the SGTs as match conditions in firewall filter rules. Using an SGT is more robust than using port or MAC addresses to achieve similar results. SGTs can be assigned statically (by configuring the switch on a per port or per MAC basis), or they can be configured on the RADIUS server and pushed to the switch through 802.1X when the user is authenticated.

The segmentation enabled by VXLAN-GBP is especially useful in campus VXLAN environments because it gives you a practical way to create network access policies that are independent of the underlying network topology. It simplifies the design and implementation phases of developing network-application and endpoint-device security policies.

You can find more detailed information on the VXLAN-GBP standard in the IEEE RFC, [I-D.draft-smith-vxlan-group-policy](#). For the purposes of this example, suffice to say, VXLAN-GBP leverages reserved fields in the VXLAN header as Scalable Group Tag, as shown in the illustration.

Figure 46: VXLAN Header Fields



This topic discusses two implementations of GBP, advanced GBP (supported in Junos Release 22.4R1 and later) and basic GBP (supported in Junos OS release 21.1R1 and later).

The table below provides the details of the switches that support VXLAN-GBP based on the Junos releases from when the support is provided.

Table 30: VXLAN-GBP Supported Switches

Junos Release	VXLAN-GBP Supported Switches
Starting with Junos OS release 21.1R1	<b>Basic VXLAN-GBP:</b>  EX4400-24P, EX4400-24T, EX4400-48F, EX4400-48P, and EX4400-48T
Starting with Junos OS release 21.4R1	<b>Basic VXLAN-GBP:</b> <ul style="list-style-type: none"><li>QFX5120-32C, QFX5120-48T, QFX5120-48Y, and QFX5120-48YM</li><li>EX4650 and EX4650-48Y-VC</li></ul>

Table 30: VXLAN-GBP Supported Switches *(Continued)*

Junos Release	VXLAN-GBP Supported Switches
Starting with Junos OS release 22.4R1	<b>Advanced VXLAN-GBP</b> <ul style="list-style-type: none"><li>• EX4100 series</li><li>• EX4400 series</li><li>• EX4650 series</li><li>• QFX5120-32C and QFX5120-48Y</li></ul>

Table 31 on page 536 shows the differences in the two implementations.

**NOTE:** We recommend using advanced GBP (available in releases 22.4R1 and later) even though basic GBP is supported. You can port any CLI statements configured with basic GBP into an advanced GBP configuration.

Table 31: Differences between Basic GBP and Advanced GBP

Basic GBP (available in Junos OS Release 21.1R1 and later)	Advanced GBP (available in Junos OS Release 22.4R1 and later)
<p>GBP tagging statements:</p> <pre>set firewall family ethernet-switching filter <i>filter-name</i> term <i>term name</i> from match-conditions</pre> <pre>set firewall family ethernet-switching filter <i>filter-name</i> term <i>term name</i> then gbp-src-tag/gbp-des-tag <i>tag</i></pre>	<p>GBP tagging statements:</p> <pre>set firewall family any filter <i>filter-name</i> micro-segmentation</pre> <pre>set firewall family any filter <i>filter-name</i> term <i>term name</i> from match-conditions</pre> <pre>set firewall family any filter <i>filter-name</i> term <i>term name</i> then gbp-tag <i>tag</i></pre> <p><b>NOTE:</b></p> <ul style="list-style-type: none"> <li>• The family name '<b>any</b>' replaced the family name '<b>ethernet-switching</b>'</li> <li>• The term '<b>micro-segmentation</b>' was added</li> <li>• The '<b>gbp-tag</b>' term replaced the '<b>gbp-src-tag</b>' and '<b>gbp-dst-tag</b>' terms</li> </ul>
<p>Supported GBP match conditions:</p> <pre>interface &lt;interface_name&gt;</pre> <pre>source-mac-address &lt;mac address&gt;</pre>	<p>Supported GBP match conditions:</p> <ul style="list-style-type: none"> <li>• ip-version ipv4 &lt;ip address&gt;   &lt;prefix-list&gt;</li> <li>• ip-version ipv6 &lt;ip address&gt;   &lt;prefix-list&gt;</li> <li>• mac-address &lt;mac address&gt;</li> <li>• vlan-id &lt;vlan id&gt; interface &lt;interface_name&gt;</li> <li>• vlan-id &lt;vlan id&gt;</li> <li>• interface &lt;interface_name&gt;</li> </ul>

Table 31: Differences between Basic GBP and Advanced GBP *(Continued)*

Basic GBP (available in Junos OS Release 21.1R1 and later)	Advanced GBP (available in Junos OS Release 22.4R1 and later)
<p>Policy enforcement</p> <pre>set firewall family ethernet-switching filter <i>filter-name</i> term <i>term name</i> from gbp-dst-tag <i>gbp tag</i></pre> <pre>set firewall family ethernet-switching filter <i>filter-name</i> term <i>term name</i> from gbp-src-tag <i>gbp tag</i></pre> <pre>set firewall family ethernet-switching filter <i>filter-name</i> term <i>term name</i> then discard</pre> <p><b>NOTE:</b> Policy enforcement is supported on the egress endpoint only. CLI statement to enable GBP:</p> <pre>set chassis forwarding-options vxlan-gbp-profile</pre>	<p>Policy enforcement</p> <pre>set firewall family any filter <i>filter-name</i> term <i>term name</i> from gbp-dst-tag <i>gbp tag</i></pre> <pre>set firewall family any filter <i>filter-name</i> term <i>term name</i> from gbp-src-tag <i>gbp tag</i></pre> <pre>set firewall family any filter <i>filter-name</i> term <i>term name</i> then discard</pre> <p><b>NOTE:</b> The family name '<b>any</b>' replaced the family name '<b>ethernet-switching</b>'</p> <p><b>NOTE:</b> Policy enforcement is supported on both the ingress and the egress endpoints. By default, policy enforcement is supported on the egress node .</p> <ul style="list-style-type: none"> <li>CLI statement to enable GBP: <pre>set chassis forwarding-options vxlan-gbp-profile</pre> </li> <li>CLI statement to perform policy enforcement on the ingress endpoint: <pre>set forwarding-options evpn-vxlan gbp ingress-enforcement</pre> </li> </ul>

# Advanced GBP (Junos OS Release 22.4R1 and Later)

## IN THIS SECTION

- [Assigning SGTs | 538](#)
- [Topology | 543](#)

Starting with Junos OS Release 22.4R1, the GBP feature has some enhancements. With Advanced GBP, you can do policy enforcement on the ingress endpoint and perform GBP-tagging on these enhanced match conditions.

[Table 32 on page 538](#) shows the supported GBP-tagging match conditions:

**Table 32: Match Conditions**

Match Conditions	Description
ip-version ipv4 <ip address>   <prefix-list> ip-version ipv6 <ip address>   <prefix-list>	Match IPv4 or IPv6 source or destinations addresses or prefix-lists.
mac-address <mac address>	Match source or destination MAC address.
interface <interface_name> vlan-id <vlan id>	Match a combination of VLAN identifier and port. <b>NOTE:</b> Not supported on the EX4100 switches
vlan-id <vlan id>	Match VLAN identifier. <b>NOTE:</b> Not supported on the EX4100 switches
interface <interface_name>	Match interface name.

## Assigning SGTs

In this example we configure SGTs on a RADIUS server, and then use 802.1X access control on the EX4400 to receive them. RADIUS servers are commonly used in campus environments for access control and, for example, to govern the assignment of VLANs.

**NOTE:**

- If you configure 802.1X authentication with multiple supplicant mode, then GBP tagging is MAC-based, if you configure 802.1X authentication with single supplicant mode then GBP tagging is port-based.
- IP address, vlan-id, and vlan-id+port matches are not supported with 802.1X.

To accommodate the use of SGTs on the RADIUS server, we need to leverage vendor specific attribute (VSA), as supported by the AAA service framework (these VSA are carried as part of the standard RADIUS request reply message, and provide a built-in extension to handle implementation-specific information such as our SGTs). The exact syntax on the RADIUS server varies according to whether the authentication scheme is MAC or EAP based. For MAC based clients, the configuration looks like this:

```
001094001199 Cleartext-Password := "001094001199"
Juniper-Switching-Filter = "apply action gbp-tag 100"
```

For EAP based clients, the SGT is pushed from RADIUS server at the time of authentication. The configuration looks like this:

```
PermEmp01 Auth-Type = EAP, Cleartext-Password := "gbp"
Juniper-Switching-Filter = "apply action gbp-tag 100"
```

GBP-based filters are used as classifiers for GBP tagging. These filters classify incoming streams and assign a GBP tag.

You can see how this works in the following code samples. GBP firewall policies are framed on the basis of source and destination GBP tags. A source tag is the 16-bit field in the VXLAN header in the incoming packet and is derived from the address (IP/MAC/port and so on) lookup, while the destination tag is derived at the egress tunnel or ingress endpoint, according to the configured tag assignment.

Let's say we have this configuration (shown below) on both the ingress and egress endpoints. We recommend that you have same GBP tag assignment configuration across the system. Packets from source MAC address 00:01:02:03:04:10:10 are assigned the tag 100, and packets from source MAC address 00:01:02:03:04:20:20 are assigned 200.

```
set firewall family any filter assign_tag micro-segmentation
set firewall family any filter assign_tag term tag100 from mac-address 00:01:02:03:04:10:10
set firewall family any filter assign_tag term tag100 then gbp-tag 100
```



```
set firewall family any filter assign_tag term tag200 from mac-address 00:01:02:03:04:20:20
set firewall family any filter assign_tag term tag200 then gbp-tag 200
```

For packets with GBP tag 100 and a destination MAC address of 00:01:02:03:04:10:10, the destination group tag (*gbp-dst-tag*) will be 100, and it will match on term *t10-100*. Likewise, for packets with GBP tag 100 and a destination MAC address of 00:01:02:03:04:20:20, the destination group tag will be 200, and it will match term *t10-200*.

```
set firewall family any filter gbp-policy term t10-100 from gbp-src-tag 100
set firewall family any filter gbp-policy term t10-100 from gbp-dst-tag 100
set firewall family any filter gbp-policy term t10-100 then accept
set firewall family any filter gbp-policy term t10-200 from gbp-src-tag 100
set firewall family any filter gbp-policy term t10-200 from gbp-dst-tag 200
set firewall family any filter gbp-policy term t10-200 then discard
```

The same tag assignment used to map the source MAC address to the source tag is also used to map the destination MAC address to the destination tag. This is true for port based assignments as well.

**NOTE:** The priority of GBP tagging is as follows with ip-version being the highest priority:

- ip-version ipv4 <ip address> | <prefix-list>
- ip-version ipv6 <ip address> | <prefix-list>
- mac-address <mac address>
- interface <interface\_name> vlan-id <vlan id>
- vlan-id <vlan id>
- interface <interface\_name>

Let's look at another code sample, this time using a a GBP source tag of 300, and with packets from IPv4 address 172.16.1.0/24. As you can see below, GBP source tag 300 is assigned and in egress direction, and 300 is also GBP destination group tag.

```
set firewall family any filter f1 micro-segmentation
set firewall family any filter assign_tag term tag300 from ip-version ipv4 172.16.1.0/24
set firewall family any filter assign_tag term tag300 then gbp-tag 300
```

Note that by default policy enforcement is done on the egress endpoint. If you want to do policy enforcement on the ingress leaf, see the section below. In addition, you must enable VXLAN-GBP

globally on the ingress node, so it can perform the look-up on the matches and add SGT in the VXLAN header, and also on the egress node. Do this with the configuration command shown here:

```
set chassis forwarding-options vxlan-gbp-profile
```

## Policy Enforcement Overview on the Ingress Endpoint

Starting with Junos Release 22.4R1, you can also perform the policy enforcement on the ingress endpoint. Ingress enforcement optimizes the network bandwidth. To support policy enforcing on the ingress, we have a mechanism to propagate the MAC and IP-MAC based tags across the network using Type 2 and Type 5 routes. See [EVPN Type 2 and Type 5 routes](#) for more information. With this, the destination GBP-based policy is enforced in nodes closer to the ingress for MAC and IP-based GBP matches. Tag propagation is always in context of MAC and IP-based GBP. For VLANs, Port, and Port +VLAN matches this is not applicable.

**NOTE:** If the host route is installed with the type 2 route that has the GBP tag, then the GBP tag is added in the type 5 route. Type 2 to Type 5 GBP tag propagation is supported but Type 5 route to Type 2 route GBP tag propagation is not supported.

For multihoming topologies, keep the configuration identical across multihoming members.

You must enable the following statement to perform the policy enforcement at the ingress node. When ingress enforcement is enabled or disabled, the Packet Forwarding Engine (PFE) restarts.

```
set forwarding-options evpn-vxlan gbp ingress-enforcement
```

## Host-Originated Packets

When packets egress from an integrated routing and bridging (IRB) interface over a virtual tunnel endpoint (VTEP), the kernel inserts a source GBP tag in the VXLAN header and sends the packet. The source GBP tag value is configured using the following statement:

```
set forwarding-options evpn-vxlan host-originated-packets gbp-src-tag gbp-src-tag
```

Before creating any rules, it can be helpful to organize your scheme by creating a table for all your endpoints (users and devices) and the assigned SGT value. The table below can be used to further simplify the logic and clarify your rules.

**Table 33: Endpoints and Their SGT Values**

Endpoint	Assigned SGT Value
Permanent Employee (PE)	100
Contractor (CON)	200
Security Staff (SS)	300
Security Cam (CAM)	400
Engineering Server (ES)	500

The relationship between the RADIUS server and SGTs, the EX4400 and VXLAN packet headers, and a central firewall filter to manage the access policy, is such that a matrix becomes a handy way to organize the values. In the following table, we list user roles down the first column and device types across the first row to create an access matrix. Each user role and device type is assigned an SGT and the RADIUS configuration has been updated with the information.

This example uses three types of employees, Permanent Employee (PE), Contractor (CON), and Security Staff (SS). It also uses two types of resources, Eng Server (ES) and security camera (CAM). We use **Y** to indicate access is permitted, and **N** to shown when access is blocked. The table serves as a useful resource when creating the various firewall rules in the policy and makes access mapping simple and clear.

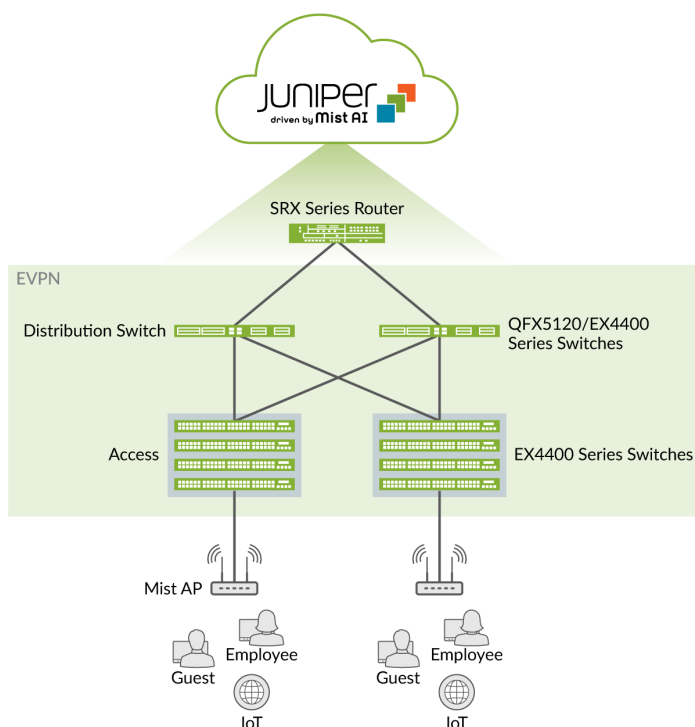
**Table 34: Access Matrix**

	ES (SGT 500)	CAM (SGT 400)	PE (SGT 100)	CON (SGT 200)	SS (SGT 300)
PE (SGT 100)	Y	N	Y	Y	N
CON (SGT 200)	N	N	Y	N	N
SS (SGT 300)	N	Y	N	N	Y

## Topology

For the sake of simplicity, all the configuration in this example is done on a single Juniper EX4400 series switch running Junos OS Release 22.4.1R1. The switch is connected to a RADIUS server for AAA. This switch functions as egress in this example. Recall that for SGTs you must define the firewall on the egress switch, whereas you would typically do it on the ingress VXLAN gateway for the access layer.

**Figure 47: VXLAN GBP on an EX4400 Switch**



## Requirements

Enhanced GBP is supported in Junos OS 22.4R1 on the following switches: EX4100, EX4400, EX4650, QFX5120-32C, and QFX5120-48Y.

## Configuration

VXLAN-GBP based segmentation:

- Users log on to the network and are authenticated by the RADIUS server (on which SGTs are configured for all the endpoints).

- Using firewall filters, the EX4400 selects traffic on the basis of the 802.1X authentication or MAC address, and then assigns a group tag to matching frames. (For dot1x authenticated clients, the static firewall configuration is not needed). The mechanics of this are performed using firewall as shown here:

```
set firewall family any filter name micro-segmentation
set firewall family any filter name term name from source-mac-address MAC-Addr
```

and

```
set firewall family any filter name term name then gbp-tag PE-GRP
```

- Tagged traffic passing through the EX4400 is evaluated on the basis SGT values, again, using the mechanics of the firewall filter.
  - First enable chassis forwarding-options vxlan-gbp-profile on the device.
  - Use the gbp-dst-tag and/or gbp-src-tag match conditions to write your firewall rules, and include them in the routing policy on the egress switch you use for GBP micro segmentation.
  - If you want policy enforcement to take place at the ingress endpoint, you need to enable the set forwarding-options evpn gbp ingress-enforcement option.

## Configuring a Stand-Alone Juniper EX4400 Switch for VXLAN-GBP

Use the following commands to configure VXLAN-GBP segmentation in a sandbox environment. Typically, you would create the firewall filter rules on the switch that serves as the (egress) VXLAN gateway for the access layer, but for the sake of simplicity, we're using the same stand-alone EX4400 for both the firewall filter rules and the RADIUS server (EAP, here). The values we use in this example are taken from the previous tables.

The commands below include variables such as profile names and IP addresses, which must be adapted to make sense for your test environment.

### 1. Configure the radius server:

```
set groups dot1xgbp access radius-server 10.204.96.102 port 1812
set groups dot1xgbp access radius-server 10.204.96.102 secret "secret key"
set groups dot1xgbp access profile radius_profile_dev12 authentication-order radius
set groups dot1xgbp access profile radius_profile_dev12 radius authentication-server
10.204.96.102
```

```
set groups dot1xgbp access profile radius_profile_dev12 radius accounting-server 10.204.96.102
set groups dot1xgbp access profile radius_profile_dev12 accounting order radius
```

## 2. Configure the physical ports to support RADIUS authentication:

```
set groups dot1xgbp protocols dot1x authenticator authentication-profile-name
radius_profile_dev12
set groups dot1xgbp protocols dot1x authenticator interface xe-0/0/46.0 supplicant multiple
set groups dot1xgbp protocols dot1x authenticator interface xe-0/0/46.0 mac-radius
```

## 3. Set up the SGT tags on the RADIUS server:

```
Contractor01 Auth-Type = EAP, Cleartext-Password := "gbp"
Juniper-Switching-Filter = "apply action gbp-tag 100"
Contractor01 Auth-Type = EAP, Cleartext-Password := "gbp"
Juniper-Switching-Filter = "apply action gbp-tag 200"
SecurityStaff01 Auth-Type = EAP, Cleartext-Password := "gbp"
Juniper-Switching-Filter = "apply action gbp-tag 300"
SecurityCam01 Auth-Type = EAP, Cleartext-Password := "gbp"
Juniper-Switching-Filter = "apply action gbp-tag 400"
EngServer01 Auth-Type = EAP, Cleartext-Password := "gbp"
Juniper-Switching-Filter = "apply action gbp-tag 500"
```

## 4. Enable VXLAN-GBP on the switch:

```
set chassis forwarding-options vxlan-gbp-profile
```

## 5. Create Firewall filter rules that leverage the SGTs (using values organized in the matrix):

```
set groups gbp-policy firewall family any filter gbp-policy term pe-to-pe from gbp-src-tag 100
set groups gbp-policy firewall family any filter gbp-policy term pe-to-pe from gbp-dst-tag 100
set groups gbp-policy firewall family any filter gbp-policy term pe-to-pe then accept
set groups gbp-policy firewall family any filter gbp-policy term pe-to-pe then count PE-PE

set groups gbp-policy firewall family any filter gbp-policy term pe-to-es from gbp-src-tag 100
set groups gbp-policy firewall family any filter gbp-policy term pe-to-es from gbp-dst-tag 500
set groups gbp-policy firewall family any filter gbp-policy term pe-to-es then accept
set groups gbp-policy firewall family any filter gbp-policy term pe-to-es then count PE-ES
```

```

set groups gbp-policy firewall family any filter gbp-policy term pe-to-cam from gbp-src-tag
100
set groups gbp-policy firewall family any filter gbp-policy term pe-to-cam from gbp-dst-tag
400
set groups gbp-policy firewall family any filter gbp-policy term pe-to-cam then discard
set groups gbp-policy firewall family any filter gbp-policy term pe-to-cam then count PE-CAM

set groups gbp-policy firewall family any filter gbp-policy term con-to-cam from gbp-src-tag
200
set groups gbp-policy firewall family any filter gbp-policy term con-to-cam from gbp-dst-tag
400
set groups gbp-policy firewall family any filter gbp-policy term con-to-cam then discard
set groups gbp-policy firewall family any filter gbp-policy term con-to-cam then count CON-CAM

set groups gbp-policy firewall family any filter gbp-policy term con-to-es from gbp-src-tag
200
set groups gbp-policy firewall family any filter gbp-policy term con-to-es from gbp-dst-tag
500
set groups gbp-policy firewall family any filter gbp-policy term con-to-es then discard
set groups gbp-policy firewall family any filter gbp-policy term con-to-es then count CON-ES

set groups gbp-policy firewall family any filter gbp-policy term ss-to-cam from gbp-src-tag
300
set groups gbp-policy firewall family any filter gbp-policy term ss-to-cam from gbp-dst-tag
400
set groups gbp-policy firewall family any filter gbp-policy term ss-to-cam then accept
set groups gbp-policy firewall family any filter gbp-policy term ss-to-cam then count SS-CAM

set groups gbp-policy firewall family any filter gbp-policy term ss-to-es from gbp-src-tag 300
set groups gbp-policy firewall family any filter gbp-policy term ss-to-es from gbp-dst-tag 500
set groups gbp-policy firewall family any filter gbp-policy term ss-to-es then discard
set groups gbp-policy firewall family any filter gbp-policy term ss-to-es then count SS-ES

set apply-groups gbp-policy

```

6. Run a commit check in Junos to verify that the commands and the variables you used are valid. When satisfied with your configuration commit the candidate configuration to make it active on the device.

These commands are shown below. You can also review your configuration by typing `run show configuration`.

```
commit check
configuration check succeeds
commit
commit complete
```

### Limitations for EX switches and QFX switches:

- The number of unique tags for the EX4400 and QFX5120 platforms is restricted to 1K.
- The interface and VLAN GBP matches are not supported on the EX4100 switches.
- Multicast IP-based GBP tagging is not supported.
- IP-based GBP is not applied for Layer 2 switching flows and MAC-based GBP is not applied for access-to-access Layer 3 routing flows.
- IPACL is not supported when Port-based (interface) GBP is configured.
- Policer and count action is supported only for MAC-based and IP-based GBP policy entries.
- VLAN-based GBP is not supported for service provider style logical interfaces.
- ARP packets are not subjected to GBP policies. However, subsequent packets between hosts are subjected to GBP policing.

### Basic GBP (Junos OS Release 21.1R1 and later)

#### IN THIS SECTION

- [Assigning SGTs with a RADIUS Server | 547](#)

### Assigning SGTs with a RADIUS Server

In this example we configure SGTs on a RADIUS server, and then use 802.1X access control on the EX4400 to receive them. RADIUS servers are commonly used in campus environments for access control and, for example, to govern the assignment of VLANs.



To accommodate the use of SGTs on the RADIUS server, we need to leverage vendor specific attribute (VSA), as supported by the AAA service framework (these VSA are carried as part of the standard RADIUS request reply message, and provide a built-in extension to handle implementation-specific information such as our SGTs). The exact syntax on the RADIUS server varies according to whether the authentication scheme is MAC or EAP based. For MAC based clients, the configuration looks like this:

```
001094001199 Cleartext-Password := "001094001199"
Juniper-Switching-Filter = "apply action gbp-tag 100"
```

For EAP based clients, the SGT is pushed from RADIUS server at the time of authentication. The configuration looks like this:

```
PermEmp01 Auth-Type = EAP, Cleartext-Password := "gbp"
Juniper-Switching-Filter = "apply action gbp-tag 100"
```

Starting with Junos Release 21.1R1, EX4400 switches introduce a new match condition for use with VXLAN-GBP that allows the firewall to recognize the SGT tags that get passed by the RADIUS server and inserted into the VXLAN header.

You can see how this works in the following code samples. GBP firewall policies are framed on the basis of source and destination GBP tags. A source tag is the 16-bit field in the VXLAN header in the incoming packet, while the destination tag is derived at the egress tunnel endpoint, according to the configured tag assignment.

Let's say we have an egress end point with the configuration shown below. Packets from source MAC address 00:01:02:03:04:10:10 are assigned the tag 100, and packets from source MAC address 00:01:02:03:04:20:20 are assigned 200.

```
set firewall family ethernet-switching filter assign_tag term tag100 from source-mac-address
00:01:02:03:04:10:10
set firewall family ethernet-switching filter assign_tag term tag100 then gbp-src-tag 100
set firewall family ethernet-switching filter assign_tag term tag200 from source-mac-address
00:01:02:03:04:20:20
set firewall family ethernet-switching filter assign_tag term tag200 then gbp-src-tag 200
```

For packets with GBP tag 100 and a destination MAC address of 00:01:02:03:04:10:10, the destination group tag (*gbp-dst-tag*) will be 100, and it will match on term *t10-100*. Likewise, for packets with GBP

tag 100 and a destination MAC address of 00:01:02:03:04:20:20, the destination group tag will be 200, and it will match term *t10-200*.

```
set firewall family ethernet-switching filter gbp-policy term t10-100 from gbp-src-tag 100
set firewall family ethernet-switching filter gbp-policy term t10-100 from gbp-dst-tag 100
set firewall family ethernet-switching filter gbp-policy term t10-100 then accept
set firewall family ethernet-switching filter gbp-policy term t10-200 from gbp-src-tag 100
set firewall family ethernet-switching filter gbp-policy term t10-200 from gbp-dst-tag 200
set firewall family ethernet-switching filter gbp-policy term t10-200 then discard
```

The same tag assignment used to map the source MAC address to the source tag is also used to map the destination MAC address to the destination tag. This is true for port based assignments as well.

Let's look at another code sample, this time using a GBP source tag of 300, and with packets ingressing interface *ge-0/0/30.0*. As you can see below, GBP source tag 300 is assigned and in egress direction, and 300 is also GBP destination group tag.

```
set firewall family ethernet-switching filter assign_tag term tag300 from interface ge-0/0/30.0
set firewall family ethernet-switching filter assign_tag term tag300 then gbp-src-tag 300
```

Note that you need to configure the GBP firewall filter on the egress switch, because there is no way for the ingress switch to know what group tags are used at the egress switch. In addition, you must enable VXLAN-GBP globally on the ingress node, so it can perform the look-up on the matches and add SGT in the VXLAN header, and also on the egress node. Do this with the configuration command shown here:

```
set chassis forwarding-options vxlan-gbp-profile
```

Before creating any rules, it can be helpful to organize your scheme by creating a table for all your endpoints (users and devices) and the assigned SGT value. Here, we show one such table, the values of which will later be applied in a matrix, that can be used to further simplify the logic and clarify your rules.

**Table 35: Endpoints and Their SGT Values**

Endpoint	Assigned SGT Value
Permanent Employee (PE)	100
Contractor (CON)	200

**Table 35: Endpoints and Their SGT Values (Continued)**

Endpoint	Assigned SGT Value
Security Staff (SS)	300
Security Cam (CAM)	400
Engineering Server (ES)	500

The relationship between the RADIUS server and SGTs, the EX4400 and VXLAN packet headers, and a central firewall filter to manage the access policy, is such that a matrix becomes a handy way to organize the values. In the following table, we list user roles down the first column and device types across the first row to create an access matrix. Each user role and device type is assigned an SGT and the RADIUS configuration has been updated with the information.

This example uses three types of employees, Permanent Employee (PE), Contractor (CON), and Security Staff (SS). It also uses two types of resources, Eng Server (ES) and security camera (CAM). We use **Y** to indicate access is permitted, and **N** to shown when access is blocked. The table serves as a useful resource when creating the various firewall rules in the policy and makes access mapping simple and clear.

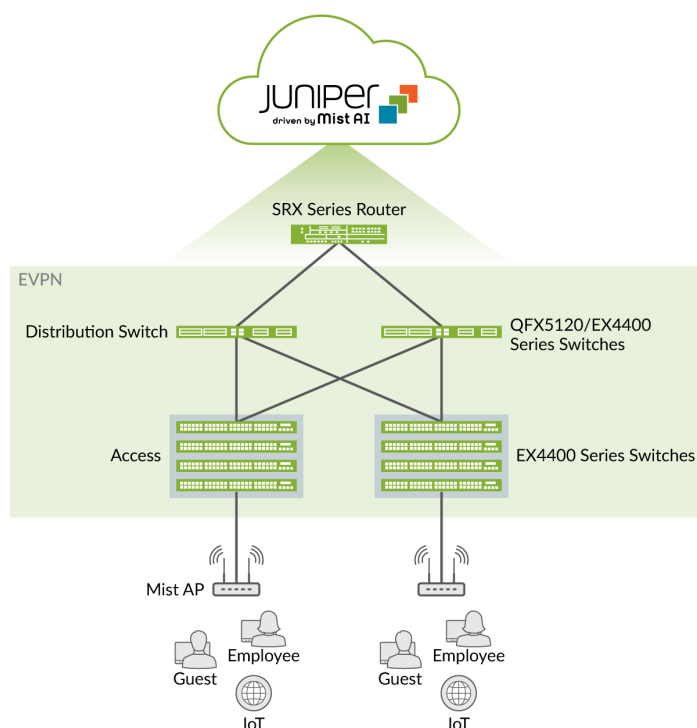
**Table 36: Access Matrix**

	ES (SGT 500)	CAM (SGT 400)	PE (SGT 100)	CON (SGT 200)	SS (SGT 300)
PE (SGT 100)	Y	N	Y	Y	N
CON (SGT 200)	N	N	Y	N	N
SS (SGT 300)	N	Y	N	N	Y

## Topology

For the sake of simplicity, all the configuration in this example is done on a single Juniper EX4400 series switch running Junos OS Release 21.1R1. The switch is connected to a RADIUS server for AAA. This switch functions as egress in this example. Recall that for SGTs you must define the firewall on the egress switch, whereas you would typically do it on the ingress VXLAN gateway for the access layer.

Figure 48: VXLAN GBP on an EX4400 Switch



## Requirements

VXLAN-GBP is supported in Junos OS Release 21.1R1 on the following switches: EX4400-24P, EX4400-24T, EX4400-48F, EX4400-48P, and EX4400-48T. Let us consider an EX4400 switch in this example.

Starting with Junos Release 21.4R1, VXLAN-GBP is supported on the following switches as well: QFX5120-32C, QFX5120-48T, QFX5120-48Y, QFX5120-48YM, EX4650, and EX4650-48Y-VC.

## Configuration

We can summarize the sequence of events underlying VXLAN-GBP based segmentation, laid out in the paragraphs above, as follows:

- Users log on to the network and are authenticated by the RADIUS server (on which SGTs are configured for all the endpoints).
- Using firewall filters, the EX4400 selects traffic on the basis of the 802.1X authentication or MAC address, and then assigns a group tag to matching frames. (for dot1x authenticated clients, the static

firewall configuration is not needed). The mechanics of this are performed using firewall, as shown here:

```
set firewall family ethernet-switching filter name term name from source-mac-address MAC-Addr
```

and

```
set firewall family ethernet-switching filter name term name then gbp-src-tag PE-GRP
```

- Tagged traffic passing through the EX4400 is evaluated on the basis SGT values, again, using the mechanics of the firewall filter. For this to happen, you first need to enable chassis forwarding-options vxlan-gbp-profile on the switch, then you use the gbp-dst-tag and/or gbp-src-tag match conditions to write your firewall rules, and include them in the routing policy on the egress switch you use for GBP micro segmentation.

## Configuring a Stand-Alone Juniper EX4400 Switch for VXLAN-GBP

Use the following commands to configure VXLAN-GBP segmentation in a sandbox environment. Typically, you would create the firewall filter rules on the switch that serves as the (egress) VXLAN gateway for the access layer, but for the sake of simplicity, we're using the same stand-alone EX4400 for both the firewall filter rules and the RADIUS server (EAP, here). The values we use in this example are from the previous tables.

The commands below include variables such as profile names and IP addresses, which must be adapted to make sense for your test environment.

### 1. Configure the radius server:

```
set groups dot1xgbp access radius-server 10.204.96.102 port 1812
set groups dot1xgbp access radius-server 10.204.96.102 secret "secret key"
set groups dot1xgbp access profile radius_profile_dev12 authentication-order radius
set groups dot1xgbp access profile radius_profile_dev12 radius authentication-server
10.204.96.102
set groups dot1xgbp access profile radius_profile_dev12 radius accounting-server 10.204.96.102
set groups dot1xgbp access profile radius_profile_dev12 accounting order radius
```

### 2. Configure the physical ports to support RADIUS authentication:

```
set groups dot1xgbp protocols dot1x authenticator authentication-profile-name
radius_profile_dev12
```

```
set groups dot1xgbp protocols dot1x authenticator interface xe-0/0/46.0 supplicant multiple
set groups dot1xgbp protocols dot1x authenticator interface xe-0/0/46.0 mac-radius
```

### 3. Set up the SGT tags on the RADIUS server:

```
Contractor01 Auth-Type = EAP, Cleartext-Password := "gbp"
Juniper-Switching-Filter = "apply action gbp-tag 100"
Contractor01 Auth-Type = EAP, Cleartext-Password := "gbp"
Juniper-Switching-Filter = "apply action gbp-tag 200"
SecurityStaff01 Auth-Type = EAP, Cleartext-Password := "gbp"
Juniper-Switching-Filter = "apply action gbp-tag 300"
SecurityCam01 Auth-Type = EAP, Cleartext-Password := "gbp"
Juniper-Switching-Filter = "apply action gbp-tag 400"
EngServer01 Auth-Type = EAP, Cleartext-Password := "gbp"
Juniper-Switching-Filter = "apply action gbp-tag 500"
```

### 4. Enable VXLAN-GBP on the switch:

```
set chassis forwarding-options vxlan-gbp-profile
```

### 5. Create Firewall filter rules that leverage the SGTs (using values organized in the matrix):

```
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term pe-to-pe from
gbp-src-tag 100
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term pe-to-pe from
gbp-dst-tag 100
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term pe-to-pe then
accept
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term pe-to-pe then
count PE-PE

set groups gbp-policy firewall family ethernet-switching filter gbp-policy term pe-to-es from
gbp-src-tag 100
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term pe-to-es from
gbp-dst-tag 500
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term pe-to-es then
accept
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term pe-to-es then
count PE-ES
```

```

set groups gbp-policy firewall family ethernet-switching filter gbp-policy term pe-to-cam
from gbp-src-tag 100
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term pe-to-cam
from gbp-dst-tag 400
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term pe-to-cam
then discard
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term pe-to-cam
then count PE-CAM

```

```

set groups gbp-policy firewall family ethernet-switching filter gbp-policy term con-to-cam
from gbp-src-tag 200
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term con-to-cam
from gbp-dst-tag 400
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term con-to-cam
then discard
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term con-to-cam
then count CON-CAM

```

```

set groups gbp-policy firewall family ethernet-switching filter gbp-policy term con-to-es
from gbp-src-tag 200
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term con-to-es
from gbp-dst-tag 500
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term con-to-es
then discard
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term con-to-es
then count CON-ES

```

```

set groups gbp-policy firewall family ethernet-switching filter gbp-policy term ss-to-cam
from gbp-src-tag 300
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term ss-to-cam
from gbp-dst-tag 400
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term ss-to-cam
then accept
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term ss-to-cam
then count SS-CAM

```

```

set groups gbp-policy firewall family ethernet-switching filter gbp-policy term ss-to-es from
gbp-src-tag 300
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term ss-to-es from
gbp-dst-tag 500
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term ss-to-es then
discard
set groups gbp-policy firewall family ethernet-switching filter gbp-policy term ss-to-es then

```

```
count SS-ES

set apply-groups gbp-policy
```

6. Run a commit check in Junos to verify that the commands and the variables you used are valid. When satisfied with your configuration commit the candidate configuration to make it active on the device. These commands are shown below. You can also review your configuration by typing `run show configuration`.

```
commit check
configuration check succeeds
commit
commit complete
```

## RELATED DOCUMENTATION

[evpn-vxlan](#) | 1761

[vxlan-gbp-profile](#) | 1922

## DHCP Smart Relay in EVPN-VXLAN

DHCP smart relay provides redundancy and resiliency to DHCP relay by allowing the relay agent to use multiple IP addresses as the gateway IP address. When forwarding DHCP client requests to a DHCP server, the relay agent initially uses the primary IP address as the gateway IP address. If the DHCP server does not respond with an offer message after three attempts, the relay agent repeats the process using an alternate IP address as the gateway IP address.

To use DHCP smart relay, you must have at least two IP addresses configured on the relay agent interface. If you configure more than two IP addresses on the relay agent interface, smart relay tries each IP address until an offer message is received.

DHCP smart relay is supported for EVPN over VXLAN in centrally routed bridging and edge-routed bridging modes. EVPN is usually configured with DHCP stateless relay to support multihoming, but



DHCP smart relay is supported only for stateful relay. To support multihoming in an EVPN over VXLAN deployment with DHCP stateful relay, use the following configuration:

```
set forwarding-options dhcp-relay forward-snooped-clients all-interfaces
set forwarding-options dhcp-relay overrides allow-snooped-clients
set forwarding-options dhcp-relay route-suppression access-internal
```

To enable smart relay on all interfaces that are relay agents, configure the following statement:

```
set forwarding-options dhcp-relay overrides apply-secondary-as-giaddr
```

To enable smart relay on specific interfaces that are relay agents, configure the following statement:

```
set forwarding-options dhcp-relay group group-name interface interface-name overrides apply-secondary-as-giaddr
```

# Configuring VLAN-Aware Bundle Services, VLAN-Based Services, and Virtual Switch Support

## IN THIS CHAPTER

- [Understanding VLAN-Aware Bundle and VLAN-Based Service for EVPN | 557](#)
- [Configuring EVPN with VLAN-Based Service | 558](#)
- [Virtual Switch Support for EVPN Overview | 564](#)
- [Configuring EVPN with Support for Virtual Switch | 565](#)

## Understanding VLAN-Aware Bundle and VLAN-Based Service for EVPN

### IN THIS SECTION

- [VLAN-Aware Bundle Service | 558](#)
- [VLAN-Based Service | 558](#)

A Data Center Service Provider (DCSP) hosts the data center for its multiple customers on a common physical network. To each customer (also called a tenant), the service looks like a full-fledged data center that can expand to 4094 VLANs and all private subnets. For disaster recovery, high availability, and optimization of resource utilization, it is common for the DCSP to span across the data center to more than one site. When deploying the data center services, a DCSP faces the following main challenges:

- Extending Layer 2 domains across more than one data center site. This requires optimal intra-subnet traffic forwarding.
- Supporting optimal inter-subnet traffic forwarding and optimal routing in the event of virtual machine (VM).
- Supporting multiple tenants with independent VLAN and subnet space.

The DCSP might require Ethernet VLAN services to be extended over a WAN with a single EVPN instance (EVI). On the QFX Series, each EVPN and virtual switch routing instance corresponds to an EVI. The QFX Series supports VLAN-aware bundle service and VLAN-based service, which maintain data and control plane separation.

**NOTE:** If you create VLANs that are not part of a routing instance, they become part of the Default Switch routing instance.

## VLAN-Aware Bundle Service

VLAN-aware bundle services supports the mapping of one or more routing instances of type Virtual Switch to many VLAN IDs (VIDs) and multiple bridge tables, with each bridge table corresponding to a different VLAN. To enable VLAN-aware bundle service, configure a Virtual Switch routing instance. For service provider-related applications, where the VLAN ID is local to the Layer 2 logic interface, enable the `flexible-vlan-tagging` statement in your configuration. For enterprise-related applications, where the VLAN ID has global significance, enable the `family ethernet-switching` statement in your configuration. VLAN-aware bundle service supports up to 4000 VLANs per routing instance.

## VLAN-Based Service

VLAN-based service supports the mapping of one routing instance of type EVPN to one VLAN. There is only one bridge table that corresponds to the one VLAN. If the VLAN consists of multiple VLAN IDs (VIDs)—for example, there is a different VID per Ethernet segment on a provider edge device—then VLAN translation is required for packets that are destined to the Ethernet segment. To enable VLAN-based service, configure an EVPN routing instance. Up to 100 EVPN routing instances are supported.

## Configuring EVPN with VLAN-Based Service

VLAN-based service supports the mapping of one or more routing instances of type EVPN to only one VLAN. There is only one bridge table that corresponds to the one VLAN. If the VLAN consists of multiple VLAN IDs (VIDs)—for example, there is a different VID per Ethernet segment on a provider edge device—then VLAN translation is required for packets that are destined to the Ethernet segment.

To configure VLAN-based service and Layer 3 routing with two EVPN routing instances on a provider edge device.

1. Configure the first routing instance of type `evpn` named `evpn1`.

For example:

```
[edit]
user@switch# set routing-instances evpn1 instance-type
evpn
```

2. Configure the access interface for handling EVPN traffic.

For example:

```
[edit]
user@switch# set routing-instances evpn1 interface
xe-0/0/8.100
```

3. Configure a Layer 3 integrated and routing (IRB) interface for the evpn1 routing instance.

For example:

```
[edit]
user@switch# set routing-instances evpn1 l3-interface
irb.100
```

4. Configure the Virtual Tunnel Endpoint interface for the evpn1 routing instance.

For example:

```
[edit]
user@switch# set routing-instances evpn1 vtep-source-interface
lo0.0
```

5. Configure a VLAN identifier for the evpn1 routing instance.

For example:

```
[edit]
user@switch# set routing-instances evpn1 vlan-id
none
```

6. Configure a route distinguisher for the evpn1 routing instance.

For example:

```
[edit]
user@switch# routing-instances evpn1 route-distinguisher
1.2.3.11:1
```

7. Configure the VPN routing and forwarding (VRF) target community for the evpn1 routing instance.

For example:

```
[edit]
user@switch# set routing-instances evpn1 vrf-target
target:1234:11
```

8. Configure the encapsulation type for the evpn1 routing instance.

For example:

```
[edit]
user@switch# set routing-instances evpn1 protocols
evpn encapsulation vxlan
```

9. Configure the VXLAN Network Identifier (VNI) for the evpn1 routing instance.

For example:

```
[edit]
user@switch# set routing-instances evpn1 vxlan
vni 100
```

10. Configure the second routing instance of type evpn named evpn2:

For example:

```
[edit]
user@switch# set routing-instances evpn2 instance-type
evpn
```

11. Configure the access interface on the provider edge device (PE) for handling EVPN traffic.

For example:

```
[edit]
user@switch# set routing-instances evpn2 interface
xe-0/0/8.200
```

12. Configure a Layer 3 integrated and routing (IRB) interface for the evpn2 routing instance.

For example:

```
[edit]
user@switch# set routing-instances evpn2 l3-interface
irb.200
```

13. Configure the loopback address as the virtual tunnel endpoint source interface for the evpn2 routing instance.

For example:

```
[edit]
user@switch# set routing-instances evpn2 vtep-source-interface
lo0.0
```

14. Configure the VLAN identifier for the evpn2 routing instance to be none.

For example:

```
[edit]
user@switch# set routing-instances evpn2 vlan-id
none
```

15. Configure a route distinguisher for the evpn2 routing instance.

For example:

```
[edit]
user@switch# set routing-instances evpn2 route-distinguisher
1.2.3.11:2
```

16. Configure the VPN routing and forwarding (VRF) target community for the evpn2 routing instance.

For example:

```
[edit]
user@switch# set routing-instances evpn2 vrf-target
target:1234:24
```

17. Configure the encapsulation type for the evpn2 routing instance.

For example:

```
[edit]
user@switch# set routing-instances evpn2 protocols
evpn encapsulation vxlan
```

18. Configure the VXLAN Network Identifier (VNI) for the evpn2 routing instance.

For example:

```
[edit]
user@switch# set routing-instances evpn2 vxlan
vni 200
```

19. Configure a VPN routing and forwarding (VRF) routing instance.

For example:

```
[edit]
user@switch# set routing-instances vrf instance-type
vrf
```

20. Configure the first of two integrated routing and bridging (IRB) interface for the vrf instance.

For example:

```
[edit]
user@switch# set routing-instances vrf interface
irb.100
```

21. Configure the second of two integrated routing and bridging (IRB) interface for the VPN routing and forwarding (VRF) instance.

For example:

```
[edit]
user@switch# set routing-instances vrf interface
  irb.200
```

22. Configure the loopback interface for the vrf instance.

For example:

```
[edit]
user@switch# set routing-instances vrf interface
  lo0.1000
```

23. Configure a unique route distinguisher for the VPN routing and forwarding (VRF) instance to identify from which EVPN the route belongs.

For example:

```
[edit]
user@switch# set routing-instances vrf route-distinguisher
  1.2.3.1:2
```

24. Configure the VPN routing and forwarding (VRF) target community for the VPN routing and forwarding (VRF) routing instance.

For example:

```
[edit]
user@switch# set routing-instances vrf vrf-target
  target:2222:22
```

25. Configure the auto-export option to automatically derive the route target.

For example:

```
[edit]
user@switch# set routing-instances vrf routing-options
  auto-export
```



## Virtual Switch Support for EVPN Overview

Starting with Junos OS Release 14.1, VLAN-aware bundle service is introduced on MX Series routers. Starting with Junos OS Release 14.2, VLAN-aware bundle service is introduced on EX9200 switches. Starting with Junos OS Release 17.3, VLAN-aware bundle service is introduced on QFX Series switches. This feature allows Ethernet VLANs over a WAN to share a single EVPN instance while maintaining data-plane separation between the different VLANs.

Junos OS has a highly flexible and scalable virtual switch interface. With a virtual switch, a single router or switch can be divided into multiple logical switches. Layer 2 domains (also called *bridge-domains* or *vlan*s) can be defined independently in each virtual switch. To configure VLAN-aware bundle service, an EVPN must run in a virtual-switch routing instance.

On the EX Series and MX Series, a single EVPN instance can stretch up to 4094 bridge domains or VLANs defined in a virtual switch to remote sites. A virtual switch can have more than 4094 bridge domains or VLANs with a combination of none, single, and dual VLANs. However, because EVPN signaling deals only with single VLAN tags, a maximum of 4094 bridge domains or VLANs can be stretched. The EVPN virtual switch also provides support for trunk and access interfaces.

Starting with Junos OS Release 17.3R1, on the QFX10000 line of switches, you can configure both EVPN and virtual-switch routing instances. The EVPN routing instance supports VLAN-based service. With VLAN-based service, the EVPN instance includes only a single broadcast domain, and there is a one-to-one mapping between a VNI and MAC-VRF. Up to 100 EVPN routing instances are supported. The virtual-switch routing instance supports VLAN-aware service, and up to 10 virtual-switch routing instances with 2000 VLANs are supported.

If you create VLANs that are not part of a routing instance, they become part of the default switch routing instance.

### NOTE:

- The `none` VLAN option is supported with bridge domains or VLANs under the virtual switch instance type for EVPNs.
- Access interfaces configured with single or dual VLAN tags are supported in EVPN. By default, only Ethernet frames with single or no VLAN tags are transported across the EVPN core. As a result, dual-tagged Ethernet frames received on the access interfaces must be normalized to Ethernet frames with single or no VLAN tags for proper transmission over the EVPN core.

You can enable transporting of dual-tagged frames across the EVPN core network by including both the `vlan-id none` and `no-normalization` configuration statements together.

There are two types of VLAN-aware bundle service:

- VLAN-aware bundle without translation

The service interface provides bundling of customer VLANs into a single Layer 2 VPN service instance with a guarantee end-to-end customer VLAN transparency. The data-plane separation between the customer VLANs is maintained by creating a dedicated bridge-domain for each VLAN.

- VLAN-aware bundle with translation

The service interface provides bundling of customer VLANs into a single Layer 2 VPN service instance. The data-plane separation between the customer VLANs is maintained by creating a dedicated bridge-domain for each VLAN. The service interface supports customer VLAN translation to handle the scenario where different VLAN Identifiers (VIDs) are used on different interfaces to designate the same customer VLAN.

EVPN with virtual switch provides support for VLAN-aware bundle with translation only.

**Release History Table**

Release	Description
17.3R1	Starting with Junos OS Release 17.3R1, on the QFX10000 line of switches, you can configure both EVPN and virtual-switch routing instances.
17.3	Starting with Junos OS Release 17.3, VLAN-aware bundle service is introduced on QFX Series switches.
14.2	Starting with Junos OS Release 14.2, VLAN-aware bundle service is introduced on EX9200 switches.
14.1	Starting with Junos OS Release 14.1, VLAN-aware bundle service is introduced on MX Series routers.

## RELATED DOCUMENTATION

| [Example: Configuring EVPN with Support for Virtual Switch | 1116](#)

## Configuring EVPN with Support for Virtual Switch

You can configure an Ethernet VPN (EVPN) with virtual switch support to enable multiple tenants with independent VLAN and subnet space within an EVPN instance. Virtual switch provides the ability to extend Ethernet VLANs over a WAN using a single EVPN instance while maintaining data-plane separation between the various VLANs associated with that instance. A single EVPN instance can stretch up to 4094 bridge domains defined in a virtual switch to remote sites.

When configuring virtual switch for EVPN, be aware of the following considerations:

- Due to default ARP policing, some of the ARP packets not destined for the device can be missed. This can lead to delayed ARP learning and synchronization.
- Clearing ARP for an EVPN can lead to inconsistency between the ARP table and the EVPN ARP table. To avoid this situation, clear both ARP and EVPN ARP tables.
- The `vlan-tag` can be configured for local switching. However, vlan-tagged VLANs should not be extended over the EVPN cloud.

This task explains how to configure one Virtual Switch instance that includes one VLAN.

1. Configure the virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance instance-type virtual-switch
```

2. Configure the interface names for the virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance interface interface-name
```

3. Configure the route distinguisher for the virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance route-distinguisher route-distinguisher-value
```

4. Configure the VPN routing and forwarding (VRF) target community for the virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance vrf-target vrf-target
```

5. List the VLAN identifiers that are to be EVPN extended.

```
[edit routing-instances]
user@PE1# set evpn-instance protocols evpn extended-vni-list [vlan-id-range]
```

6. Configure the VLAN and VLAN ID for the virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance vlans name of VLAN vlan-id VLAN ID number
```

7. Configure VXLAN encapsulation and Virtual Network Identifier for the virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance vxlan vni VNI number
```

8. Configure the virtual tunnel endpoint source interface for the virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance vtep-source-interface interface-name
```

9. Verify and commit the configuration.

```
[edit]
user@PE1# commit
commit complete
```

## RELATED DOCUMENTATION

| [Example: Configuring EVPN with Support for Virtual Switch](#) | 1116

# Load Balancing with EVPN-VXLAN Multihoming

## IN THIS CHAPTER

- [Dynamic Load Balancing in an EVPN-VXLAN Network | 568](#)
- [Fast Reroute for Egress Link Protection with EVPN-VXLAN Multihoming | 572](#)

## Dynamic Load Balancing in an EVPN-VXLAN Network

### IN THIS SECTION

- [Benefits of Dynamic Load Balancing in an EVPN-VXLAN Network | 569](#)
- [How Dynamic Load Balancing Works | 569](#)
- [How Traffic Is Balanced | 570](#)
- [How to Verify That Dynamic Load Balancing Is Enabled | 571](#)

When your EVPN-VXLAN network includes a multihomed device that can be reached through multiple VTEPs that share a common Ethernet segment identifier (ESI), dynamic load balancing works as follows:

- The EVPN control plane (overlay) identifies the common ESI as the next hop for a destination device with a particular MAC address.
- Based on the parameters in a packet, the forwarding plane in a Juniper Networks switch (hardware) dynamically chooses one of the VTEPs associated with the ESI. The VTEP then forwards the packet along the selected underlay path to the destination device.

By default, Juniper Networks switches have dynamic load balancing enabled. So, you don't need to configure the feature to get it up and running in an EVPN-VXLAN network.

Instead of statically assigning one virtual tunnel endpoint (VTEP) to forward traffic to a destination device in an EVPN-VXLAN network, Juniper Networks switches now support dynamic load balancing.

## Benefits of Dynamic Load Balancing in an EVPN-VXLAN Network

- More efficient use of aggregated Ethernet links that share a common ESI.
- Better bandwidth utilization throughout an EVPN-VXLAN network.

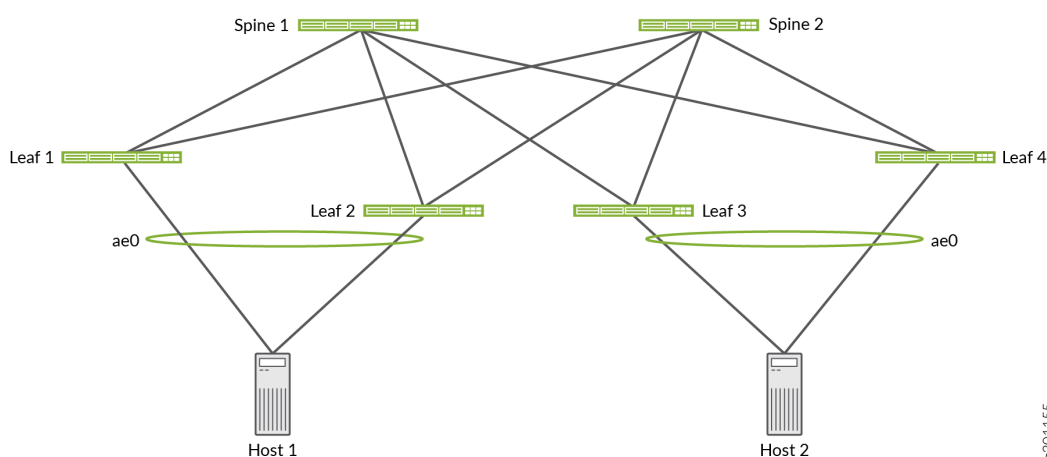
## How Dynamic Load Balancing Works

Figure 49 on page 569 shows a sample EVPN-VXLAN network in which we support dynamic load balancing. This network includes the following elements:

- Multihomed Hosts 1 and 2. Each of the hosts is connected to two leaf devices through an aggregated Ethernet LAG that is assigned a common ESI.
- Multihomed Leafs 1 through 4. Each of the leaf devices is connected to Spines 1 and 2.

**NOTE:** To keep things simple, the sample EVPN-VXLAN network in Figure 49 on page 569 shows that the leaf devices are multihomed to two spine devices. However, we support dynamic load balancing among more than two spine devices.

**Figure 49: EVPN-VXLAN Network with Dynamic Load Balancing**

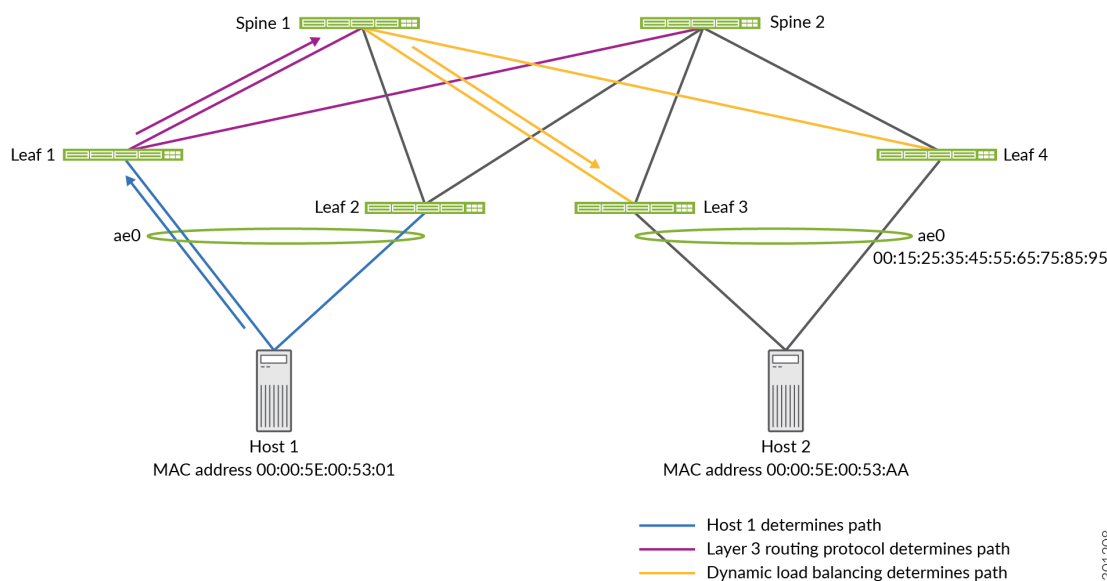


In this EVPN-VXLAN network, the leaf devices perform dynamic load balancing. To understand how dynamic load balancing works, here's what happens when Host 1 sends a packet to Host 2. In addition

to the following dynamic load balancing explanation, [Figure 50 on page 570](#) provides a graphical summary of the path options and the choices made.

- Host 1 must choose one of the aggregated Ethernet interfaces through which to forward the packet. In this case, Host 1 chooses the interface to Leaf 1.
- Upon receipt of the packet, Leaf 1 identifies Host 2's destination MAC address 00:00:5E:00:53:AA as a member of remote ESI 00:15:25:35:45:55:65:75:85:95. This ESI is assigned to aggregated Ethernet interface ae0, to which Leafs 3 and 4 are connected.
- Leaf 1 can choose either Leaf 3 or 4 as the intermediate Layer 2 EVPN-VXLAN next hop to which to forward the packet. Using packet parameters established by the dynamic load balancing feature, Leaf 1 dynamically chooses Leaf 3.
- Leaf 1 can choose either Spine 1 or 2 as the next hop to reach Leaf 3. Using Layer 3 routing tables and routes programmed into the switch hardware, Leaf 1 chooses Spine 1.

**Figure 50: Summary of Path Options and Choices**



## How Traffic Is Balanced

Juniper Networks switches use a hash of the following packet parameters to dynamically select the next-hop VTEP:

- Packets with an IP header:

- IP header fields:
  - Source IP address
  - Destination IP address
  - Protocol
- VLAN ID
- Layer 4 (TCP and UDP) source and destination ports
- Packets with an MPLS/IP header:
  - Up to three top labels
  - IP header fields:
    - Source IP address
    - Destination IP address
  - Layer 4 (TCP and UDP) source and destination ports
- Packets with a Layer 2 header only:
  - Source MAC address
  - Destination MAC address
  - VLAN ID

The hashing takes place before a packet undergoes VXLAN encapsulation.

To refine the hashing input used by dynamic load balancing, you can include the [enhanced-hash-key hash-parameters](#) `ecmp` configuration statements at the `[edit forwarding-options]` hierarchy level.

## How to Verify That Dynamic Load Balancing Is Enabled

You can verify that dynamic load balancing is enabled by entering the following command:

```
user@switch> show ethernet-switching global-information
Global Configuration:

MAC aging interval      : 300
...
LE  VLAN aging time     : 1200
RE state                 : Master
```



```
VXLAN Overlay load bal: Enabled
VXLAN ECMP           : Enabled
```

In the output that appears, check the VXLAN Overlay load bal field to make sure that it is set to Enabled.

### Release History Table

Release	Description
20.3R1	Starting with Junos OS Release 20.3R1, QFX5100, QFX5110, QFX5120, QFX5200, QFX5210, and QFX5220 switches support dynamic load balancing in an EVPN-VXLAN network.

### RELATED DOCUMENTATION

[show ethernet-switching table | 1989](#)

[show ethernet-switching vxlan-tunnel-end-point svlbnh | 2021](#)

## Fast Reroute for Egress Link Protection with EVPN-VXLAN Multihoming

### SUMMARY

You can enable the fast reroute egress link protection (ELP) feature on multihoming peer provider edge (PE) devices in an EVPN-VXLAN network. This feature improves route convergence times and avoids load-balanced traffic loss toward a multihomed CE device if a PE device link to the CE device fails.

### IN THIS SECTION

- [Benefits | 572](#)
- [How Fast Reroute Egress Link Protection Works with Multihoming in an Ethernet Segment | 573](#)
- [Configure Fast Reroute Egress Link Protection on a PE Device | 578](#)
- [Verify Fast Reroute ELP Tunnel Creation and Operation | 579](#)

### Benefits

- Avoids loss of load-balanced traffic toward a multihomed customer edge (CE) device when a link to the CE device fails.
- Improves route convergence time for multihoming Ethernet segment routes in higher scaled EVPN-VXLAN fabrics.

## How Fast Reroute Egress Link Protection Works with Multihoming in an Ethernet Segment

### IN THIS SECTION

- [Egress Link Protection with Fast Reroute in an Ethernet Segment | 574](#)
- [ELP Tunnels with Multiple Peer PE Devices | 576](#)
- [Fast Reroute Egress Link Protection Requirements and Limitations | 577](#)

In EVPN fabrics, to improve reliability and performance, customers often multihome CE devices to two or more PE devices in an Ethernet segment (ES). Multihoming helps to:

- Safeguard against traffic loss if a PE device link to the multihomed CE device fails.
- Enable load balancing among multiple paths to the destination.

The connections for a multihomed CE to different PE devices share an ES identifier (ESI). EVPN devices use ES routes (EVPN Type 4 routes) to advertise their local multihoming peer PE connections. The PE devices also use the ES routes to elect designated forwarders among the peer devices to avoid sending duplicate traffic on the ESI.

With EVPN-VXLAN, a PE device connected to a multihomed CE device advertises ES tunnel routes (VXLAN tunnel routes) for each locally attached ESI. Remote PE devices receive these advertisements and create load-balancing next-hop tables for the ES. The remote PE devices use the ES next hops to load-balance traffic destined for a multihomed CE devices among the peer PE devices associated with the ESI.

When one of the ESI links fails while a remote PE is sending traffic to the multihomed CE device:

1. The PE device with the failed link withdraws the corresponding ES route.
2. Remote PE devices continue load balancing traffic toward the ESI using routes that correspond to the failed link until they receive the route withdrawal and adjust their load-balancing next hops.
3. The PE device with the failed link drops the excess (residual) load-balanced traffic destined for the failed link.
4. The remote PE devices receive and process the route withdrawal. The remote PE devices update their MAC address routing information and next-hop tables. At that point, the remote PE devices stop sending load-balanced traffic to the failed link.

Until the remote PE routing tables converge (which might take seconds in scaled environments), the destination CE device loses some of the traffic.

To help avoid this load-balanced traffic loss on the ESI when a member link goes down, you can enable the fast reroute egress link protection (ELP) feature on the multihoming peer PE devices. This feature also helps improve ESI route convergence time, especially in highly-scaled networks.

### Egress Link Protection with Fast Reroute in an Ethernet Segment

When you enable this feature on a PE device, the device creates a backup VXLAN tunnel called an ELP tunnel to each of its peer PE devices for an ES. Upon ES link failure, the PE device uses the ELP tunnel to reroute traffic to one or more of its peer PE devices.

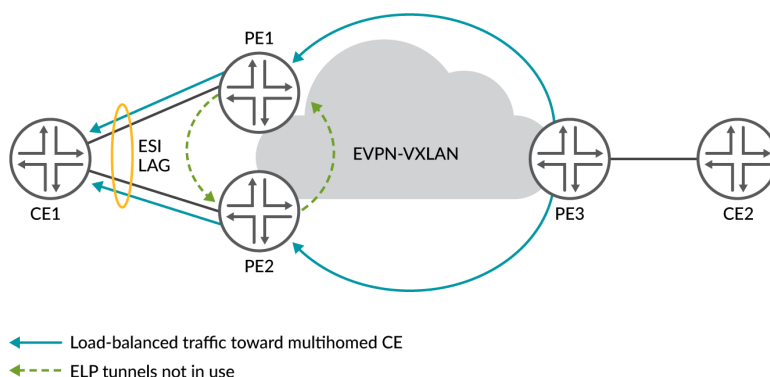
**NOTE:** For this feature to work, you enable it uniformly on all peer PE devices associated with an ESI. Each PE device on the ES has an ELP tunnel to all of the peer PE devices.

The following figures illustrate how the ELP tunnel reroute process works in a simple EVPN-VXLAN fabric where:

- CE1 is multihomed to peer PE devices PE1 and PE2.
- PE1 and PE2 have ELP tunnels to each other.
- PE3 is a remote source that load balances traffic toward CE1 using VXLAN tunnel endpoints (VTEPs) on PE1 and PE2.

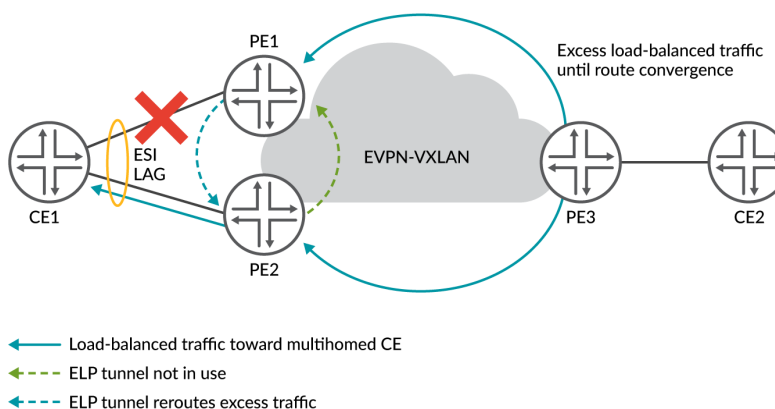
In [Figure 51 on page 575](#), all the ES links toward CE1 are up, so PE1 and PE2 each forward their portions of the load-balanced traffic to CE1. PE1 and PE2 don't need to use their ELP tunnels.

**Figure 51: Load-Balanced Traffic to Multihomed CE with All ESI Links Up**



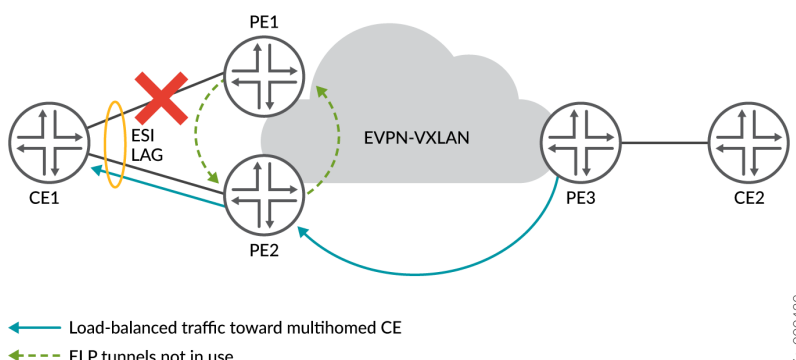
In [Figure 52 on page 575](#), the link from PE1 toward CE1 fails. PE1 withdraws the ES route for the failed link. However, until PE3 achieves route convergence, PE3 still sends some excess load-balanced traffic to PE1. Instead of dropping its portion of the load-balanced traffic, PE 1 uses its ELP tunnel to reroute that traffic to PE2. PE2 forwards both portions of the load-balanced traffic to CE1.

**Figure 52: ES Link Down with Fast Reroute to Peer PE**



In [Figure 53 on page 576](#), PE3 achieves route convergence and stops sending any load-balanced traffic for the ES to PE1. PE3 sends all traffic for the ES only to PE2, and PE2 sends the traffic to CE1. PE1 doesn't need to use its ELP tunnel to PE2 anymore.

Figure 53: ELP Tunnel Not Used After ES Route Convergence



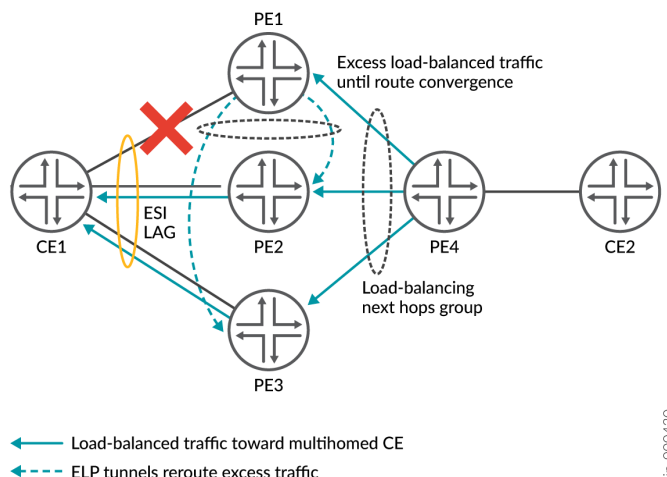
### ELP Tunnels with Multiple Peer PE Devices

When you enable this feature on a PE device with two or more peer PE devices on the ES, the PE device sets up a backup VXLAN ELP tunnel to each peer PE device. See [Figure 54 on page 577](#). Each PE device maintains a next hops group for load balancing traffic destined for the ES. The remote source PE device distributes the traffic toward the ES among the next hops in the group. Each peer PE device on the ES also maintain a load-balancing next hops group with all of the ELP tunnels for the ES, so the device can also load balance rerouted traffic.

[Figure 54 on page 577](#) shows what happens if one of the links on the ES fails. In this case, the link from PE1 to CE1 fails. As a result:

- Until PE3 achieves route convergence, PE3 still sends some excess load-balanced traffic to PE1.
- Instead of dropping its portion of the load-balanced traffic, PE1 reroutes its excess load-balanced traffic on both of its ELP tunnels toward peer PE devices PE2 and PE3.
- The peer PE devices send the load-balanced traffic from PE4 and from PE1 to CE1.
- (Not shown) PE3 routing tables converge. PE3 stops sending any traffic toward PE1 and load-balances the traffic only to PE2 and PE3.

Figure 54: ELP Tunnels for Two or More Peer PE Devices



### Fast Reroute Egress Link Protection Requirements and Limitations

To enable an ELP tunnel on a PE device, configure the ["reroute-address" on page 1852](#) statement at the [edit forwarding-options evpn-vxlan] hierarchy level. Specify the IP address the device uses for the ELP tunnel using the `inet ip-address` option to the `reroute-address` statement. ["Configure Fast Reroute Egress Link Protection on a PE Device" on page 578](#) describes more about this statement and the other steps required to configure this feature.

When you enable this feature:

- You must configure this statement on all of the peer PE devices for a particular ES for the ELP tunnels on any peer PE device to work.
- Multihoming peer PE devices do not flush their MAC address table entries for aggregated Ethernet (AE) interface bundle links in active-active state when an AE ESI interface goes down. This behavior helps implement the fast reroute actions and improves route convergence times.

This feature has the following limitations:

- This feature applies only with multihoming configured on aggregated Ethernet (AE) logical interfaces.
- We support this feature only for IPv4 client traffic.
- This feature works for unicast traffic and VLAN flooding only, not multicast traffic.
- We support this feature only with enterprise style interface configurations. (See *Flexible Ethernet Services Encapsulation* for more on this type of interface configuration.)

- This feature handles rerouting traffic upon ES link failure on only one multihoming peer at a time that is associated with a particular ESI.

## Configure Fast Reroute Egress Link Protection on a PE Device

You configure fast reroute ELP feature elements on supported multihoming peer PE devices for an ES. For this feature to work, you must enable it on all of the multihoming peer PE devices for the ES. You configure the steps listed here uniformly on each peer PE device.

You don't need to configure any corresponding elements on the multihomed CE device in the ES or on the remote source PE devices that send traffic to the ES. The CE devices and remote source PE devices can be devices that don't support this feature.

To enable the fast reroute ELP feature on a multihoming peer PE device for an ES:

1. Configure the IP address you want to use as the ELP tunnel source VTEP address for the ELP ES. You configure this address as a secondary address on the device loopback interface. The ELP tunnel address must be different from the device router ID address (which is the primary, preferred address). For example, on a PE device PE1 with router ID 192.168.0.1, you might use 192.168.102.1 as the IP address for the ELP tunnel to peer PE device PE2:

```
[edit]
user@PE1# show interfaces lo0
unit 0 {
    family inet {
        address 192.168.0.1/32 { # router ID
            primary;
            preferred;
        }
    }
}

[edit]
user@PE1# set interfaces lo0 unit 0 family inet address 192.168.102.1

[edit]
user@PE1# show interfaces lo0
unit 0 {
    family inet {
        address 192.168.0.1/32 { # router ID
            primary;
            preferred;
        }
    }
}
```

```

        address 192.168.102.1/32 { # reroute ELP VTEP (different from router ID)
        }
    }

[edit]

```

2. Enable fast reroute ELP using the secondary loopback address you configured in step 1.

When you commit this configuration, the PE device creates a corresponding ELP tunnel.

For example, using the secondary loopback interface IP address from step 1:

```

[edit]
user@PE1# set forwarding-options evpn-vxlan reroute-address inet 192.168.102.1

```

**NOTE:** The ELP tunnel is idle until a member link on the PE device to a multihomed CE device fails. When the link fails, the remote source device continues to send some load-balanced traffic toward the failed link until route convergence. The PE device uses the ELP tunnel only to reroute any excess load-balanced traffic to its peer PEs until the remote source stops sending traffic to it. After that point, the ELP tunnel is idle again.

## Verify Fast Reroute ELP Tunnel Creation and Operation

### IN THIS SECTION

- [show ethernet-switching table | 580](#)
- [show ethernet-switching vxlan-tunnel-end-point esi | 581](#)
- [show ethernet-switching vxlan-tunnel-end-point remote | 581](#)
- [show ethernet-switching vxlan-tunnel-end-point source | 582](#)
- [show route table \\_\\_default\\_evpn\\_\\_.evpn.0 extensive | 583](#)
- [show route table bgp.evpn.0 extensive | 583](#)
- [show interfaces \(with ELP Tunnel VTEP Interfaces\) | 584](#)

When you enable the fast reroute ELP tunnel feature, you can use the CLI show commands in this section to see ELP tunnel IP addresses, next hop IDs, and source and remote VTEP information.



We explain some sample show command outputs here based on a topology similar to [Figure 52 on page 575](#), which we include again below for reference:

**Figure 55: Sample Topology for Show Command Output**



[Table 37 on page 580](#) shows the sample topology primary loopback IP addresses for the PE devices and secondary loopback IP addresses for their ELP tunnels:

**Table 37: Sample Topology IP Addresses for Multihoming Peer PEs**

Device	Device IP Address	ELP Tunnel IP Address
PE1	192.168.0.1/32	192.168.102.1/32 ELP tunnel from PE1 to PE2
PE2	192.168.0.2/32	192.168.201.1/32 ELP tunnel from PE2 to PE1

The sample topology also has these hosts (not shown) behind the CE devices in [Figure 55 on page 580](#):

**Table 38: Sample Topology Host Information at Layer 2**

Host Description	VLAN name (VLAN ID)	MAC Address
Receiver behind CE1	Vlan2 (VLAN ID 2)	00:00:94:00:00:01
Remote source behind CE2	Vlan3 (VLAN ID 3)	00:01:95:00:00:01

Finally, in this sample topology, the ESI assigned to the multihomed links from CE1 to PE1 and PE2 is 00:00:00:00:20:00:00:00:00:00.

### show ethernet-switching table

Use the show ethernet-switching table *mac-address* extensive command to see ELP tunnel next hops for a particular MAC route.

- VTEP IP addresses and interface names
- Corresponding next hop ID and ELP tunnel IP address

If the ELP-IP output field contains an IP address, that means the remote VTEP in the RVTEP-IP column has a corresponding ELP tunnel. Also, the ELP-IP column in the RVTEP-IP row contains “ELP” if that RVTEP-IP address is an ELP tunnel address.

See the sample output below and [Table 39 on page 582](#) for details on what this output means:

```

user@PE1> show ethernet-switching vxlan-tunnel-end-point remote
Logical System Name      Id  SVTEP-IP      IFL  L3-Idx  SVTEP-Mode  ELP-SVTEP-IP
<default>                0   192.168.0.1   lo0.0  0        192.168.102.1
RVTEP-IP      IFL-Idx  Interface  NH-Id  RVTEP-Mode  ELP-IP      Flags
192.168.0.2    2756    vtep.32830  11821  RNVE        192.168.201.1
192.168.201.1  2757    vtep.32831  11822  RNVE        ELP
VNID           MC-Group-IP
530            0.0.0.0
531            0.0.0.0

```

**Table 39: Sample show ethernet-switching vxlan-tunnel-end-point remote Output Fields**

Output Fields	Meaning
SVTEP-IP—192.168.0.1 ELP-SVTEP-IP—192.168.102.1	PE1 (192.168.0.1) is the source VTEP and has an ELP tunnel with IP address 192.168.102.1 to PE2.
First row under RVTEP-IP heading with: RVTEP-IP—192.168.0.2 ELP-IP—192.168.201.1	PE1 has PE2 (192.168.0.2) as a remote VTEP, and PE2 has an ELP tunnel with IP address 192.168.201.1 to PE1.
Third row under RVTEP-IP heading with: RVTEP-IP—192.168.201.1 ELP-IP—ELP	The remote VTEP with IP address 192.168.201.1 is an ELP tunnel remote VTEP. From the other output fields in this table, we know this remote VTEP is the ELP tunnel from PE2 to PE1.

### show ethernet-switching vxlan-tunnel-end-point source

Use the show ethernet-switching vxlan-tunnel-end-point source command to see the device ELP tunnel source VTEP IP address in the ELP-SVTEP-IP output field.

For example, the following sample output on PE1 shows that PE1 (SVTEP -IP 192.168.0.1) has an ELP tunnel with IP address 192.168.102.1 (ELP-SVTEP-IP) on the loopback interface:

```
user@PE1> show ethernet-switching vxlan-tunnel-end-point source
```

Logical System Name	Id	SVTEP-IP	IFL	L3-Idx	SVTEP-Mode	ELP-SVTEP-IP
<default>	0	192.168.0.1	lo0.0	0		192.168.102.1
L2-RTT		Bridge Domain		VNID	Translation-VNID	MC-Group-IP
L3VRF_MVS1		Vlan2+2		2		0.0.0.0
L3VRF_MVS1		Vlan3+3		3		0.0.0.0

### show route table \_\_default\_evpn\_\_.evpn.0 extensive

The show route table \_\_default\_evpn\_\_.evpn.0 extensive routing table command includes the Reroute address field, which shows the local reroute ELP tunnel address.

For example, the Reroute address field below shows that the ELP tunnel on PE1 (192.168.0.1) has IP address 192.168.102.1:

```
user@PE1> show route table __default_evpn__.evpn.0 extensive
```

```
__default_evpn__.evpn.0: 2071 destinations, 2101 routes (2071 active, 0 holddown, 0 hidden)
1: 192.168.0.1:0::0::FFFF:FFFF/192 AD/ESI (1 entry, 1 announced)
    *EVPN Preference: 170
      Next hop type: Indirect, Next hop index: 0
      Address: 0x8c06784
      Next-hop reference count: 32771, key opaque handle: 0x0, non-key opaque handle:
0x0
      Protocol next hop: 192.168.0.1

      Reroute address: 192.168.102.1
      Thread: junos-main
```

### show route table bgp.evpn.0 extensive

The show route table bgp.evpn.0 extensive command includes the Reroute address field showing the device ELP tunnel address.

For example:

```
user@PE1> show route table bgp.evpn.0 extensive

bgp.evpn.0: 40116 destinations, 67780 routes (40116 active, 0 holddown, 0 hidden)
1: 192.168.0.1:0::0::FFFF:FFFF/192 AD/ESI (1 entry, 1 announced)
TSI:
Page 0 idx 0, (group iBGPGrp type Internal) Type 1 val 0xf820c88 (adv_entry)
  Advertised metrics:
    Flags: Nexthop Change
    Nexthop: Self
    Localpref: 100
    AS path: [55000] I

    Reroute address: 192.168.102.1
    Primary Routing Table: __default_evpn__.evpn.0
    Thread: junos-main
```

### show interfaces (with ELP Tunnel VTEP Interfaces)

Use the `show interfaces` command with the ELP tunnel VTEP interface name to see when the device reroutes traffic on the ELP tunnel.

For example, the sample command output we saw earlier in "[show ethernet-switching vxlan-tunnel-end-point remote](#)" on page 581 shows that the ELP tunnel VTEP interface name is `vtep.32831` (the Interface column with the remote VTEP for the tunnel to PE2).

If you enter the `show interfaces vtep.32831` command, before the link between CE1 and PE1 fails, the Output packets field shows that the traffic for the VTEP doesn't go over the ELP tunnel:

```
user@PE1> show interfaces vtep.32831
Logical interface vtep.32831 (Index 2757) (SNMP ifIndex 2585)
  Flags: Up SNMP-Traps 0x4000 Encapsulation: ENET2
  VXLAN Endpoint Type: Shared ELP Remote, VXLAN Endpoint Address: 192.168.201.1, L3 Routing
Instance: default
  Input packets : 2
  Output packets: 1
  Protocol eth-switch, MTU: Unlimited
  Flags: Trunk-Mode
```

After the link between CE1 and PE1 fails, the same command shows that the traffic takes the ELP tunnel path for a short time (until source routing table convergence happens):

```
user@PE1> show interfaces vtep.32831
  Logical interface vtep.32831 (Index 2757) (SNMP ifIndex 2585)
    Flags: Up SNMP-Traps 0x4000 Encapsulation: ENET2
    VXLAN Endpoint Type: Shared ELP Remote, VXLAN Endpoint Address: 192.168.201.1, L3 Routing
  Instance: default
    Input packets : 2
    Output packets: 3890
    Protocol eth-switch, MTU: Unlimited
    Flags: Trunk-Mode
```

## SEE ALSO

[Dynamic Load Balancing in an EVPN-VXLAN Network | 568](#)

[reroute-address | 1852](#)

## Setting Up a Layer 3 VXLAN Gateway

### IN THIS CHAPTER

- [Using a Default Layer 3 Gateway to Route Traffic in an EVPN-VXLAN Overlay Network | 586](#)
- [Using a RIOT Loopback Port to Route Traffic in an EVPN-VXLAN Network | 592](#)
- [Supported Protocols on an IRB Interface in EVPN-VXLAN | 604](#)
- [VXLAN Layer 3 Gateways Using the Service Provider Style Interface Configuration | 606](#)

### Using a Default Layer 3 Gateway to Route Traffic in an EVPN-VXLAN Overlay Network

#### IN THIS SECTION

- [Understanding the Default Gateway | 587](#)
- [Understanding the Redundant Default Gateway | 590](#)
- [Understanding Dynamic ARP Processing | 591](#)

Physical (bare-metal) servers in an Ethernet VPN-Virtual Extensible LAN (EVPN-VXLAN) environment rely on a default Layer 3 gateway to route their traffic from one virtual network (VN) to another physical server or a virtual machine (VM) in another VN. You can enable the default gateway functionality on a Juniper Networks device that acts as a Layer 3 VXLAN gateway. On a Layer 3 VXLAN gateway, you can configure an integrated routing and bridging (IRB) interface with a virtual gateway address (VGA), which in turn configures the IRB interface as a default Layer 3 gateway. You can configure an IRB interface with a VGA when using EVPN-VXLAN within a data center and across the Data Center Interconnect (DCI) solution.

## Understanding the Default Gateway

To enable the default gateway function, you configure an IRB interface with a unique IP address and a media access control (MAC) address. In addition, you configure the IRB interface with a VGA, which must be an anycast IP address, and the Layer 3 VXLAN gateway automatically generates a MAC address.

When you specify an IPv4 address for the VGA, the Layer 3 VXLAN gateway automatically generates 00:00:5e:00:01:01 as the MAC address. When you specify an IPv6 address, the Layer 3 VXLAN gateway automatically generates 00:00:5e:00:02:01 as the MAC address.

On Juniper Networks devices that function as Layer 3 VXLAN gateways, you can explicitly configure an IPv4 or IPv6 MAC address for a default gateway by using the `virtual-gateway-v4-mac` or `virtual-gateway-v6-mac` configuration statement at the `[edit interfaces irb unit logical-unit-number]` hierarchy level. With this configuration, the device overrides the automatically generated MAC address with the configured MAC address.

**BEST PRACTICE:** On QFX5xxx, QFX100xx, and EX4xxx lines of switches that support EVPN-VXLAN, we recommend that you configure the same `virtual-gateway-v4-mac` address for each IRB unit rather than configuring a unique one for each IRB. Similarly, configure the same `virtual-gateway-v6-mac` address for each IPv6 IRB unit rather than a unique one for each.

A VGA and associated MAC address provide the default gateway function in a particular VN. You configure each host (physical server or VM) in the VN to use the VGA.

By using an anycast IP address as the VGA, when a VM is moved from one EVPN provider edge (PE) device to another in the same VN, the VM can use the same default gateway. In other words, you do not need to update the VM with a new default gateway IP address for MAC binding.

Layer 3 VXLAN gateways in an EVPN-VXLAN topology respond to Address Resolution Protocol (ARP) requests for the VGA and forward packets intended for the default gateway MAC address.

**BEST PRACTICE:** On Juniper Networks devices that function as Layer 3 VXLAN gateways in an EVPN-VXLAN centrally-routed bridging overlay (EVPN-VXLAN topology with a two-layer IP fabric), we recommend that the IRB interface IP address is unique across the different Layer 3 VXLAN gateways for a given virtual network, and you configure a virtual gateway MAC address for the IRB. Following this recommendation avoids an asymmetric data path for the ARP request and response when the IRB interface sends ARP messages intended for an end-destination's MAC address. If you configure a virtual gateway MAC address for the IRB interface, we recommend you use a unique MAC address across the different Layer 3 VXLAN



gateways, and in a given Layer 3 VXLAN gateway, use the same MAC address across different IRB units.

For IRB interfaces configured on QFX10000 switches in an EVPN-VXLAN edge-routed bridging overlay (EVPN-VXLAN topology with a two-layer IP fabric), you can alternatively configure each IRB interface on each Layer 3 VXLAN gateway in a VN with the same MAC address. For more information, see ["Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway" on page 688](#).

**BEST PRACTICE:** Automatic ESI generation is enabled by default on devices in EVPN-VXLAN networks with EVPN multihoming for virtual gateway redundancy (see ["Understanding the Redundant Default Gateway" on page 590](#)). We recommend that you disable the automatic ESI generation for EVPN networks with edge-routed bridging overlays. To disable automatic ESI generation, include the `no-auto-virtual-gateway-esi` statement at the `[edit interfaces irb unit logical-unit-number]` hierarchy level.

Starting in Junos OS Release 22.1R1, MX960, MX2020, and MX10008 routers also enable automatic ESI generation by default for EVPN Layer 3 gateway IRB interface ESIs. However, the `no-auto-virtual-gateway-esi` statement is not supported with EVPN-MPLS networks. As a result, you will always see auto-generated ESIs for IRB interfaces in that case.

**NOTE:** To troubleshoot an IRB interface, you can ping the IP address of the interface.

To troubleshoot a default gateway on an MX Series router, you can ping the VGA of the default gateway from a CE device. To support ping of the VGA, include the `virtual-gateway-accept-data` statement at the `[edit interfaces irb unit]` hierarchy of the preferred virtual gateway.

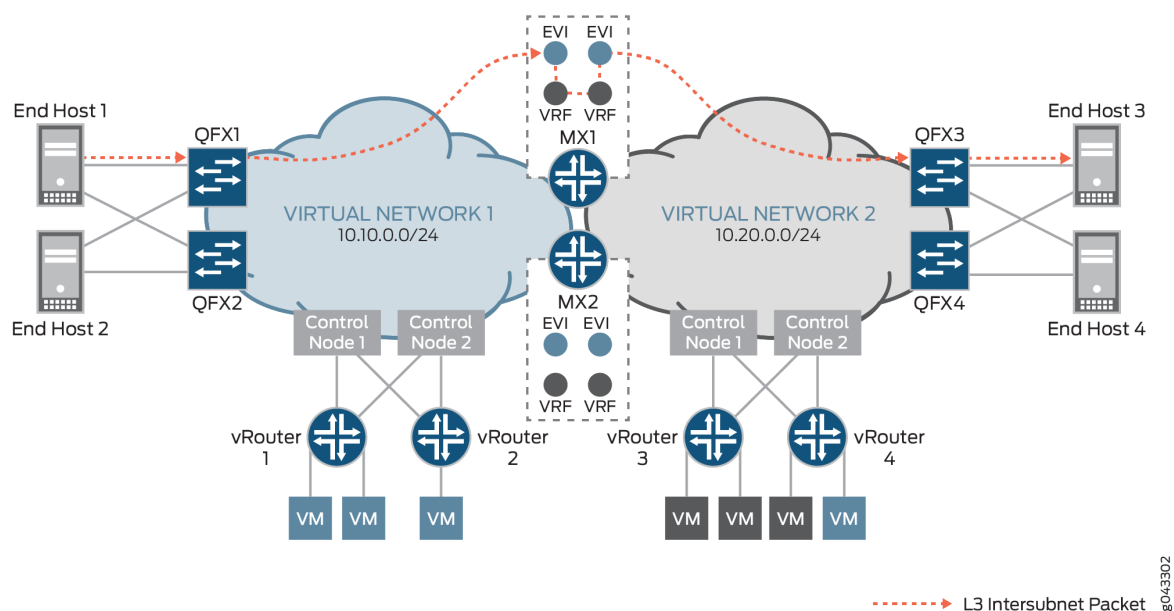
Additionally, you can ping the IP address of the CE device from the PE device (MX Series router). To support ping of the IP address of the CE device, include the `preferred` statement at `[edit interfaces irb unit logical-unit-number family {inet | inet6} address ip-address]` hierarchy using the unique IRB IP address. Otherwise, you must manually specify the unique IRB IP address as the source IP address when you ping the CE device.

For each IRB interface with a VGA configured, there are two sets of IP and MAC addresses—one set for the IRB interface itself and one set for the default gateway. As a result, the device advertises MAC routes for both IRB interface and default gateway. However, no default gateway extended community attribute is associated with the MAC route advertisement for the default gateway because all Layer 3 VXLAN gateways have the same anycast IP address and MAC binding.

## Understanding How a Default Gateway Handles Known Unicast Traffic Between Virtual Networks

In the centrally-routed bridging overlay shown in [Figure 56 on page 589](#), MX Series routers function as Layer 3 VXLAN gateways and QFX5200 switches function as Layer 2 VXLAN gateways. End hosts 1 through 4 are physical servers that must communicate with each other.

**Figure 56: Handling Known Unicast Traffic Between Virtual Networks**



In this topology, end host 1 in VN1 (10.10.0.0/24) and end host 3 in VN2 (10.20.0.0/24) exchange known unicast packets. Before the exchange of packets between the two end hosts, assume that the hosts sent ARP requests to MX1, which is a Layer 3 VXLAN gateway, and that MX1 responded with the MAC address of a default gateway in VN1.

For example, end host 1 originates a packet and sends it to QFX1, which is a Layer 2 VXLAN gateway. QFX1 encapsulates the packet with a VXLAN header and sends it to MX1. For the inner destination MAC, the packet includes the MAC address of a default gateway in VN1. For the inner destination IP, the packet includes the IP address of end host 3. Upon receipt of the packet, MX1 de-encapsulates it, and after detecting the MAC address of the default gateway in the inner destination MAC field, performs a route lookup for end host 3's IP address in the L3-VRF routing table for VN1. After a route is found, the packet is routed to VN2 and based on the ARP route entry, the packet is encapsulated with a VXLAN header and sent to QFX3. QFX3 de-encapsulates the packet, and sends it to end host 3.

**NOTE:** The traffic flow and handling of known unicast traffic in an edge-routed bridging overlay are essentially the same as described in this section. The only difference is that in the edge-routed bridging overlay, a QFX Series switch that supports Layer 3 VXLAN gateway functionality acts as both Layer 2 and Layer 3 VXLAN gateways.

## Understanding How a Default Gateway Handles Unknown Unicast Traffic Between Virtual Networks

**NOTE:** The information in this section applies to the traffic flow and handling of unknown unicast packets in both centrally-routed and edge-routed bridging overlays.

For unknown unicast traffic between VNs that is initiated by a physical server, an additional ARP request and response process is required at each stage. After the destination MAC addresses for both default gateway and host is resolved, the traffic flows in the same way as described in ["Understanding How a Default Gateway Handles Known Unicast Traffic Between Virtual Networks" on page 589](#).

## Understanding the Redundant Default Gateway

The Juniper Networks devices that function as Layer 3 VXLAN gateways can also provide redundant default gateway functionality. A redundant default gateway prevents the loss of communication between physical servers in one VN and physical servers or VMs in another VN.

The redundant default gateway functionality is typically achieved in an EVPN-VXLAN topology where a provider edge (PE) device such as a Layer 2 VXLAN gateway or a Contrail vRouter is multihomed in active-active mode to multiple Layer 3 VXLAN gateways. On the Layer 3 VXLAN gateways, IRB interfaces are configured as default gateways. Note that each default gateway uses the same VGA and MAC address. In addition, the VGAs and MAC addresses are associated with the same Ethernet segment ID (ESI).

The ESI associated with the VGA and MAC address of the default gateway is automatically derived from an autonomous system (AS) and the VXLAN network identifier (VNI) for the VN. As a result, the default gateway MAC routes advertised by each Layer 3 VXLAN gateway for a given VN have the same ESI.

From the perspective of a Layer 2 VXLAN gateway or a Contrail vRouter that is multihomed to the Layer 3 VXLAN gateways, the addresses of each default gateway configured on each Layer 3 VXLAN gateway is the same. As a result, the PE devices build an equal-cost multipath (ECMP) next hop to reach each default gateway. Traffic that originates from a host and is destined for the MAC address of a default gateway is load balanced.

If one of the Layer 3 VXLAN gateways fails, the remote PE devices are notified of the withdrawing or purging of the next hop to the default gateway MAC address. The path to the failed Layer 3 VXLAN gateway is removed from the next-hop database. Despite the removal of the path, the default gateway that is configured on the remaining Layer 3 VXLAN gateway is still reachable, and the ARP entries for the hosts remain unchanged.

## Understanding Dynamic ARP Processing

When a physical server needs to determine the MAC address of its default gateway, the physical server initiates an ARP request that includes the VMA of the default gateway. In a centrally-routed bridging overlay, a Layer 2 VXLAN gateway typically receives the ARP request, encapsulates the request in a VXLAN header, and forwards the encapsulated packet to a Layer 3 VXLAN gateway. In an edge-routed bridging overlay, a Layer 2 and 3 VXLAN gateway typically receives the ARP request from the directly connected physical server.

Upon receipt of the ARP request, the Layer 3 VXLAN gateway de-encapsulates the packet if appropriate, learns the IP and MAC binding of the physical server, and creates an ARP entry in its database. The Layer 3 VXLAN gateway then replies with the MAC address of the default gateway.

In a centrally-routed bridging overlay, the ARP response is encapsulated with a VXLAN header and unicast back to the Layer 2 VXLAN gateway. The Layer 2 VXLAN gateway de-encapsulates the ARP response and forward the packet to the physical server.

In an edge-routed bridging overlay, the ARP response is unicast back to the directly connected physical server.

In a situation where a physical server in VN1 originates a packet that is destined for a physical server in VN2, the Layer 3 VXLAN gateway searches its database for an ARP entry for the destination physical server. If a match is not found, the Layer 3 VXLAN gateway initiates an ARP request that includes the IP and MAC addresses of the IRB interface that is mapped to VN2, and sends the request to the destination physical server. The destination physical server learns the IP/MAC binding of the IRB interface, and adds or refreshes the ARP entry in its database accordingly. The physical server then unicasts an ARP response, which includes the MAC address of the IRB interface, back to the Layer 3 VXLAN gateway,

## RELATED DOCUMENTATION

[EVPN Multihoming Overview | 116](#)

[Understanding EVPN with VXLAN Data Plane Encapsulation | 435](#)

[EVPN Over VXLAN Encapsulation Configuration Overview for QFX Series and EX4600 Switches | 469](#)

[EVPN-over-VXLAN Supported Functionality | 445](#)

## Using a RIOT Loopback Port to Route Traffic in an EVPN-VXLAN Network

### SUMMARY

You can configure a RIOT loopback port on a device that doesn't support native VXLAN routing. With this feature, the device can serve as a Layer 3 VXLAN gateway in an EVPN-VXLAN fabric.

### IN THIS SECTION

- [Loopback Port Solution for Routing in and out of VXLAN Tunnels \(RIOT\) for Layer 3 VXLAN Gateway Support | 592](#)
- [Configure a RIOT Loopback Port on a Layer 3 VXLAN Gateway Leaf Device | 598](#)

## Loopback Port Solution for Routing in and out of VXLAN Tunnels (RIOT) for Layer 3 VXLAN Gateway Support

### IN THIS SECTION

- [RIOT Loopback Solution Overview | 592](#)
- [How RIOT Loopback Processing Works | 594](#)
- [Asymmetric Type 2 Routes with RIOT Loopback Processing | 596](#)
- [Symmetric Type 2 and Type 5 Routes with RIOT Loopback Processing | 596](#)
- [IRB Interface Status Dependency on RIOT Loopback Port State | 597](#)

Some Juniper Networks EVPN-VXLAN fabric devices, such as QFX5210 switches, don't have native support for routing in and out of VXLAN tunnels (RIOT). Starting in Junos OS Release 21.3R1, you can configure a loopback port on supporting devices to perform RIOT operations in a two-pass process. With this solution, you can use the device as a Layer 3 VXLAN gateway device in an EVPN-VXLAN edge-routed bridging overlay (ERB) fabric.

### RIOT Loopback Solution Overview

You can configure a Layer 3 VXLAN gateway using a RIOT loopback port in an EVPN-VXLAN ERB fabric with:

- MAC VRF routing instances—either VLAN-based or VLAN-aware bundle service type.

See ["MAC-VRF Routing Instance Type Overview" on page 17](#) for more on MAC-VRF routing instances.

- Enterprise style interface configuration.

See *Flexible Ethernet Services Encapsulation* and ["Understanding Flexible Ethernet Services Support With EVPN-VXLAN" on page 495](#) for details on enterprise style and flexible Ethernet services configuration.

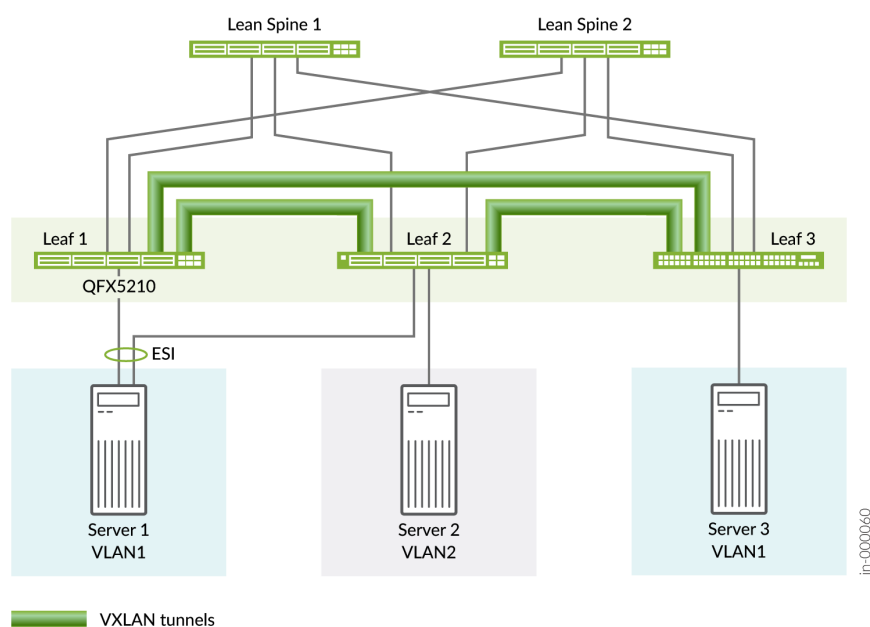
- EVPN Type 2 routing (with both the asymmetric and symmetric integrated routing and bridging [IRB] models) and EVPN Type 5 routing.

Starting in Junos OS Release 21.3R1-S1 and 21.4R1, you can enable symmetric EVPN Type 2 routing on QFX5210 switches that act as Layer 3 gateways. See ["Symmetric Integrated Routing and Bridging with EVPN Type 2 Routes in EVPN-VXLAN Fabrics" on page 37](#) for more details on the symmetric IRB model.

**NOTE:** We support EVPN Type 5 routing using only the symmetric IRB model. This is the default behavior when you configure a routing instance to use Type 5 routes with the `ip-prefix-routes` statement. See ["Understanding EVPN Pure Type 5 Routes" on page 32](#) for an overview of EVPN Type 5 routes and other EVPN route types.

The following figure shows an EVPN-VXLAN ERB fabric. The leaf devices route traffic through VXLAN tunnels to the other leaf devices in the fabric. Leaf 1 is a QFX5210 switch that doesn't support native VXLAN routing in and out of the VXLAN tunnel.

**Figure 57: EVPN-VXLAN ERB Overlay Fabric with a RIOT Loopback Layer 3 Gateway Leaf Device**

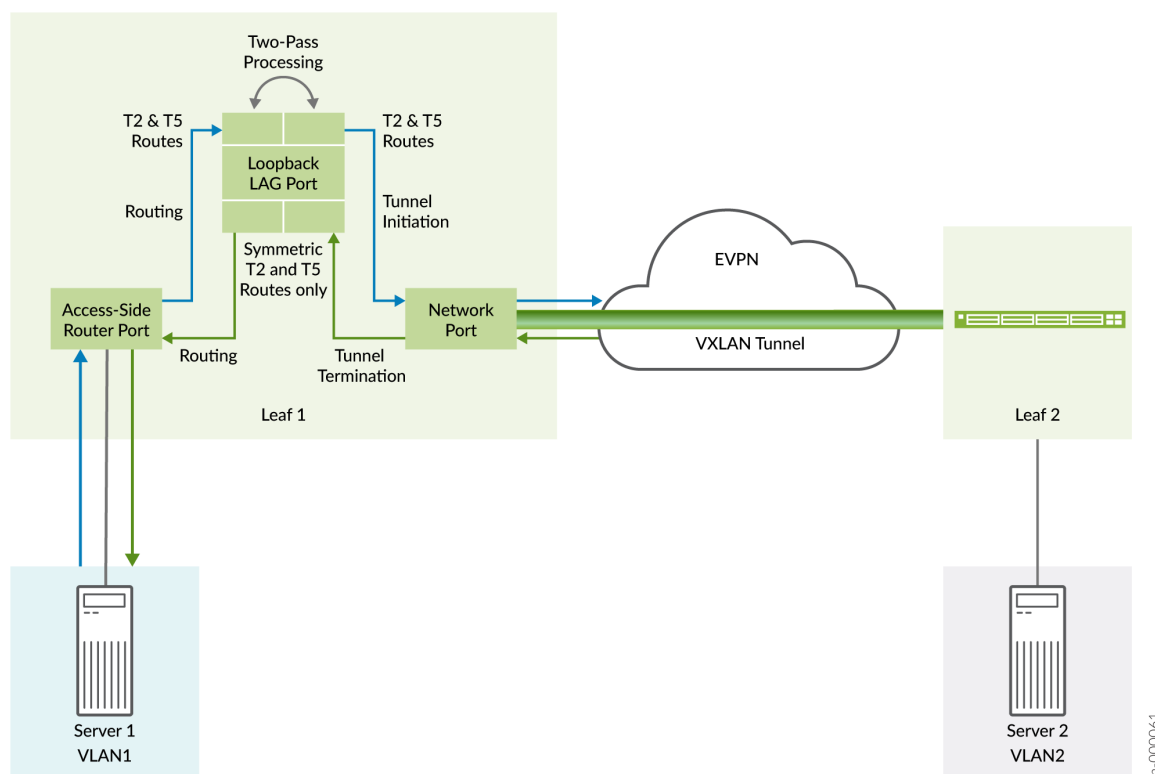


For Leaf 1 to serve as Layer 3 VXLAN gateway, you need to configure the RIOT loopback port solution on that device. RIOT loopback routing is transparent to the other leaf devices that connect through VXLAN tunnels in the fabric. You can include Layer 3 gateway leaf devices in the same fabric that use RIOT loopback port routing with devices that use native VXLAN routing.

### How RIOT Loopback Processing Works

The following figure shows how the RIOT loopback process routes traffic in or out of a VXLAN tunnel that connects to another leaf device.

Figure 58: RIOT Loopback Two-Pass Processing



You configure the RIOT loopback port as an Ethernet link aggregation group (LAG). Adjust the number of member links depending on the bandwidth of VXLAN traffic that uses the loopback path. You can use any network ports for the LAG that aren't already used for another purpose. The device automatically turns off MAC learning on the RIOT loopback LAG so the port doesn't learn its own MAC address when traffic passes through it.

The traffic flows through the RIOT loopback LAG in the first pass, then loops back into the RIOT loopback LAG for the second pass. What happens during the RIOT loopback process depends on the direction of traffic flow and the type of routes.

The device uses the RIOT loopback process for:

- Access port to network port routing and VXLAN tunnel initiation with asymmetric or symmetric Type 2 routing and Type 5 routing.
- Network port to access port VXLAN tunnel termination and routing with symmetric Type 2 routing and Type 5 routing only.

The device doesn't need to use the RIOT loopback LAG in the following cases:

- Access port to access port with asymmetric Type 2 routing.



The device routes the traffic locally through the IRB interfaces on the device as usual (no VXLAN bridging needed).

- Network port to access port with asymmetric Type 2 routing.

In this case, the ingress VTEP already routed the traffic exiting the VXLAN tunnel to the destination VLAN. The device uses normal Layer 2 VXLAN traffic processing to bridge the traffic on the destination VLAN.

We describe more about the RIOT loopback process with different EVPN route types next. Also, see ["Configure a RIOT Loopback Port on a Layer 3 VXLAN Gateway Leaf Device" on page 598](#) for details on what you need to configure for each EVPN route type.

### Asymmetric Type 2 Routes with RIOT Loopback Processing

With asymmetric Type 2 routing, all VLANs extend over the EVPN network on all devices. The integrated bridging and forwarding (IRB) actions on the two VXLAN tunnel endpoints (VTEP) differ as follows:

- The ingress VTEP IRB interface routes the traffic from the source VLAN to the destination VLAN. Then the device bridges the traffic on the destination VLAN across the VXLAN tunnel.

**NOTE:** With asymmetric routing, you must configure all destination VLANs on the ingress VTEP even if the device doesn't serve hosts on all VLANs.

- The egress VTEP receives the traffic on the destination VLAN, and then forwards the traffic on the destination VLAN. The egress VTEP doesn't need to route the traffic.

This means that devices don't need the RIOT loopback process with asymmetric Type 2 routes on VXLAN tunnel traffic coming *into* the device from the EVPN network.

### Symmetric Type 2 and Type 5 Routes with RIOT Loopback Processing

For symmetric Type 2 routes and Type 5 routes to work with the RIOT loopback process, the device uses an extra VLAN for each tenant Layer 3 (L3) virtual routing and forwarding (VRF) instance. Each extra VLAN maps to the VXLAN network identifier (VNI) for the corresponding L3 VRF instance.

**NOTE:** Symmetric Type 2 routing requires Layer 3 reachability between the host subnetworks. An L3 VRF in which you have enabled Type 5 IP prefix routes can provide Layer 3 connectivity.

As a result, the RIOT loopback solution uses a VRF with Type 5 routes enabled to support the Layer 3 connectivity for symmetric Type 2 routing across the VXLAN tunnels. You use the same L3 VRF instance for both symmetric Type 2 routing and Type 5 routing.

The extra VLAN enables symmetric Type 2 or Type 5 routing in both directions (to and from the VXLAN tunnel) as follows:

- Access port to network port traffic:

In the first pass, the RIOT loopback process routes the traffic out of the RIOT loopback port. In the second pass for tunnel initiation, the RIOT loopback process needs the VNI for the corresponding L3 VRF instance. The RIOT loopback process uses the extra VLAN's VLAN-to-VNI mapping for that purpose.

- Network port to access port traffic

When terminating the VXLAN tunnel, the device needs a VLAN tag with which to send the traffic out of the RIOT loopback port. The RIOT loopback process adds the extra VLAN ID as the VLAN tag in the first pass. In the second pass, the RIOT loopback process uses the VLAN tag to find the corresponding L3 VRF instance to do the route lookup.

### IRB Interface Status Dependency on RIOT Loopback Port State

Layer 3 VXLAN gateway devices route traffic between VLANs using IRB interfaces. On devices with RIOT loopback processing, all IRB interfaces you configure for VXLAN routing depend on the RIOT loopback LAG. As a result, the RIOT loopback LAG must be available to process VXLAN traffic before the IRB interfaces are able to route traffic. For this feature to work, the device must consider the RIOT loopback LAG state when determining IRB interface status.

With RIOT loopback configuration, you configure the device to include the state of another local interface when evaluating the status of an IRB interface. In this case, the local interface is the RIOT loopback LAG.

Use the `local-interface name` statement at the `[edit interfaces irb unit unit-number interface-state]` hierarchy. Specify *name* as the logical interface name of the RIOT loopback LAG for the unit.

Also, to configure the delay to ensure that the RIOT loopback LAG is up before the device evaluates the IRB interface as up, you configure the `hold-time up seconds` option at the `[edit interfaces irb unit unit-number interface-state]` hierarchy. This value is the time the device waits after the RIOT loopback interface is up before it includes that state when evaluating the IRB interface status.

The RIOT loopback LAG usually remains up unless you change its configuration. As a result, we recommend to set `hold-time up` to a higher value based on the scale of routes in your network. A higher

value helps prevent the IRB logical interfaces from flapping. We recommend that you try approximately 120 seconds for medium-to-large scale deployments.

## Configure a RIOT Loopback Port on a Layer 3 VXLAN Gateway Leaf Device

Follow these steps to configure a device to use the RIOT loopback process so it can operate as a Layer 3 VXLAN gateway using EVPN Type 2 or Type 5 routing. Some configuration steps are common for asymmetric Type 2 routing, symmetric Type 2 routing, and EVPN Type 5 routing, such as:

- Configure the RIOT loopback LAG and the IRB interfaces for VXLAN routing.
- Set the RIOT loopback LAG as the interface that handles RIOT loopback processing on the device.

You perform a few extra steps for symmetric Type 2 and Type 5 routing, including:

- Configure an extra VLAN for each EVPN L3 VRF instance. You don't use this VLAN for any other purpose. The L3 VRF instances provide the Layer 3 connectivity on which the device transfers VXLAN packets for both symmetric Type 2 routing and Type 5 routing.
- Configure an IRB interface on each extra VLAN.
- Map the extra VLAN to the VXLAN network identifier (VNI) of the corresponding L3 VRF instance.

See ["Symmetric Type 2 and Type 5 Routes with RIOT Loopback Processing" on page 596](#) for more information on the extra VLAN for symmetric Type 2 and Type 5 routing. See ["How RIOT Loopback Processing Works" on page 594](#) for more information on the differences in the RIOT loopback process among the supported route types.

**NOTE:** Devices that require the RIOT loopback solution to act as a Layer 3 VXLAN gateway include the following statement in the default configuration:

```
set protocols evpn riot-loopback
```

This statement globally enables the RIOT loopback process on the device. You don't need to configure this statement explicitly.

To configure RIOT loopback processing:

1. Define an aggregated Ethernet interface for the RIOT loopback port. Use any network ports on the device in the RIOT loopback LAG that you aren't already using for network traffic.  
The sample configuration below first allocates some number of aggregated Ethernet interfaces, and uses an available one (ae0) for the RIOT loopback LAG. For simplicity, this configuration includes one link in the RIOT loopback LAG, which must be up for the interface to be up. You can adjust the

number of member links in the RIOT loopback LAG depending on the bandwidth of VXLAN traffic that uses the loopback path.

```
set chassis aggregated-devices ethernet device-count number

set interfaces xe-0/0/10:1 ether-options 802.3ad ae0
set interfaces ae0 aggregated-ether-options loopback
set interfaces ae0 aggregated-ether-options minimum-links 1
```

2. Configure the RIOT loopback LAG in the enterprise style with:

- Flexible VLAN tagging.
- Flexible Ethernet services encapsulation (so the interface can have multiple logical units).

For example:

```
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
```

3. Configure the RIOT loopback LAG interface in enterprise style as a member of all VLANs (units) that have IRB interfaces for which the device does Layer 3 VXLAN gateway routing. Also, configure the interface in trunk mode for each unit.

For example, here the fabric serves three VXLAN VLANs: V100, V110, and V120. Configure the RIOT loopback LAG in each VLAN with interface-mode trunk:

```
set interfaces ae0 unit 100 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 100 family ethernet-switching vlan members V100

set interfaces ae0 unit 110 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 110 family ethernet-switching vlan members V110

set interfaces ae0 unit 120 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 120 family ethernet-switching vlan members V120
```

4. Configure an IRB interface for each VLAN (unit) used for VXLAN routing. This step isn't specific to the RIOT loopback process. However, it is a required part of the EVPN-VXLAN fabric setup. You use these IRB interfaces in subsequent steps.

For example, configure IRB interfaces for units 100, 110, and 120:

```
set interfaces irb unit 100 family inet address 10.100.1.254/16
set interfaces irb unit 100 family inet6 address 2001:db8::0192:0100:0001:0254/96
set interfaces irb unit 100 mac 00:01:01:00:00:fe

set interfaces irb unit 110 family inet address 10.110.1.254/16
set interfaces irb unit 110 family inet6 address 2001:db8::0192:0110:0001:0254/96
set interfaces irb unit 110 mac 00:01:01:10:00:fe

set interfaces irb unit 120 family inet address 10.120.1.254/16
set interfaces irb unit 120 family inet6 address 2001:db8::0192:0120:0001:0254/96
set interfaces irb unit 120 mac 00:01:01:20:00:fe
```

5. For each IRB interface, set the RIOT loopback LAG as a local interface whose state the device includes in evaluating the IRB interface state (up or down). Use the `local-interface name` statement at the `[edit interfaces irb unit unit-number interface-state` hierarchy. Specify the logical interface name of the RIOT loopback LAG for the local interface name. Also set the `hold-time up` option to ensure the RIOT loopback LAG is up before the device evaluates the IRB interface as up. See ["IRB Interface Status Dependency on RIOT Loopback Port State" on page 597](#) for more information on why we need this step.

For example, for IRB interfaces configured on units 100, 110, and 120, set the local interface to the RIOT loopback LAG logical interface name. Specify a hold time for each IRB—we recommend 120 seconds in this case for a medium-to-large scale deployment:

```
set interfaces irb unit 100 interface-state local-interface ae0.100
set interfaces irb unit 100 interface-state hold-time up 120

set interfaces irb unit 110 interface-state local-interface ae0.110
set interfaces irb unit 110 interface-state hold-time up 120

set interfaces irb unit 120 interface-state local-interface ae0.120
set interfaces irb unit 120 interface-state hold-time up 120
```

6. Set the RIOT loopback LAG as the interface the device uses for the RIOT loopback process for all VXLAN routing. Use the statement `loopback-port loopback-port` at the `[edit forwarding options vxlan-routing ]` hierarchy level. With this statement, specify the physical interface name of the RIOT loopback port.

For example, in our sample configuration in earlier steps, the RIOT loopback LAG is ae0:

```
set forwarding-options vxlan-routing loopback-port ae0
```

7. Define each VXLAN VLAN. Set the IRB interfaces as Layer 3 IRB interfaces for each VLAN, and map the VLANs to VNI values. We require this step for VXLAN gateway configuration; it isn't specific to RIOT loopback configuration.

For example:

```
set vlans V100 vlan-id 100
set vlans V100 l3-interface irb.100
set vlans V100 vxlan vni 1100

set vlans V110 vlan-id 110
set vlans V110 l3-interface irb.110
set vlans V110 vxlan vni 1110
```

8. (Symmetric Type 2 and Type 5 use cases only) Configure an additional VLAN for each L3 VRF instance. The RIOT loopback process uses this VLAN and its corresponding VNI to support symmetric Type 2 and Type 5 routing. See ["Symmetric Type 2 and Type 5 Routes with RIOT Loopback Processing" on page 596](#) and ["Symmetric Integrated Routing and Bridging with EVPN Type 2 Routes in EVPN-VXLAN Fabrics" on page 37](#) for details. This VLAN is dedicated to this purpose and must be different from any tenant VLANs or VXLAN VLANs the device hosts. This step combines the earlier steps where you configure the RIOT loopback LAG as part of the VXLAN VLANs. You do the same for this extra VLAN, including:
  - Configure the VLAN with an IRB interface.
  - Configure the RIOT loopback LAG logical interface for this unit in trunk mode.
  - Set the RIOT loopback LAG interface as an IRB-enabled member of this VLAN.
  - Set the RIOT loopback LAG as a local interface whose state the device includes in evaluating the IRB interface state (up or down).

For example, define an IRB-enabled VLAN named V-L3-RIOT1 with VLAN ID 999. Include the RIOT loopback LAG as a part of this VLAN. Also set the other parameters listed above that enable the RIOT loopback process:

```
set vlans V-L3-RIOT1 vlan-id 999
set vlans V-L3-RIOT1 l3-interface irb.999
```

```

set interfaces ae0 unit 999 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 999 family ethernet-switching vlan members V-L3-RIOT1

set interfaces irb unit 999 family inet
set interfaces irb unit 999 mac 00:01:01:00:00:fe

set interfaces irb unit 999 interface-state local-interface ae0.999
set interfaces irb unit 999 interface-state hold-time up 120

```

**NOTE:** Repeat this step to create an extra VLAN for each L3 VRF instance.

9. (Symmetric Type 2 and Type 5 use cases only) Configure the extra VLAN's IRB logical interface in the L3 VRF instances where you enable Type 5 routing. Both symmetric Type 2 and Type 5 routing require this configuration for the Layer 3 connectivity. Map the additional VLAN to a VNI that matches the EVPN encapsulation VNI you configure in the L3 VRF instance.

**NOTE:** To enable Type 5 routing in an EVPN-VXLAN fabric, you set up an L3 VRF instance. In that instance, you configure the `ip-prefix-routes vni vni-value` statement at the [edit routing-instances *type-5-instance-name* protocols *evpn*] hierarchy level. This *vni-value* is the value you map to the extra VLAN.

We don't include all of the standard EVPN-VXLAN L3 VRF instance configuration here. See ["EVPN Type 5 Route with VXLAN Encapsulation for EVPN-VXLAN" on page 30](#) for more information on Type 5 routes. Also see [Configuring EVPN Type 5 for QFX10000 Series Switches: Configuration Example](#) for an example configuration with Type 5 routing between two QFX Series devices in an EVPN network.

For example, if you configure the L3 VRF instance L3-VRF with an EVPN-VXLAN encapsulation VNI value of 5000 as follows:

```

set routing-instances L3-VRF protocols evpn ip-prefix-routes vni 5000

```

then map the extra VLAN from step 8 (V-L3-RIOT1 with VLAN ID 999) to VNI 5000:

```

set routing-instances L3-VRF interface irb.999
set vlans V-L3-RIOT1 vxlan vni 5000

```

**NOTE:** Repeat this step for the extra VLAN and VNI for each L3 VRF instance.

10. (Symmetric Type 2 use case only) Enable symmetric Type 2 routing in the L3 VRF instances from step 9 if you want to use symmetric routing with EVPN Type 2 routes.

Type 2 routing is asymmetric by default, so you must explicitly enable symmetric routing using the `irb-symmetric-routing vni vni` configuration statement at the `[edit routing-instances name protocols evpn]` hierarchy. You must specify the VNI as the same EVPN-VXLAN encapsulation VNI that you set for EVPN Type 5 routing in 9.

For example, following the previous configuration steps, enable symmetric routing with Type 2 routes using VNI 5000:

```
set routing-instances L3-VRF protocols evpn irb-symmetric-routing vni 5000
```

**NOTE:** Repeat this step for the extra VLAN and VNI for each L3 VRF instance.

11. (Symmetric Type 2 and Type 5 use cases only) Finally, configure the `riot-loopback` statement at the `[edit vlans name vxlan]` hierarchy. This statement sets the VLAN from step 8 as the extra RIOT loopback VLAN for symmetric Type 2 and Type 5 routing.

For example:

```
set vlans V-L3-RIOT1 vxlan riot-loopback
```

**NOTE:** Repeat this step for the extra VLAN for each L3 VRF instance.

## SEE ALSO

[Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway | 688](#)

[Symmetric Integrated Routing and Bridging with EVPN Type 2 Routes in EVPN-VXLAN Fabrics | 37](#)

[Understanding VXLANs | 452](#)



Release History Table

Release	Description
21.4R1	Starting in Junos OS Release 21.3R1-S1 and 21.4R1, you can enable symmetric EVPN Type 2 routing on QFX5210 switches that act as Layer 3 gateways.

## Supported Protocols on an IRB Interface in EVPN-VXLAN

EVPN-VXLAN provides logical layer 2 connectivity over a layer 3 network. It is a logical overlay that is decoupled from the underlay network. The layer 2 subnets in the EVPN-VXLAN network are uniquely identified by the virtual network identifier (VNI) where devices configured with the same VNI are considered to be in the same logical subnet. The devices in the same logical subnet can communicate directly with each other when they are connected to the same virtual gateway. To route traffic when devices with different VNIs are connected to the same gateway, you must configure an IRB interface on the VXLAN gateway to route traffic. This allows protocol adjacencies to be established between the layer 3 gateway IRB interface and customer edge devices in the following scenarios:

- Support networking functions when there are firewalls or load balancers connected between the host and the gateway device.
- Support inter-VNI routing when VNIs for the same tenant extend across data centers.

[Figure 59 on page 605](#) illustrates a simple leaf-spine (centrally-routed bridging overlay) topology in an EVPN-VXLAN network with the VXLAN gateway on spine devices. For host 1 to communicate with hosts in other VNIs, you must configure the IRB interfaces on the VXLAN gateway on the spine devices.

**NOTE:** When configuring an ESI interface for multihomed devices, Junos OS only supports routing protocols that are configured on an IRB in the all-active multihoming mode in a centrally-routed bridging overlay EVPN-VXLAN network.

Figure 59: Leaf-spine Topology in an EVPN-VXLAN network.

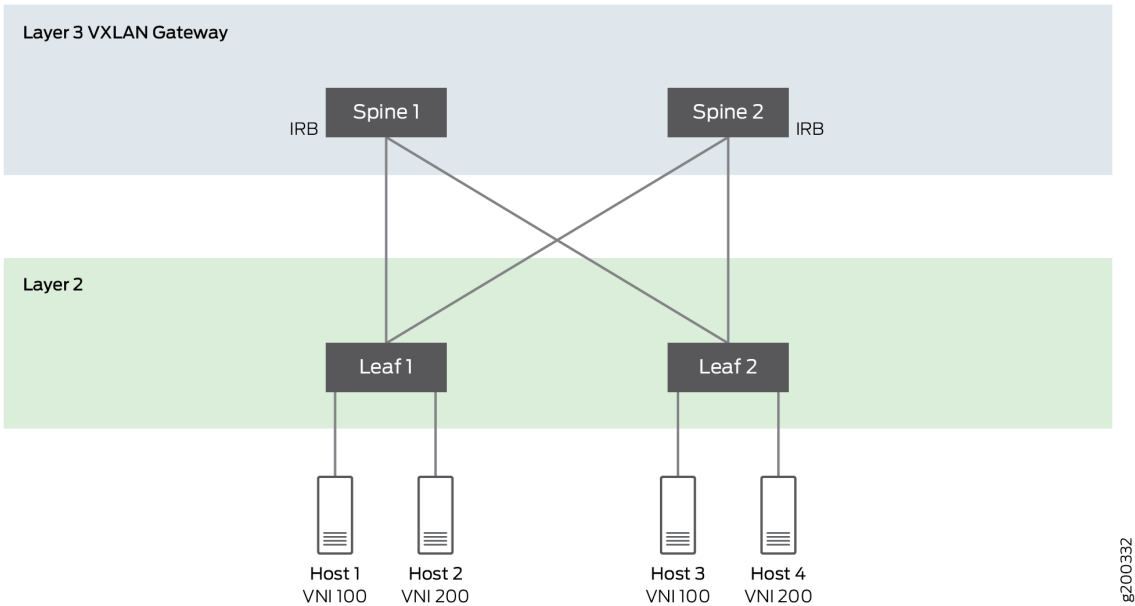
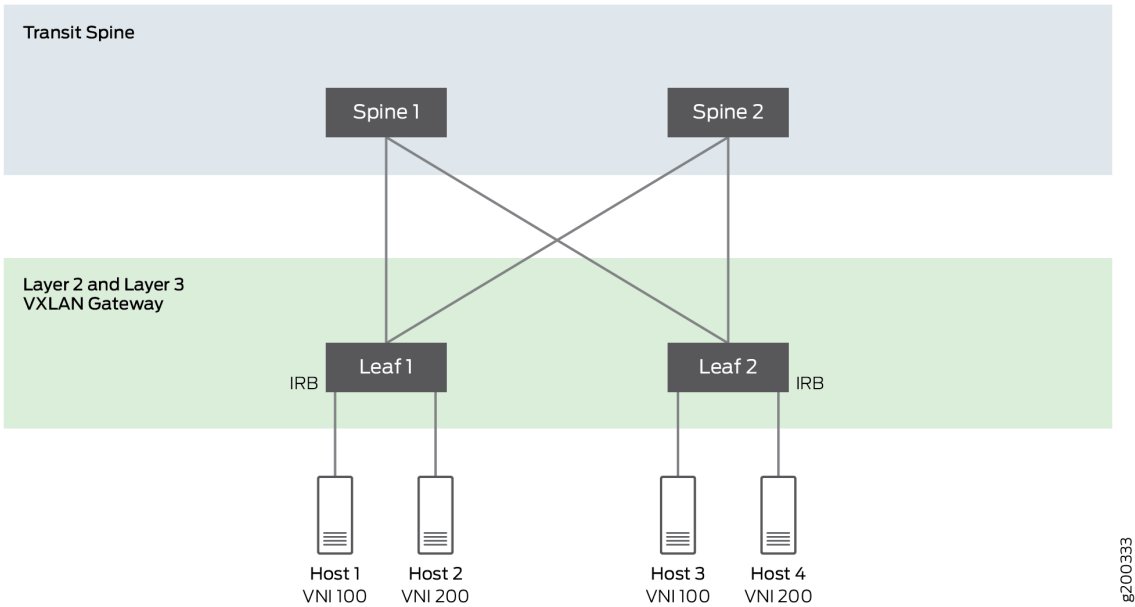


Figure 60 on page 605 illustrates a collapsed leaf-spine (edge-routed bridging) topology with VXLAN gateways on leaf devices. For host 1 to communicate with hosts in other VNIs, you must configure IRB interfaces on the VXLAN gateway on the leaf devices.

Figure 60: Collapsed Leaf-spine Topology in an EVPN-VXLAN network.



Junos OS supports the following protocols on the IRB in the EVPN-VXLAN overlay network:

- OSPF
- IS-IS
- BGP (eBGP and iBGP)
- Bidirectional forwarding detection (BFD) support for ISIS, OSPF, BGP and static routing.

## RELATED DOCUMENTATION

*Understanding OSPF Routing Instances*

[Understanding IS-IS Configuration](#)

[Understanding External BGP Peering Sessions](#)

[Understanding Internal BGP Peering Sessions](#)

[Understanding BFD for Static Routes for Faster Network Failure Detection](#)

## VXLAN Layer 3 Gateways Using the Service Provider Style Interface Configuration

### IN THIS SECTION

- [Benefits | 607](#)
- [Layer 3 Gateway in an ERB Overlay Using the Service Provider Style Interface Configuration | 607](#)
- [Layer 3 Gateway in a CRB Overlay Configuration Using the Service Provider Style Interface Configuration | 610](#)

In platform-as-a-service (PaaS) and infrastructure-as-a-service (IaaS) deployments, customer cloud and private cloud providers often use the same leaf device to forward their network traffic over a VXLAN core network. Customer cloud and private cloud providers can now use the service provider style interface configuration CLI to configure a leaf device to act as a Layer 3 gateway. They can also use the service provider style CLI to configure multiple interfaces that map to the same VLAN on the same leaf device.

The service provider style CLI is available on the following devices:

- EX4650, QFX5110, QFX5120-32C, QFX5120-48T, QFX5120-48Y, QFX5120-48YM—Starting in Junos OS Release 22.2R1

You can use the service provider style CLI to perform these tasks:

- Configure multiple logical interfaces on a single physical interface.
- Configure your leaf device as a Layer 3 gateway in edge-routed bridging (ERB) and centrally-routed bridging (CRB) overlays.
- Map an integrated routing and bridging (IRB) interface to a virtual network identifier (VNI).
- Perform VXLAN routing.
- Configure an ERB overlay.
- Configure a CRB overlay.
- Configure a VLAN ID.
- Configure a VLAN ID as none.
- Configure a VLAN-aware bundle service.
- Configure a virtual gateway address.
- Map an IRB interface to one VLAN or multiple IRB interfaces to multiple VLANs.
- Assign a VLAN ID to an IRB interface with same VLAN ID as the VLANS IDs or assign a different VLAN ID.

## Benefits

- You can use the service provider style interface style to configure a leaf device to act as a Layer 3 gateway.
- You can also use the service provider style interface configuration to configure multiple interfaces on a single leaf device and map them to the same VLAN.

## Layer 3 Gateway in an ERB Overlay Using the Service Provider Style Interface Configuration

Leaf 1

```
set chassis aggregated-devices ethernet device-count 20
set interfaces et-2/0/5 description "To PORT-1 --> 1/13"
```

```

set interfaces et-2/0/5 flexible-vlan-tagging
set interfaces et-2/0/5 encapsulation extended-vlan-bridge
set interfaces et-2/0/5 unit 100 vlan-id 100
set interfaces et-2/0/5 unit 200 vlan-id 200
set interfaces et-2/0/8 description "To Spine-1 in ae31"
set interfaces et-2/0/8 ether-options 802.3ad ae31
set interfaces et-2/0/11 description "To Spine-1 in ae31"
set interfaces et-2/0/11 ether-options 802.3ad ae31
set interfaces ae31 description "To Spine-1"
set interfaces ae31 aggregated-ether-options lacp active
set interfaces ae31 aggregated-ether-options lacp periodic fast
set interfaces ae31 aggregated-ether-options lacp system-id 11:11:11:11:11:11
set interfaces ae31 unit 0 family inet address 10.40.1.2/24
set interfaces et-2/0/9 description "To spine-2"
set interfaces et-2/0/9 unit 0 family inet address 10.50.1.2/24
set interfaces et-2/0/12:0 description "To CE-1 in ae12"
set interfaces et-2/0/12:0 ether-options 802.3ad ae12
set interfaces ae12 description "To CE-1"
set interfaces ae12 flexible-vlan-tagging
set interfaces ae12 encapsulation extended-vlan-bridge
set interfaces ae12 esi 00:12:12:12:12:12:12:12:12
set interfaces ae12 esi all-active
set interfaces ae12 aggregated-ether-options lacp active
set interfaces ae12 aggregated-ether-options lacp periodic fast
set interfaces ae12 aggregated-ether-options lacp system-id 12:12:12:12:12:12
set interfaces ae12 unit 100 vlan-id 100
set interfaces ae12 unit 200 vlan-id 200
set interfaces lo0 unit 0 family inet address 10.10.10.10/24 primary
set interfaces irb unit 100 virtual-gateway-accept-data
set interfaces irb unit 100 family inet address 10.100.1.1/24 preferred
set interfaces irb unit 100 family inet address 10.100.1.1/24 virtual-gateway-address
10.100.1.254
set interfaces irb unit 100 family inet6 address abcd::0010:0100:0001:0001/96 preferred
set interfaces irb unit 100 family inet6 address abcd::abcd::0010:0100:0001:0001/96 virtual-
gateway-address abcd::0192:0100:0001:0254
set interfaces irb unit 100 virtual-gateway-v4-mac 00:10:01:00:01:fe
set interfaces irb unit 100 virtual-gateway-v6-mac 00:10:01:00:02:fe
set interfaces irb unit 200 virtual-gateway-accept-data
set interfaces irb unit 200 family inet address 10.200.1.1/24 preferred
set interfaces irb unit 200 family inet address 10.200.1.1/24 virtual-gateway-address
10.200.1.254
set interfaces irb unit 200 family inet6 address abcd::abcd::0010:0200:0001:0001/24 preferred
set interfaces irb unit 200 family inet6 address abcd::abcd::0010:0200:0001:0001/24 virtual-

```

```

gateway-address abcd::0010:0200:0001:0254
set interfaces irb unit 200 virtual-gateway-v4-mac 00:10:01:00:01:fe
set interfaces irb unit 200 virtual-gateway-v6-mac 00:10:01:00:00:01:fe
set routing-instances evpn_vlan_aware instance-type mac-vrf
set routing-instances evpn_vlan_aware protocols evpn encapsulation vxlan
set routing-instances evpn_vlan_aware protocols evpn default-gateway no-gateway-community
set routing-instances evpn_vlan_aware vtep-source-interface lo0.0
set routing-instances evpn_vlan_aware service-type vlan-aware
set routing-instances evpn_vlan_aware route-distinguisher 1010:100200
set routing-instances evpn_vlan_aware vrf-target target:666:100200
set routing-instances evpn_vlan_aware vlans V100 vlan-id 100
set routing-instances evpn_vlan_aware vlans V100 interface et-2/0/5.100
set routing-instances evpn_vlan_aware vlans V100 interface ae12.100
set routing-instances evpn_vlan_aware vlans V100 l3-interface irb.100
set routing-instances evpn_vlan_aware vlans V100 vxlan vni 1100
set routing-instances evpn_vlan_aware vlans V200 vlan-id 200
set routing-instances evpn_vlan_aware vlans V200 interface et-2/0/5.200
set routing-instances evpn_vlan_aware vlans V200 interface ae12.200
set routing-instances evpn_vlan_aware vlans V200 l3-interface irb.200
set routing-instances evpn_vlan_aware vlans V200 vxlan vni 1200
set routing-options router-id 10.10.10.10
set routing-options autonomous-system 666
set protocols bgp group vteps type internal
set protocols bgp group vteps local-address 10.10.10.10
set protocols bgp group vteps family evpn signaling
set protocols bgp group vteps neighbor 10.30.30.30
set protocols bgp group vteps neighbor 10.20.20.20
set protocols ospf area 0.0.0.0 interface et-2/0/9.0
set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ospf area 0.0.0.0 interface ae31.0

```

## Spine 1

```

set chassis aggregated-devices ethernet device-count 20
set interfaces et-0/0/10 description "To Leaf-1 in ae31"
set interfaces et-0/0/10 ether-options 802.3ad ae31
set interfaces et-0/0/13 description "To Leaf-1 in ae31"
set interfaces et-0/0/13 ether-options 802.3ad ae31
set interfaces ae31 description "To Leaf-1"
set interfaces ae31 aggregated-ether-options lacp active
set interfaces ae31 aggregated-ether-options lacp periodic fast
set interfaces ae31 aggregated-ether-options lacp system-id 30:30:30:30:30:30

```

```

set interfaces ae31 unit 0 family inet address 10.40.1.1/24
set interfaces et-0/0/1 description "To Leaf-2"
set interfaces et-0/0/1 unit 0 family inet address 10.30.1.1/24
set interfaces et-0/0/16 description "To Leaf-3"
set interfaces et-0/0/16 unit 0 family inet address 10.40.1.1/24
set interfaces lo0 unit 0 family inet address 10.50.40.1/24 primary
set protocols ospf area 0.0.0.0 interface et-0/0/1.0
set protocols ospf area 0.0.0.0 interface et-0/0/16.0
set protocols ospf area 0.0.0.0 interface ae31.0

```

## Layer 3 Gateway in a CRB Overlay Configuration Using the Service Provider Style Interface Configuration

In this sample configuration, you use the service provider style interface configuration to create a Layer 3 gateway, CRB overlay, virtual gateway address, MAC-VRF instance, and VLANs with VLAN IDs. For brevity, we're only providing configurations for one leaf device and one spine.

### Leaf 1

```

set chassis aggregated-devices ethernet device-count 20
set interfaces et-2/0/5 description "To PORT-1 --> 1/13"
set interfaces et-2/0/5 flexible-vlan-tagging
set interfaces et-2/0/5 encapsulation extended-vlan-bridge
set interfaces et-2/0/5 unit 100 vlan-id 100
set interfaces et-2/0/5 unit 200 vlan-id 200
set interfaces et-2/0/8 description "To Spine-1 in ae31"
set interfaces et-2/0/8 ether-options 802.3ad ae31
set interfaces et-2/0/11 description "To Spine-1 in ae31"
set interfaces et-2/0/11 ether-options 802.3ad ae31
set interfaces ae31 description "To Spine-1"
set interfaces ae31 aggregated-ether-options lacp active
set interfaces ae31 aggregated-ether-options lacp periodic fast
set interfaces ae31 aggregated-ether-options lacp system-id 11:11:11:11:11:11
set interfaces ae31 unit 0 family inet address 10.4.1.2/24
set interfaces et-2/0/9 description "To spine-2"
set interfaces et-2/0/9 unit 0 family inet address 10.5.1.2/24
set interfaces et-2/0/12:0 description "To CE-1 in ae12"
set interfaces et-2/0/12:0 ether-options 802.3ad ae12
set interfaces ae12 description "To CE-1"
set interfaces ae12 flexible-vlan-tagging
set interfaces ae12 encapsulation extended-vlan-bridge

```

```

set interfaces ae12 esi 00:12:12:12:12:12:12:12
set interfaces ae12 esi all-active
set interfaces ae12 aggregated-ether-options lacp active
set interfaces ae12 aggregated-ether-options lacp periodic fast
set interfaces ae12 aggregated-ether-options lacp system-id 12:12:12:12:12:12
set interfaces ae12 unit 100 vlan-id 100
set interfaces ae12 unit 200 vlan-id 200
set interfaces lo0 unit 0 family inet address 10.10.10.10/24 primary
set routing-instances evpn_vlan_aware instance-type mac-vrf
set routing-instances evpn_vlan_aware protocols evpn encapsulation vxlan
set routing-instances evpn_vlan_aware vtep-source-interface lo0.0
set routing-instances evpn_vlan_aware service-type vlan-aware
set routing-instances evpn_vlan_aware route-distinguisher 1010:100200
set routing-instances evpn_vlan_aware vrf-target target:666:100200
set routing-instances evpn_vlan_aware vlans V100 interface et-2/0/5.100
set routing-instances evpn_vlan_aware vlans V100 interface ae12.100
set routing-instances evpn_vlan_aware vlans V100 vxlan vni 1100
set routing-instances evpn_vlan_aware vlans V200 interface et-2/0/5.200
set routing-instances evpn_vlan_aware vlans V200 interface ae12.200
set routing-instances evpn_vlan_aware vlans V200 vxlan vni 1200
set routing-options router-id 10.10.10.10
set routing-options autonomous-system 666
set protocols bgp group vteps type internal
set protocols bgp group vteps local-address 10.10.10.10
set protocols bgp group vteps family evpn signaling
set protocols bgp group vteps neighbor 10.1.1.30
set protocols bgp group vteps neighbor 10.5.5.50
set protocols bgp group vteps neighbor 10.4.4.40
set protocols bgp group vteps neighbor 10.2.2.20
set protocols ospf area 0.0.0.0 interface et-2/0/9.0
set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ospf area 0.0.0.0 interface ae31.0

```

## Spine 1

```

set chassis aggregated-devices ethernet device-count 20
set interfaces et-0/0/0 description "To CE-3 in ae34"
set interfaces et-0/0/0 ether-options 802.3ad ae34
set interfaces ae34 description "To CE-1"
set interfaces ae34 flexible-vlan-tagging
set interfaces ae34 encapsulation extended-vlan-bridge
set interfaces ae34 esi 00:34:34:34:34:34:34:34

```



```

set interfaces ae34 esi all-active
set interfaces ae34 aggregated-ether-options lacp active
set interfaces ae34 aggregated-ether-options lacp periodic fast
set interfaces ae34 aggregated-ether-options lacp system-id 34:34:34:34:34:34
set interfaces ae34 unit 100 vlan-id 100
set interfaces ae34 unit 200 vlan-id 200
set interfaces et-0/0/10 description "To Leaf-1 in ae31"
set interfaces et-0/0/10 ether-options 802.3ad ae31
set interfaces ae31 description "To Leaf-1"
set interfaces ae31 aggregated-ether-options lacp active
set interfaces ae31 aggregated-ether-options lacp periodic fast
set interfaces ae31 aggregated-ether-options lacp system-id 30:30:30:30:30:30
set interfaces ae31 unit 0 family inet address 10.40.1.1/24
set interfaces et-0/0/11 description "To PORT-5 --> 1/1"
set interfaces et-0/0/11 flexible-vlan-tagging
set interfaces et-0/0/11 speed 40g
set interfaces et-0/0/11 encapsulation extended-vlan-bridge
set interfaces et-0/0/11 unit 100 vlan-id 100
set interfaces et-0/0/11 unit 200 vlan-id 200
set interfaces et-0/0/12 description "To PORT- --> 1/5"
set interfaces et-0/0/12 flexible-vlan-tagging
set interfaces et-0/0/12 encapsulation extended-vlan-bridge
set interfaces et-0/0/12 unit 100 vlan-id 100
set interfaces et-0/0/12 unit 200 vlan-id 200
set interfaces et-0/0/13 description "To Leaf-1 in ae31"
set interfaces et-0/0/13 ether-options 802.3ad ae31
set interfaces et-0/0/1 description "To Leaf-2"
set interfaces et-0/0/1 unit 0 family inet address 10.40.1.1/24
set interfaces et-0/0/16 description "To Leaf-3"
set interfaces et-0/0/16 unit 0 family inet address 10.30.1.1/24
set interfaces irb unit 100 virtual-gateway-accept-data
set interfaces irb unit 100 family inet address 10.100.1.1/16 preferred
set interfaces irb unit 100 family inet address 10.100.1.1/16 virtual-gateway-address
10.100.1.254
set interfaces irb unit 100 family inet6 address abcd::0010:0100:0001:0001/16 preferred
set interfaces irb unit 100 family inet6 address abcd::0010:0100:0001:0001/96 virtual-gateway-
address abcd::0010:0100:0001:0254
set interfaces irb unit 100 virtual-gateway-v4-mac 00:10:01:00:01:fe
set interfaces irb unit 100 virtual-gateway-v6-mac 00:10:01:00:02:fe
set interfaces irb unit 200 virtual-gateway-accept-data
set interfaces irb unit 200 family inet address 10.200.1.1/16 preferred
set interfaces irb unit 200 family inet address 10.200.1.1/16 virtual-gateway-address
10.200.1.254

```

```

set interfaces irb unit 200 family inet6 address abcd::0010:0200:0001:0001/96 preferred
set interfaces irb unit 200 family inet6 address abcd::0010:0200:0001:0001/96 virtual-gateway-
address abcd::0010:0200:0001:0254
set interfaces irb unit 200 virtual-gateway-v4-mac 00:20:02:00:01:fe
set interfaces irb unit 200 virtual-gateway-v6-mac 00:20:02:00:02:fe
set interfaces lo0 unit 0 family inet address 10.300.40.40/32 primary
set routing-instances evpn_vlan_aware instance-type mac-vrf
set routing-instances evpn_vlan_aware protocols evpn encapsulation vxlan
set routing-instances evpn_vlan_aware vtep-source-interface lo0.0
set routing-instances evpn_vlan_aware service-type vlan-aware
set routing-instances evpn_vlan_aware route-distinguisher 4040:100200
set routing-instances evpn_vlan_aware vrf-target target:666:100200
set routing-instances evpn_vlan_aware vlans V100 vlan-id 100
set routing-instances evpn_vlan_aware vlans V100 interface et-0/0/11.100
set routing-instances evpn_vlan_aware vlans V100 interface et-0/0/12.100
set routing-instances evpn_vlan_aware vlans V100 interface ae34.100
set routing-instances evpn_vlan_aware vlans V100 l3-interface irb.100
set routing-instances evpn_vlan_aware vlans V100 vxlan vni 1100
set routing-instances evpn_vlan_aware vlans V200 vlan-id 200
set routing-instances evpn_vlan_aware vlans V200 interface et-0/0/11.200
set routing-instances evpn_vlan_aware vlans V200 interface et-0/0/12.200
set routing-instances evpn_vlan_aware vlans V200 interface ae34.200
set routing-instances evpn_vlan_aware vlans V200 l3-interface irb.200
set routing-instances evpn_vlan_aware vlans V200 vxlan vni 1200
set routing-options router-id 40.40.40.40
set routing-options autonomous-system 666
set protocols bgp group vteps type internal
set protocols bgp group vteps local-address 10.10.10.10
set protocols bgp group vteps family evpn signaling
set protocols bgp group vteps neighbor 10.20.30.30
set protocols bgp group vteps neighbor 10.30.50.50
set protocols bgp group vteps neighbor 10.40.10.10
set protocols bgp group vteps neighbor 10.50.20.20
set protocols ospf area 0.0.0.0 interface et-0/0/1.0
set protocols ospf area 0.0.0.0 interface et-0/0/16.0
set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ospf area 0.0.0.0 interface ae31.0

```

# Configuring an EVPN-VXLAN Centrally-Routed Bridged Overlay

## IN THIS CHAPTER

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- [Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric Using MX Routers as Spines | 651](#)

## Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric

### IN THIS SECTION

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- [Spine 1: Overlay Network Configuration | 622](#)
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Modern data centers rely on an IP fabric. An IP fabric uses BGP-based Ethernet VPN (EVPN) signaling in the control plane and Virtual Extensible LAN (VXLAN) encapsulation in the data plane. This technology provides a standards-based, high-performance solution for Layer 2 (L2) bridging within a VLAN and for routing between VLANs.

In most cases a one-to-one relationship exists between a user VLAN and a VXLAN network identifier (VNI). As a result, the abbreviations VLAN and VXLAN are often used interchangeably. By default, VXLAN encapsulation strips any ingress VLAN tag when received from an access port. The rest of the Ethernet frame is encapsulated in VXLAN for transport across the fabric. At the egress point, the VXLAN encapsulation is stripped and the VLAN tag (if any) is reinserted before the frame is sent to the attached device.

This is an example of an EVPN-VXLAN IP fabric based on a centrally routed bridging (CRB) architecture. Integrated routing and bridging (IRB) interfaces provide Layer 3 (L3) connectivity to servers and VMs that belong to different VLANs and networks. These IRB interfaces serve as the default gateway for inter-VLAN traffic within a fabric. They also serve as destinations that are remote to the fabric, such as in the case of Data Center Interconnect (DCI). In a CRB design you define the IRB interfaces on the spine devices only. Such a design is therefore referred to as being centrally routed, as all routing occurs on the spines.

For an example of an edge-routed bridging (ERB) design, see ["Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway"](#) on page 688

For background information about EVPN-VXLAN technology and supported architectures, see [EVPN Primer](#).

## Requirements

The original example used the following hardware and software components:

- Two QFX10002 switches (Spine 1 and Spine 2) running Junos OS Release 15.1X53-D30 software.
- Four QFX5100 switches (Leaf 1 through Leaf 4) running Junos OS Release 14.1X53-D30 software.
  - Updated and re-validated using Junos OS Release 20.4R1.
  - See the [hardware summary](#) for a list of supported platforms.

## Overview

### IN THIS SECTION

- [Topology](#) | 616

In this example, physical servers that support three groups of users (meaning three VLANs) require the following connectivity:

1. Servers A and C should be able to communicate at Layer 2 (L2). These servers must share a subnet, and therefore, a VLAN.
2. Servers B and D must be on separate VLANs to isolate broadcast. These servers must be able to communicate at Layer 3 (L3).
3. Servers A and C should not be able to communicate with Servers B and D.

To meet these connectivity requirements these protocols and technologies are used:

- EVPN establishes a L2 virtual bridge to connect servers A and C and places servers B and D into their respective VLANs.
- Within the EVPN topology, BGP exchanges route information.
- VXLAN tunnels the L2 frames through the underlying L3 fabric. The use of VXLAN encapsulation preserves the L3 fabric for use by routing protocols.
- IRB interfaces route IP packets between the VLANs.

Again, the IRB interfaces are configured on the spine devices only, for centrally routed bridging (CRB). In this design the spine devices function as L3 gateways for the various servers, VMs, or containerized workloads connected to the access ports on the leaf switches. When the workloads exchange data within their own VLANs, the leaf bridges the traffic. The resulting VXLAN encapsulated traffic is then sent through the spines as underlay (IP) traffic. For intra-VLAN traffic the VXLAN Virtual Tunnel End Point (VTEP) functionality of the spine is not used. Intra-VLAN traffic is sent between the VTEPs in the source and destination leaf.

In contrast, inter-VLAN (and inter-fabric) traffic must be routed. This traffic is encapsulated into VXLAN and bridged by the leaf to the spine. The leaves know to send this traffic to the spine because the source, that needs routing targets the destination MAC address of the VLAN's default gateway. In other words, frames that are sent to the IRB's MAC address are forwarded at L2 to the spine device.

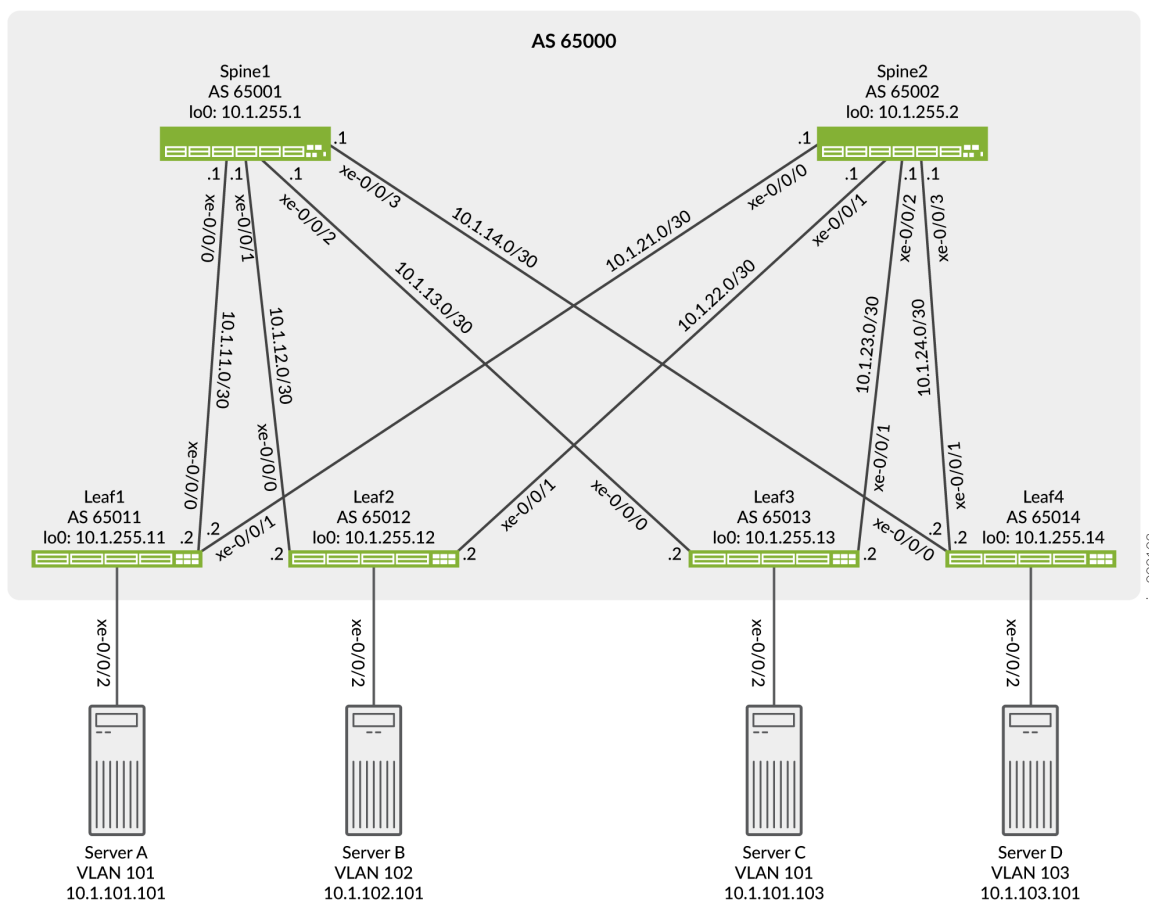
At the spine, the L2 encapsulation is removed to accommodate a L3 route lookup in the routing instance associated with the VLAN/IRB. For inter-VLAN traffic the spine determines the destination VLAN and the corresponding VXLAN VNI from its route lookup. The spine then re-encapsulates the traffic and sends it through the underlay to the target leaf or leaves.

## Topology

The simple IP Clos topology shown in [Figure 61 on page 617](#) includes two spine switches, four leaf switches, and four servers. Each leaf switch has a connection to each of the spine switches for redundancy.

The server networks are segmented into 3 VLANs, each of which is mapped to a VXLAN Virtual Network Identifier (VNI). VLAN v101 supports servers A and C, and VLANs v102 and v103 support servers B and D, respectively. See [Table 40 on page 618](#) for configuration parameters.

**Figure 61: EVPN-VXLAN Topology**



**Figure 62: EVPN-VXLAN Logical Topology**

The logical topology shows the expected connectivity. In this example one routing instance is used to connect servers A and C using VLAN 101, and one routing instance is used to connect servers B and D using VLANs 102 and 103. The servers are only able to communicate with other servers that are in the same routing instance by default.

Because servers A and C share the same VLAN, the servers communicate at L2. Therefore, the IRB interface is not needed for servers A and C to communicate. We define an IRB interface in the routing

instance as a best practice to enable future L3 connectivity. In contrast, Servers B and D require L3 connectivity through their respective IRB interfaces to communicate, given that these servers are in different VLANs running on unique IP subnets.

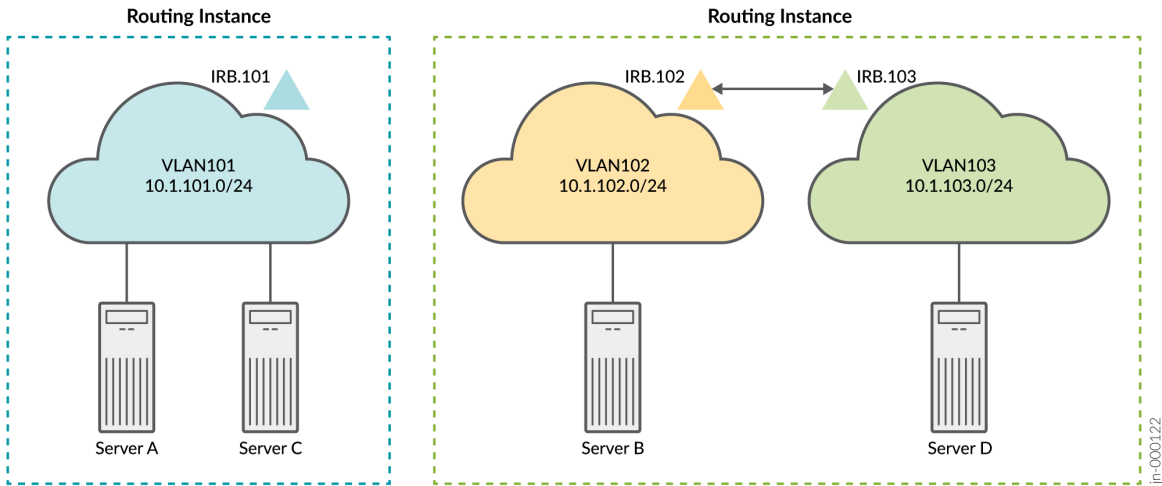


Table 40 on page 618 provides key parameters, including the IRB interfaces, configured for each network. An IRB interface supports each VLAN and routes data packets over the VLAN from the other VLANs.

Table 40: Key VLAN and VXLAN Parameters

Parameters	Servers A and C	Servers B and C
VLAN	v101	v102
		v103
VXLAN VNI	101	102
		103
VLAN ID	101	102
		103

**Table 40: Key VLAN and VXLAN Parameters** *(Continued)*

Parameters	Servers A and C	Servers B and C
IRB interface	irb.101	irb.102
		irb.103

Keep the following in mind when you configure the parameters in [Table 40 on page 618](#). You must:

- Associate each VLAN with a unique IP subnet, and therefore a unique IRB interface.
- Assign each VLAN a unique VXLAN network identifier (VNI).
- Specify each IRB interface as part of a L3 virtual routing forwarding (VRF) instance, or you can lump the interfaces together in the default switch instance. This example uses VRF instances to enforce separation between the user community (VLANs).
- Include in the configuration of each IRB interface a default gateway address, which you specify with the `virtual-gateway-address` configuration statement at the `[interfaces irb unit logical-unit-number family inet address ip-address]` hierarchy level. Configuring a virtual gateway sets up a redundant default gateway for each IRB interface.

## Spine 1: Underlay Network Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 619](#)
- [Spine 1: Configure the Underlay Network | 620](#)

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your configuration, copy and paste the commands into the CLI at the `[edit]` hierarchy level, and then enter `commit` from configuration mode.

```
set interfaces xe-0/0/0 unit 0 family inet address 10.1.11.1/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.12.1/30
set interfaces xe-0/0/2 unit 0 family inet address 10.1.13.1/30
```



```

set interfaces xe-0/0/3 unit 0 family inet address 10.1.14.1/30
set interfaces lo0 unit 0 family inet address 10.1.255.1/32 primary
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 then accept
set routing-options router-id 10.1.255.1
set routing-options autonomous-system 65000
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay local-as 65001
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.11.2 peer-as 65011
set protocols bgp group underlay neighbor 10.1.12.2 peer-as 65012
set protocols bgp group underlay neighbor 10.1.13.2 peer-as 65013
set protocols bgp group underlay neighbor 10.1.14.2 peer-as 65014

```

## Spine 1: Configure the Underlay Network

### Step-by-Step Procedure

To configure the underlay network on Spine 1:

1. Configure the L3 fabric interfaces.

```

[edit]
user@Spine1# set interfaces xe-0/0/0 unit 0 family inet address 10.1.11.1/30
user@Spine1# set interfaces xe-0/0/1 unit 0 family inet address 10.1.12.1/30
user@Spine1# set interfaces xe-0/0/2 unit 0 family inet address 10.1.13.1/30
user@Spine1# set interfaces xe-0/0/3 unit 0 family inet address 10.1.14.1/30

```

2. Specify an IP address for the loopback interface. This IP address serves as the source IP address in the outer header of VXLAN-encapsulated packets.

```

[edit]
user@Spine1# set interfaces lo0 unit 0 family inet address 10.1.255.1/32 primary

```

3. Configure the routing options. The configuration includes a reference to a load-balancing policy to enable the use of equal cost multiple path (ECMP) routing through the underlay.

```
[edit]
user@Spine1# set routing-options router-id 10.1.255.1
user@Spine1# set routing-options autonomous-system 65000
user@Spine1# set routing-options forwarding-table export load-balancing-policy
```

4. Configure a BGP group for the external BGP (EBGP)-based underlay. Note that multipath is included in the BGP configuration to allow use of multiple equal-cost paths . Normally BGP uses a tie-breaking algorithm that selects the single best path.

```
[edit]
user@Spine1# set protocols bgp group underlay type external
user@Spine1# set protocols bgp group underlay export send-direct
user@Spine1# set protocols bgp group underlay local-as 65001
user@Spine1# set protocols bgp group underlay multipath multiple-as
user@Spine1# set protocols bgp group underlay neighbor 10.1.11.2 peer-as 65011
user@Spine1# set protocols bgp group underlay neighbor 10.1.12.2 peer-as 65012
user@Spine1# set protocols bgp group underlay neighbor 10.1.13.2 peer-as 65013
user@Spine1# set protocols bgp group underlay neighbor 10.1.14.2 peer-as 65014
```

5. Configure the per-packet load-balancing policy.

```
[edit]
user@Spine1# set policy-options policy-statement load-balancing-policy then load-balance per-packet
```

6. Configure a policy to advertise direct interface routes into the underlay. At a minimum you must advertise the loopback interface (lo0) routes into the underlay.

```
[edit]
user@Spine1# set policy-options policy-statement send-direct term 1 from protocol direct
user@Spine1# set policy-options policy-statement send-direct term 1 then accept
```

## Spine 1: Overlay Network Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 622](#)
- [Configuring the Overlay Network on Spine 1 | 622](#)

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste the configuration into a text file, remove any line breaks, change any details necessary to match your configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

```
set protocols bgp group evpn type internal
set protocols bgp group evpn local-address 10.1.255.1
set protocols bgp group evpn family evpn signaling
set protocols bgp group evpn cluster 10.1.1.1
set protocols bgp group evpn multipath
set protocols bgp group evpn neighbor 10.1.255.2
set protocols bgp group evpn neighbor 10.1.255.11
set protocols bgp group evpn neighbor 10.1.255.12
set protocols bgp group evpn neighbor 10.1.255.13
set protocols bgp group evpn neighbor 10.1.255.14
set protocols evpn encapsulation vxlan
set protocols evpn multicast-mode ingress-replication
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.1:1
set switch-options vrf-target target:65000:1
set switch-options vrf-target auto
```

### Configuring the Overlay Network on Spine 1

#### Step-by-Step Procedure

To configure the overlay network on Spine 1:

1. Configure an internal BGP (IBGP)-based EVPN-VXLAN overlay. Note that the EVPN address family is configured to support advertisement of EVPN routes. In this case we define an overlay peering to

Spine 2 for spine-to-spine connectivity. As with the underlay, we also enabled BGP multipath in the overlay.

**NOTE:** Some IP fabrics use an EBGp-based EVPN-VXLAN overlay. For an example of an IP fabric that uses EBGp for both the underlay and overlay, see ["Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway"](#) on page 688. Note that the choice of EBGp or IBGP for the overlay does not negatively affect the fabric architecture. Both centrally routed bridging (CRB) and edge-routed bridging (ERB) designs support either overlay type.

```
[edit]
user@Spine1# set protocols bgp group evpn type internal
user@Spine1# set protocols bgp group evpn local-address 10.1.255.1
user@Spine1# set protocols bgp group evpn family evpn signaling
user@Spine1# set protocols bgp group evpn cluster 10.1.1.1
user@Spine1# set protocols bgp group evpn multipath
user@Spine1# set protocols bgp group evpn neighbor 10.1.255.2
user@Spine1# set protocols bgp group evpn neighbor 10.1.255.11
user@Spine1# set protocols bgp group evpn neighbor 10.1.255.12
user@Spine1# set protocols bgp group evpn neighbor 10.1.255.13
user@Spine1# set protocols bgp group evpn neighbor 10.1.255.14
```

2. Configure VXLAN encapsulation for the Layer 2 (L2) frames exchanged between the Layer 2 VXLAN VTEPS.

```
[edit]
user@Spine1# set protocols evpn encapsulation vxlan
```

3. Specify how multicast traffic is replicated in the fabric.

```
[edit]
user@Spine1# set protocols evpn multicast-mode ingress-replication
```

4. Configure default routing instance options (virtual switch type).

```
[edit]
user@Spine1# set switch-options vtep-source-interface lo0.0
```

```

user@Spine1# set switch-options route-distinguisher 10.1.255.1:1
user@Spine1# set switch-options vrf-target target:65000:1
user@Spine1# set switch-options vrf-target auto

```

## Spine 1: Access Profile Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 624](#)
- [Configuring the Access Profiles for Spine 1 | 625](#)

### CLI Quick Configuration

The access profile or access port configuration involves the settings needed to attach server workloads, BMSs or VMs, to the access (leaf) switches. This step involves definition of the device's VLAN along with the routing instance and IRB configuration that provide user isolation and Layer 3 (L3) routing, respectively.

Because this is an example of a centrally routed bridging (CRB) fabric, the routing instances and integrated routing and bridging (IRB) interfaces are defined on the spine devices only. The leaf devices in a CRB fabric have only Layer 2 (L2) VXLAN functionality.

To quickly configure this example, copy the following commands, paste the commands into a text file, remove any line breaks, change any details necessary to match your configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

**NOTE:** When [proxy-macip-advertisement](#) is enabled, the L3 gateway advertises MAC and IP routes (MAC+IP type 2 routes) on behalf of L2 VXLAN gateways in EVPN-VXLAN networks. This behavior is not supported on EVPN-MPLS. Starting in Junos OS Release 20.2R2, the following warning message appears when you enable proxy-macip-advertisement:

**WARNING:** Only EVPN VXLAN supports proxy-macip-advertisement configuration,

The message appears when you change your configuration, save your configuration, or use the `show` command to display your configuration

```

set interfaces irb unit 101 proxy-macip-advertisement
set interfaces irb unit 101 virtual-gateway-accept-data
set interfaces irb unit 101 family inet address 10.1.101.1/24 virtual-gateway-address

```

```

10.1.101.254
set interfaces irb unit 102 proxy-macip-advertisement
set interfaces irb unit 102 virtual-gateway-accept-data
set interfaces irb unit 102 family inet address 10.1.102.1/24 virtual-gateway-address
10.1.102.254
set interfaces irb unit 103 proxy-macip-advertisement
set interfaces irb unit 103 virtual-gateway-accept-data
set interfaces irb unit 103 family inet address 10.1.103.1/24 virtual-gateway-address
10.1.103.254
set protocols evpn vni-options vni 101 vrf-target target:65000:101
set protocols evpn vni-options vni 102 vrf-target target:65000:102
set protocols evpn vni-options vni 103 vrf-target target:65000:103
set protocols evpn extended-vni-list 101
set protocols evpn extended-vni-list 102
set protocols evpn extended-vni-list 103
set routing-instances serverAC instance-type vrf
set routing-instances serverAC interface irb.101
set routing-instances serverAC route-distinguisher 10.1.255.1:13
set routing-instances serverAC vrf-target target:65000:13
set routing-instances serverBD instance-type vrf
set routing-instances serverBD interface irb.102
set routing-instances serverBD interface irb.103
set routing-instances serverBD route-distinguisher 10.1.255.1:24
set routing-instances serverBD vrf-target target:65000:24
set vlans v101 vlan-id 101
set vlans v101 l3-interface irb.101
set vlans v101 vxlan vni 101
set vlans v102 vlan-id 102
set vlans v102 l3-interface irb.102
set vlans v102 vxlan vni 102
set vlans v103 vlan-id 103
set vlans v103 l3-interface irb.103
set vlans v103 vxlan vni 103

```

## Configuring the Access Profiles for Spine 1

### Step-by-Step Procedure

To configure profiles for the server networks:

1. Configure the IRB interfaces that support routing among VLANs 101, 102, and 103.

```
[edit]
user@Spine1# set interfaces irb unit 101 proxy-macip-advertisement
user@Spine1# set interfaces irb unit 101 virtual-gateway-accept-data
user@Spine1# set interfaces irb unit 101 family inet address 10.1.101.1/24 virtual-gateway-
address 10.1.101.254
user@Spine1# set interfaces irb unit 102 proxy-macip-advertisement
user@Spine1# set interfaces irb unit 102 virtual-gateway-accept-data
user@Spine1# set interfaces irb unit 102 family inet address 10.1.102.1/24 virtual-gateway-
address 10.1.102.254
user@Spine1# set interfaces irb unit 103 proxy-macip-advertisement
user@Spine1# set interfaces irb unit 103 virtual-gateway-accept-data
user@Spine1# set interfaces irb unit 103 family inet address 10.1.103.1/24 virtual-gateway-
address 10.1.103.254
```

2. Specify which virtual network identifiers (VNIs) are included in the EVPN-VXLAN domain.

```
[edit]
user@Spine1# set protocols evpn extended-vni-list 101
user@Spine1# set protocols evpn extended-vni-list 102
user@Spine1# set protocols evpn extended-vni-list 103
```

3. Configure a route target for each VNI.

```
[edit]
user@Spine1# set protocols evpn vni-options vni 101 vrf-target target:65000:101
user@Spine1# set protocols evpn vni-options vni 102 vrf-target target:65000:102
user@Spine1# set protocols evpn vni-options vni 103 vrf-target target:65000:103
```

**NOTE:** In the original configuration, the spine devices run Junos OS Release 15.1X53-D30, and the leaf devices run 14.1X53-D30. In these software releases, when you include the vrf-target configuration statement in the [edit protocols evpn vni-options vni] hierarchy level, you must also include the export option. Note that later Junos OS releases do not require this option. As a result the configurations in this updated example omit the export option.

4. Configure the routing instance for servers A and C.

```
[edit]
user@Spine1# set routing-instances serverAC instance-type vrf
user@Spine1# set routing-instances serverAC interface irb.101
user@Spine1# set routing-instances serverAC route-distinguisher 10.1.255.1:13
user@Spine1# set routing-instances serverAC vrf-target target:65000:13
```

5. Configure the routing instance for servers B and D.

```
[edit]
user@Spine1# set routing-instances serverBD instance-type vrf
user@Spine1# set routing-instances serverBD interface irb.102
user@Spine1# set routing-instances serverBD interface irb.103
user@Spine1# set routing-instances serverBD route-distinguisher 10.1.255.1:24
user@Spine1# set routing-instances serverBD vrf-target target:65000:24
```

6. Configure VLANs v101, v102, and v103, and associate the corresponding VNIs and IRB interfaces with each VLAN.

```
[edit]
user@Spine1# set vlans v101 vlan-id 101
user@Spine1# set vlans v101 l3-interface irb.101
user@Spine1# set vlans v101 vxlan vni 101
user@Spine1# set vlans v102 vlan-id 102
user@Spine1# set vlans v102 l3-interface irb.102
user@Spine1# set vlans v102 vxlan vni 102
user@Spine1# set vlans v103 vlan-id 103
user@Spine1# set vlans v103 l3-interface irb.103
user@Spine1# set vlans v103 vxlan vni 103
```

## Spine 2: Full Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 628](#)



## CLI Quick Configuration

The Spine 2 configuration is similar to that of Spine 1, so we provide the full configuration instead of a step-by-step configuration. To quickly configure this example, copy the following commands, paste the commands into a text file, remove any line breaks, change any details necessary to match your configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

```
set interfaces xe-0/0/0 unit 0 family inet address 10.1.21.1/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.22.1/30
set interfaces xe-0/0/2 unit 0 family inet address 10.1.23.1/30
set interfaces xe-0/0/3 unit 0 family inet address 10.1.24.1/30
set interfaces irb unit 101 proxy-macip-advertisement
set interfaces irb unit 101 virtual-gateway-accept-data
set interfaces irb unit 101 family inet address 10.1.101.2/24 virtual-gateway-address
10.1.101.254
set interfaces irb unit 102 proxy-macip-advertisement
set interfaces irb unit 102 virtual-gateway-accept-data
set interfaces irb unit 102 family inet address 10.1.102.2/24 virtual-gateway-address
10.1.102.254
set interfaces irb unit 103 proxy-macip-advertisement
set interfaces irb unit 103 virtual-gateway-accept-data
set interfaces irb unit 103 family inet address 10.1.103.2/24 virtual-gateway-address
10.1.103.254
set interfaces lo0 unit 0 family inet address 10.1.255.2/32 primary
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 then accept
set routing-instances serverAC instance-type vrf
set routing-instances serverAC interface irb.101
set routing-instances serverAC route-distinguisher 10.1.255.1:13
set routing-instances serverAC vrf-target target:65000:13
set routing-instances serverBD instance-type vrf
set routing-instances serverBD interface irb.102
set routing-instances serverBD interface irb.103
set routing-instances serverBD route-distinguisher 10.1.255.1:24
set routing-instances serverBD vrf-target target:65000:24
set routing-options router-id 10.1.255.2
set routing-options autonomous-system 65000
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
```

```

set protocols bgp group underlay local-as 65002
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.21.2 peer-as 65011
set protocols bgp group underlay neighbor 10.1.22.2 peer-as 65012
set protocols bgp group underlay neighbor 10.1.23.2 peer-as 65013
set protocols bgp group underlay neighbor 10.1.24.2 peer-as 65014
set protocols bgp group evpn type internal
set protocols bgp group evpn local-address 10.1.255.2
set protocols bgp group evpn family evpn signaling
set protocols bgp group evpn cluster 10.2.2.2
set protocols bgp group evpn multipath
set protocols bgp group evpn neighbor 10.1.255.1
set protocols bgp group evpn neighbor 10.1.255.11
set protocols bgp group evpn neighbor 10.1.255.12
set protocols bgp group evpn neighbor 10.1.255.13
set protocols bgp group evpn neighbor 10.1.255.14
set protocols evpn encapsulation vxlan
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 101 vrf-target target:65000:101
set protocols evpn vni-options vni 102 vrf-target target:65000:102
set protocols evpn vni-options vni 103 vrf-target target:65000:103
set protocols evpn extended-vni-list 101
set protocols evpn extended-vni-list 102
set protocols evpn extended-vni-list 103
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.2:1
set switch-options vrf-target target:65000:1
set switch-options vrf-target auto
set vlans v101 vlan-id 101
set vlans v101 l3-interface irb.101
set vlans v101 vxlan vni 101
set vlans v102 vlan-id 102
set vlans v102 l3-interface irb.102
set vlans v102 vxlan vni 102
set vlans v103 vlan-id 103
set vlans v103 l3-interface irb.103
set vlans v103 vxlan vni 103

```

## Leaf 1: Underlay Network Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 630](#)
- [Configuring the Underlay Network for Leaf 1 | 630](#)

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste the commands into a text file, remove any line breaks, change any details necessary to match your configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

```
set interfaces xe-0/0/0 unit 0 family inet address 10.1.11.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.21.2/30
set interfaces lo0 unit 0 family inet address 10.1.255.11/32 primary
set routing-options router-id 10.1.255.11
set routing-options autonomous-system 65000
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay local-as 65011
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.11.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.21.1 peer-as 65002
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 then accept
```

### Configuring the Underlay Network for Leaf 1

#### Step-by-Step Procedure

To configure the underlay network for Leaf 1:

1. Configure the Layer 3 (L3) interfaces.

```
[edit]
user@Leaf1# set interfaces xe-0/0/0 unit 0 family inet address 10.1.11.2/30
user@Leaf1# set interfaces xe-0/0/1 unit 0 family inet address 10.1.21.2/30
```

2. Specify an IP address for the loopback interface. This IP address serves as the source IP address in the outer header of any VXLAN encapsulated packets.

```
[edit]
user@Leaf1# set interfaces lo0 unit 0 family inet address 10.1.255.11/32 primary
```

3. Set the routing options.

```
[edit]
user@Leaf1# set routing-options router-id 10.1.255.11
user@Leaf1# set routing-options autonomous-system 65000
user@Leaf1# set routing-options forwarding-table export load-balancing-policy
```

4. Configure an external BGP (EBGP) group that includes the spines as peers to handle underlay routing.

```
[edit]
user@Leaf1# set protocols bgp group underlay type external
user@Leaf1# set protocols bgp group underlay export send-direct
user@Leaf1# set protocols bgp group underlay local-as 65011
user@Leaf1# set protocols bgp group underlay multipath multiple-as
user@Leaf1# set protocols bgp group underlay neighbor 10.1.11.1 peer-as 65001
user@Leaf1# set protocols bgp group underlay neighbor 10.1.21.1 peer-as 65002
```

5. Configure a policy that spreads traffic across multiple paths between the Juniper Networks switches.

```
[edit]
user@Leaf1# set policy-options policy-statement load-balancing-policy then load-balance per-packet
```

6. Configure a policy to advertise direct interface routes. At a minimum the underlay must have full reachability to the device loopback addresses.

```
[edit]
user@Leaf1# set policy-options policy-statement send-direct term 1 from protocol direct
user@Leaf1# set policy-options policy-statement send-direct term 1 then accept
```

## Leaf 1: Overlay Network Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 632](#)
- [Configuring the Overlay Network for Leaf 1 | 633](#)

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste the commands into a text file, remove any line breaks, change any details necessary to match your configuration, copy and paste the commands into the CLI at the `[edit]` hierarchy level, and then enter `commit` from configuration mode.

```
set protocols bgp group evpn type internal
set protocols bgp group evpn local-address 10.1.255.11
set protocols bgp group evpn family evpn signaling
set protocols bgp group evpn multipath
set protocols bgp group evpn neighbor 10.1.255.1
set protocols bgp group evpn neighbor 10.1.255.2
set protocols evpn encapsulation vxlan
set protocols evpn multicast-mode ingress-replication
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.11:1
set switch-options vrf-target target:65000:1
set switch-options vrf-target auto
```

## Configuring the Overlay Network for Leaf 1

### Step-by-Step Procedure

To configure the overlay network for Leaf 1:

1. Configure an internal BGP (IBGP) group for the EVPN-VXLAN overlay network.

```
[edit]
user@Leaf1# set protocols bgp group evpn type internal
user@Leaf1# set protocols bgp group evpn local-address 10.1.255.11
user@Leaf1# set protocols bgp group evpn family evpn signaling
user@Leaf1# set protocols bgp group evpn multipath
user@Leaf1# set protocols bgp group evpn neighbor 10.1.255.1
user@Leaf1# set protocols bgp group evpn neighbor 10.1.255.2
```

2. Configure VXLAN encapsulation for the data packets exchanged between the EVPN neighbors.

```
[edit]
user@Leaf1# set protocols evpn encapsulation vxlan
```

3. Specify how multicast traffic is replicated in the EVPN-VXLAN environment.

```
[edit]
user@Leaf1# set protocols evpn multicast-mode ingress-replication
```

4. Configure the default routing instance options (virtual switch type).

```
[edit]
user@Leaf1# set switch-options vtep-source-interface lo0.0
user@Leaf1# set switch-options route-distinguisher 10.1.255.11:1
user@Leaf1# set switch-options vrf-target target:65000:1
user@Leaf1# set switch-options vrf-target auto
```

## Leaf 1: Access Profile Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 634](#)
- [Configuring the Access Profile for Leaf 1 | 634](#)

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste the commands into a text file, remove any line breaks, change any details necessary to match your configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

```
set interfaces xe-0/0/2 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members 101
set protocols evpn vni-options vni 101 vrf-target target:65000:101
set protocols evpn extended-vni-list 101
set vlans v101 vlan-id 101
set vlans v101 vxlan vni 101
```

### Configuring the Access Profile for Leaf 1

#### Step-by-Step Procedure

To configure the profile for the server network:

1. Configure a Layer 2 (L2) Ethernet interface for the connection with the physical server. This interface is associated with VLAN 101. In this example the access interface is configured as a trunk to support VLAN tagging. Untagged access interfaces are also supported.

```
[edit]
user@Leaf1# set interfaces xe-0/0/2 unit 0 family ethernet-switching interface-mode trunk
user@Leaf1# set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members 101
```

2. Configure a route target for the virtual network identifier (VNI).

```
[edit]
user@Leaf1# set protocols evpn vni-options vni 101 vrf-target target:65000:101
```

**NOTE:** In the original configuration, the spine devices run Junos OS Release 15.1X53-D30, and the leaf devices run 14.1X53-D30. In these software releases, when you include the vrf-target configuration statement in the [edit protocols evpn vni-options vni] hierarchy level, you must also include the export option. Note that later Junos OS releases do not require this option, as reflected in the updated configurations used in this example.

3. Specify which VNIs are included in the EVPN-VXLAN domain.

```
[edit]
user@Leaf1# set protocols evpn extended-vni-list 101
```

4. Configure VLAN v101. The VLAN is mapped to the same VXLAN VNI that you configured on the spine devices. Note that the Layer 3 (L3) integrated routing and bridging (IRB) interface is not specified on the leaf devices. This is because in centrally routed bridging (CRB) the leaves perform L2 bridging only.

```
[edit]
user@Leaf1# set vlans v101 vlan-id 101
user@Leaf1# set vlans v101 vxlan vni 101
```

## Leaf 2: Full Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 635](#)

### CLI Quick Configuration

The Leaf 2 configuration is similar to that of Leaf 1, so we provide the full configuration instead of a step-by-step configuration. To quickly configure this example, copy the following commands, paste the



commands into a text file, remove any line breaks, change any details necessary to match your configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter commit from configuration mode.

```

set interfaces xe-0/0/0 unit 0 family inet address 10.1.12.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.22.2/30
set interfaces xe-0/0/2 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members 102
set interfaces lo0 unit 0 family inet address 10.1.255.12/32 primary
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 then accept
set routing-options router-id 10.1.255.12
set routing-options autonomous-system 65000
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay local-as 65012
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay as-override
set protocols bgp group underlay neighbor 10.1.12.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.22.1 peer-as 65002
set protocols bgp group evpn type internal
set protocols bgp group evpn local-address 10.1.255.12
set protocols bgp group evpn family evpn signaling
set protocols bgp group evpn multipath
set protocols bgp group evpn neighbor 10.1.255.1
set protocols bgp group evpn neighbor 10.1.255.2
set protocols evpn encapsulation vxlan
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 102 vrf-target target:65000:102
set protocols evpn extended-vni-list 102
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.12:1
set switch-options vrf-target target:65000:1
set switch-options vrf-target auto
set vlans v102 vlan-id 102
set vlans v102 vxlan vni 102

```

## Leaf 3: Full Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 637](#)

### CLI Quick Configuration

The Leaf 3 configuration is similar to that of Leaf 1, so we provide the full configuration instead of a step-by-step configuration. To quickly configure this example, copy the following commands, paste the commands into a text file, remove any line breaks, change any details necessary to match your configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter commit from configuration mode.

```
set interfaces xe-0/0/0 unit 0 family inet address 10.1.13.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.23.2/30
set interfaces xe-0/0/2 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members 101
set interfaces lo0 unit 0 family inet address 10.1.255.13/32 primary
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 then accept
set routing-options router-id 10.1.255.13
set routing-options autonomous-system 65000
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay local-as 65013
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.13.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.23.1 peer-as 65002
set protocols bgp group evpn type internal
set protocols bgp group evpn local-address 10.1.255.13
set protocols bgp group evpn family evpn signaling
set protocols bgp group evpn multipath
set protocols bgp group evpn neighbor 10.1.255.1
set protocols bgp group evpn neighbor 10.1.255.2
set protocols evpn encapsulation vxlan
set protocols evpn multicast-mode ingress-replication
```

```

set protocols evpn vni-options vni 101 vrf-target target:65000:101
set protocols evpn extended-vni-list 101
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.13:1
set switch-options vrf-target target:65000:1
set switch-options vrf-target auto
set vlans v101 vlan-id 101
set vlans v101 vxlan vni 101

```

## Leaf 4: Full Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 638](#)

### CLI Quick Configuration

The Leaf 4 configuration is similar to that of Leaf 1, so we provide the full configuration instead of step-by-step configuration. To quickly configure this example, copy the following commands, paste the commands into a text file, remove any line breaks, change any details necessary to match your configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

```

set interfaces xe-0/0/0 unit 0 family inet address 10.1.14.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.24.2/30
set interfaces xe-0/0/2 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members 103
set interfaces lo0 unit 0 family inet address 10.1.255.14/32 primary
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 then accept
set routing-options router-id 10.1.255.14
set routing-options autonomous-system 65000
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay local-as 65014
set protocols bgp group underlay multipath multiple-as

```

```

set protocols bgp group underlay neighbor 10.1.14.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.24.1 peer-as 65002
set protocols bgp group evpn type internal
set protocols bgp group evpn local-address 10.1.255.14
set protocols bgp group evpn family evpn signaling
set protocols bgp group evpn multipath
set protocols bgp group evpn neighbor 10.1.255.1
set protocols bgp group evpn neighbor 10.1.255.2
set protocols evpn encapsulation vxlan
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 103 vrf-target target:65000:103
set protocols evpn extended-vni-list 103
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.14:1
set switch-options vrf-target target:65000:1
set switch-options vrf-target auto
set vlans v103 vlan-id 103
set vlans v103 vxlan vni 103

```

## Verification

### IN THIS SECTION

- [Verify the IRB Interfaces | 639](#)
- [Verifying the Routing Instances | 641](#)
- [Verifying Dynamic MAC Addresses Learning | 643](#)
- [Verifying Routes in the Routing Instances | 644](#)
- [Verify Connectivity | 645](#)

Confirm that the integrated routing and bridging (IRB) interfaces are working properly:

### Verify the IRB Interfaces

#### Purpose

Verify the configuration of the IRB interfaces on Spine 1 and Spine 2.

## Action

From operational mode, enter the `show interfaces irb` command.

```

user@Spine1> show interfaces irb
Physical interface: irb, Enabled, Physical link is Up
  Interface index: 640, SNMP ifIndex: 505
  Type: Ethernet, Link-level type: Ethernet, MTU: 1514
  Device flags   : Present Running
  Interface flags: SNMP-Traps
  Link type      : Full-Duplex
  Link flags     : None
  Current address: 02:05:86:71:57:00, Hardware address: 02:05:86:71:57:00
  Last flapped   : Never
    Input packets : 0
    Output packets: 0

Logical interface irb.101 (Index 558) (SNMP ifIndex 583)
  Flags: Up SNMP-Traps 0x4004000 Encapsulation: ENET2
  Bandwidth: 1Gbps
  Routing Instance: default-switch Bridging Domain: v101
  Input packets : 7
  Output packets: 13
  Protocol inet, MTU: 1514
  Max nh cache: 75000, New hold nh limit: 75000, Curr nh cnt: 2, Curr new hold cnt: 0, NH drop
  cnt: 0
    Flags: Sendbcst-pkt-to-re, Is-Primary
    Addresses, Flags: Is-Default Is-Preferred Is-Primary
      Destination: 10.1.101/24, Local: 10.1.101.1, Broadcast: 10.1.101.255
      Destination: 10.1.101/24, Local: 10.1.101.254, Broadcast: 10.1.101.255

Logical interface irb.102 (Index 582) (SNMP ifIndex 584)
  Flags: Up SNMP-Traps 0x4000 Encapsulation: ENET2
  Bandwidth: 1Gbps
  Routing Instance: default-switch Bridging Domain: v102
  Input packets : 2
  Output packets: 6
  Protocol inet, MTU: 1514
  Max nh cache: 75000, New hold nh limit: 75000, Curr nh cnt: 1, Curr new hold cnt: 0, NH drop
  cnt: 0
    Flags: Sendbcst-pkt-to-re
    Addresses, Flags: Is-Preferred Is-Primary

```

```

Destination: 10.1.102/24, Local: 10.1.102.1, Broadcast: 10.1.102.255
Destination: 10.1.102/24, Local: 10.1.102.254, Broadcast: 10.1.102.255

Logical interface irb.103 (Index 580) (SNMP ifIndex 585)
  Flags: Up SNMP-Traps 0x4000 Encapsulation: ENET2
  Bandwidth: 1Gbps
  Routing Instance: default-switch Bridging Domain: v103
  Input packets : 2
  Output packets: 6
  Protocol inet, MTU: 1514
  Max nh cache: 75000, New hold nh limit: 75000, Curr nh cnt: 1, Curr new hold cnt: 0, NH drop
  cnt: 0
  Flags: Sendbcst-pkt-to-re, Is-Primary
  Addresses, Flags: Is-Default Is-Preferred Is-Primary
    Destination: 10.1.103/24, Local: 10.1.103.1, Broadcast: 10.1.103.255
    Destination: 10.1.103/24, Local: 10.1.103.254, Broadcast: 10.1.103.255

```

## Meaning

The sample output from Spine 1 verifies the following:

- IRB interfaces irb.101, irb.102, and irb.103 are configured.
- The physical interface upon which the IRB interfaces are configured is up and running.
- Each IRB interface is properly mapped to its respective VLAN.
- The configuration of each IRB interface correctly reflects the IP address and destination (virtual gateway address) assigned to it.

## Verifying the Routing Instances

### Purpose

Verify that the routing instances for servers A and B, and for servers C and D, are properly configured on Spine 1 and Spine 2.

## Action

From operational mode, enter the `show route instance routing-instance-name extensive` command routing instances `serverAC` and `serverBD`.

```
user@Spine1> show route instance serverAC extensive
serverAC:
  Router ID: 10.1.101.1
  Type: vrf                State: Active
  Interfaces:
    irb.101
  Route-distinguisher: 10.1.255.1:12
  Vrf-import: [ __vrf-import-serverAC-internal__ ]
  Vrf-export: [ __vrf-export-serverAC-internal__ ]
  Vrf-import-target: [ target:65000:12 ]
  Vrf-export-target: [ target:65000:12 ]
  Fast-reroute-priority: low
  Tables:
    serverAC.inet.0      : 3 routes (3 active, 0 holddown, 0 hidden)
    serverAC.iso.0       : 0 routes (0 active, 0 holddown, 0 hidden)
    serverAC.inet6.0     : 1 routes (1 active, 0 holddown, 0 hidden)
    serverAC.mdt.0       : 0 routes (0 active, 0 holddown, 0 hidden)
```

```
user@Spine1> show route instance serverBD extensive
serverBD:
  Router ID: 10.1.102.1
  Type: vrf                State: Active
  Interfaces:
    irb.102
    irb.103
  Route-distinguisher: 10.1.255.1:34
  Vrf-import: [ __vrf-import-serverBD-internal__ ]
  Vrf-export: [ __vrf-export-serverBD-internal__ ]
  Vrf-import-target: [ target:65000:34 ]
  Vrf-export-target: [ target:65000:34 ]
  Fast-reroute-priority: low
  Tables:
    serverBD.inet.0      : 6 routes (6 active, 0 holddown, 0 hidden)
    serverBD.iso.0       : 0 routes (0 active, 0 holddown, 0 hidden)
```

```
serverBD.inet6.0      : 1 routes (1 active, 0 holddown, 0 hidden)
serverBD.mdt.0       : 0 routes (0 active, 0 holddown, 0 hidden)
```

## Meaning

In the sample output from Spine 1, the routing instances for servers A and C and for servers B and D show the loopback interface and IRB interfaces that are associated with each group. The output also shows the actual route distinguisher, virtual routing and forwarding (VRF) import, and VRF export policy configuration.

## Verifying Dynamic MAC Addresses Learning

### Purpose

Verify that for VLANs v101, v102, and v103, a dynamic MAC address is installed in the Ethernet switching tables on all leaves.

### Action

From operational mode, enter the `show ethernet-switching table` command.

```
user@Leaf1> show ethernet-switching table
```

```
MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static
          SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, 0 - ovsdb MAC)
```

```
Ethernet switching table : 5 entries, 5 learned
```

```
Routing instance : default-switch
```

Vlan name	MAC address	MAC flags	Logical interface	SVLBNH/ VENH Index	Active source
v101	00:00:5e:00:01:01	DR	esi.1746		
05:00:00:fd:e8:00:00:00:65:00					
v101	00:50:56:93:87:58	D	xe-0/0/2.0		
v101	00:50:56:93:ab:f6	D	vtep.32770		
10.1.255.13					
v101	02:05:86:71:27:00	D	vtep.32771		
10.1.255.1					
v101	02:05:86:71:5f:00	D	vtep.32769		
10.1.255.2					



## Meaning

The sample output from Leaf 1 indicates that it has learned the MAC address 00:00:5e:00:01:01 for its virtual gateway (IRB). This is the MAC address that the attached servers use to reach their default gateway. Because the same virtual IP/MAC is configured on both spines, the virtual IP is treated as an ESI LAG to support active forwarding to both spines without the risk of packet loops. The output also indicates that Leaf 1 learned the IRB MAC addresses for Spine 1 and Spine 2, which function as virtual tunnel endpoints (VTEPs).

## Verifying Routes in the Routing Instances

### Purpose

Verify that the correct routes are in the routing instances.

### Action

From operational mode, enter the `show route table routing-instance-name.inet.0` command.

```
user@Spine1> show route table serverAC.inet.0
```

```
serverAC.inet.0: 3 destinations, 3 routes (3 active, 0 holddown, 0 hidden)
```

```
+ = Active Route, - = Last Active, * = Both
```

```
10.1.101.0/24      *[Direct/0] 2d 01:34:44
                   > via irb.101
```

```
10.1.101.1/32     *[Local/0] 2d 01:34:44
                   Local via irb.101
```

```
10.1.101.254/32  *[Local/0] 2d 01:34:44
                   Local via irb.101
```

```
user@Spine1> show route table serverBD.inet.0
```

```
serverBD.inet.0: 6 destinations, 6 routes (6 active, 0 holddown, 0 hidden)
```

```
+ = Active Route, - = Last Active, * = Both
```

```
10.1.102.0/24      *[Direct/0] 2d 01:34:51
                   > via irb.102
```

```
10.1.102.1/32     *[Local/0] 2d 01:34:51
                   Local via irb.102
```

```
10.1.102.254/32  *[Local/0] 2d 01:34:51
```

```

                Local via irb.102
10.1.103.0/24    *[Direct/0] 2d 01:34:51
                > via irb.103
10.1.103.1/32   *[Local/0] 2d 01:34:51
                Local via irb.103
10.1.103.254/32 *[Local/0] 2d 01:34:51
                Local via irb.103

```

## Meaning

The sample output from Spine 1 indicates that the routing instance for servers A and C has the IRB interface routes associated with VLAN 101 and that the routing instance for server B and D has the IRB interfaces routes associated with VLANs 102 and 103.

Based on the routes in each table, it is clear that servers A and C in VLAN 101 cannot reach servers in C and D in VLANs 102 or 103. The output also shows that the common table that houses routes for servers B and D allows Layer 3 communications through their IRB interfaces.

## Verify Connectivity

## Purpose

Verify that servers A and C can ping each other and servers B and D can ping each other.

## Action

Run the ping command from the servers.

```

user@serverA> ping 10.1.101.103 count 2
PING 10.1.101.103 (10.1.101.103): 56 data bytes
64 bytes from 10.1.101.103: icmp_seq=0 ttl=64 time=103.749 ms
64 bytes from 10.1.101.103: icmp_seq=1 ttl=64 time=116.325 ms

--- 10.1.101.103 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 103.749/110.037/116.325/6.288 ms

user@serverB> ping 10.1.103.101 count 2
PING 10.1.103.101 (10.1.103.101): 56 data bytes
64 bytes from 10.1.103.101: icmp_seq=0 ttl=63 time=103.346 ms
64 bytes from 10.1.103.101: icmp_seq=1 ttl=63 time=102.355 ms

```

```
--- 10.1.103.101 ping statistics ---  
2 packets transmitted, 2 packets received, 0% packet loss  
round-trip min/avg/max/stddev = 102.355/102.851/103.346/0.495 ms
```

## Meaning

The sample output shows that server A can ping server C, and server B can ping server D. Servers A and C should not be able to ping servers B and D, and servers B and D should not be able to ping servers A and C.

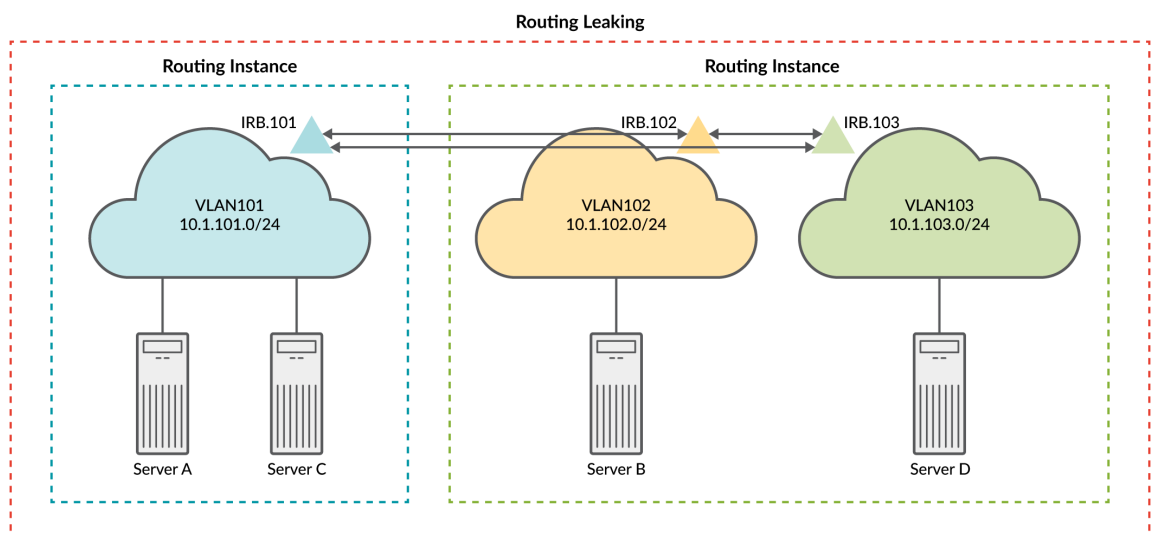
## Spine 1 and 2: Route Leaking (Optional)

### IN THIS SECTION

- [CLI Quick Configuration | 647](#)

Referring to [Figure 62 on page 617](#), recall that you configured three VLANs and two routing instances to provide connectivity for servers A and C in VLAN 101 and for servers B and D in VLANs 102 and 103, respectively. In this section you modify the configuration to leak routes between the two routing instances. [Figure 63 on page 647](#) shows the resulting logical connectivity after the integrated routing and bridging (IRB) routes are leaked.

Figure 63: EVPN-VXLAN Logical Topology with Route Leaking



With your routing information base (RIB) group modifications, you can expect the servers in VLAN 101 to reach the servers in both VLANs 102 and 103 using Layer 3 connectivity.

### CLI Quick Configuration

At this stage you have deployed a CRB-based EVPN fabric and have confirmed expected connectivity. That is, servers A and C can communicate at Layer 2. Servers B and D (on VLANs 102 and 103, respectively) communicate through IRB routing in their shared routing instance. What if you want all servers to be able to ping each other? One option to solve this problem is to leak the routes between the routing instances. See [auto-export](#) for more information about leaking routes between virtual routing and forwarding (VRF) instances. To quickly configure this example, copy the following commands, paste the commands into a text file, remove any line breaks, change any details necessary to match your configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

```
set policy-options policy-statement serverAC_vrf_imp term 1 from community serverBD
set policy-options policy-statement serverAC_vrf_imp term 1 then accept
set policy-options policy-statement serverBD_vrf_imp term 1 from community serverAC
set policy-options policy-statement serverBD_vrf_imp term 1 then accept
set policy-options community serverAC members target:65000:13
set policy-options community serverBD members target:65000:24
set routing-instances serverAC routing-options auto-export
set routing-instances serverAC vrf-import serverAC_vrf_imp
```

```
set routing-instances serverBD routing-options auto-export
set routing-instances serverBD vrf-import serverBD_vrf_imp
```

## Verification with Route Leaking (Optional)

### IN THIS SECTION

- [Verifying Routes with Route Leaking \(Optional\) | 648](#)
- [Verifying Connectivity with Route Leaking \(Optional\) | 650](#)

### Verifying Routes with Route Leaking (Optional)

#### Purpose

Verify that the correct routes are in the routing instances.

#### Action

From operational mode, enter the `show route table routing-instance-name.inet.0` command.

```
user@Spine1> show route table serverAC.inet.0

serverAC.inet.0: 9 destinations, 9 routes (9 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

10.1.101.0/24      *[Direct/0] 2d 02:18:50
                   > via irb.101
10.1.101.1/32      *[Local/0] 2d 02:18:50
                   Local via irb.101
10.1.101.254/32    *[Local/0] 2d 02:18:50
                   Local via irb.101
10.1.102.0/24      *[Direct/0] 00:31:21
                   > via irb.102
10.1.102.1/32      *[Local/0] 00:31:21
                   Local via irb.102
10.1.102.254/32    *[Local/0] 00:31:21
                   Local via irb.102
10.1.103.0/24      *[Direct/0] 00:31:21
```

```

                > via irb.103
10.1.103.1/32    *[Local/0] 00:31:21
                Local via irb.103
10.1.103.254/32 *[Local/0] 00:31:21
                Local via irb.103

user@Spine1> show route table serverBD.inet.0

serverBD.inet.0: 9 destinations, 9 routes (9 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

10.1.101.0/24    *[Direct/0] 00:32:00
                > via irb.101
10.1.101.1/32    *[Local/0] 00:32:00
                Local via irb.101
10.1.101.254/32  *[Local/0] 00:32:00
                Local via irb.101
10.1.102.0/24    *[Direct/0] 2d 02:19:29
                > via irb.102
10.1.102.1/32    *[Local/0] 2d 02:19:29
                Local via irb.102
10.1.102.254/32  *[Local/0] 2d 02:19:29
                Local via irb.102
10.1.103.0/24    *[Direct/0] 2d 02:19:29
                > via irb.103
10.1.103.1/32    *[Local/0] 2d 02:19:29
                Local via irb.103
10.1.103.254/32  *[Local/0] 2d 02:19:29
                Local via irb.103

```

## Meaning

The sample output from Spine 1 indicates that both routing instances now have the integrated routing and bridging (IRB) interface routes associated with all three VLANs. Because you copied routes between the instance tables, the net result is the same as if you configured all three VLANs in a common routing instance. Thus, you can expect full Layer 3 connectivity between servers in all three VLANs.

## Verifying Connectivity with Route Leaking (Optional)

### Purpose

Verify that servers A and C can ping servers B and D.

### Action

Run the ping command from the servers.

```
user@serverA> ping 10.1.102.101 count 2
PING 10.1.102.101 (10.1.102.101): 56 data bytes
64 bytes from 10.1.102.101: icmp_seq=0 ttl=63 time=102.448 ms
64 bytes from 10.1.102.101: icmp_seq=1 ttl=63 time=102.384 ms

--- 10.1.102.101 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 102.384/102.416/102.448/0.032 ms

user@serverA> ping 10.1.103.101 count 2
PING 10.1.103.101 (10.1.103.101): 56 data bytes
64 bytes from 10.1.103.101: icmp_seq=0 ttl=63 time=103.388 ms
64 bytes from 10.1.103.101: icmp_seq=1 ttl=63 time=102.623 ms

--- 10.1.103.101 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 102.623/103.006/103.388/0.382 ms

user@serverC> ping 10.1.102.101 count 2
PING 10.1.102.101 (10.1.102.101): 56 data bytes
64 bytes from 10.1.102.101: icmp_seq=0 ttl=63 time=167.580 ms
64 bytes from 10.1.102.101: icmp_seq=1 ttl=63 time=168.075 ms

--- 10.1.102.101 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 167.580/167.827/168.075/0.248 ms

user@serverC> ping 10.1.103.101 count 2
PING 10.1.103.101 (10.1.103.101): 56 data bytes
64 bytes from 10.1.103.101: icmp_seq=0 ttl=63 time=103.673 ms
64 bytes from 10.1.103.101: icmp_seq=1 ttl=63 time=115.090 ms
```

```
--- 10.1.103.101 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 103.673/109.382/115.090/5.709 ms
```

Meaning

The sample output shows that server A can ping server B and server D. It also shows that server C can ping server B and server D. This confirms the expected full connectivity among the servers and their VLANs.

Release History Table

Release	Description
15.1X53-D30	Starting with Junos OS Release 15.1X53-D30, you can use integrated routing and bridging (IRB) interfaces to route between VLANs using Virtual Extensible LAN (VXLAN) encapsulation.

RELATED DOCUMENTATION

<a href="#">Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric Using MX Routers as Spines   651</a>
<a href="#">Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway   688</a>
<a href="#">Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric With a Virtual Gateway   709</a>
<a href="#">Understanding EVPN with VXLAN Data Plane Encapsulation   435</a>
<a href="#">EVPN Primer</a>

Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric Using MX Routers as Spines

IN THIS SECTION

- [Requirements | 652](#)
- [Overview | 653](#)



- [Topology | 653](#)
- [Configuration | 654](#)
- [Verification | 673](#)

This example shows how to configure EVPN and VXLAN on an IP fabric to support optimal forwarding of Ethernet frames, provide network segmentation on a broad scale, enable control plane-based MAC learning, and many other advantages. This example is based on a centrally-routed with bridging (CRB) EVPN architecture in a 5-stage Clos fabric.

In the CRB architecture IRB interfaces provide Layer 3 connectivity to servers and VMS that belong to different VLANs and networks. These IRB interfaces serve as the default gateway for inter-VLAN traffic within a fabric, and also for destinations that are remote to the fabric, for example, in the case of Data Center Interconnect (DCI). In a CRB design you define the IRB interfaces on the spine devices only. Such a design is therefore referred to as being centrally routed, as all routing occurs on the spines.

For an example of an edge-routed bridging (ERB) design, see ["Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway" on page 688](#)

For background information on EVPN-VXLAN technology and supported architectures, see [EVPN Primer](#).

## Requirements

The original example used the following hardware and software components:

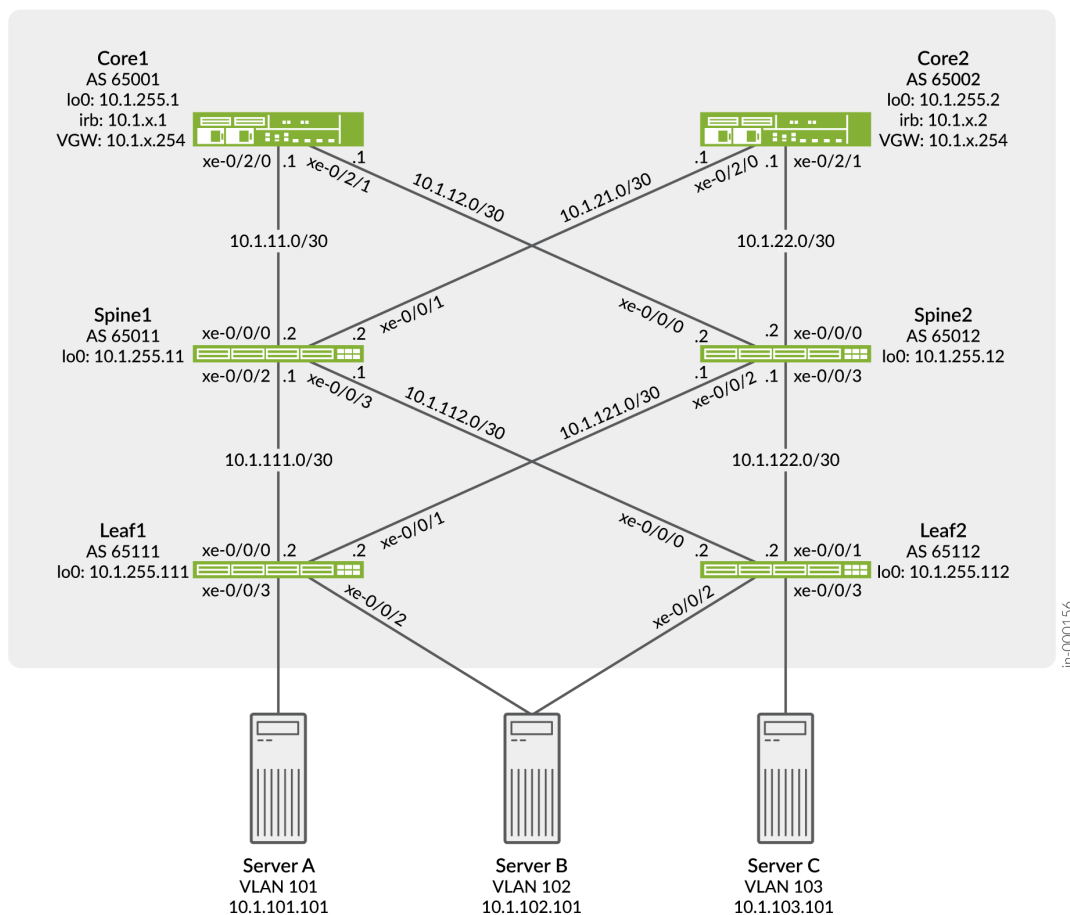
- Two Juniper Networks MX Series routers to act as IP gateways for the EVPN overlay
- Four Juniper Networks QFX5100 switches. Two of these switches act as PE devices in the EVPN topology, and the other two switches act as pure IP transport for the underlay.
- Junos OS Release 16.1 or later.
  - Updated and re-validated using Junos OS Release 21.3R1.9
- Starting with Junos OS Release 17.3R1, EVPN-VXLAN is also supported on EX9200 switches. Previously, only MPLS encapsulation was supported. In this example, the EX9200 switch would function as an IP gateway for the EVPN overlay. There are some configuration differences between MX Series routers and EX9200 switches. The configuration section later in this topic has more information about the configuration that is specific to an EX9200.
  - See the [hardware summary](#) for a list of supported platforms.

## Overview

Ethernet VPNs (EVPNs) enable you to connect groups of dispersed customer sites using Layer 2 virtual bridges, and Virtual Extensible LANs (VXLANs) enable you to stretch Layer 2 connection over an intervening Layer 3 network, while providing network segmentation like a VLAN, but without the scaling limitation of traditional VLANs. EVPN with VXLAN encapsulation handles Layer 2 connectivity at the scale required by cloud service providers, and replaces limiting protocols like STP, freeing up your Layer 3 network to use more robust routing protocols.

This example configuration shows how to configure EVPN with VXLAN encapsulation. In this example, the MX Series routers are named Core-1 and Core-2. The QFX5100 switches are named Leaf-1, Leaf-2, Spine-1, and Spine-2. The core routers act as IP gateways for the EVPN overlay, the leaf switches act as PE devices in the EVPN topology, and the spine switches act as pure IP transport for the underlay (also known as a "lean spine").

## Topology



In our sample topology we demonstrate server access using both untagged and trunked (tagged) interfaces. A trunk interface uses explicit VLAN tagging. Both server A and C are configured for trunking while server B uses an untagged access interface to both leaves.

## Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 654](#)
- [Configuring Leaf-1 | 663](#)
- [Configuring Spine-1 | 668](#)
- [Configuring Core-1 | 669](#)

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

#### Leaf-1

```
set system host-name leaf-1
set chassis aggregated-devices ethernet device-count 2
set interfaces xe-0/0/0 unit 0 family inet address 10.1.111.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.121.2/30
set interfaces xe-0/0/2 ether-options 802.3ad ae0
set interfaces xe-0/0/3 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/3 unit 0 family ethernet-switching vlan members v101
set interfaces ae0 esi 00:01:01:01:01:01:01:01:01:01
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:00:00:01:01:01
set interfaces ae0 unit 0 family ethernet-switching interface-mode access
set interfaces ae0 unit 0 family ethernet-switching vlan members v102
set interfaces lo0 unit 0 family inet address 10.1.255.111/32
set policy-options policy-statement lo0 from family inet
set policy-options policy-statement lo0 from protocol direct
set policy-options policy-statement lo0 from route-filter 0.0.0.0/0 prefix-length-range /32-/32
set policy-options policy-statement lo0 then accept
```

```

set policy-options policy-statement load-balance term 1 then load-balance per-packet
set policy-options policy-statement vrf-imp term t1 from community com101
set policy-options policy-statement vrf-imp term t1 then accept
set policy-options policy-statement vrf-imp term t2 from community com102
set policy-options policy-statement vrf-imp term t2 then accept
set policy-options policy-statement vrf-imp term t3 from community com103
set policy-options policy-statement vrf-imp term t3 then accept
set policy-options policy-statement vrf-imp term t5 then reject
set policy-options community com101 members target:65000:101
set policy-options community com102 members target:65000:102
set policy-options community com103 members target:65000:103
set routing-options router-id 10.1.255.111
set routing-options autonomous-system 65000
set routing-options forwarding-table export load-balance
set routing-options forwarding-table ecmp-fast-reroute
set protocols bgp group underlay type external
set protocols bgp group underlay export lo0
set protocols bgp group underlay local-as 65111
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.111.1 peer-as 65011
set protocols bgp group underlay neighbor 10.1.121.1 peer-as 65012
set protocols bgp group EVPN_VXLAN_CORE type internal
set protocols bgp group EVPN_VXLAN_CORE local-address 10.1.255.111
set protocols bgp group EVPN_VXLAN_CORE family evpn signaling
set protocols bgp group EVPN_VXLAN_CORE neighbor 10.1.255.1
set protocols bgp group EVPN_VXLAN_CORE neighbor 10.1.255.2
set protocols evpn encapsulation vxlan
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 101 vrf-target target:65000:101
set protocols evpn vni-options vni 102 vrf-target target:65000:102
set protocols evpn extended-vni-list 101
set protocols evpn extended-vni-list 102
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.111:1
set switch-options vrf-import vrf-imp
set switch-options vrf-target target:65000:1
set vlans v101 vlan-id 101
set vlans v101 vxlan vni 101
set vlans v102 vlan-id 102
set vlans v102 vxlan vni 102

```

## Leaf-2

```

set system host-name leaf-2
set chassis aggregated-devices ethernet device-count 2
set interfaces xe-0/0/0 unit 0 family inet address 10.1.112.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.122.2/30
set interfaces xe-0/0/2 ether-options 802.3ad ae0
set interfaces xe-0/0/3 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/3 unit 0 family ethernet-switching vlan members v103
set interfaces ae0 esi 00:01:01:01:01:01:01:01:01
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:00:00:01:01:01
set interfaces ae0 unit 0 family ethernet-switching interface-mode access
set interfaces ae0 unit 0 family ethernet-switching vlan members v102
set interfaces lo0 unit 0 family inet address 10.1.255.112/32
set policy-options policy-statement lo0 from family inet
set policy-options policy-statement lo0 from protocol direct
set policy-options policy-statement lo0 from route-filter 0.0.0.0/0 prefix-length-range /32-/32
set policy-options policy-statement lo0 then accept
set policy-options policy-statement load-balance term 1 then load-balance per-packet
set policy-options policy-statement vrf-imp term t1 from community com101
set policy-options policy-statement vrf-imp term t1 then accept
set policy-options policy-statement vrf-imp term t2 from community com102
set policy-options policy-statement vrf-imp term t2 then accept
set policy-options policy-statement vrf-imp term t3 from community com103
set policy-options policy-statement vrf-imp term t3 then accept
set policy-options policy-statement vrf-imp term t5 then reject
set policy-options community com101 members target:65000:101
set policy-options community com102 members target:65000:102
set policy-options community com103 members target:65000:103
set routing-options router-id 10.1.255.112
set routing-options autonomous-system 65000
set routing-options forwarding-table export load-balance
set routing-options forwarding-table ecmp-fast-reroute
set protocols bgp group underlay type external
set protocols bgp group underlay export lo0
set protocols bgp group underlay local-as 65112
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.112.1 peer-as 65011
set protocols bgp group underlay neighbor 10.1.122.1 peer-as 65012
set protocols bgp group EVPN_VXLAN_CORE type internal

```

```

set protocols bgp group EVPN_VXLAN_CORE local-address 10.1.255.112
set protocols bgp group EVPN_VXLAN_CORE family evpn signaling
set protocols bgp group EVPN_VXLAN_CORE neighbor 10.1.255.1
set protocols bgp group EVPN_VXLAN_CORE neighbor 10.1.255.2
set protocols evpn encapsulation vxlan
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 102 vrf-target target:65000:102
set protocols evpn vni-options vni 103 vrf-target target:65000:103
set protocols evpn extended-vni-list 102
set protocols evpn extended-vni-list 103
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.112:1
set switch-options vrf-import vrf-imp
set switch-options vrf-target target:65000:1
set vlans v102 vlan-id 102
set vlans v102 vxlan vni 102
set vlans v103 vlan-id 103
set vlans v103 vxlan vni 103

```

## Spine-1

```

set system host-name spine-1
set interfaces xe-0/0/0 unit 0 family inet address 10.1.11.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.21.2/30
set interfaces xe-0/0/2 unit 0 family inet address 10.1.111.1/30
set interfaces xe-0/0/3 unit 0 family inet address 10.1.112.1/30
set interfaces lo0 unit 0 family inet address 10.1.255.11/32
set policy-options policy-statement lo0 from family inet
set policy-options policy-statement lo0 from protocol direct
set policy-options policy-statement lo0 from route-filter 0.0.0.0/0 prefix-length-range /32-/32
set policy-options policy-statement lo0 then accept
set policy-options policy-statement load-balance term 1 then load-balance per-packet
set routing-options router-id 10.1.255.11
set routing-options autonomous-system 65000
set routing-options forwarding-table export load-balance
set routing-options forwarding-table ecmp-fast-reroute
set protocols bgp group underlay type external
set protocols bgp group underlay export lo0
set protocols bgp group underlay local-as 65011
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.11.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.21.1 peer-as 65002

```

```
set protocols bgp group underlay neighbor 10.1.111.2 peer-as 65111
set protocols bgp group underlay neighbor 10.1.112.2 peer-as 65112
```

## Spine-2

```
set system host-name spine-2
set interfaces xe-0/0/0 unit 0 family inet address 10.1.12.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.22.2/30
set interfaces xe-0/0/2 unit 0 family inet address 10.1.121.1/30
set interfaces xe-0/0/3 unit 0 family inet address 10.1.122.1/30
set interfaces lo0 unit 0 family inet address 10.1.255.12/32
set policy-options policy-statement lo0 from family inet
set policy-options policy-statement lo0 from protocol direct
set policy-options policy-statement lo0 from route-filter 0.0.0.0/0 prefix-length-range /32-/32
set policy-options policy-statement lo0 then accept
set policy-options policy-statement load-balance term 1 then load-balance per-packet
set routing-options router-id 10.1.255.12
set routing-options autonomous-system 65000
set routing-options forwarding-table export load-balance
set routing-options forwarding-table ecmp-fast-reroute
set protocols bgp group underlay type external
set protocols bgp group underlay export lo0
set protocols bgp group underlay local-as 65012
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.12.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.22.1 peer-as 65002
set protocols bgp group underlay neighbor 10.1.121.2 peer-as 65111
set protocols bgp group underlay neighbor 10.1.122.2 peer-as 65112
```

## Core-1

```
set system host-name core-1
set interfaces xe-0/2/0 unit 0 family inet address 10.1.11.1/30
set interfaces xe-0/2/1 unit 0 family inet address 10.1.12.1/30
set interfaces irb unit 101 virtual-gateway-accept-data
set interfaces irb unit 101 family inet address 10.1.101.1/24 virtual-gateway-address
10.1.101.254
set interfaces irb unit 102 virtual-gateway-accept-data
set interfaces irb unit 102 family inet address 10.1.102.1/24 virtual-gateway-address
10.1.102.254
set interfaces irb unit 103 virtual-gateway-accept-data
```

```

set interfaces irb unit 103 family inet address 10.1.103.1/24 virtual-gateway-address
10.1.103.254
set interfaces lo0 unit 0 family inet address 10.1.255.1/32
set policy-options policy-statement VS_VLAN101_IMP term ESI from community comm-leaf
set policy-options policy-statement VS_VLAN101_IMP term ESI then accept
set policy-options policy-statement VS_VLAN101_IMP term VS_VLAN101 from community comm-VS_VLAN101
set policy-options policy-statement VS_VLAN101_IMP term VS_VLAN101 then accept
set policy-options policy-statement VS_VLAN102_IMP term ESI from community comm-leaf
set policy-options policy-statement VS_VLAN102_IMP term ESI then accept
set policy-options policy-statement VS_VLAN102_IMP term VS_VLAN102 from community comm-VS_VLAN102
set policy-options policy-statement VS_VLAN102_IMP term VS_VLAN102 then accept
set policy-options policy-statement VS_VLAN103_IMP term ESI from community comm-leaf
set policy-options policy-statement VS_VLAN103_IMP term ESI then accept
set policy-options policy-statement VS_VLAN103_IMP term VS_VLAN103 from community comm-VS_VLAN103
set policy-options policy-statement VS_VLAN103_IMP term VS_VLAN103 then accept
set policy-options policy-statement lo0 from family inet
set policy-options policy-statement lo0 from protocol direct
set policy-options policy-statement lo0 from route-filter 0.0.0.0/0 prefix-length-range /32-/32
set policy-options policy-statement lo0 then accept
set policy-options policy-statement load-balance term 1 then load-balance per-packet
set policy-options community comm-VS_VLAN101 members target:65000:101
set policy-options community comm-VS_VLAN102 members target:65000:102
set policy-options community comm-VS_VLAN103 members target:65000:103
set policy-options community comm-leaf members target:65000:1
set routing-instances VRF_Tenant_A instance-type vrf
set routing-instances VRF_Tenant_A interface irb.101
set routing-instances VRF_Tenant_A route-distinguisher 10.1.255.1:1010
set routing-instances VRF_Tenant_A vrf-target target:65000:101
set routing-instances VRF_Tenant_B instance-type vrf
set routing-instances VRF_Tenant_B interface irb.102
set routing-instances VRF_Tenant_B route-distinguisher 10.1.255.1:1020
set routing-instances VRF_Tenant_B vrf-target target:65000:102
set routing-instances VRF_Tenant_C instance-type vrf
set routing-instances VRF_Tenant_C interface irb.103
set routing-instances VRF_Tenant_C route-distinguisher 10.1.255.1:1030
set routing-instances VRF_Tenant_C vrf-target target:65000:103
set routing-instances VS_VLAN101 instance-type virtual-switch
set routing-instances VS_VLAN101 protocols evpn encapsulation vxlan
set routing-instances VS_VLAN101 protocols evpn extended-vni-list 101
set routing-instances VS_VLAN101 protocols evpn multicast-mode ingress-replication
set routing-instances VS_VLAN101 vtep-source-interface lo0.0
set routing-instances VS_VLAN101 bridge-domains bd101 vlan-id 101
set routing-instances VS_VLAN101 bridge-domains bd101 routing-interface irb.101

```



```

set routing-instances VS_VLAN101 bridge-domains bd101 vxlan vni 101
set routing-instances VS_VLAN101 route-distinguisher 10.1.255.1:101
set routing-instances VS_VLAN101 vrf-import VS_VLAN101_IMP
set routing-instances VS_VLAN101 vrf-target target:65000:101
set routing-instances VS_VLAN102 instance-type virtual-switch
set routing-instances VS_VLAN102 protocols evpn encapsulation vxlan
set routing-instances VS_VLAN102 protocols evpn extended-vni-list 102
set routing-instances VS_VLAN102 protocols evpn multicast-mode ingress-replication
set routing-instances VS_VLAN102 vtep-source-interface lo0.0
set routing-instances VS_VLAN102 bridge-domains bd102 vlan-id 102
set routing-instances VS_VLAN102 bridge-domains bd102 routing-interface irb.102
set routing-instances VS_VLAN102 bridge-domains bd102 vxlan vni 102
set routing-instances VS_VLAN102 route-distinguisher 10.1.255.1:102
set routing-instances VS_VLAN102 vrf-import VS_VLAN102_IMP
set routing-instances VS_VLAN102 vrf-target target:65000:102
set routing-instances VS_VLAN103 instance-type virtual-switch
set routing-instances VS_VLAN103 protocols evpn encapsulation vxlan
set routing-instances VS_VLAN103 protocols evpn extended-vni-list 103
set routing-instances VS_VLAN103 protocols evpn multicast-mode ingress-replication
set routing-instances VS_VLAN103 vtep-source-interface lo0.0
set routing-instances VS_VLAN103 bridge-domains bd103 vlan-id 103
set routing-instances VS_VLAN103 bridge-domains bd103 routing-interface irb.103
set routing-instances VS_VLAN103 bridge-domains bd103 vxlan vni 103
set routing-instances VS_VLAN103 route-distinguisher 10.1.255.1:103
set routing-instances VS_VLAN103 vrf-import VS_VLAN103_IMP
set routing-instances VS_VLAN103 vrf-target target:65000:103
set routing-options router-id 10.1.255.1
set routing-options autonomous-system 65000
set routing-options forwarding-table export load-balance
set routing-options forwarding-table ecmp-fast-reroute
set protocols bgp group underlay type external
set protocols bgp group underlay export lo0
set protocols bgp group underlay local-as 65001
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.11.2 peer-as 65011
set protocols bgp group underlay neighbor 10.1.12.2 peer-as 65012
set protocols bgp group EVPN_VXLAN type internal
set protocols bgp group EVPN_VXLAN local-address 10.1.255.1
set protocols bgp group EVPN_VXLAN family evpn signaling
set protocols bgp group EVPN_VXLAN cluster 10.1.1.1
set protocols bgp group EVPN_VXLAN multipath
set protocols bgp group EVPN_VXLAN neighbor 10.1.255.111

```

```
set protocols bgp group EVPN_VXLAN neighbor 10.1.255.112
set protocols bgp group EVPN_VXLAN neighbor 10.1.255.2
```

## Core-2

```
set system host-name core-2
set interfaces xe-0/2/0 unit 0 family inet address 10.1.21.1/30
set interfaces xe-0/2/1 unit 0 family inet address 10.1.22.1/30
set interfaces irb unit 101 virtual-gateway-accept-data
set interfaces irb unit 101 family inet address 10.1.101.2/24 virtual-gateway-address
10.1.101.254
set interfaces irb unit 102 virtual-gateway-accept-data
set interfaces irb unit 102 family inet address 10.1.102.2/24 virtual-gateway-address
10.1.102.254
set interfaces irb unit 103 virtual-gateway-accept-data
set interfaces irb unit 103 family inet address 10.1.103.2/24 virtual-gateway-address
10.1.103.254
set interfaces lo0 unit 0 family inet address 10.1.255.2/32
set policy-options policy-statement VS_VLAN101_IMP term ESI from community comm-leaf
set policy-options policy-statement VS_VLAN101_IMP term ESI then accept
set policy-options policy-statement VS_VLAN101_IMP term VS_VLAN101 from community comm-VS_VLAN101
set policy-options policy-statement VS_VLAN101_IMP term VS_VLAN101 then accept
set policy-options policy-statement VS_VLAN102_IMP term ESI from community comm-leaf
set policy-options policy-statement VS_VLAN102_IMP term ESI then accept
set policy-options policy-statement VS_VLAN102_IMP term VS_VLAN102 from community comm-VS_VLAN102
set policy-options policy-statement VS_VLAN102_IMP term VS_VLAN102 then accept
set policy-options policy-statement VS_VLAN103_IMP term ESI from community comm-leaf
set policy-options policy-statement VS_VLAN103_IMP term ESI then accept
set policy-options policy-statement VS_VLAN103_IMP term VS_VLAN103 from community comm-VS_VLAN103
set policy-options policy-statement VS_VLAN103_IMP term VS_VLAN103 then accept
set policy-options policy-statement lo0 from family inet
set policy-options policy-statement lo0 from protocol direct
set policy-options policy-statement lo0 from route-filter 0.0.0.0/0 prefix-length-range /32-/32
set policy-options policy-statement lo0 then accept
set policy-options policy-statement load-balance term 1 then load-balance per-packet
set policy-options community comm-VS_VLAN101 members target:65000:101
set policy-options community comm-VS_VLAN102 members target:65000:102
set policy-options community comm-VS_VLAN103 members target:65000:103
set policy-options community comm-leaf members target:65000:1
set routing-instances VRF_Tenant_A instance-type vrf
set routing-instances VRF_Tenant_A interface irb.101
set routing-instances VRF_Tenant_A route-distinguisher 10.1.255.2:1010
```

```

set routing-instances VRF_Tenant_A vrf-target target:65000:101
set routing-instances VRF_Tenant_B instance-type vrf
set routing-instances VRF_Tenant_B interface irb.102
set routing-instances VRF_Tenant_B route-distinguisher 10.1.255.2:1020
set routing-instances VRF_Tenant_B vrf-target target:65000:102
set routing-instances VRF_Tenant_C instance-type vrf
set routing-instances VRF_Tenant_C interface irb.103
set routing-instances VRF_Tenant_C route-distinguisher 10.1.255.2:1030
set routing-instances VRF_Tenant_C vrf-target target:65000:103
set routing-instances VS_VLAN101 instance-type virtual-switch
set routing-instances VS_VLAN101 protocols evpn encapsulation vxlan
set routing-instances VS_VLAN101 protocols evpn extended-vni-list 101
set routing-instances VS_VLAN101 protocols evpn multicast-mode ingress-replication
set routing-instances VS_VLAN101 vtep-source-interface lo0.0
set routing-instances VS_VLAN101 bridge-domains bd101 vlan-id 101
set routing-instances VS_VLAN101 bridge-domains bd101 routing-interface irb.101
set routing-instances VS_VLAN101 bridge-domains bd101 vxlan vni 101
set routing-instances VS_VLAN101 route-distinguisher 10.1.255.2:101
set routing-instances VS_VLAN101 vrf-import VS_VLAN101_IMP
set routing-instances VS_VLAN101 vrf-target target:65000:101
set routing-instances VS_VLAN102 instance-type virtual-switch
set routing-instances VS_VLAN102 protocols evpn encapsulation vxlan
set routing-instances VS_VLAN102 protocols evpn extended-vni-list 102
set routing-instances VS_VLAN102 protocols evpn multicast-mode ingress-replication
set routing-instances VS_VLAN102 vtep-source-interface lo0.0
set routing-instances VS_VLAN102 bridge-domains bd102 vlan-id 102
set routing-instances VS_VLAN102 bridge-domains bd102 routing-interface irb.102
set routing-instances VS_VLAN102 bridge-domains bd102 vxlan vni 102
set routing-instances VS_VLAN102 route-distinguisher 10.1.255.2:102
set routing-instances VS_VLAN102 vrf-import VS_VLAN102_IMP
set routing-instances VS_VLAN102 vrf-target target:65000:102
set routing-instances VS_VLAN103 instance-type virtual-switch
set routing-instances VS_VLAN103 protocols evpn encapsulation vxlan
set routing-instances VS_VLAN103 protocols evpn extended-vni-list 103
set routing-instances VS_VLAN103 protocols evpn multicast-mode ingress-replication
set routing-instances VS_VLAN103 vtep-source-interface lo0.0
set routing-instances VS_VLAN103 bridge-domains bd103 vlan-id 103
set routing-instances VS_VLAN103 bridge-domains bd103 routing-interface irb.103
set routing-instances VS_VLAN103 bridge-domains bd103 vxlan vni 103
set routing-instances VS_VLAN103 route-distinguisher 10.1.255.2:103
set routing-instances VS_VLAN103 vrf-import VS_VLAN103_IMP
set routing-instances VS_VLAN103 vrf-target target:65000:103
set routing-options router-id 10.1.255.2

```

```

set routing-options autonomous-system 65000
set routing-options forwarding-table export load-balance
set routing-options forwarding-table ecmp-fast-reroute
set protocols bgp group underlay type external
set protocols bgp group underlay export lo0
set protocols bgp group underlay local-as 65002
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.21.2 peer-as 65011
set protocols bgp group underlay neighbor 10.1.22.2 peer-as 65012
set protocols bgp group EVPN_VXLAN type internal
set protocols bgp group EVPN_VXLAN local-address 10.1.255.2
set protocols bgp group EVPN_VXLAN family evpn signaling
set protocols bgp group EVPN_VXLAN cluster 10.2.2.2
set protocols bgp group EVPN_VXLAN multipath
set protocols bgp group EVPN_VXLAN neighbor 10.1.255.111
set protocols bgp group EVPN_VXLAN neighbor 10.1.255.112
set protocols bgp group EVPN_VXLAN neighbor 10.1.255.1

```

## EX9200 Configuration

On EX9200 switches, the `vlan` statement is used instead of `bridge-domains`, and the `l3-interface` statement is used instead of `routing-interface`.

The following example shows how to configure these statements. All other configuration shown for MX Series routers in this example also applies to EX9200 switches.

```

set routing-instances VS_VLAN300 vlan vlan1300 vlan-id 300
set routing-instances VS_VLAN300 vlan vlan1300 l3-interface irb.1300

```

**NOTE:** In this example, wherever `bridge-domains` or `routing-interface` statements are used, to configure on EX9200 switches, use `vlan` and `l3-interface` instead.

## Configuring Leaf-1

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

**NOTE:** The steps for configuring Leaf-2 are similar to Leaf-1 and therefore we will only show the step-by-step procedures for Leaf-1.

To configure Leaf-1:

1. Set the system hostname.

```
[edit]
user@leaf-1# set system host-name leaf-1
```

2. Configure routing options. The *load-balance* export policy is configured in the next step.

```
[edit]
user@leaf-1# set routing-options router-id 10.1.255.111
user@leaf-1# set routing-options autonomous-system 65000
user@leaf-1# set routing-options forwarding-table export load-balance
user@leaf-1# set routing-options forwarding-table ecmp-fast-reroute
```

3. Configure the load balancing policy.

```
[edit policy-options policy-statement load-balance]
user@leaf-1# set term 1 then load-balance per-packet
```

4. Configure the underlay EBGP to the spine devices. The *lo0* export policy is configured in the next step.

```
[edit]
user@leaf-1# set protocols bgp group underlay type external
user@leaf-1# set protocols bgp group underlay export lo0
user@leaf-1# set protocols bgp group underlay local-as 65111
user@leaf-1# set protocols bgp group underlay multipath multiple-as
user@leaf-1# set protocols bgp group underlay neighbor 10.1.111.1 peer-as 65011
user@leaf-1# set protocols bgp group underlay neighbor 10.1.121.1 peer-as 65012
```

5. Configure a policy to advertise the loopback address into the underlay. In this example you write a portable policy that is loopback address agnostic, by matching only direct routes with a /32 prefix

length. The result is a policy that matches any loopback address and is reusable across all devices in the topology.

```
[edit policy-options policy-statement lo0]
user@leaf-1# set from family inet
user@leaf-1# set from protocol direct
user@leaf-1# set from route-filter 0.0.0.0/0 prefix-length-range /32-/32
user@leaf-1# set then accept
```

6. Configure switch options The virtual tunnel endpoint interface is lo0.0, which must be reachable through the underlay routing protocol. The route distinguisher must be unique across all switches in the network to ensure all route advertisements within MP-BGP overlay are globally unique. The VRF table target on the QFX Series switch is, at a minimum, the community the switch sends attaches to all ESI (Type-1) routes. The `vrf-import vrf-imp` statement defines the target community list, which is imported into the `default-switch.evpn.0` instance from the `bgp.evpn.0` table.

```
[edit]
user@leaf-1# set switch-options vtep-source-interface lo0.0
user@leaf-1# set switch-options route-distinguisher 10.1.255.111:1
user@leaf-1# set switch-options vrf-import vrf-imp
user@leaf-1# set switch-options vrf-target target:65000:1
```

7. Configure the VRF table import policy.

```
[edit]
user@leaf-1# set policy-options policy-statement vrf-imp term t1 from community com101
user@leaf-1# set policy-options policy-statement vrf-imp term t1 then accept
user@leaf-1# set policy-options policy-statement vrf-imp term t2 from community com102
user@leaf-1# set policy-options policy-statement vrf-imp term t2 then accept
user@leaf-1# set policy-options policy-statement vrf-imp term t3 from community com103
user@leaf-1# set policy-options policy-statement vrf-imp term t3 then accept
user@leaf-1# set policy-options policy-statement vrf-imp term t5 then reject
```

8. Configure the related communities.

```
[edit]
user@leaf-1# set policy-options community com101 members target:65000:101
```

```

user@leaf-1# set policy-options community com102 members target:65000:102
user@leaf-1# set policy-options community com103 members target:65000:103

```

9. Configure the extended virtual network identifier (VNI) list to establish the VNIs you want to be part of the EVPN domain. You also configure ingress replication; in EVPN-VXLAN ingress-replication is used to handle multicast without requiring a multicast capable underlay. Different route targets are specified for each VXLAN network identifier instance under vni-routing-options.

```

[edit]
user@leaf-1# set protocols evpn encapsulation vxlan
user@leaf-1# set protocols evpn multicast-mode ingress-replication
user@leaf-1# set protocols evpn vni-options vni 101 vrf-target target:65000:101
user@leaf-1# set protocols evpn vni-options vni 102 vrf-target target:65000:102
user@leaf-1# set protocols evpn extended-vni-list 101
user@leaf-1# set protocols evpn extended-vni-list 102

```

10. Map locally significant VLAN IDs to globally significant VXLAN network identifiers.

```

[edit]
user@leaf-1# set vlans v101 vlan-id 101
user@leaf-1# set vlans v101 vxlan vni 101
user@leaf-1# set vlans v102 vlan-id 102
user@leaf-1# set vlans v102 vxlan vni 102

```

11. Configure the EVPN capable IBGP overlay sessions.

```

[edit]
user@leaf-1# set protocols bgp group EVPN_VXLAN_CORE type internal
user@leaf-1# set protocols bgp group EVPN_VXLAN_CORE local-address 10.1.255.111
user@leaf-1# set protocols bgp group EVPN_VXLAN_CORE family evpn signaling
user@leaf-1# set protocols bgp group EVPN_VXLAN_CORE neighbor 10.1.255.1
user@leaf-1# set protocols bgp group EVPN_VXLAN_CORE neighbor 10.1.255.2

```

**NOTE:** Some IP fabrics use an EBGp based EVPN-VXLAN overlay. For an example of an IP fabric that uses EBGp for both the underlay and overlay, see ["Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway"](#) on page 688. Note

that the choice of EBGp vs IBGP for the overlay does not impact on the fabric architecture. Both CRB and edge-routed bridging (ERB) designs support either type of overlay.

**12. Configure the fabric interfaces.**

```
[edit]
user@leaf-1# set interfaces xe-0/0/0 unit 0 family inet address 10.1.111.2/30
user@leaf-1# set interfaces xe-0/0/1 unit 0 family inet address 10.1.121.2/30
```

**13. Configure the access interfaces. Note again that we demonstrate a mix of access and trunk interfaces for server attachment.**

```
[edit]
user@leaf-1# set interfaces xe-0/0/2 ether-options 802.3ad ae0
user@leaf-1# set interfaces xe-0/0/3 unit 0 family ethernet-switching interface-mode trunk
user@leaf-1# set interfaces xe-0/0/3 unit 0 family ethernet-switching vlan members v101
```

**14. Configure the LACP-enabled LAG interface. The ESI value is globally unique across the entire EVPN domain. The all-active configuration statement ensures that all PE routers to which this multihomed tenant is attached to can forward traffic from the CE device, such that all CE links are actively used.**

```
[edit]
user@leaf-1# set interfaces ae0 esi 00:01:01:01:01:01:01:01
user@leaf-1# set interfaces ae0 esi all-active
user@leaf-1# set interfaces ae0 aggregated-ether-options lacp active
user@leaf-1# set interfaces ae0 aggregated-ether-options lacp system-id 00:00:00:01:01:01
user@leaf-1# set interfaces ae0 unit 0 family ethernet-switching interface-mode access
user@leaf-1# set interfaces ae0 unit 0 family ethernet-switching vlan members v102
```

**15. Configure the loopback interface address.**

```
[edit]
user@leaf-1# set interfaces lo0 unit 0 family inet address 10.1.255.111/32
```



## Configuring Spine-1

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

**NOTE:** The steps for configuring Spine-2 are similar to Spine-1 and therefore we will only show the step-by-step procedures for Spine-1.

To configure Spine-1:

1. Set the system hostname.

```
[edit]
user@spine-1# set system host-name spine-1
```

2. Configure the routing options.

```
[edit]
user@spine-1# set routing-options router-id 10.1.255.11
user@spine-1# set routing-options autonomous-system 65000
user@spine-1# set routing-options forwarding-table export load-balance
user@spine-1# set routing-options forwarding-table ecmp-fast-reroute
```

3. Configure a load balancing policy.

```
[edit policy-options policy-statement load-balance]
user@spine-1# set term 1 then load-balance per-packet
```

4. Configure the EBGP underlay with peering to the leaf and core devices. The *lo0* policy that advertises the lo0 address is applied in this step; the configuration of the policy itself is shown in the next step.

```
[edit]
user@spine-1# set protocols bgp group underlay type external
user@spine-1# set protocols bgp group underlay export lo0
```

```

user@spine-1# set protocols bgp group underlay local-as 65011
user@spine-1# set protocols bgp group underlay multipath multiple-as
user@spine-1# set protocols bgp group underlay neighbor 10.1.11.1 peer-as 65001
user@spine-1# set protocols bgp group underlay neighbor 10.1.21.1 peer-as 65002
user@spine-1# set protocols bgp group underlay neighbor 10.1.111.2 peer-as 65111
user@spine-1# set protocols bgp group underlay neighbor 10.1.112.2 peer-as 65112

```

5. Configure a policy named *lo0* to advertise */32* routes. The policy matches on the loopback address, without specifying any specific IP. In this way the same policy is reusable on any fabric device.

```

[edit policy-options policy-statement lo0]
user@spine-1# set from family inet
user@spine-1# set from protocol direct
user@spine-1# set from route-filter 0.0.0.0/0 prefix-length-range /32-/32
user@spine-1# set then accept

```

## Configuring Core-1

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

**NOTE:** The steps for configuring Core-2 are similar to Core-1 and therefore we will only show the step-by-step procedures for Core-1.

To configure Core-1:

1. Set the system hostname.

```

[edit]
user@core-1# set system host-name core-1

```

2. Configure the routing options. The *load-balance* policy is applied during this step. You create the policy in the next step

```
[edit]
user@core-1# set routing-options router-id 10.1.255.1
user@core-1# set routing-options autonomous-system 65000
user@core-1# set routing-options forwarding-table export load-balance
user@core-1# set routing-options forwarding-table ecmp-fast-reroute
```

3. Configure a load balancing policy named *load-balance*.

```
[edit policy-options policy-statement load-balance]
user@core-1# set term 1 then load-balance per-packet
```

4. Configure the BGP underlay peering. The *lo0* policy that advertises the loopback address is applied during this step. You configure this policy in the next step.

```
[edit]
user@core-1# set protocols bgp group underlay type external
user@core-1# set protocols bgp group underlay export lo0
user@core-1# set protocols bgp group underlay local-as 65001
user@core-1# set protocols bgp group underlay multipath multiple-as
user@core-1# set protocols bgp group underlay neighbor 10.1.11.2 peer-as 65011
user@core-1# set protocols bgp group underlay neighbor 10.1.12.2 peer-as 65012
```

5. Configure a policy named *lo0* to advertise loopback routes.

```
[edit policy-options policy-statement lo0]
user@core-1# set from family inet
user@core-1# set from protocol direct
user@core-1# set lo0 from route-filter 0.0.0.0/0 prefix-length-range /32-/32
user@core-1# set lo0 then accept
```

6. A large portion of Core-1's configuration takes place in the [routing-instance] hierarchy. Configure the virtual routers and configure a unique VRF table import policy for each virtual switch.

```
[edit]
user@core-1# set routing-instances VRF_Tenant_A instance-type vrf
```

```

user@core-1# set routing-instances VRF_Tenant_A interface irb.101
user@core-1# set routing-instances VRF_Tenant_A route-distinguisher 10.1.255.1:1010
user@core-1# set routing-instances VRF_Tenant_A vrf-target target:65000:101
user@core-1# set routing-instances VRF_Tenant_B instance-type vrf
user@core-1# set routing-instances VRF_Tenant_B interface irb.102
user@core-1# set routing-instances VRF_Tenant_B route-distinguisher 10.1.255.1:1020
user@core-1# set routing-instances VRF_Tenant_B vrf-target target:65000:102
user@core-1# set routing-instances VRF_Tenant_C instance-type vrf
user@core-1# set routing-instances VRF_Tenant_C interface irb.103
user@core-1# set routing-instances VRF_Tenant_C route-distinguisher 10.1.255.1:1030
user@core-1# set routing-instances VRF_Tenant_C vrf-target target:65000:103
user@core-1# set routing-instances VS_VLAN101 instance-type virtual-switch
user@core-1# set routing-instances VS_VLAN101 protocols evpn encapsulation vxlan
user@core-1# set routing-instances VS_VLAN101 protocols evpn extended-vni-list 101
user@core-1# set routing-instances VS_VLAN101 protocols evpn multicast-mode ingress-
replication
user@core-1# set routing-instances VS_VLAN101 vtep-source-interface lo0.0
user@core-1# set routing-instances VS_VLAN101 bridge-domains bd101 vlan-id 101
user@core-1# set routing-instances VS_VLAN101 bridge-domains bd101 routing-interface irb.101
user@core-1# set routing-instances VS_VLAN101 bridge-domains bd101 vxlan vni 101
user@core-1# set routing-instances VS_VLAN101 route-distinguisher 10.1.255.1:101
user@core-1# set routing-instances VS_VLAN101 vrf-import VS_VLAN101_IMP
user@core-1# set routing-instances VS_VLAN101 vrf-target target:65000:101
user@core-1# set routing-instances VS_VLAN102 instance-type virtual-switch
user@core-1# set routing-instances VS_VLAN102 protocols evpn encapsulation vxlan
user@core-1# set routing-instances VS_VLAN102 protocols evpn extended-vni-list 102
user@core-1# set routing-instances VS_VLAN102 protocols evpn multicast-mode ingress-
replication
user@core-1# set routing-instances VS_VLAN102 vtep-source-interface lo0.0
user@core-1# set routing-instances VS_VLAN102 bridge-domains bd102 vlan-id 102
user@core-1# set routing-instances VS_VLAN102 bridge-domains bd102 routing-interface irb.102
user@core-1# set routing-instances VS_VLAN102 bridge-domains bd102 vxlan vni 102
user@core-1# set routing-instances VS_VLAN102 route-distinguisher 10.1.255.1:102
user@core-1# set routing-instances VS_VLAN102 vrf-import VS_VLAN102_IMP
user@core-1# set routing-instances VS_VLAN102 vrf-target target:65000:102
user@core-1# set routing-instances VS_VLAN103 instance-type virtual-switch
user@core-1# set routing-instances VS_VLAN103 protocols evpn encapsulation vxlan
user@core-1# set routing-instances VS_VLAN103 protocols evpn extended-vni-list 103
user@core-1# set routing-instances VS_VLAN103 protocols evpn multicast-mode ingress-
replication
user@core-1# set routing-instances VS_VLAN103 vtep-source-interface lo0.0
user@core-1# set routing-instances VS_VLAN103 bridge-domains bd103 vlan-id 103
user@core-1# set routing-instances VS_VLAN103 bridge-domains bd103 routing-interface irb.103

```

```

user@core-1# set routing-instances VS_VLAN103 bridge-domains bd103 vxlan vni 103
user@core-1# set routing-instances VS_VLAN103 route-distinguisher 10.1.255.1:103
user@core-1# set routing-instances VS_VLAN103 vrf-import VS_VLAN103_IMP
user@core-1# set routing-instances VS_VLAN103 vrf-target target:65000:103

```

7. Configure the policy for each routing instance.

```

[edit policy-options]
user@core-1# set policy-statement VS_VLAN101_IMP term ESI from community comm-leaf
user@core-1# set policy-statement VS_VLAN101_IMP term ESI then accept
user@core-1# set policy-statement VS_VLAN101_IMP term VS_VLAN101 from community comm-
VS_VLAN101
user@core-1# set policy-statement VS_VLAN101_IMP term VS_VLAN101 then accept
user@core-1# set policy-statement VS_VLAN102_IMP term ESI from community comm-leaf
user@core-1# set policy-statement VS_VLAN102_IMP term ESI then accept
user@core-1# set policy-statement VS_VLAN102_IMP term VS_VLAN102 from community comm-
VS_VLAN102
user@core-1# set policy-statement VS_VLAN102_IMP term VS_VLAN102 then accept
user@core-1# set policy-statement VS_VLAN103_IMP term ESI from community comm-leaf
user@core-1# set policy-statement VS_VLAN103_IMP term ESI then accept
user@core-1# set policy-statement VS_VLAN103_IMP term VS_VLAN103 from community comm-
VS_VLAN103
user@core-1# set policy-statement VS_VLAN103_IMP term VS_VLAN103 then accept

```

8. Configure the communities . Make sure that the *comm-leaf* policy accepts routes tagged with target 65000:1. This ensures that all virtual switches import the Type-1 ESI routes from all leafs.

```

[edit]
user@core-1# set policy-options community comm-VS_VLAN101 members target:65000:101
user@core-1# set policy-options community comm-VS_VLAN102 members target:65000:102
user@core-1# set policy-options community comm-VS_VLAN103 members target:65000:103
user@core-1# set policy-options community comm-leaf members target:65000:1

```

9. Configure the IRB interfaces. Every IRB has a virtual gateway address, which is a shared MAC address and IP address across Core-1 and Core-2.

```

[edit interfaces irb]
user@core-1# set unit 101 virtual-gateway-accept-data
user@core-1# set unit 101 family inet address 10.1.101.1/24 virtual-gateway-address
10.1.101.254

```

```

user@core-1# set unit 102 virtual-gateway-accept-data
user@core-1# set unit 102 family inet address 10.1.102.1/24 virtual-gateway-address
10.1.102.254
user@core-1# set unit 103 virtual-gateway-accept-data
user@core-1# set unit 103 family inet address 10.1.103.1/24 virtual-gateway-address
10.1.103.254

```

- 10.** Configure the IBGP overlay sessions towards Leaf-1 and Leaf-2. We've include a peering between the Core devices for route sharing between Core devices.

```

[edit]
user@core-1# set protocols bgp group EVPN_VXLAN type internal
user@core-1# set protocols bgp group EVPN_VXLAN local-address 10.1.255.1
user@core-1# set protocols bgp group EVPN_VXLAN family evpn signaling
user@core-1# set protocols bgp group EVPN_VXLAN cluster 10.1.1.1
user@core-1# set protocols bgp group EVPN_VXLAN multipath
user@core-1# set protocols bgp group EVPN_VXLAN neighbor 10.1.255.111
user@core-1# set protocols bgp group EVPN_VXLAN neighbor 10.1.255.112
user@core-1# set protocols bgp group EVPN_VXLAN neighbor 10.1.255.2

```

## Verification

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## Verifying MAC Reachability to a Single-Homed CE Device (Leaf-1)

### Purpose

Verify MAC reachability to Tenant\_A. This user is single-homed to Leaf-1. First, verify that the MAC address is learned locally on Leaf-1. Leaf-1 generates the Type-2 EVPN route only after it learns the MAC address.

### Action

Verify that the MAC address is learned locally on Leaf-1.

```
lab@leaf-1> show ethernet-switching table vlan-id 101
```

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static  
SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, O - ovsdb MAC)

Ethernet switching table : 4 entries, 4 learned

Routing instance : default-switch

Vlan name	MAC address	MAC flags	Logical interface	SVLBNH/ VENH Index	Active source
v101	00:00:5e:00:01:01	DRP	esi.1749		
05:00:00:fd:e8:00:00:00:65:00					
v101	2c:6b:f5:54:95:f0	DR	vtep.32770		
10.1.255.2					
v101	2c:6b:f5:ef:73:f0	DR	vtep.32769		
10.1.255.1					
v101	56:04:15:00:bb:02	D	xe-0/0/3.0		

### Meaning

The output shows that MAC 56:04:15:00:bb:02 is successfully learned from the Tenant\_A CE device, which is Server A on the xe-0/0/3.0 interface.

## Verifying MAC Reachability to a Single-Homed CE Device (Type-2)

### Purpose

Verify MAC reachability to a single-homed CE device (Type-2)

## Action

Verify the generation of the Type-2 route to Core-1.

```
lab@leaf-1> show route advertising-protocol bgp 10.1.255.1 evpn-mac-address 56:04:15:00:bb:02
```

```
bgp.evpn.0: 50 destinations, 91 routes (50 active, 0 holddown, 0 hidden)
```

Prefix	Nexthop	MED	Lclpref	AS path
2:10.1.255.111:1::101::56:04:15:00:bb:02/304	MAC/IP			
*	Self		100	I
2:10.1.255.111:1::101::56:04:15:00:bb:02::10.1.101.101/304	MAC/IP			
*	Self		100	I

```
default-switch.evpn.0: 47 destinations, 87 routes (47 active, 0 holddown, 0 hidden)
```

Prefix	Nexthop	MED	Lclpref	AS path
2:10.1.255.111:1::101::56:04:15:00:bb:02/304	MAC/IP			
*	Self		100	I
2:10.1.255.111:1::101::56:04:15:00:bb:02::10.1.101.101/304	MAC/IP			
*	Self		100	I

```
__default_evpn__.evpn.0: 3 destinations, 4 routes (3 active, 0 holddown, 0 hidden)
```

## Meaning

The output shows that the MAC and MAC/IP are being advertised.

On Core-1, the EVPN Type-2 route is received into bgp.evpn.0.

```
lab@core-1> show route receive-protocol bgp 10.1.255.111 evpn-mac-address 56:04:15:00:bb:02
extensive table bgp.evpn.0
```

```
bgp.evpn.0: 52 destinations, 68 routes (52 active, 0 holddown, 0 hidden)
```

```
* 2:10.1.255.111:1::101::56:04:15:00:bb:02/304 MAC/IP (2 entries, 1 announced)
```

```
  Import Accepted
```

```
  Route Distinguisher: 10.1.255.111:1
```

```
  Route Label: 101
```

```
  ESI: 00:00:00:00:00:00:00:00:00:00
```

```
  Nexthop: 10.1.255.111
```

```
  Localpref: 100
```

```
  AS path: I
```

```
  Communities: target:65000:101 encapsulation:vxlan(0x8)
```



```
* 2:10.1.255.111:1::101::56:04:15:00:bb:02::10.1.101.101/304 MAC/IP (2 entries, 1 announced)
  Import Accepted
  Route Distinguisher: 10.1.255.111:1
  Route Label: 101
  ESI: 00:00:00:00:00:00:00:00:00
  Nexthop: 10.1.255.111
  Localpref: 100
  AS path: I
  Communities: target:65000:101 encapsulation:vxlan(0x8)
```

The output shows the Type-2 routes for 56:04:15:00:bb:02. The route distinguisher is from Leaf-1 and is set to 10.1.255.111:1.

## Verifying Imported Routes

### Purpose

Verify that the EVPN Type-2 route is imported.

### Action

On Core-1, verify whether EVPN Type-2 routes are successfully imported from the `bgp.evpn.0` table into the EVPN switch instance.

### Meaning

The output shows that, in Tenant\_A's virtual switch, the EVPN Type-2 route is advertised with the correct target, target:1:101. Use the extensive option to review the Type-2 route in greater detail.

```
lab@core-1> show route table VS_VLAN101.evpn.0 evpn-mac-address 56:04:15:00:bb:02
```

```
VS_VLAN101.evpn.0: 18 destinations, 25 routes (18 active, 0 holddown, 0 hidden)
```

```
+ = Active Route, - = Last Active, * = Both
```

```
2:10.1.255.111:1::101::56:04:15:00:bb:02/304 MAC/IP
```

```
*[BGP/170] 1w1d 20:50:01, localpref 100, from 10.1.255.111
```

```
AS path: I, validation-state: unverified
```

```
> to 10.1.11.2 via xe-0/2/0.0
```

```
[BGP/170] 3d 02:56:43, localpref 100, from 10.1.255.2
```

```
AS path: I, validation-state: unverified
```

```

> to 10.1.11.2 via xe-0/2/0.0
2:10.1.255.111:1::101::56:04:15:00:bb:02::10.1.101.101/304 MAC/IP
*[BGP/170] 1w1d 20:50:01, localpref 100, from 10.1.255.111
AS path: I, validation-state: unverified
> to 10.1.11.2 via xe-0/2/0.0
[BGP/170] 3d 02:56:43, localpref 100, from 10.1.255.2
AS path: I, validation-state: unverified
> to 10.1.11.2 via xe-0/2/0.0

```

The output shows that Core-1 receives two copies. The first is the advertisement from Leaf-1 (Source: 10.1.255.111). The second is the advertisement from Core-2 (Source: 10.1.255.2).

## Verifying the Layer 2 Address Learning Daemon Copy

### Purpose

Verify the Layer 2 address learning daemon copy.

### Action

Verify the Layer 2 address learning daemon copy by entering the `show bridge-mac table` command.

### Meaning

The output shows that 56:04:15:00:bb:02 is reachable through the vtep.32771 logical interface to Leaf-1.

```
lab@core-1> show bridge mac-table instance VS_VLAN101
```

MAC flags (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC  
O -OVSDB MAC, SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC, P -Pinned  
MAC, FU - Fast Update)

Routing instance : VS\_VLAN101

Bridging domain : bd101, VLAN : 101

MAC address	MAC flags	Logical interface	Active source
00:00:5e:00:01:01	DRP	esi.722	05:00:00:fd:e8:00:00:65:00
2c:6b:f5:54:95:f0	DR	vtep.32779	10.1.255.2
56:04:15:00:bb:02	DR	vtep.32771	10.1.255.111

**NOTE:** On EX9200 switches, the `show ethernet-switching table-instance instance-name` command corresponds to the `show bridge mac-table instance instance-name` command used here for MX Series routers

## Verifying the Kernel-Level Forwarding Table

### Purpose

Verify the kernel-level forwarding table, next hop identifier, and Layer 2 MAC table and hardware.

### Action

Query the kernel-level forwarding table, correlate the index next hop identifier with the correct virtual network identifier, and review the Layer 2 MAC table and hardware.

### Meaning

Tenant\_A's MAC, 56:04:15:00:bb:02, is reachable through index 687.

```
lab@core-1> show route forwarding-table family bridge vpn VS_VLAN101
Routing table: VS_VLAN101.evpn-vxlan
VPLS:
Destination      Type RtRef Next hop      Type Index   NhRef Netif
default          perm   0                dscd   664    1
vtep.32771       intf   0                comp   687    7
vtep.32774       intf   0                comp   691    4
vtep.32779       intf   0                comp   716    7

Routing table: VS_VLAN101.evpn-vxlan
Bridging domain: bd101.evpn-vxlan
VPLS:
Enabled protocols: Bridging, ACKed by all peers, EVPN VXLAN,
Destination      Type RtRef Next hop      Type Index   NhRef Netif
00:00:5e:00:01:01/48 user    0                indr  1048579  2
                                comp    722    2
2c:6b:f5:54:95:f0/48 user    0                comp   716    7
```

```
56:04:15:00:bb:02/48 user 0 comp 687 7
0x30003/51 user 0 comp 705 2
```

Correlate index 687 (NH-Id) with the correct virtual network identifier 101 and remote VTEP-ID of 10.1.255.111.

```
lab@core-1> show l2-learning vxlan-tunnel-end-point remote
```

Logical System Name	Id	SVTEP-IP	IFL	L3-Idx	SVTEP-Mode	ELP-SVTEP-IP
<default>	0	10.1.255.1	lo0.0	0		

RVTEP-IP	L2-RTT	IFL-Idx	Interface	NH-Id	RVTEP-Mode	ELP-
IP	Flags					
10.1.255.2	VS_VLAN101	377	vtep.32779	716	RNVE	
VNID	MC-Group-IP					
101	0.0.0.0					
RVTEP-IP	L2-RTT	IFL-Idx	Interface	NH-Id	RVTEP-Mode	ELP-
IP	Flags					
10.1.255.111	VS_VLAN101	369	vtep.32771	687	RNVE	
VNID	MC-Group-IP					
101	0.0.0.0					
RVTEP-IP	L2-RTT	IFL-Idx	Interface	NH-Id	RVTEP-Mode	ELP-
IP	Flags					
10.1.255.112	VS_VLAN101	372	vtep.32774	691	RNVE	
10.1.255.2	VS_VLAN102	376	vtep.32778	715	RNVE	
VNID	MC-Group-IP					
102	0.0.0.0					
RVTEP-IP	L2-RTT	IFL-Idx	Interface	NH-Id	RVTEP-Mode	ELP-
IP	Flags					
10.1.255.111	VS_VLAN102	370	vtep.32772	688	RNVE	
VNID	MC-Group-IP					
102	0.0.0.0					
RVTEP-IP	L2-RTT	IFL-Idx	Interface	NH-Id	RVTEP-Mode	ELP-
IP	Flags					
10.1.255.112	VS_VLAN102	373	vtep.32775	695	RNVE	
VNID	MC-Group-IP					
102	0.0.0.0					
RVTEP-IP	L2-RTT	IFL-Idx	Interface	NH-Id	RVTEP-Mode	ELP-
IP	Flags					
10.1.255.2	VS_VLAN103	375	vtep.32777	714	RNVE	
VNID	MC-Group-IP					
103	0.0.0.0					
RVTEP-IP	L2-RTT	IFL-Idx	Interface	NH-Id	RVTEP-Mode	ELP-
IP	Flags					

10.1.255.111	VS_VLAN103	371	vtep.32773	689	RNVE
10.1.255.112	VS_VLAN103	374	vtep.32776	692	RNVE
VNID	MC-Group-IP				
103	0.0.0.0				

**NOTE:** On EX9200 switches, the `show ethernet-switching` command corresponds to the `show l2-learning` command shown here for MX Series routers.

## Verifying MAC Reachability to a Multihomed CE Device

### Purpose

Verify MAC reachability to the multihomed Tenant\_B CE device on Leaf-1 and Leaf-2.

### Action

Verify that Leaf-1 and Leaf-2 are advertising both Type-1 and Type-2 reachability towards the multihomed CE device.

```
lab@leaf-1> show ethernet-switching table vlan-id 102
```

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static  
SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, O - ovsdb MAC)

Ethernet switching table : 4 entries, 4 learned

Routing instance : default-switch

Vlan name	MAC address	MAC flags	Logical interface	SVLBNH/ VENH Index	Active source
v102	00:00:5e:00:01:01	DR	esi.1748		
05:00:00:fd:e8:00:00:00:66:00					
v102	2c:6b:f5:43:12:c0	DL	ae0.0		
v102	2c:6b:f5:54:95:f0	D	vtep.32770		
10.1.255.2					
v102	2c:6b:f5:ef:73:f0	D	vtep.32769		
10.1.255.1					

```
lab@leaf-2> show ethernet-switching table vlan-id 102
```

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static  
SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, O - ovsdb MAC)

Ethernet switching table : 4 entries, 4 learned

Routing instance : default-switch

Vlan name	MAC address	MAC flags	Logical interface	SVLBNH/ VENH Index	Active source
v102	00:00:5e:00:01:01	DR	esi.1749		
	05:00:00:fd:e8:00:00:00:66:00				
v102	2c:6b:f5:43:12:c0	DR	ae0.0		
v102	2c:6b:f5:54:95:f0	D	vtep.32769		
10.1.255.2					
v102	2c:6b:f5:ef:73:f0	D	vtep.32770		
10.1.255.1					

## Meaning

The output shows that 2c:6b:f5:43:12:c0 represents the MAC of the Tenant\_B attached to Leaf-1 and Leaf-2.

## Verifying EVPN, Layer 2 Address Learning Daemon, and the Kernel-Forwarding Tables for Multihomed CE Device

### Purpose

Verify the Tenant B's EVPN table, and Core-1's Layer 2 address learning daemon table and kernel-forwarding table.

### Action

In Core-1, display the Tenant B's EVPN table.

```
lab@core-1> show route table VS_VLAN102.evpn.0
```

```
VS_VLAN102.evpn.0: 20 destinations, 29 routes (20 active, 0 holddown, 0 hidden)
```

```
+ = Active Route, - = Last Active, * = Both
```

```
1:10.1.255.2:0::050000fde80000006600::FFFF:FFFF/192 AD/ESI
```

```
*[BGP/170] 2d 23:43:32, localpref 100, from 10.1.255.2
```

```
AS path: I, validation-state: unverified
```

```

        to 10.1.11.2 via xe-0/2/0.0
    > to 10.1.12.2 via xe-0/2/1.0
1:10.1.255.111:0::0101010101010101::FFFF:FFFF/192 AD/ESI
    *[BGP/170] 00:14:59, localpref 100, from 10.1.255.111
        AS path: I, validation-state: unverified
    > to 10.1.11.2 via xe-0/2/0.0
        to 10.1.12.2 via xe-0/2/1.0
    [BGP/170] 00:14:58, localpref 100, from 10.1.255.2
        AS path: I, validation-state: unverified
    > to 10.1.11.2 via xe-0/2/0.0
        to 10.1.12.2 via xe-0/2/1.0
1:10.1.255.111:1::0101010101010101::0/192 AD/EVI
    *[BGP/170] 00:15:00, localpref 100, from 10.1.255.111
        AS path: I, validation-state: unverified
    > to 10.1.11.2 via xe-0/2/0.0
        to 10.1.12.2 via xe-0/2/1.0
    [BGP/170] 00:14:59, localpref 100, from 10.1.255.2
        AS path: I, validation-state: unverified
    > to 10.1.11.2 via xe-0/2/0.0
        to 10.1.12.2 via xe-0/2/1.0
1:10.1.255.112:0::0101010101010101::FFFF:FFFF/192 AD/ESI
    *[BGP/170] 00:10:13, localpref 100, from 10.1.255.112
        AS path: I, validation-state: unverified
        to 10.1.11.2 via xe-0/2/0.0
    > to 10.1.12.2 via xe-0/2/1.0
    [BGP/170] 00:10:13, localpref 100, from 10.1.255.2
        AS path: I, validation-state: unverified
        to 10.1.11.2 via xe-0/2/0.0
    > to 10.1.12.2 via xe-0/2/1.0
1:10.1.255.112:1::0101010101010101::0/192 AD/EVI
    *[BGP/170] 00:10:14, localpref 100, from 10.1.255.112
        AS path: I, validation-state: unverified
        to 10.1.11.2 via xe-0/2/0.0
    > to 10.1.12.2 via xe-0/2/1.0
    [BGP/170] 00:10:14, localpref 100, from 10.1.255.2
        AS path: I, validation-state: unverified
        to 10.1.11.2 via xe-0/2/0.0
    > to 10.1.12.2 via xe-0/2/1.0
2:10.1.255.1:102::102::00:00:5e:00:01:01/304 MAC/IP
    *[EVPN/170] 2d 23:44:03
        Indirect
2:10.1.255.1:102::102::2c:6b:f5:ef:73:f0/304 MAC/IP
    *[EVPN/170] 2d 23:44:03

```

```

Indirect
2:10.1.255.2:102::102::00:00:5e:00:01:01/304 MAC/IP
    *[BGP/170] 2d 23:43:32, localpref 100, from 10.1.255.2
    AS path: I, validation-state: unverified
    to 10.1.11.2 via xe-0/2/0.0
    > to 10.1.12.2 via xe-0/2/1.0
2:10.1.255.2:102::102::2c:6b:f5:54:95:f0/304 MAC/IP
    *[BGP/170] 2d 23:43:32, localpref 100, from 10.1.255.2
    AS path: I, validation-state: unverified
    > to 10.1.11.2 via xe-0/2/0.0
    to 10.1.12.2 via xe-0/2/1.0
2:10.1.255.111:1::102::2c:6b:f5:43:12:c0/304 MAC/IP
    *[BGP/170] 00:14:49, localpref 100, from 10.1.255.111
    AS path: I, validation-state: unverified
    to 10.1.11.2 via xe-0/2/0.0
    > to 10.1.12.2 via xe-0/2/1.0
    [BGP/170] 00:14:49, localpref 100, from 10.1.255.2
    AS path: I, validation-state: unverified
    to 10.1.11.2 via xe-0/2/0.0
    > to 10.1.12.2 via xe-0/2/1.0
2:10.1.255.112:1::102::2c:6b:f5:43:12:c0/304 MAC/IP
    *[BGP/170] 00:09:24, localpref 100, from 10.1.255.112
    AS path: I, validation-state: unverified
    > to 10.1.11.2 via xe-0/2/0.0
    to 10.1.12.2 via xe-0/2/1.0
    [BGP/170] 00:09:24, localpref 100, from 10.1.255.2
    AS path: I, validation-state: unverified
    > to 10.1.11.2 via xe-0/2/0.0
    to 10.1.12.2 via xe-0/2/1.0
2:10.1.255.1:102::102::00:00:5e:00:01:01::10.1.102.254/304 MAC/IP
    *[EVPN/170] 2d 23:44:03
    Indirect
2:10.1.255.1:102::102::2c:6b:f5:ef:73:f0::10.1.102.1/304 MAC/IP
    *[EVPN/170] 2d 23:44:03
    Indirect
2:10.1.255.2:102::102::00:00:5e:00:01:01::10.1.102.254/304 MAC/IP
    *[BGP/170] 2d 23:43:32, localpref 100, from 10.1.255.2
    AS path: I, validation-state: unverified
    > to 10.1.11.2 via xe-0/2/0.0
    to 10.1.12.2 via xe-0/2/1.0
2:10.1.255.2:102::102::2c:6b:f5:54:95:f0::10.1.102.2/304 MAC/IP
    *[BGP/170] 2d 23:43:32, localpref 100, from 10.1.255.2
    AS path: I, validation-state: unverified

```



```

> to 10.1.11.2 via xe-0/2/0.0
  to 10.1.12.2 via xe-0/2/1.0
2:10.1.255.112:1::102::2c:6b:f5:43:12:c0::10.1.102.101/304 MAC/IP
*[BGP/170] 00:06:19, localpref 100, from 10.1.255.112
  AS path: I, validation-state: unverified
> to 10.1.11.2 via xe-0/2/0.0
  to 10.1.12.2 via xe-0/2/1.0
[BGP/170] 00:06:18, localpref 100, from 10.1.255.2
  AS path: I, validation-state: unverified
> to 10.1.11.2 via xe-0/2/0.0
  to 10.1.12.2 via xe-0/2/1.0
3:10.1.255.1:102::102::10.1.255.1/248 IM
*[EVPN/170] 2d 23:45:49
  Indirect
3:10.1.255.2:102::102::10.1.255.2/248 IM
*[BGP/170] 2d 23:44:03, localpref 100, from 10.1.255.2
  AS path: I, validation-state: unverified
> to 10.1.11.2 via xe-0/2/0.0
  to 10.1.12.2 via xe-0/2/1.0
3:10.1.255.111:1::102::10.1.255.111/248 IM
*[BGP/170] 00:14:58, localpref 100, from 10.1.255.111
  AS path: I, validation-state: unverified
> to 10.1.11.2 via xe-0/2/0.0
  to 10.1.12.2 via xe-0/2/1.0
[BGP/170] 00:14:58, localpref 100, from 10.1.255.2
  AS path: I, validation-state: unverified
> to 10.1.11.2 via xe-0/2/0.0
  to 10.1.12.2 via xe-0/2/1.0
3:10.1.255.112:1::102::10.1.255.112/248 IM
*[BGP/170] 00:10:17, localpref 100, from 10.1.255.112
  AS path: I, validation-state: unverified
> to 10.1.11.2 via xe-0/2/0.0
  to 10.1.12.2 via xe-0/2/1.0
[BGP/170] 00:10:17, localpref 100, from 10.1.255.2
  AS path: I, validation-state: unverified
> to 10.1.11.2 via xe-0/2/0.0
  to 10.1.12.2 via xe-0/2/1.0

```

Display Core-1's Layer 2 address learning daemon table.

```
lab@core-1> show bridge mac-table instance VS_VLAN102
```

MAC flags (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC  
 O -OVSDB MAC, SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC, P -Pinned  
 MAC, FU - Fast Update)

Routing instance : VS\_VLAN102

Bridging domain : bd102, VLAN : 102

MAC address	MAC flags	Logical interface	Active source
00:00:5e:00:01:01	DRP	esi.708	05:00:00:fd:e8:00:00:00:66:00
2c:6b:f5:43:12:c0	DR	esi.719	00:01:01:01:01:01:01:01:01:01
2c:6b:f5:54:95:f0	DR	vtep.32772	10.1.255.2

**NOTE:** On EX9200 switches, the show ethernet-switching table-instance *instance-name* command corresponds to the show bridge mac-table instance *instance-name* command show here for MX Series routers

Display Core-1's kernel forwarding table.

```
lab@core-1> show route forwarding-table vpn VS_VLAN102
```

Routing table: VS\_VLAN102.evpn-vxlan

VPLS:

Destination	Type	RtRef	Next hop	Type	Index	NhRef	Netif
default	perm	0		dscd	544	1	
vtep.32772	intf	0		comp	688	7	
vtep.32775	intf	0		comp	716	5	
vtep.32778	intf	0		comp	722	5	

Routing table: VS\_VLAN102.evpn-vxlan

Bridging domain: bd102.evpn-vxlan

VPLS:

Enabled protocols: Bridging, ACKED by all peers, EVPN VXLAN,

Destination	Type	RtRef	Next hop	Type	Index	NhRef	Netif
00:00:5e:00:01:01/48	user	0		indr	1048574	2	
				comp	708	2	
2c:6b:f5:43:12:c0/48	user	0		indr	1048578	3	
				comp	719	2	
2c:6b:f5:54:95:f0/48	user	0		comp	688	7	
0x30004/51	user	0		comp	702	2	

## Meaning

For the Tenant\_B CE device, four different routes are listed for ESI 00:01:01:01:01:01:01:01:

- 1:10.1.255.111:0::010101010101010101::FFFF:FFFF/192 AD/ESI

This per-Ethernet Segment A-D Type-1 EVPN route originated from Leaf-1. The route distinguisher is obtained from global-level routing-options. Core-1 receives this Type-1 route, originated from Leaf-1, from both Leaf-1 and Leaf-2.

- 1:10.1.255.111:1::010101010101010101::0/192 AD/EVI

This is the per-EVI A-D Type-1 EVPN route. The route distinguisher is obtained from the routing instance, or in the case of QFX5100, the switch-options. Core-1 receives this Type-1 route, originated from Leaf-1, from both Leaf-1 and Leaf-2.

- 1:10.1.255.112:0::010101010101010101::FFFF:FFFF/192 AD/ESI

This is the per-Ethernet Segment A-D Type-1 EVPN route originated from Leaf-2. The route distinguisher is obtained from global-level routing-options. Core-1 receives this Type-1 route, originated from Leaf-2, from both Leaf-2 and Leaf-1.

- 1:10.1.255.112:1::010101010101010101::0/192 AD/EVI

This is the per-EVI A-D Type-1 EVPN route. The route distinguisher is obtained from the routing instance, or in the case of QFX5100, switch-options. Core-1 receives this Type-1 route, originated from Leaf-2, from both Leaf-2 and Leaf-1.

The Type-2 routes for the two physical and one virtual MAC associated with the Tenant\_B multihomed CE device are originated as expected.

From the output we cannot yet determine what VTEPs are used to forward to ESI 00:01:01:01:01:01:01:01. To determine the VTEPS, display the VXLAN tunnel endpoint ESIs.

```
lab@core-1> show l2-learning vxlan-tunnel-end-point esi
```

ESI	RTT	VLNBH	INH	ESI-IFL	LOC-IFL	#RVTEPs
00:01:01:01:01:01:01:01	VS_VLAN101	718	1048577	esi.718		2

Aliasing

RVTEP-IP	RVTEP-IFL	VENH	MASK-ID	FLAGS	MAC-COUNT
10.1.255.112	vtep.32779	723	1	2	0
10.1.255.111	vtep.32774	714	0	2	0

...

**NOTE:** On EX9200 switches, the `show ethernet-switching` command corresponds to the `show l2-learning` command shown here for MX Series routers.

The output shows active load-balancing on the VTEP interfaces to both Leaf-1 and Leaf-2 for the MAC addresses on this ESI, which validates the all-active configuration on Leaf-1 and Leaf-2.

## RELATED DOCUMENTATION

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[Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric | 614](#)

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[Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway | 688](#)

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[Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric With a Virtual Gateway | 709](#)

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[Understanding EVPN with VXLAN Data Plane Encapsulation | 435](#)

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[EVPN Primer](#)

# Configuring an EVPN-VXLAN Edge-Routed Bridging Overlay

## IN THIS CHAPTER

- [Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway | 688](#)
- [Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric With a Virtual Gateway | 709](#)

## Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway

## IN THIS SECTION

- [Requirements | 689](#)
- [Overview and Topology | 690](#)
- [Configuration For Leaf1 | 693](#)
- [Verification | 698](#)
- [Quick Configuration For All Devices | 702](#)

Ethernet VPN (EVPN) is a BGP-based control plane technology that enables hosts (physical servers and virtual machines) to be placed anywhere in a network and remain connected to the same logical Layer 2 (L2) overlay network. Virtual Extensible LAN (VXLAN) is a tunneling protocol that creates the data plane for the L2 overlay network.

The physical underlay network over which EVPN-VXLAN is commonly deployed is a two-layer IP fabric, which includes spine and leaf devices as shown in [Figure 64 on page 689](#). A two-layer spine and leaf fabric is referred to as a 3-stage Clos.

This example details how to deploy an edge-routed bridging (ERB) architecture using a 3-stage Clos fabric. In this design, the spine devices (such as QFX10000 switches) provide only IP connectivity between the leaf devices. In this capacity we call the spine devices lean spines, as they require no VXLAN functionality. The leaf devices (such as QFX5100 switches) provide connectivity to attached workloads. In the ERB case, the leaf devices provide L2 and Layer 3 (L3) VXLAN functionality in the overlay network. L2 gateways provide bridging within the same VLAN. An L3 gateway handles traffic between VLANs (inter-VLAN), using integrated routing and bridging (IRB) interfaces.

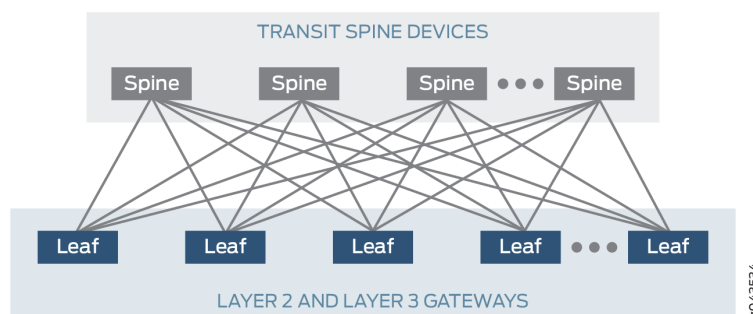
In this example, the IRB interfaces are configured with an anycast IP address. For an ERB example that uses virtual gateway address (VGA) IP address, see ["Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric With a Virtual Gateway"](#) on page 709

**NOTE:** We also call the ERB architecture a "collapsed" fabric. Compared with a CRB design, the L2 and L3 VXLAN gateway functions collapse into a single layer of the fabric (the leaves).

For background on EVPN-VXLAN technology and supported architectures, see [EVPN Primer](#).

For an example of how to configure an EVPN-VXLAN centrally-routed bridging (CRB) overlay, see ["Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric"](#) on page 614.

**Figure 64: A 3-Stage (Leaf-And-Spine) Edge-Routing Bridging Architecture**



This example describes how to configure an EVPN-VXLAN ERB overlay. As a result, you configure routing instances and IRB interfaces on the leaf devices only.

## Requirements

This example uses the following hardware and software components:

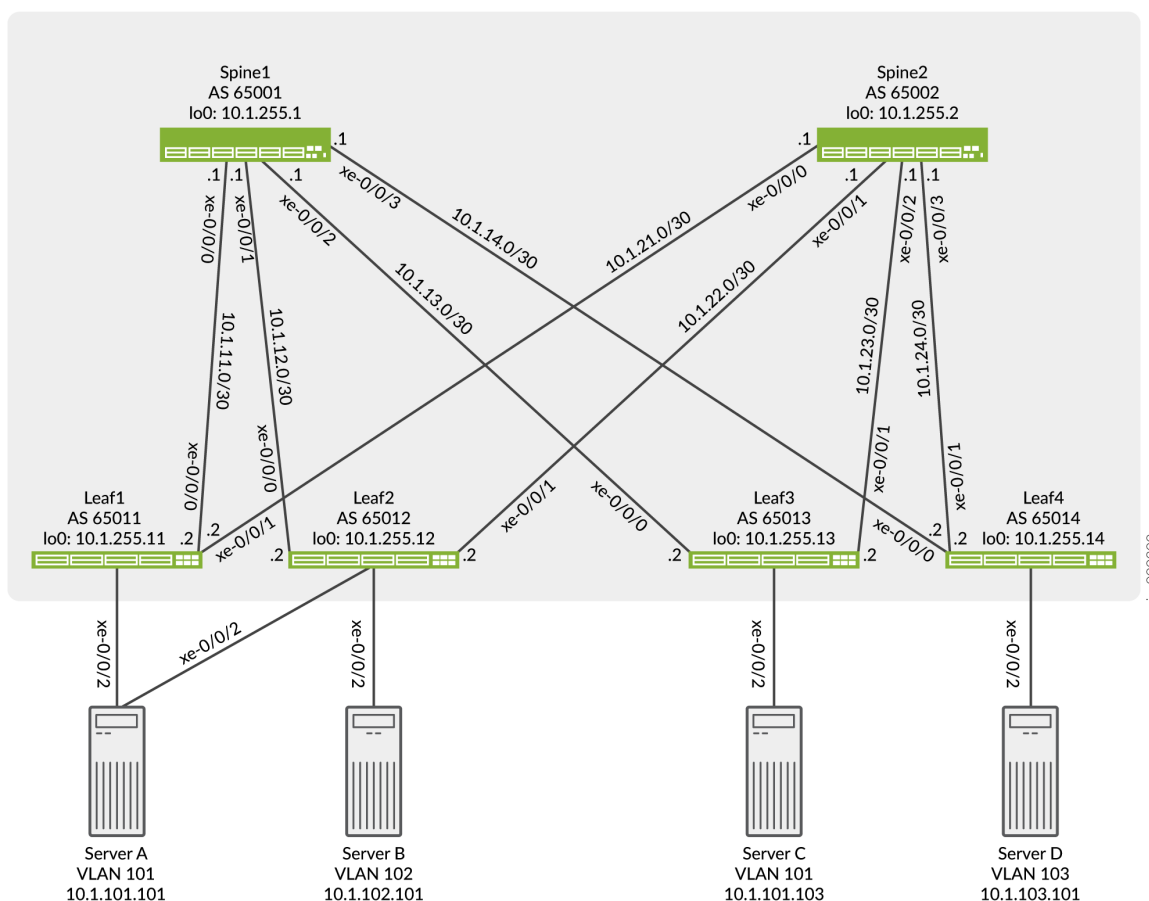
- Two devices that function as transit spine devices.
- Four devices running Junos OS Release 15.1X53-D60 or later software that serve as leaf devices and provide both L2 and L3 gateway functionality.

- Updated and re-validated using QFX10002 switches running Junos OS Release 21.3R1
- See the [hardware summary](#) for a list of supported platforms.

## Overview and Topology

The ERB overlay shown in [Figure 65 on page 690](#) includes two transit spine devices and four leaf devices that function as both L2 and L3 gateways. Four servers are attached to the leaf devices. Server A is connected to Leaf1 and Leaf2 through a link aggregation group (LAG) interface. On both leaf devices, the interface is assigned the same Ethernet segment identifier (ESI) and set to multihoming all-active mode.

**Figure 65: ERB Overlay within a Data Center**



In this topology, Server A and Server C are in VLAN 101, Server B is in VLAN 102, and Server D is in VLAN 103. For communication between VLANs to occur, you must configure IRB interfaces for each VLAN on all leaf devices.

The most significant difference between the configuration of ERB compared with CRB is the configuration and location of the L3 gateway. Therefore, this example focuses on the EVPN-VXLAN configuration, in particular, the L3 gateway configuration, on the leaf devices.

For an ERB overlay, you can configure the IRB interfaces within an EVPN instance (EVI) using one of the following methods:

- **Method 1**—This method entails a unique IP address for each IRB interface, but uses the same MAC for each IRB interface. With this method a single MAC entry is installed for each IRB address on both the leaf devices and servers. For each IRB interface on a particular leaf device, for example, Leaf1, you specify the following:
  - A unique IP address for each IRB interface.
  - The *same* MAC address is used for each IRB interface.

For example:

**Table 41: Unique IP Address with Same MAC per IRB Interface**

irb.101	IP address: 10.1.101.254/24	MAC address: 00:00:5e:00:53:01
irb.102	IP address: 10.1.102.254/24	MAC address: 00:00:5e:00:53:01
irb.103	IP address: 10.1.103.254/24	MAC address: 00:00:5e:00:53:01

- **Method 2**—This method entails a unique IP address and MAC for each IRB interface. With this method, a MAC entry is installed for each IRB address on the leaf devices but only a single MAC on the servers. For each IRB interface on Leaf1, you specify the following:
  - A unique IP address for each IRB interface.
  - A *unique* MAC address is used for each IRB interface..

For example:

**Table 42: Unique IP Address and MAC per IRB Interface**

irb.101	IP address: 10.1.101.254/24	MAC address: 00:00:5e:00:53:01
irb.102	IP address: 10.1.102.254/24	MAC address: 00:00:5e:00:53:02



irb.103	IP address: 10.1.103.254/24	MAC address: 00:00:5e:00:53:03
---------	-----------------------------	--------------------------------

- **Method 3**—This method entails a unique IP address and VGA for each IRB interface. With this method a MAC entry is installed for each IRB address and the VGA on the leaf devices and servers. For each IRB interface on Leaf1, you specify the following:
  - A unique IP address for each IRB interface.
  - A *unique* VGA address for each IRB interface.

For example:

**Table 43: Unique IP Address and Virtual Gateway Address per IRB Interface**

irb.101	IP address: 10.1.101.1/24	VGA address: 10.1.101.254
irb.102	IP address: 10.1.102.1/24	VGA address: 10.1.102.254
irb.103	IP address: 10.1.103.1/24	VGA address: 10.1.103.254

**NOTE:** For methods 1 and 2, the same IRB interface configuration is applied across all leaf devices. For method 3, a unique IRB interface address and the same VGA is applied across all leaf devices. In this example, method 1 is used to configure the IRB interfaces.

This example (with method 1) configures the same MAC address for each IRB interface on each leaf device. Each host uses the same MAC address when sending inter-VLAN traffic regardless of where the host is located or which leaf device receives the traffic. For example, in the topology shown in [Figure 65 on page 690](#), multi-homed Server A in VLAN 101 sends a packet to Server B in VLAN 102. If Leaf1 is down, Leaf2 continues to forward the inter-VLAN traffic even without the configuration of a redundant default gateway MAC address.

Note that the IRB interfaces configuration this example uses does not include a virtual gateway address (VGA) and a corresponding V-MAC address that establishes redundant default gateway functionality, which is mentioned above. By configuring the same MAC address for each IRB interface on each leaf device, hosts use the local leaf device configured with the common MAC address as the default L3 gateway. Therefore, you eliminate the need to advertise a redundant default gateway and dynamically synchronize the MAC addresses of the redundant default gateway throughout the EVPN control plane. As a result, when configuring each leaf device, you must disable the advertisement of the redundant

default gateway by including the `default-gateway do-not-advertise` configuration statement in the `[edit protocols evpn]` hierarchy level in your configuration.

**NOTE:** Although the IRB interface configuration used in this example does not include a VGA, you can configure it as needed to make EVPN-VXLAN work properly in your ERB overlay. If you configure a VGA for each IRB interface, you specify the same IP address for each VGA on each leaf device instead of configuring the same MAC address for each IRB interface on each leaf device as is shown in this example.

When it comes to handling the replication of broadcast, unknown unicast, and multicast (BUM) traffic, note that the configuration on Leaf1:

- includes the `set protocols evpn multicast-mode ingress-replication` command. This command causes Leaf1, which is a hardware VTEP, to handle replicating and sending BUM traffic instead of relying on a multicast-enabled underlay.

## Configuration For Leaf1

### IN THIS SECTION

- [CLI Quick Configuration | 693](#)
- [Configuring EVPN-VXLAN on Leaf1 | 695](#)

### CLI Quick Configuration

To quickly configure this example, copy the following commands and paste them into a text file. Remove any line breaks, and change any details necessary to match your network configuration. Then copy and paste the commands into the CLI at the `[edit]` hierarchy level.

#### Leaf1

```
set chassis aggregated-devices ethernet device-count 1
set interfaces xe-0/0/0 unit 0 family inet address 10.1.11.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.21.2/30
set interfaces xe-0/0/2 ether-options 802.3ad ae0
set interfaces ae0 esi 00:01:01:01:01:01:01:01:01
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lACP active
```

```

set interfaces ae0 aggregated-ether-options lacp system-id 00:01:01:01:01:01
set interfaces ae0 unit 0 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 0 family ethernet-switching vlan members v101
set interfaces irb unit 101 family inet address 10.1.101.254/24
set interfaces irb unit 101 mac 00:00:5e:00:53:01
set interfaces irb unit 102 family inet address 10.1.102.254/24
set interfaces irb unit 102 mac 00:00:5e:00:53:01
set interfaces irb unit 103 family inet address 10.1.103.254/24
set interfaces irb unit 103 mac 00:00:5e:00:53:01
set interfaces lo0 unit 0 family inet address 10.1.255.11/32
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.11/32 exact
set policy-options policy-statement send-direct term 1 then accept
set routing-instances vrf101 instance-type vrf
set routing-instances vrf101 interface irb.101
set routing-instances vrf101 interface irb.102
set routing-instances vrf101 interface irb.103
set routing-instances vrf101 route-distinguisher 10.1.255.11:101
set routing-instances vrf101 vrf-target target:1001:1
set routing-options router-id 10.1.255.11
set routing-options autonomous-system 65011
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.11.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.21.1 peer-as 65002
set protocols bgp group overlay type external
set protocols bgp group overlay multihop
set protocols bgp group overlay local-address 10.1.255.11
set protocols bgp group overlay family evpn signaling
set protocols bgp group overlay multipath multiple-as
set protocols bgp group overlay neighbor 10.1.255.1 peer-as 65001
set protocols bgp group overlay neighbor 10.1.255.2 peer-as 65002
set protocols evpn encapsulation vxlan
set protocols evpn default-gateway do-not-advertise
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 101 vrf-target target:101:1
set protocols evpn vni-options vni 102 vrf-target target:102:1
set protocols evpn vni-options vni 103 vrf-target target:103:1
set protocols evpn extended-vni-list all
set switch-options vtep-source-interface lo0.0

```

```

set switch-options route-distinguisher 10.1.255.11:1
set switch-options vrf-target target:1:1
set switch-options vrf-target auto
set vlans v101 vlan-id 101
set vlans v101 l3-interface irb.101
set vlans v101 vxlan vni 101
set vlans v102 vlan-id 102
set vlans v102 l3-interface irb.102
set vlans v102 vxlan vni 102
set vlans v103 vlan-id 103
set vlans v103 l3-interface irb.103
set vlans v103 vxlan vni 103

```

## Configuring EVPN-VXLAN on Leaf1

### Step-by-Step Procedure

1. Configure the underlay configuration. In this example we use EBGP for the underlay routing protocol.

```

[edit]
user@leaf1# set interfaces xe-0/0/0 unit 0 family inet address 10.1.11.2/30
user@leaf1# set interfaces xe-0/0/1 unit 0 family inet address 10.1.21.2/30
user@leaf1# set interfaces lo0 unit 0 family inet address 10.1.255.11/32
user@leaf1# set policy-options policy-statement load-balancing-policy then load-balance per-
packet
user@leaf1# set policy-options policy-statement send-direct term 1 from protocol direct
user@leaf1# set policy-options policy-statement send-direct term 1 from route-filter
10.1.255.11/32 exact
user@leaf1# set policy-options policy-statement send-direct term 1 then accept
user@leaf1# set routing-options router-id 10.1.255.11
user@leaf1# set routing-options autonomous-system 65011
user@leaf1# set routing-options forwarding-table export load-balancing-policy
user@leaf1# set protocols bgp group underlay type external
user@leaf1# set protocols bgp group underlay export send-direct
user@leaf1# set protocols bgp group underlay multipath multiple-as
user@leaf1# set protocols bgp group underlay neighbor 10.1.11.1 peer-as 65001
user@leaf1# set protocols bgp group underlay neighbor 10.1.21.1 peer-as 65002

```

2. Configure Server A to be multihomed to Leaf1 and Leaf2 by configuring an aggregated Ethernet interface, specifying an ESI for the interface, and setting the mode so that the connections to both leaf devices are active. We show the applied VLAN configuration in a later step.

**NOTE:** When configuring the AE interface on Leaf2, you must specify the same ESI (00:01:01:01:01:01:01:01:01) as the ESI for the same interface on Leaf1.

```
[edit]
user@leaf1# set chassis aggregated-devices ethernet device-count 1
user@leaf1# set interfaces xe-0/0/2 ether-options 802.3ad ae0
user@leaf1# set interfaces ae0 esi 00:01:01:01:01:01:01:01:01
user@leaf1# set interfaces ae0 esi all-active
user@leaf1# set interfaces ae0 aggregated-ether-options lacp active
user@leaf1# set interfaces ae0 aggregated-ether-options lacp system-id 00:01:01:01:01:01
user@leaf1# set interfaces ae0 unit 0 family ethernet-switching interface-mode trunk
user@leaf1# set interfaces ae0 unit 0 family ethernet-switching vlan members v101
```

### 3. Configure the IRB interfaces, each with unique IP addresses and the same MAC address.

**NOTE:** Each leaf device should have the same IRB interface configuration.

```
[edit]
user@leaf1# set interfaces irb unit 101 family inet address 10.1.101.254/24
user@leaf1# set interfaces irb unit 101 mac 00:00:5e:00:53:01
user@leaf1# set interfaces irb unit 102 family inet address 10.1.102.254/24
user@leaf1# set interfaces irb unit 102 mac 00:00:5e:00:53:01
user@leaf1# set interfaces irb unit 103 family inet address 10.1.103.254/24
user@leaf1# set interfaces irb unit 103 mac 00:00:5e:00:53:01
```

### 4. Set up the EBGp-based overlay configuration. Make sure to include the multihop configuration option because we use loopback peering.

```
[edit]
user@leaf1# set protocols bgp group overlay type external
user@leaf1# set protocols bgp group overlay multihop
user@leaf1# set protocols bgp group overlay local-address 10.1.255.11
user@leaf1# set protocols bgp group overlay family evpn signaling
user@leaf1# set protocols bgp group overlay multipath multiple-as
user@leaf1# set protocols bgp group overlay neighbor 10.1.255.1 peer-as 65001
user@leaf1# set protocols bgp group overlay neighbor 10.1.255.2 peer-as 65002
```

**NOTE:** Some IP fabrics use an IBGP based EVPN-VXLAN overlay. For an example of an IP fabric that uses IBGP for the overlay, see ["Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric" on page 614](#). Note that choosing EBGP or IBGP for the overlay does not impact the fabric architecture. Both CRB and ERB designs support either type of overlay.

5. Set up the EVPN-VXLAN domain, which entails determining which VNIs are included in the domain, specifying that Leaf1, which is a hardware VTEP, handles the replication and sending of BUM traffic, disabling the advertisement of the redundant default gateway throughout the EVPN control plane, and specifying a route target for each VNI.

```
[edit]
user@leaf1# set protocols evpn encapsulation vxlan
user@leaf1# set protocols evpn default-gateway do-not-advertise
user@leaf1# set protocols evpn multicast-mode ingress-replication
user@leaf1# set protocols evpn vni-options vni 101 vrf-target target:101:1
user@leaf1# set protocols evpn vni-options vni 102 vrf-target target:102:1
user@leaf1# set protocols evpn vni-options vni 103 vrf-target target:103:1
user@leaf1# set protocols evpn extended-vni-list all
```

6. Set up an EVPN routing instance.

```
[edit]
user@leaf1# set routing-instances vrf101 instance-type vrf
user@leaf1# set routing-instances vrf101 interface irb.101
user@leaf1# set routing-instances vrf101 interface irb.102
user@leaf1# set routing-instances vrf101 interface irb.103
user@leaf1# set routing-instances vrf101 route-distinguisher 10.1.255.11:101
user@leaf1# set routing-instances vrf101 vrf-target target:1001:1
```

7. Configure the switch options to use loopback interface lo0.0 as the source interface of the VTEP, set a route distinguisher, and set the vrf target.

```
[edit]
user@leaf1# set switch-options vtep-source-interface lo0.0
user@leaf1# set switch-options route-distinguisher 10.1.255.11:1
user@leaf1# set switch-options vrf-target target:1:1
user@leaf1# set switch-options vrf-target auto
```

## 8. Configure VLANs associated with IRB interfaces and VXLAN VNIs.

```
[edit]
user@leaf1# set vlans v101 vlan-id 101
user@leaf1# set vlans v101 l3-interface irb.101
user@leaf1# set vlans v101 vxlan vni 101
user@leaf1# set vlans v102 vlan-id 102
user@leaf1# set vlans v102 l3-interface irb.102
user@leaf1# set vlans v102 vxlan vni 102
user@leaf1# set vlans v103 vlan-id 103
user@leaf1# set vlans v103 l3-interface irb.103
user@leaf1# set vlans v103 vxlan vni 103
```

## Verification

### IN THIS SECTION

- [Verifying BGP | 698](#)
- [Verifying the ESI | 699](#)
- [Verifying the EVPN Database | 701](#)
- [Verifying Connectivity | 701](#)

The section describes the following verifications for this example:

### Verifying BGP

#### Purpose

Verify that the spine devices have established BGP session connectivity.

#### Action

Display the BGP summary:

```
user@leaf1> show bgp summary
Threading mode: BGP I/O
Default eBGP mode: advertise - accept, receive - accept
```

```

Groups: 2 Peers: 4 Down peers: 0
Table          Tot Paths  Act Paths Suppressed    History Damp State   Pending
bgp.evpn.0
              76         38         0         0         0         0
inet.0
              8          8         0         0         0         0
Peer           AS      InPkt    OutPkt    OutQ    Flaps Last Up/Dwn State|#Active/
Received/Accepted/Damped...
10.1.11.1      65001      3826      3867       0         0 1d 5:14:55 Establ
  inet.0: 4/4/4/0
10.1.21.1      65002      3829      3871       0         0 1d 5:14:55 Establ
  inet.0: 4/4/4/0
10.1.255.1     65001      4321      4228       0         0 1d 5:14:52 Establ
  bgp.evpn.0: 14/38/38/0
  default-switch.evpn.0: 13/37/37/0
  __default_evpn__.evpn.0: 1/1/1/0
10.1.255.2     65002      4385      4169       0         0 1d 5:14:53 Establ
  bgp.evpn.0: 24/38/38/0
  default-switch.evpn.0: 24/37/37/0
  __default_evpn__.evpn.0: 0/1/1/0

```

## Meaning

Both underlay and overlay BGP sessions are established with the spine devices.

## Verifying the ESI

### Purpose

Verify the status of the ESI.

### Action

Display the status of the ESI:

```

user@leaf1> show evpn instance esi 00:01:01:01:01:01:01:01 extensive
Instance: default-switch
  Route Distinguisher: 10.1.255.11:1
  Encapsulation type: VXLAN
  Duplicate MAC detection threshold: 5
  Duplicate MAC detection window: 180

```



```

MAC database status
MAC advertisements:
MAC+IP advertisements:
Default gateway MAC advertisements:
Number of local interfaces: 2 (2 up)
Interface name  ESI
.local..5      00:00:00:00:00:00:00:00:00
ae0.0          00:01:01:01:01:01:01:01:01
Mode            Status  AC-Role
single-homed    Up      Root
all-active      Up      Root
Number of IRB interfaces: 3 (3 up)
Interface name  VLAN  VNI  Status  L3 context
irb.101         101   Up    vrf101
irb.102         102   Up    vrf101
irb.103         103   Up    vrf101
Number of protect interfaces: 0
Number of bridge domains: 3
VLAN  Domain-ID Intfs/up  IRB-intf  Mode            MAC-sync IM-label  MAC-label  v4-SG-
sync IM-core-NH v6-SG-sync IM-core-NH Trans-ID
101   101        1 1    irb.101  Extended        Enabled  101
Disabled          Disabled        101
102   102        0 0    irb.102  Extended        Enabled  102
Disabled          Disabled        102
103   103        0 0    irb.103  Extended        Enabled  103
Disabled          Disabled        103
Number of neighbors: 3
Address          MAC    MAC+IP    AD    IM    ES Leaf-label Remote-DCI-Peer
10.1.255.12      2      2      2      3      0
10.1.255.13      1      1      0      3      0
10.1.255.14      1      1      0      3      0
Number of ethernet segments: 4
ESI: 00:01:01:01:01:01:01:01:01
Status: Resolved by IFL ae0.0
Local interface: ae0.0, Status: Up/Forwarding
Number of remote PEs connected: 1
Remote-PE      MAC-label  Aliasing-label  Mode
10.1.255.12    101        0                all-active
DF Election Algorithm: MOD based
Designated forwarder: 10.1.255.12
Backup forwarder: 10.1.255.11
Last designated forwarder update: May 12 10:33:14
Router-ID: 10.1.255.11
Source VTEP interface IP: 10.1.255.11
SMET Forwarding: Disabled

```



```

--- 10.1.102.101 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 109.663/113.544/117.425/3.881 ms

user@serverA> ping 10.1.101.103 count 2
PING 10.1.101.103 (10.1.101.103): 56 data bytes
64 bytes from 10.1.101.103: icmp_seq=0 ttl=64 time=311.050 ms
64 bytes from 10.1.101.103: icmp_seq=1 ttl=64 time=201.300 ms

--- 10.1.101.103 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 201.300/256.175/311.050/54.875 ms

user@serverA> ping 10.1.103.101 count 2
PING 10.1.103.101 (10.1.103.101): 56 data bytes
64 bytes from 10.1.103.101: icmp_seq=0 ttl=63 time=311.321 ms
64 bytes from 10.1.103.101: icmp_seq=1 ttl=63 time=367.343 ms

--- 10.1.103.101 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 311.321/339.332/367.343/28.011 ms

```

## Meaning

End-to-end connectivity is working.

## Quick Configuration For All Devices

### IN THIS SECTION

- [CLI Quick Configuration | 702](#)

## CLI Quick Configuration

To quickly configure this example, copy the following commands and paste them into a text file. Remove any line breaks, and change any details necessary to match your network configuration. Then copy and paste the commands into the CLI at the [edit] hierarchy level.

## Leaf2

```

set chassis aggregated-devices ethernet device-count 1
set interfaces xe-0/0/0 unit 0 family inet address 10.1.12.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.22.2/30
set interfaces xe-0/0/2 ether-options 802.3ad ae0
set interfaces xe-0/0/3 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/3 unit 0 family ethernet-switching vlan members v102
set interfaces ae0 esi 00:01:01:01:01:01:01:01:01:01
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:01:01:01:01:01
set interfaces ae0 unit 0 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 0 family ethernet-switching vlan members v101
set interfaces irb unit 101 family inet address 10.1.101.254/24
set interfaces irb unit 101 mac 00:00:5e:00:53:01
set interfaces irb unit 102 family inet address 10.1.102.254/24
set interfaces irb unit 102 mac 00:00:5e:00:53:01
set interfaces irb unit 103 family inet address 10.1.103.254/24
set interfaces irb unit 103 mac 00:00:5e:00:53:01
set interfaces lo0 unit 0 family inet address 10.1.255.12/32
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.12/32 exact
set policy-options policy-statement send-direct term 1 then accept
set routing-instances vrf101 instance-type vrf
set routing-instances vrf101 interface irb.101
set routing-instances vrf101 interface irb.102
set routing-instances vrf101 interface irb.103
set routing-instances vrf101 route-distinguisher 10.1.255.12:101
set routing-instances vrf101 vrf-target target:1001:1
set routing-options router-id 10.1.255.12
set routing-options autonomous-system 65012
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.12.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.22.1 peer-as 65002
set protocols bgp group overlay type external
set protocols bgp group overlay multihop
set protocols bgp group overlay local-address 10.1.255.12

```

```

set protocols bgp group overlay family evpn signaling
set protocols bgp group overlay multipath multiple-as
set protocols bgp group overlay neighbor 10.1.255.1 peer-as 65001
set protocols bgp group overlay neighbor 10.1.255.2 peer-as 65002
set protocols evpn encapsulation vxlan
set protocols evpn default-gateway do-not-advertise
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 101 vrf-target target:101:1
set protocols evpn vni-options vni 102 vrf-target target:102:1
set protocols evpn vni-options vni 103 vrf-target target:103:1
set protocols evpn extended-vni-list all
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.12:1
set switch-options vrf-target target:1:1
set switch-options vrf-target auto
set vlans v101 vlan-id 101
set vlans v101 l3-interface irb.101
set vlans v101 vxlan vni 101
set vlans v102 vlan-id 102
set vlans v102 l3-interface irb.102
set vlans v102 vxlan vni 102
set vlans v103 vlan-id 103
set vlans v103 l3-interface irb.103
set vlans v103 vxlan vni 103

```

### Leaf3

```

set interfaces xe-0/0/0 unit 0 family inet address 10.1.13.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.23.2/30
set interfaces xe-0/0/2 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members v101
set interfaces irb unit 101 family inet address 10.1.101.254/24
set interfaces irb unit 101 mac 00:00:5e:00:53:01
set interfaces irb unit 102 family inet address 10.1.102.254/24
set interfaces irb unit 102 mac 00:00:5e:00:53:01
set interfaces irb unit 103 family inet address 10.1.103.254/24
set interfaces irb unit 103 mac 00:00:5e:00:53:01
set interfaces lo0 unit 0 family inet address 10.1.255.13/32
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.13/32 exact
set policy-options policy-statement send-direct term 1 then accept

```

```

set routing-instances vrf101 instance-type vrf
set routing-instances vrf101 interface irb.101
set routing-instances vrf101 interface irb.102
set routing-instances vrf101 interface irb.103
set routing-instances vrf101 route-distinguisher 10.1.255.13:101
set routing-instances vrf101 vrf-target target:1001:1
set routing-options router-id 10.1.255.13
set routing-options autonomous-system 65013
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.13.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.23.1 peer-as 65002
set protocols bgp group overlay type external
set protocols bgp group overlay multihop
set protocols bgp group overlay local-address 10.1.255.13
set protocols bgp group overlay family evpn signaling
set protocols bgp group overlay multipath multiple-as
set protocols bgp group overlay neighbor 10.1.255.1 peer-as 65001
set protocols bgp group overlay neighbor 10.1.255.2 peer-as 65002
set protocols evpn encapsulation vxlan
set protocols evpn default-gateway do-not-advertise
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 101 vrf-target target:101:1
set protocols evpn vni-options vni 102 vrf-target target:102:1
set protocols evpn vni-options vni 103 vrf-target target:103:1
set protocols evpn extended-vni-list all
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.13:1
set switch-options vrf-target target:1:1
set switch-options vrf-target auto
set vlans v101 vlan-id 101
set vlans v101 l3-interface irb.101
set vlans v101 vxlan vni 101
set vlans v102 vlan-id 102
set vlans v102 l3-interface irb.102
set vlans v102 vxlan vni 102
set vlans v103 vlan-id 103
set vlans v103 l3-interface irb.103
set vlans v103 vxlan vni 103

```

## Leaf4

```

set interfaces xe-0/0/0 unit 0 family inet address 10.1.14.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.24.2/30
set interfaces xe-0/0/2 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members v103
set interfaces irb unit 101 family inet address 10.1.101.254/24
set interfaces irb unit 101 mac 00:00:5e:00:53:01
set interfaces irb unit 102 family inet address 10.1.102.254/24
set interfaces irb unit 102 mac 00:00:5e:00:53:01
set interfaces irb unit 103 family inet address 10.1.103.254/24
set interfaces irb unit 103 mac 00:00:5e:00:53:01
set interfaces lo0 unit 0 family inet address 10.1.255.14/32
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.14/32 exact
set policy-options policy-statement send-direct term 1 then accept
set routing-instances vrf103 instance-type vrf
set routing-instances vrf103 interface irb.101
set routing-instances vrf103 interface irb.102
set routing-instances vrf103 interface irb.103
set routing-instances vrf103 route-distinguisher 10.1.255.14:101
set routing-instances vrf103 vrf-target target:1001:1
set routing-options router-id 10.1.255.14
set routing-options autonomous-system 65014
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.14.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.24.1 peer-as 65002
set protocols bgp group overlay type external
set protocols bgp group overlay multihop
set protocols bgp group overlay local-address 10.1.255.14
set protocols bgp group overlay family evpn signaling
set protocols bgp group overlay multipath multiple-as
set protocols bgp group overlay neighbor 10.1.255.1 peer-as 65001
set protocols bgp group overlay neighbor 10.1.255.2 peer-as 65002
set protocols evpn encapsulation vxlan
set protocols evpn default-gateway do-not-advertise
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 101 vrf-target target:101:1

```

```

set protocols evpn vni-options vni 102 vrf-target target:102:1
set protocols evpn vni-options vni 103 vrf-target target:103:1
set protocols evpn extended-vni-list all
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.14:1
set switch-options vrf-target target:1:1
set switch-options vrf-target auto
set vlans v101 vlan-id 101
set vlans v101 l3-interface irb.101
set vlans v101 vxlan vni 101
set vlans v102 vlan-id 102
set vlans v102 l3-interface irb.102
set vlans v102 vxlan vni 102
set vlans v103 vlan-id 103
set vlans v103 l3-interface irb.103
set vlans v103 vxlan vni 103

```

## Spine 1

```

set interfaces xe-0/0/0 unit 0 family inet address 10.1.11.1/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.12.1/30
set interfaces xe-0/0/2 unit 0 family inet address 10.1.13.1/30
set interfaces xe-0/0/3 unit 0 family inet address 10.1.14.1/30
set interfaces lo0 unit 0 family inet address 10.1.255.1/32
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.1/32 exact
set policy-options policy-statement send-direct term 1 then accept
set routing-options router-id 10.1.255.1
set routing-options autonomous-system 65001
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.11.2 peer-as 65011
set protocols bgp group underlay neighbor 10.1.12.2 peer-as 65012
set protocols bgp group underlay neighbor 10.1.13.2 peer-as 65013
set protocols bgp group underlay neighbor 10.1.14.2 peer-as 65014
set protocols bgp group overlay type external
set protocols bgp group overlay multihop no-nexthop-change
set protocols bgp group overlay local-address 10.1.255.1
set protocols bgp group overlay family evpn signaling

```



```

set protocols bgp group overlay multipath multiple-as
set protocols bgp group overlay neighbor 10.1.255.11 peer-as 65011
set protocols bgp group overlay neighbor 10.1.255.12 peer-as 65012
set protocols bgp group overlay neighbor 10.1.255.13 peer-as 65013
set protocols bgp group overlay neighbor 10.1.255.14 peer-as 65014
set protocols bgp group overlay neighbor 10.1.255.2 peer-as 65002

```

## Spine 2

```

set interfaces xe-0/0/0 unit 0 family inet address 10.1.21.1/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.22.1/30
set interfaces xe-0/0/2 unit 0 family inet address 10.1.23.1/30
set interfaces xe-0/0/3 unit 0 family inet address 10.1.24.1/30
set interfaces lo0 unit 0 family inet address 10.1.255.2/32
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.2/32 exact
set policy-options policy-statement send-direct term 1 then accept
set routing-options router-id 10.1.255.2
set routing-options autonomous-system 65002
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.21.2 peer-as 65011
set protocols bgp group underlay neighbor 10.1.22.2 peer-as 65012
set protocols bgp group underlay neighbor 10.1.23.2 peer-as 65013
set protocols bgp group underlay neighbor 10.1.24.2 peer-as 65014
set protocols bgp group overlay type external
set protocols bgp group overlay multihop no-nexthop-change
set protocols bgp group overlay local-address 10.1.255.2
set protocols bgp group overlay family evpn signaling
set protocols bgp group overlay multipath multiple-as
set protocols bgp group overlay neighbor 10.1.255.11 peer-as 65011
set protocols bgp group overlay neighbor 10.1.255.12 peer-as 65012
set protocols bgp group overlay neighbor 10.1.255.13 peer-as 65013
set protocols bgp group overlay neighbor 10.1.255.14 peer-as 65014
set protocols bgp group overlay neighbor 10.1.255.1 peer-as 65001

```

## RELATED DOCUMENTATION

[Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric | 614](#)

[Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric Using MX Routers as Spines | 651](#)

[Understanding EVPN with VXLAN Data Plane Encapsulation | 435](#)

[EVPN Primer](#)

## Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric With a Virtual Gateway

### IN THIS SECTION

- [Requirements | 710](#)
- [Overview and Topology | 711](#)
- [Quick Configuration | 713](#)
- [Underlay Network Configuration | 715](#)
- [EVPN-VXLAN Overlay Network Configuration | 717](#)
- [Customer Profile Configuration | 719](#)
- [Route Leaking Configuration | 722](#)
- [Verification | 724](#)
- [Quick Configuration For All Devices | 728](#)

Ethernet VPN (EVPN) is a control plane technology that enables hosts (physical [bare-metal] servers and virtual machines [VMs]) to be placed anywhere in a network and remain connected to the same logical Layer 2 (L2) overlay network. Virtual Extensible LAN (VXLAN) is a tunneling protocol that creates the data plane for the L2 overlay network.

The physical underlay network over which EVPN-VXLAN is commonly deployed is a two-layer IP fabric, which includes spine and leaf devices as shown in [Figure 66 on page 710](#). A two-layer spine and leaf fabric is referred to as a 3-stage Clos.

This example details how to deploy an edge-routed bridging (ERB) architecture using a 3-stage Clos fabric. In this design the spine devices—for example, QFX10000 switches—provide only IP connectivity between the leaf devices. In this capacity they are referred to as lean spines, as they require no VXLAN

functionality. The leaf devices—for example, QFX5100 switches—provide connectivity to attached workloads, and in the ERB case, provide L2 and Layer 3 (L3) VXLAN functionality in the overlay network. L2 gateways provide bridging within the same VLAN while a L3 gateway handles traffic between VLANs (inter-VLAN), through the use of integrated routing and bridging (IRB) interfaces.

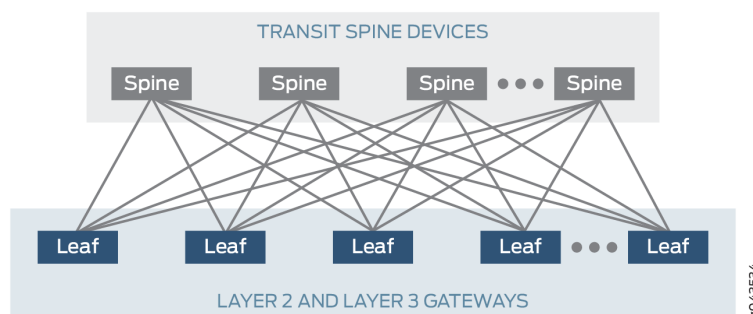
In this example, we configure the IRB interfaces with a virtual gateway address (VGA). For an ERB example that uses an anycast IP address on the IRBs and for more information about the different methods, see ["Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric with an Anycast Gateway" on page 688](#)

**NOTE:** The ERB architecture is sometimes called a "collapsed" fabric. This is because, when compared to a CEB design, the L2 and L3 VXLAN gateway functional is collapsed into a single layer of the fabric (the leaves).

For background information on EVPN-VXLAN technology and supported architectures, see [EVPN Primer](#).

For an example of how to configure an EVPN-VXLAN centrally-routed bridging (CRB) overlay see ["Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric" on page 614](#).

**Figure 66: A 3-Stage (Leaf and Spine) Edge-Routing Bridging Architecture**



Starting with Junos OS Release 17.3R1, the QFX5110 switch can function as a leaf device, which acts as L2 and L3 VXLAN gateways in an EVPN-VXLAN ERB overlay.

This topic provides a sample configuration of a QFX device that functions as a leaf in an ERB overlay.

## Requirements

This example uses the following hardware and software components:

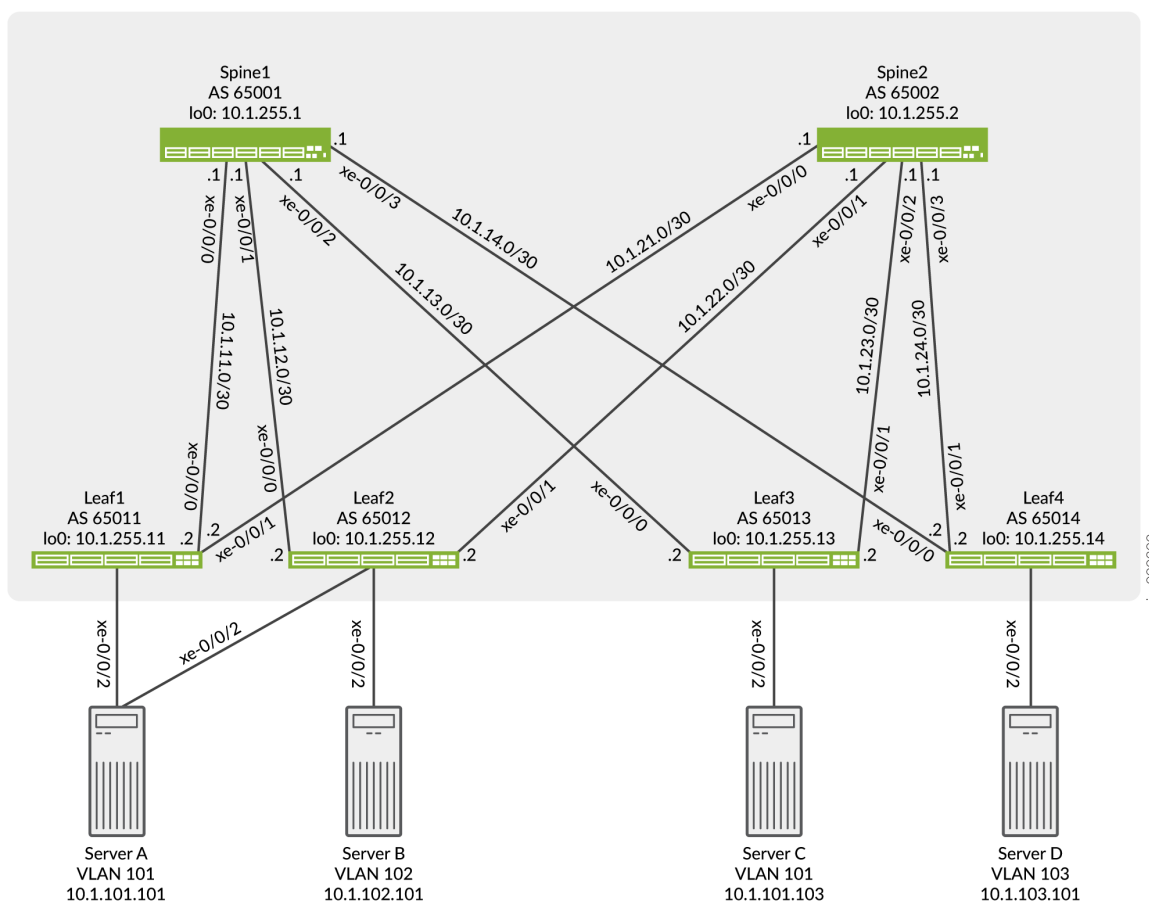
- Two devices that function as transit spine devices.

- Four devices running Junos OS Release 17.3R1 or later that serve as leaf devices and provide both L2 and L3 VXLAN gateway functionality.
- Updated and re-validated using QFX10002 switches running Junos OS Release 21.3R1
- See the [hardware summary](#) for a list of supported platforms.

## Overview and Topology

In this example, a service provider supports ABC Corporation, which has multiple servers. Server A and Server C communicate with each other using VLAN 101. Server B and Server D communicate using the L3 gateway. To enable this communication in the ERB overlay shown in [Figure 67 on page 711](#), you configure the key software entities in [Table 44 on page 712](#) on the switches that function as L2 and L3 VXLAN gateways, or leaf devices.

**Figure 67: Sample Edge-Routed Bridging Overlay**



**Table 44: Layer 3 Inter-VLAN Routing Entities Configured on Leaf1, Leaf2, Leaf3 and Leaf4**

Entities	Configuration on Leaf1, Leaf2, Leaf3 and Leaf4
VLANs	v101  v102  v103
VRF instances	vrf101  vrf102_103
IRB interfaces	<div>           irb.101             10.1.101.1/24 (IRB IP address)             10.1.101.254 (virtual gateway address)         </div> <div>           irb.102             10.1.102.1/24 (IRB IP address)             10.1.102.254 (virtual gateway address)         </div> <div>           irb.103             10.1.103.1/24 (IRB IP address)             10.1.103.254 (virtual gateway address)         </div>

As outlined in [Table 44 on page 712](#), you configure VLAN v101 for Server A and Server C, VLAN v102 for Server B, and VLAN v103 for Server D on each leaf device. To segregate the L3 routes for VLANs v101, v102, and v103, you create VPN routing and forwarding (VRF) instances vrf102 and vrf102\_103 on each leaf device. To route traffic between the VLANs, you configure IRB interfaces irb.101, irb.102, and irb.103. You also associate VRF instance vrf101 with IRB interface irb.101, and VRF instance vrf102\_103 with IRB interfaces irb.102 and irb.103.

You configure IRB interfaces irb.101, irb.102, and irb.103 to function as default L3 gateways that handle server inter-VLAN traffic. To that end, in each IRB interface configuration, you also include a virtual gateway address (VGA), which configures an IRB interface as a default L3 gateway. In addition, this example assumes that each server is configured to use a particular default gateway. For more information about default gateways and how inter-VLAN traffic flows between a physical server to

another physical server or VM in another VLAN in an ERB overlay, see ["Using a Default Layer 3 Gateway to Route Traffic in an EVPN-VXLAN Overlay Network" on page 586](#).

**NOTE:** When configuring a VGA for an IRB interface, keep in mind that the IRB IP address and VGA must be different.

As outlined in [Table 44 on page 712](#), you configure a separate VRF routing instance for VLAN v101 and VLANs v102 and v103. To enable the communication between hosts in VLANs v101, v102, and v103, this example shows how to export unicast routes from the routing table for vrf101 and import the routes into the routing table for vrf102\_103 and vice versa. This feature is also known as route leaking.

## Quick Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 713](#)

### CLI Quick Configuration

To quickly configure Leaf1, copy the following commands and paste them into a text file. Remove any line breaks and change any details necessary to match your network configuration. Then copy and paste the commands into the CLI at the [edit] hierarchy level.

```
set chassis aggregated-devices ethernet device-count 1
set interfaces xe-0/0/0 unit 0 family inet address 10.1.11.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.21.2/30
set interfaces xe-0/0/2 ether-options 802.3ad ae0
set interfaces ae0 esi 00:01:01:01:01:01:01:01:01
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:01:01:01:01:01
set interfaces ae0 unit 0 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 0 family ethernet-switching vlan members v101
set interfaces irb unit 101 virtual-gateway-accept-data
set interfaces irb unit 101 family inet address 10.1.101.1/24 virtual-gateway-address 10.1.101.254
set interfaces irb unit 102 virtual-gateway-accept-data
set interfaces irb unit 102 family inet address 10.1.102.1/24 virtual-gateway-address
```

```

10.1.102.254
set interfaces irb unit 103 virtual-gateway-accept-data
set interfaces irb unit 103 family inet address 10.1.103.1/24 virtual-gateway-address
10.1.103.254
set interfaces lo0 unit 0 family inet address 10.1.255.11/32
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.11/32 exact
set policy-options policy-statement send-direct term 1 then accept
set policy-options policy-statement vrf101_vrf_imp term 1 from community vrf102_103
set policy-options policy-statement vrf101_vrf_imp term 1 then accept
set policy-options policy-statement vrf102_103_vrf_imp term 1 from community vrf101
set policy-options policy-statement vrf102_103_vrf_imp term 1 then accept
set policy-options community vrf101 members target:1001:1
set policy-options community vrf102_103 members target:1023:1
set routing-instances vrf101 instance-type vrf
set routing-instances vrf101 routing-options auto-export
set routing-instances vrf101 interface irb.101
set routing-instances vrf101 route-distinguisher 10.1.255.11:101
set routing-instances vrf101 vrf-import vrf101_vrf_imp
set routing-instances vrf101 vrf-target target:1001:1
set routing-instances vrf102_103 instance-type vrf
set routing-instances vrf102_103 routing-options auto-export
set routing-instances vrf102_103 interface irb.102
set routing-instances vrf102_103 interface irb.103
set routing-instances vrf102_103 route-distinguisher 10.1.255.11:123
set routing-instances vrf102_103 vrf-import vrf102_103_vrf_imp
set routing-instances vrf102_103 vrf-target target:1023:1
set routing-options router-id 10.1.255.11
set routing-options autonomous-system 65011
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.11.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.21.1 peer-as 65002
set protocols bgp group overlay type external
set protocols bgp group overlay multihop
set protocols bgp group overlay local-address 10.1.255.11
set protocols bgp group overlay family evpn signaling
set protocols bgp group overlay multipath multiple-as
set protocols bgp group overlay neighbor 10.1.255.1 peer-as 65001
set protocols bgp group overlay neighbor 10.1.255.2 peer-as 65002

```

```

set protocols evpn encapsulation vxlan
set protocols evpn default-gateway no-gateway-community
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 101 vrf-target target:101:1
set protocols evpn vni-options vni 102 vrf-target target:102:1
set protocols evpn vni-options vni 103 vrf-target target:103:1
set protocols evpn extended-vni-list all
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.11:1
set switch-options vrf-target target:1:1
set switch-options vrf-target auto
set vlans v101 vlan-id 101
set vlans v101 l3-interface irb.101
set vlans v101 vxlan vni 101
set vlans v102 vlan-id 102
set vlans v102 l3-interface irb.102
set vlans v102 vxlan vni 102
set vlans v103 vlan-id 103
set vlans v103 l3-interface irb.103
set vlans v103 vxlan vni 103

```

## Underlay Network Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 715](#)
- [Configuring the Underlay Network | 716](#)

### CLI Quick Configuration

To quickly configure a underlay network on Leaf1, copy the following commands and paste them into a text file. Remove any line breaks and change any details necessary to match your network configuration. Then copy and paste the commands into the CLI at the [edit] hierarchy level.

```

set interfaces xe-0/0/0 unit 0 family inet address 10.1.11.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.21.2/30
set interfaces lo0 unit 0 family inet address 10.1.255.11/32
set policy-options policy-statement load-balancing-policy then load-balance per-packet

```



```

set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.11/32 exact
set policy-options policy-statement send-direct term 1 then accept
set routing-options router-id 10.1.255.11
set routing-options autonomous-system 65011
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.11.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.21.1 peer-as 65002

```

## Configuring the Underlay Network

### Step-by-Step Procedure

To configure a underlay network on Leaf1:

1. Configure the interfaces connected to the spine devices and the loopback interface on Leaf1.

```

user@leaf1# set interfaces xe-0/0/0 unit 0 family inet address 10.1.11.2/30
user@leaf1# set interfaces xe-0/0/1 unit 0 family inet address 10.1.21.2/30
user@leaf1# set interfaces lo0 unit 0 family inet address 10.1.255.11/32

```

2. Configure the router ID, autonomous system number, and apply the load balancing policy for Leaf1. We show the policy configuration in a later step.

```

user@leaf1# set routing-options router-id 10.1.255.11
user@leaf1# set routing-options autonomous-system 65011
user@leaf1# set routing-options forwarding-table export load-balancing-policy

```

3. Configure an EBGp group that peers with both spine devices. We show the policy to advertise the loopback address for Leaf1 in a later step.

```

user@leaf1# set protocols bgp group underlay type external
user@leaf1# set protocols bgp group underlay export send-direct
user@leaf1# set protocols bgp group underlay multipath multiple-as
user@leaf1# set protocols bgp group underlay neighbor 10.1.11.1 peer-as 65001
user@leaf1# set protocols bgp group underlay neighbor 10.1.21.1 peer-as 65002

```

#### 4. Configure policies to load balancing and advertise the loopback address of Leaf1.

```

user@leaf1# set policy-options policy-statement load-balancing-policy then load-balance per-
packet
user@leaf1# set policy-options policy-statement send-direct term 1 from protocol direct
user@leaf1# set policy-options policy-statement send-direct term 1 from route-filter
10.1.255.11/32 exact
user@leaf1# set policy-options policy-statement send-direct term 1 then accept

```

## EVPN-VXLAN Overlay Network Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 717](#)
- [Configuring an EVPN-VXLAN Underlay Network | 718](#)

### CLI Quick Configuration

To quickly configure an overlay network, copy the following commands and paste them into a text file. Remove any line breaks and change any details necessary to match your network configuration. Then copy and paste the commands into the CLI at the [edit] hierarchy level.

```

set protocols bgp group overlay type external
set protocols bgp group overlay multihop
set protocols bgp group overlay local-address 10.1.255.11
set protocols bgp group overlay family evpn signaling
set protocols bgp group overlay multipath multiple-as
set protocols bgp group overlay neighbor 10.1.255.1 peer-as 65001
set protocols bgp group overlay neighbor 10.1.255.2 peer-as 65002
set protocols evpn encapsulation vxlan
set protocols evpn default-gateway no-gateway-community
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 101 vrf-target target:101:1
set protocols evpn vni-options vni 102 vrf-target target:102:1
set protocols evpn vni-options vni 103 vrf-target target:103:1
set protocols evpn extended-vni-list all
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.11:1

```

```
set switch-options vrf-target target:1:1
set switch-options vrf-target auto
```

## Configuring an EVPN-VXLAN Underlay Network

### Step-by-Step Procedure

To configure a basic EVPN-VXLAN overlay network on Leaf1:

1. Configure an EBGP-based overlay between Leaf1 and the spine devices, specify a local IP address for Leaf1, and include the EVPN signaling Network Layer Reachability Information (NLRI) to the BGP group.

```
user@leaf1# set protocols bgp group overlay type external
user@leaf1# set protocols bgp group overlay multihop
user@leaf1# set protocols bgp group overlay local-address 10.1.255.11
user@leaf1# set protocols bgp group overlay family evpn signaling
user@leaf1# set protocols bgp group overlay multipath multiple-as
user@leaf1# set protocols bgp group overlay neighbor 10.1.255.1 peer-as 65001
user@leaf1# set protocols bgp group overlay neighbor 10.1.255.2 peer-as 65002
```

**NOTE:** Some IP fabrics use an IBGP based EVPN-VXLAN overlay. For an example of an IP fabric that uses IBGP for the overlay, see ["Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric" on page 614](#). Note that choosing either EBGP or IBGP for the overlay does not impact the fabric architecture. Both CRB and ERB designs support either type of overlay.

2. Configure VXLAN encapsulation for the data packets exchanged between the EVPN neighbors. Specify that all VXLAN network identifiers (VNIs) are part of the virtual routing and forwarding (VRF) instance. Also, specify that the MAC address of the IRB interface and the MAC address of the corresponding default gateway are advertised without the extended community option default-gateway.

```
user@leaf1# set protocols evpn encapsulation vxlan
user@leaf1# set protocols evpn default-gateway no-gateway-community
user@leaf1# set protocols evpn multicast-mode ingress-replication
user@leaf1# set protocols evpn vni-options vni 101 vrf-target target:101:1
user@leaf1# set protocols evpn vni-options vni 102 vrf-target target:102:1
```

```
user@leaf1# set protocols evpn vni-options vni 103 vrf-target target:103:1
user@leaf1# set protocols evpn extended-vni-list all
```

3. Configure switch options to set a route distinguisher and VRF target for the VRF routing instance, and associate interface lo0 with the virtual tunnel endpoint (VTEP).

```
user@leaf1# set switch-options vtep-source-interface lo0.0
user@leaf1# set switch-options route-distinguisher 10.1.255.11:1
user@leaf1# set switch-options vrf-target target:1:1
user@leaf1# set switch-options vrf-target auto
```

## Customer Profile Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 719](#)
- [Configuring a Customer Profile | 720](#)

### CLI Quick Configuration

To quickly configure a basic customer profile for Servers A, Server B, Server C and Server D, copy the following commands and paste them into a text file. Remove any line breaks and change any details necessary to match your network configuration. Then copy and paste the commands into the CLI at the [edit] hierarchy level.

```
set chassis aggregated-devices ethernet device-count 1
set interfaces xe-0/0/2 ether-options 802.3ad ae0
set interfaces ae0 esi 00:01:01:01:01:01:01:01:01:01
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:01:01:01:01:01
set interfaces ae0 unit 0 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 0 family ethernet-switching vlan members v101
set interfaces irb unit 101 virtual-gateway-accept-data
set interfaces irb unit 101 family inet address 10.1.101.1/24 virtual-gateway-address
10.1.101.254
set interfaces irb unit 102 virtual-gateway-accept-data
```

```

set interfaces irb unit 102 family inet address 10.1.102.1/24 virtual-gateway-address
10.1.102.254
set interfaces irb unit 103 virtual-gateway-accept-data
set interfaces irb unit 103 family inet address 10.1.103.1/24 virtual-gateway-address
10.1.103.254
set routing-instances vrf101 instance-type vrf
set routing-instances vrf101 interface irb.101
set routing-instances vrf101 route-distinguisher 10.1.255.11:101
set routing-instances vrf101 vrf-target target:1001:1
set routing-instances vrf102_103 instance-type vrf
set routing-instances vrf102_103 interface irb.102
set routing-instances vrf102_103 interface irb.103
set routing-instances vrf102_103 route-distinguisher 10.1.255.11:123
set routing-instances vrf102_103 vrf-target target:1023:1
set vlans v101 vlan-id 101
set vlans v101 l3-interface irb.101
set vlans v101 vxlan vni 101
set vlans v102 vlan-id 102
set vlans v102 l3-interface irb.102
set vlans v102 vxlan vni 102
set vlans v103 vlan-id 103
set vlans v103 l3-interface irb.103
set vlans v103 vxlan vni 103

```

## Configuring a Customer Profile

### Step-by-Step Procedure

To configure a basic customer profile on Leaf1:

1. Enable Server A to be multihomed to Leaf1 and Leaf2 by configuring an aggregated Ethernet interface, specifying an ESI for the interface, and setting the mode so that the connections to both leaf devices are active.

```

user@leaf1# set chassis aggregated-devices ethernet device-count 1
user@leaf1# set interfaces xe-0/0/2 ether-options 802.3ad ae0
user@leaf1# set interfaces ae0 esi 00:01:01:01:01:01:01:01:01
user@leaf1# set interfaces ae0 esi all-active
user@leaf1# set interfaces ae0 aggregated-ether-options lacp active
user@leaf1# set interfaces ae0 aggregated-ether-options lacp system-id 00:01:01:01:01:01

```

```
user@leaf1# set interfaces ae0 unit 0 family ethernet-switching interface-mode trunk
user@leaf1# set interfaces ae0 unit 0 family ethernet-switching vlan members v101
```

**NOTE:** When configuring the ae0 interface on Leaf2, you must specify the same ESI (00:01:01:01:01:01:01:01:01) that is specified for the same interface on Leaf1.

2. Configure IRB interfaces and associated VGAs (default L3 virtual gateways), which enable the communication between servers in different VLANs. Add the optional configuration virtual-gateway-accept-data to allow the VGA to respond to ping packets.

```
user@leaf1# set interfaces irb unit 101 virtual-gateway-accept-data
user@leaf1# set interfaces irb unit 101 family inet address 10.1.101.1/24 virtual-gateway-
address 10.1.101.254
user@leaf1# set interfaces irb unit 102 virtual-gateway-accept-data
user@leaf1# set interfaces irb unit 102 family inet address 10.1.102.1/24 virtual-gateway-
address 10.1.102.254
user@leaf1# set interfaces irb unit 103 virtual-gateway-accept-data
user@leaf1# set interfaces irb unit 103 family inet address 10.1.103.1/24 virtual-gateway-
address 10.1.103.254
```

**NOTE:** When configuring a VGA for an IRB interface, keep in mind that the IRB IP address and VGA must be different.

3. Configure a VRF routing instance for VLAN v101 and another VRF routing instance for VLAN v102 and v103. In each routing instance, associate the IRB interfaces, a route-distinguisher, and a vrf-target.

```
user@leaf1# set routing-instances vrf101 instance-type vrf
user@leaf1# set routing-instances vrf101 interface irb.101
user@leaf1# set routing-instances vrf101 route-distinguisher 10.1.255.11:101
user@leaf1# set routing-instances vrf101 vrf-target target:1001:1
user@leaf1# set routing-instances vrf102_103 instance-type vrf
user@leaf1# set routing-instances vrf102_103 interface irb.102
user@leaf1# set routing-instances vrf102_103 interface irb.103
user@leaf1# set routing-instances vrf102_103 route-distinguisher 10.1.255.11:123
user@leaf1# set routing-instances vrf102_103 vrf-target target:1023:1
```

4. Configure VLANs v101, v102, and v103 and associate an IRB interface and VNI with each VLAN.

```

user@leaf1# set vlans v101 vlan-id 101
user@leaf1# set vlans v101 l3-interface irb.101
user@leaf1# set vlans v101 vxlan vni 101
user@leaf1# set vlans v102 vlan-id 102
user@leaf1# set vlans v102 l3-interface irb.102
user@leaf1# set vlans v102 vxlan vni 102
user@leaf1# set vlans v103 vlan-id 103
user@leaf1# set vlans v103 l3-interface irb.103
user@leaf1# set vlans v103 vxlan vni 103

```

## Route Leaking Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 722](#)
- [Configuring Route Leaking | 723](#)

At this point based on the configuration, Server A and Server C should be able to reach each other. Server B and Server D should be able to reach each other. To enable all servers to be able to reach each other, we leak routes between the routing instances.

### CLI Quick Configuration

To quickly configure route leaking, copy the following commands and paste them into a text file. Remove any line breaks and change any details necessary to match your network configuration. Then copy and paste the commands into the CLI at the [edit] hierarchy level.

```

set policy-options policy-statement vrf101_vrf_imp term 1 from community vrf102_103
set policy-options policy-statement vrf101_vrf_imp term 1 then accept
set policy-options policy-statement vrf102_103_vrf_imp term 1 from community vrf101
set policy-options policy-statement vrf102_103_vrf_imp term 1 then accept
set policy-options community vrf101 members target:1001:1
set policy-options community vrf102_103 members target:1023:1
set routing-instances vrf101 routing-options auto-export
set routing-instances vrf101 vrf-import vrf101_vrf_imp

```

```
set routing-instances vrf102_103 routing-options auto-export
set routing-instances vrf102_103 vrf-import vrf102_103_vrf_imp
```

## Configuring Route Leaking

### Step-by-Step Procedure

To configure route leaking on Leaf1:

1. Configure the communities that match the targets you configured for the routing instances.  
Configure policies that are applied under each routing instance that matches on the vrf-target of the other routing-instance.

```
user@leaf1# set policy-options policy-statement vrf101_vrf_imp term 1 from community
vrf102_103
user@leaf1# set policy-options policy-statement vrf101_vrf_imp term 1 then accept
user@leaf1# set policy-options policy-statement vrf102_103_vrf_imp term 1 from community
vrf101
user@leaf1# set policy-options policy-statement vrf102_103_vrf_imp term 1 then accept
user@leaf1# set policy-options community vrf101 members target:1001:1
user@leaf1# set policy-options community vrf102_103 members target:1023:1
```

2. In the VRF routing instances, apply the routing policies configured in the previous step. This establishes a common route target between the routing instances.

```
user@leaf1# set routing-instances vrf101 vrf-import vrf101_vrf_imp
user@leaf1# set routing-instances vrf102_103 vrf-import vrf102_103_vrf_imp
```

3. Configure the auto-export option that allows sharing routes between instances with common route targets.

```
user@leaf1# set routing-instances vrf101 routing-options auto-export
user@leaf1# set routing-instances vrf102_103 routing-options auto-export
```



Verification

IN THIS SECTION

- [Verifying BGP | 724](#)
- [Verifying the ESI | 725](#)
- [Verifying the EVPN Database | 726](#)
- [Verifying Connectivity | 727](#)

The section describes the following verifications for this example:

Verifying BGP

Purpose

Verify that the spine devices have established BGP session connectivity.

Action

Display the BGP summary:

```
user@leaf1> show bgp summary
Threading mode: BGP I/O
Default eBGP mode: advertise - accept, receive - accept
Groups: 2 Peers: 4 Down peers: 0
Table          Tot Paths  Act Paths Suppressed    History Damp State    Pending
bgp.evpn.0
              130         65         0         0         0         0
inet.0
              8          8          0         0         0         0
Peer          AS      InPkt    OutPkt    OutQ   Flaps Last Up/Dwn State|#Active/
Received/Accepted/Damped...
10.1.11.1      65001    31797    32161      0       0 1w3d 3:51:49 Establ
  inet.0: 4/4/4/0
10.1.21.1      65002    31794    32164      0       0 1w3d 3:51:48 Establ
  inet.0: 4/4/4/0
10.1.255.1     65001    32506    32631      0       0 1w3d 3:51:47 Establ
bgp.evpn.0: 40/65/65/0
```

```

default-switch.evpn.0: 44/64/64/0
__default_evpn__.evpn.0: 0/1/1/0
10.1.255.2          65002      32530      32624      0          0 1w3d 3:51:43 Establ
bgp.evpn.0: 25/65/65/0
default-switch.evpn.0: 20/64/64/0
__default_evpn__.evpn.0: 1/1/1/0

```

## Meaning

Both underlay and overlay BGP sessions are established with the spine devices.

## Verifying the ESI

### Purpose

Verify the status of the ESI.

### Action

Display the status of the ESI:

```

user@leaf1> show evpn instance esi 00:01:01:01:01:01:01:01:01 extensive
Instance: default-switch
Route Distinguisher: 10.1.255.11:1
Encapsulation type: VXLAN
Duplicate MAC detection threshold: 5
Duplicate MAC detection window: 180
MAC database status
MAC advertisements:
MAC+IP advertisements:
Default gateway MAC advertisements:
Number of local interfaces: 2 (2 up)
Interface name  ESI
.local..6      00:00:00:00:00:00:00:00:00
ae0.0          00:01:01:01:01:01:01:01:01
Mode            Status  AC-Role
single-homed   Up      Root
all-active     Up      Root
Number of IRB interfaces: 3 (3 up)
Interface name  VLAN  VNI  Status  L3 context
irb.101         101   Up    vrf101
irb.102         102   Up    vrf102_103
irb.103         103   Up    vrf102_103
Number of protect interfaces: 0

```

```

Number of bridge domains: 3
  VLAN  Domain-ID Intfs/up  IRB-intf  Mode          MAC-sync IM-label  MAC-label  v4-SG-
sync IM-core-NH v6-SG-sync IM-core-NH Trans-ID
  101   101        1 1     irb.101   Extended    Enabled  101
Disabled
  102   102        0 0     irb.102   Extended    Enabled  102
Disabled
  103   103        0 0     irb.103   Extended    Enabled  103
Disabled
Number of neighbors: 3
  Address          MAC      MAC+IP      AD      IM      ES Leaf-label Remote-DCI-Peer
  10.1.255.12      8        8           5       3       0
  10.1.255.13      7        7           3       3       0
  10.1.255.14      7        7           3       3       0
Number of ethernet segments: 13
ESI: 00:01:01:01:01:01:01:01:01
Status: Resolved by IFL ae0.0
Local interface: ae0.0, Status: Up/Forwarding
Number of remote PEs connected: 1
  Remote-PE      MAC-label  Aliasing-label  Mode
  10.1.255.12    101        0               all-active
DF Election Algorithm: MOD based
Designated forwarder: 10.1.255.12
Backup forwarder: 10.1.255.11
Last designated forwarder update: Jun 02 12:46:14
Router-ID: 10.1.255.11
Source VTEP interface IP: 10.1.255.11
SMET Forwarding: Disabled

```

## Meaning

The ESI is up and Leaf2 is the remote provider edge (PE) device and the designated forwarder.

## Verifying the EVPN Database

### Purpose

Verify the MAC addresses in the EVPN database.

## Action

Verify the MAC addresses in the EVPN database for VLAN 101.

```
user@leaf1> show evpn database l2-domain-id 101
Instance: default-switch
```

VLAN	DomainId	MAC address	Active source	Timestamp	IP address
101		00:00:5e:00:01:01	05:00:00:fd:f3:00:00:00:65:00	May 23 11:58:57	10.1.101.254
101		02:05:86:11:af:00	10.1.255.14	May 26 12:49:49	10.1.101.4
101		02:05:86:54:14:00	10.1.255.13	May 23 12:04:41	10.1.101.3
101		02:05:86:8d:d9:00	irb.101	May 23 11:58:57	10.1.101.1
101		02:05:86:c2:39:00	10.1.255.12	May 23 11:58:58	10.1.101.2
101		2c:6b:f5:01:b1:c0	00:01:01:01:01:01:01:01:01:01	Jun 02 12:46:21	10.1.101.101
101		56:04:15:00:dc:95	10.1.255.13	May 23 12:07:33	10.1.101.103

## Meaning

The MAC and IP addresses for Server A are shown with an active source of the ESI, and the MAC and IP addresses for Server C are shown with an active source from Leaf3. Also, the MAC for the VGA and each leaf IRB interface are shown.

## Verifying Connectivity

### Purpose

Verify ping works between servers.

## Action

Ping from Server A to the other servers.

```
user@serverA> ping 10.1.102.101 count 2
PING 10.1.102.101 (10.1.102.101): 56 data bytes
64 bytes from 10.1.102.101: icmp_seq=0 ttl=63 time=117.425 ms
64 bytes from 10.1.102.101: icmp_seq=1 ttl=63 time=109.663 ms

--- 10.1.102.101 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 109.663/113.544/117.425/3.881 ms
```

```

user@serverA> ping 10.1.101.103 count 2
PING 10.1.101.103 (10.1.101.103): 56 data bytes
64 bytes from 10.1.101.103: icmp_seq=0 ttl=64 time=311.050 ms
64 bytes from 10.1.101.103: icmp_seq=1 ttl=64 time=201.300 ms

--- 10.1.101.103 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 201.300/256.175/311.050/54.875 ms

user@serverA> ping 10.1.103.101 count 2
PING 10.1.103.101 (10.1.103.101): 56 data bytes
64 bytes from 10.1.103.101: icmp_seq=0 ttl=63 time=311.321 ms
64 bytes from 10.1.103.101: icmp_seq=1 ttl=63 time=367.343 ms

--- 10.1.103.101 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 311.321/339.332/367.343/28.011 ms

```

## Meaning

End-to-end connectivity is working.

## Quick Configuration For All Devices

### IN THIS SECTION

- [CLI Quick Configuration | 728](#)

## CLI Quick Configuration

To quickly configure this example, copy the following commands and paste them into a text file. Remove any line breaks and change any details necessary to match your network configuration. Then copy and paste the commands into the CLI at the [edit] hierarchy level.

### Leaf2

```

set chassis aggregated-devices ethernet device-count 1
set interfaces xe-0/0/0 unit 0 family inet address 10.1.12.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.22.2/30

```

```

set interfaces xe-0/0/2 ether-options 802.3ad ae0
set interfaces xe-0/0/3 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/3 unit 0 family ethernet-switching vlan members v102
set interfaces ae0 esi 00:01:01:01:01:01:01:01
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:01:01:01:01:01
set interfaces ae0 unit 0 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 0 family ethernet-switching vlan members v101
set interfaces irb unit 101 virtual-gateway-accept-data
set interfaces irb unit 101 family inet address 10.1.101.2/24 virtual-gateway-address
10.1.101.254
set interfaces irb unit 102 virtual-gateway-accept-data
set interfaces irb unit 102 family inet address 10.1.102.2/24 virtual-gateway-address
10.1.102.254
set interfaces irb unit 103 virtual-gateway-accept-data
set interfaces irb unit 103 family inet address 10.1.103.2/24 virtual-gateway-address
10.1.103.254
set interfaces lo0 unit 0 family inet address 10.1.255.12/32
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.12/32 exact
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.11/32 exact
set policy-options policy-statement send-direct term 1 then accept
set policy-options policy-statement vrf101_vrf_imp term 1 from community vrf102_103
set policy-options policy-statement vrf101_vrf_imp term 1 then accept
set policy-options policy-statement vrf102_103_vrf_imp term 1 from community vrf101
set policy-options policy-statement vrf102_103_vrf_imp term 1 then accept
set policy-options community vrf101 members target:1001:1
set policy-options community vrf102_103 members target:1023:1
set routing-instances vrf101 instance-type vrf
set routing-instances vrf101 routing-options auto-export
set routing-instances vrf101 interface irb.101
set routing-instances vrf101 route-distinguisher 10.1.255.12:101
set routing-instances vrf101 vrf-import vrf101_vrf_imp
set routing-instances vrf101 vrf-target target:1001:1
set routing-instances vrf102_103 instance-type vrf
set routing-instances vrf102_103 routing-options auto-export
set routing-instances vrf102_103 interface irb.102
set routing-instances vrf102_103 interface irb.103
set routing-instances vrf102_103 route-distinguisher 10.1.255.12:123
set routing-instances vrf102_103 vrf-import vrf102_103_vrf_imp
set routing-instances vrf102_103 vrf-target target:1023:1

```

```

set routing-options router-id 10.1.255.12
set routing-options autonomous-system 65012
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.12.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.22.1 peer-as 65002
set protocols bgp group overlay type external
set protocols bgp group overlay multihop
set protocols bgp group overlay local-address 10.1.255.12
set protocols bgp group overlay family evpn signaling
set protocols bgp group overlay multipath multiple-as
set protocols bgp group overlay neighbor 10.1.255.1 peer-as 65001
set protocols bgp group overlay neighbor 10.1.255.2 peer-as 65002
set protocols evpn encapsulation vxlan
set protocols evpn default-gateway no-gateway-community
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 101 vrf-target target:101:1
set protocols evpn vni-options vni 102 vrf-target target:102:1
set protocols evpn vni-options vni 103 vrf-target target:103:1
set protocols evpn extended-vni-list all
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.12:1
set switch-options vrf-target target:1:1
set switch-options vrf-target auto
set vlans v101 vlan-id 101
set vlans v101 l3-interface irb.101
set vlans v101 vxlan vni 101
set vlans v102 vlan-id 102
set vlans v102 l3-interface irb.102
set vlans v102 vxlan vni 102
set vlans v103 vlan-id 103
set vlans v103 l3-interface irb.103
set vlans v103 vxlan vni 103

```

### Leaf3

```

set interfaces xe-0/0/0 unit 0 family inet address 10.1.13.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.23.2/30
set interfaces xe-0/0/2 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members v101

```

```

set interfaces irb unit 101 virtual-gateway-accept-data
set interfaces irb unit 101 family inet address 10.1.101.3/24 virtual-gateway-address
10.1.101.254
set interfaces irb unit 102 virtual-gateway-accept-data
set interfaces irb unit 102 family inet address 10.1.102.3/24 virtual-gateway-address
10.1.102.254
set interfaces irb unit 103 virtual-gateway-accept-data
set interfaces irb unit 103 family inet address 10.1.103.3/24 virtual-gateway-address
10.1.103.254
set interfaces lo0 unit 0 family inet address 10.1.255.13/32
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.13/32 exact
set policy-options policy-statement send-direct term 1 then accept
set policy-options policy-statement vrf101_vrf_imp term 1 from community vrf102_103
set policy-options policy-statement vrf101_vrf_imp term 1 then accept
set policy-options policy-statement vrf102_103_vrf_imp term 1 from community vrf101
set policy-options policy-statement vrf102_103_vrf_imp term 1 then accept
set policy-options community vrf101 members target:1001:1
set policy-options community vrf102_103 members target:1023:1
set routing-instances vrf101 instance-type vrf
set routing-instances vrf101 routing-options auto-export
set routing-instances vrf101 interface irb.101
set routing-instances vrf101 route-distinguisher 10.1.255.13:101
set routing-instances vrf101 vrf-import vrf101_vrf_imp
set routing-instances vrf101 vrf-target target:1001:1
set routing-instances vrf102_103 instance-type vrf
set routing-instances vrf102_103 routing-options auto-export
set routing-instances vrf102_103 interface irb.102
set routing-instances vrf102_103 interface irb.103
set routing-instances vrf102_103 route-distinguisher 10.1.255.13:123
set routing-instances vrf102_103 vrf-import vrf102_103_vrf_imp
set routing-instances vrf102_103 vrf-target target:1023:1
set routing-options router-id 10.1.255.13
set routing-options autonomous-system 65013
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.13.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.23.1 peer-as 65002
set protocols bgp group overlay type external
set protocols bgp group overlay multihop

```



```

set protocols bgp group overlay local-address 10.1.255.13
set protocols bgp group overlay family evpn signaling
set protocols bgp group overlay multipath multiple-as
set protocols bgp group overlay neighbor 10.1.255.1 peer-as 65001
set protocols bgp group overlay neighbor 10.1.255.2 peer-as 65002
set protocols evpn encapsulation vxlan
set protocols evpn default-gateway no-gateway-community
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 101 vrf-target target:101:1
set protocols evpn vni-options vni 102 vrf-target target:102:1
set protocols evpn vni-options vni 103 vrf-target target:103:1
set protocols evpn extended-vni-list all
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.13:1
set switch-options vrf-target target:1:1
set switch-options vrf-target auto
set vlans v101 vlan-id 101
set vlans v101 l3-interface irb.101
set vlans v101 vxlan vni 101
set vlans v102 vlan-id 102
set vlans v102 l3-interface irb.102
set vlans v102 vxlan vni 102
set vlans v103 vlan-id 103
set vlans v103 l3-interface irb.103
set vlans v103 vxlan vni 103

```

#### Leaf4

```

set interfaces xe-0/0/0 unit 0 family inet address 10.1.14.2/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.24.2/30
set interfaces xe-0/0/2 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members v103
set interfaces irb unit 101 virtual-gateway-accept-data
set interfaces irb unit 101 family inet address 10.1.101.4/24 virtual-gateway-address
10.1.101.254
set interfaces irb unit 102 virtual-gateway-accept-data
set interfaces irb unit 102 family inet address 10.1.102.4/24 virtual-gateway-address
10.1.102.254
set interfaces irb unit 103 virtual-gateway-accept-data
set interfaces irb unit 103 family inet address 10.1.103.4/24 virtual-gateway-address
10.1.103.254
set interfaces lo0 unit 0 family inet address 10.1.255.14/32

```

```

set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.14/32 exact
set policy-options policy-statement send-direct term 1 then accept
set policy-options policy-statement vrf101_vrf_imp term 1 from community vrf102_103
set policy-options policy-statement vrf101_vrf_imp term 1 then accept
set policy-options policy-statement vrf102_103_vrf_imp term 1 from community vrf101
set policy-options policy-statement vrf102_103_vrf_imp term 1 then accept
set policy-options community vrf101 members target:1001:1
set policy-options community vrf102_103 members target:1023:1
set routing-instances vrf101 instance-type vrf
set routing-instances vrf101 routing-options auto-export
set routing-instances vrf101 interface irb.101
set routing-instances vrf101 route-distinguisher 10.1.255.14:101
set routing-instances vrf101 vrf-import vrf101_vrf_imp
set routing-instances vrf101 vrf-target target:1001:1
set routing-instances vrf102_103 instance-type vrf
set routing-instances vrf102_103 routing-options auto-export
set routing-instances vrf102_103 interface irb.102
set routing-instances vrf102_103 interface irb.103
set routing-instances vrf102_103 route-distinguisher 10.1.255.14:123
set routing-instances vrf102_103 vrf-import vrf102_103_vrf_imp
set routing-instances vrf102_103 vrf-target target:1023:1
set routing-options router-id 10.1.255.14
set routing-options autonomous-system 65014
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.14.1 peer-as 65001
set protocols bgp group underlay neighbor 10.1.24.1 peer-as 65002
set protocols bgp group overlay type external
set protocols bgp group overlay multihop
set protocols bgp group overlay local-address 10.1.255.14
set protocols bgp group overlay family evpn signaling
set protocols bgp group overlay multipath multiple-as
set protocols bgp group overlay neighbor 10.1.255.1 peer-as 65001
set protocols bgp group overlay neighbor 10.1.255.2 peer-as 65002
set protocols evpn encapsulation vxlan
set protocols evpn default-gateway no-gateway-community
set protocols evpn multicast-mode ingress-replication
set protocols evpn vni-options vni 101 vrf-target target:101:1
set protocols evpn vni-options vni 102 vrf-target target:102:1

```

```

set protocols evpn vni-options vni 103 vrf-target target:103:1
set protocols evpn extended-vni-list all
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.1.255.14:1
set switch-options vrf-target target:1:1
set vlans v101 vlan-id 101
set vlans v101 l3-interface irb.101
set vlans v101 vxlan vni 101
set vlans v102 vlan-id 102
set vlans v102 l3-interface irb.102
set vlans v102 vxlan vni 102
set vlans v103 vlan-id 103
set vlans v103 l3-interface irb.103
set vlans v103 vxlan vni 103

```

## Spine 1

```

set interfaces xe-0/0/0 unit 0 family inet address 10.1.11.1/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.12.1/30
set interfaces xe-0/0/2 unit 0 family inet address 10.1.13.1/30
set interfaces xe-0/0/3 unit 0 family inet address 10.1.14.1/30
set interfaces lo0 unit 0 family inet address 10.1.255.1/32
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.1/32 exact
set policy-options policy-statement send-direct term 1 then accept
set routing-options router-id 10.1.255.1
set routing-options autonomous-system 65001
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.11.2 peer-as 65011
set protocols bgp group underlay neighbor 10.1.12.2 peer-as 65012
set protocols bgp group underlay neighbor 10.1.13.2 peer-as 65013
set protocols bgp group underlay neighbor 10.1.14.2 peer-as 65014
set protocols bgp group overlay type external
set protocols bgp group overlay multihop no-nexthop-change
set protocols bgp group overlay local-address 10.1.255.1
set protocols bgp group overlay family evpn signaling
set protocols bgp group overlay multipath multiple-as
set protocols bgp group overlay neighbor 10.1.255.11 peer-as 65011

```

```

set protocols bgp group overlay neighbor 10.1.255.12 peer-as 65012
set protocols bgp group overlay neighbor 10.1.255.13 peer-as 65013
set protocols bgp group overlay neighbor 10.1.255.14 peer-as 65014
set protocols bgp group overlay neighbor 10.1.255.2 peer-as 65002

```

## Spine 2

```

set interfaces xe-0/0/0 unit 0 family inet address 10.1.21.1/30
set interfaces xe-0/0/1 unit 0 family inet address 10.1.22.1/30
set interfaces xe-0/0/2 unit 0 family inet address 10.1.23.1/30
set interfaces xe-0/0/3 unit 0 family inet address 10.1.24.1/30
set interfaces lo0 unit 0 family inet address 10.1.255.2/32
set policy-options policy-statement load-balancing-policy then load-balance per-packet
set policy-options policy-statement send-direct term 1 from protocol direct
set policy-options policy-statement send-direct term 1 from route-filter 10.1.255.2/32 exact
set policy-options policy-statement send-direct term 1 then accept
set routing-options router-id 10.1.255.2
set routing-options autonomous-system 65002
set routing-options forwarding-table export load-balancing-policy
set protocols bgp group underlay type external
set protocols bgp group underlay export send-direct
set protocols bgp group underlay multipath multiple-as
set protocols bgp group underlay neighbor 10.1.21.2 peer-as 65011
set protocols bgp group underlay neighbor 10.1.22.2 peer-as 65012
set protocols bgp group underlay neighbor 10.1.23.2 peer-as 65013
set protocols bgp group underlay neighbor 10.1.24.2 peer-as 65014
set protocols bgp group overlay type external
set protocols bgp group overlay multihop no-nexthop-change
set protocols bgp group overlay local-address 10.1.255.2
set protocols bgp group overlay family evpn signaling
set protocols bgp group overlay multipath multiple-as
set protocols bgp group overlay neighbor 10.1.255.11 peer-as 65011
set protocols bgp group overlay neighbor 10.1.255.12 peer-as 65012
set protocols bgp group overlay neighbor 10.1.255.13 peer-as 65013
set protocols bgp group overlay neighbor 10.1.255.14 peer-as 65014
set protocols bgp group overlay neighbor 10.1.255.1 peer-as 65001

```

Release History Table

Release	Description
17.3R1	Starting with Junos OS Release 17.3R1, the QFX5110 switch can function as a leaf device, which acts as an L2 and an L3 VXLAN gateway in an EVPN-VXLAN ERB overlay.

RELATED DOCUMENTATION

<a href="#">Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric   614</a>
<a href="#">Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric Using MX Routers as Spines   651</a>
<a href="#">Understanding EVPN with VXLAN Data Plane Encapsulation   435</a>
<a href="#">EVPN Primer</a>

# IPv6 Underlay for VXLAN Overlays

## IN THIS CHAPTER

- [EVPN-VXLAN with an IPv6 Underlay | 737](#)
- [Example: Configure an IPv6 Underlay for Layer 2 VXLAN Gateway Leaf Devices | 744](#)

## EVPN-VXLAN with an IPv6 Underlay

### SUMMARY

This topic describes how to set up an IPv6 underlay for the VXLAN overlay tunneling in an EVPN-VXLAN fabric.

### IN THIS SECTION

- [IPv6 Underlay Support in EVPN-VXLAN Fabrics | 737](#)
- [Configure an IPv6 Underlay with EVPN-VXLAN | 742](#)

## IPv6 Underlay Support in EVPN-VXLAN Fabrics

### IN THIS SECTION

- [Benefits of Using an IPv6 Underlay with a VXLAN Overlay | 738](#)
- [Overview | 738](#)
- [Underlay Routing Protocols with an IPv6 Underlay | 740](#)
- [EVPN-VXLAN Features Supported with an IPv6 Underlay | 740](#)
- [Limitations in IPv6 Underlay Support | 741](#)

Ethernet VPNs (EVPNs) connect devices with Layer 2 virtual bridges. Virtual Extensible LANs (VXLANs) establish overlay tunnels that stretch the Layer 2 connections over a Layer 3 network. In EVPN-VXLAN network configurations, a leaf or spine device can function as a VXLAN gateway at Layer 2, Layer 3, or both layers. The underlay network for the VXLAN overlay can be an IPv4 or an IPv6 network. This topic describes using an IPv6 underlay instead of an IPv4 underlay.

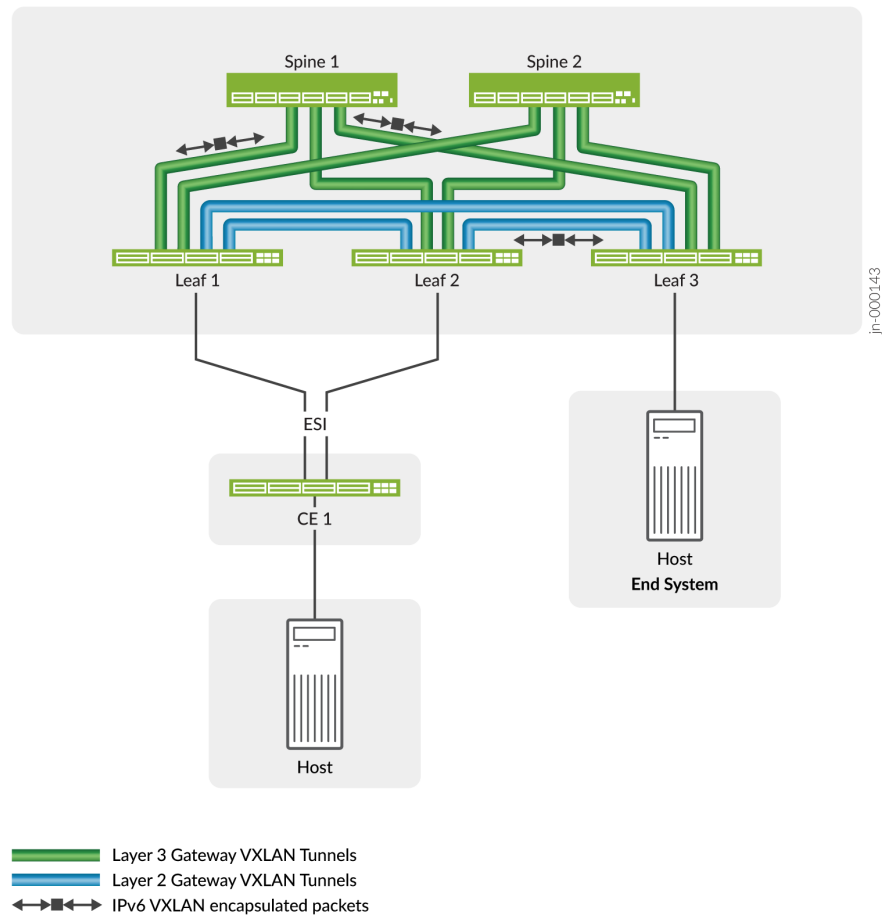
### **Benefits of Using an IPv6 Underlay with a VXLAN Overlay**

- With an IPv6 underlay VXLAN tunnel configuration, you can take advantage of the expanded addressing capabilities and efficient packet processing that the IPv6 protocol offers.

### **Overview**

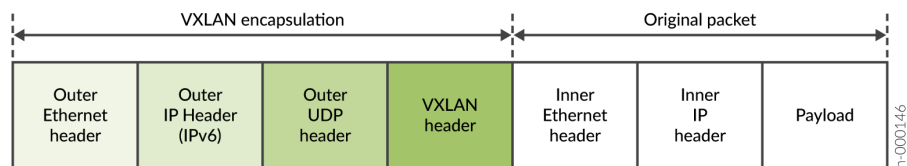
In EVPN-VXLAN installations, you configure a VXLAN overlay on Layer 2 or Layer 3 VXLAN gateway devices called virtual tunnel endpoints (VTEPs). The VXLAN overlay extends virtual tunnels between VTEPs over the underlying IP fabric. On supporting platforms, you can configure the IP underlay with IPv6 addressing to support the VXLAN overlay tunnels. For example:

Figure 68: EVPN-VXLAN Fabric with an IPv6 Underlay



When you use an IPv6 underlay, the VTEPs encapsulate VXLAN packets with an IPv6 outer header and tunnel the packets through an IPv6 underlay network.

Figure 69: IPv6 Underlay VXLAN Packet Encapsulation



You can configure an IPv6 underlay for the VXLAN overlays in an EVPN-VXLAN fabric starting in:



- Junos OS Release 17.3R1 on MX Series routers.
- Junos OS Release 21.2R2 and 21.4R1 on QFX5120 switches and the QFX10000 line of switches.
- Junos OS Evolved Release 22.3R1 on QFX5130-32CD and QFX5700 switches.

IPv6 underlay configurations are similar to IPv4 underlay configurations, except you set the VTEP source addresses as IPv6 addresses. You also assign IPv6 addresses in the underlay and establish reachability using the IPv6 protocol.

### Underlay Routing Protocols with an IPv6 Underlay

We've qualified an IPv6 underlay with the following routing protocols in the underlay configuration:

- BGP—Internal BGP (iBGP) and external BGP (eBGP)
- OSPFv3—Open Shortest Path First (OSPF) routing protocol for IPv6

### EVPN-VXLAN Features Supported with an IPv6 Underlay

We support the following EVPN-VXLAN features with an IPv6 underlay:

- EVPN Type 1, Type 2, Type 3, and Type 4 routes.

(QFX Series switches only) EVPN Type 5 routes.

See ["EVPN Type 5 Route with VXLAN Encapsulation for EVPN-VXLAN"](#) on page 30 for more about these EVPN route types.

- (QFX Series switches only) Shared VTEP tunnels.

On QFX series switches, we support an EVPN-VXLAN IPv6 underlay only with MAC-VRF EVPN routing instances. The MAC-VRF implementation relies on the shared VTEP tunnels feature to avoid VTEP scaling issues on some devices. On the devices that require shared tunnels but don't have the feature enabled by default, when you configure an IPv6 underlay, you must enable the shared-tunnels option at the [edit forwarding-options evpn-vxlan] hierarchy level. See ["MAC-VRF Routing Instance Type Overview"](#) on page 17 for more about MAC-VRF instances.

**NOTE:** After you configure the shared-tunnels option, you must reboot the device for the setting to take effect.

- (All devices) VLAN-aware bundle, VLAN-based, and VLAN bundle Ethernet service types.

(MX Series routers, additionally) Port-based service, a VLAN bundle service where all VLANs for a port are part of the same VLAN bundle.

See ["Understanding VLAN-Aware Bundle and VLAN-Based Service for EVPN" on page 557](#) and ["MAC-VRF Routing Instance Type Overview" on page 17](#) for more about MAC-VRF instances and these service types.

- All-active multihoming.

See ["EVPN Multihoming Overview" on page 116](#).

- EVPN core isolation.

See ["Understanding When to Disable EVPN-VXLAN Core Isolation" on page 351](#).

- Bridged overlays.

See [Bridged Overlay Design and Implementation](#).

- Layer 3 gateway functions in ERB and CRB overlays with IPv4 or IPv6 traffic.

- Underlay and overlay load balancing.

See ["Load Balancing VXLAN Traffic" on page 458](#) and ["Dynamic Load Balancing in an EVPN-VXLAN Network" on page 568](#).

- Layer 3 protocols over IRB interfaces—BFD, BGP, OSPF.

See ["Supported Protocols on an IRB Interface in EVPN-VXLAN " on page 604](#).

- (QFX5130-32CD and QFX5700 switches only) EVPN Type 2 and type 5 route coexistence.

- DCI—Over-the-top (OTT) full mesh DCI only.

See [Over-the-Top Data Center Interconnect in an EVPN Network](#) for details on the OTT DCI method.

- EVPN proxy ARP and ARP suppression, as well as EVPN proxy NDP and NDP suppression.

See ["EVPN Proxy ARP and ARP Suppression, and Proxy NDP and NDP Suppression" on page 388](#) for more information on these features.

## Limitations in IPv6 Underlay Support

Note the following limitations in IPv6 underlay support:

- You can't mix IPv4 and IPv6 underlay configurations for the VXLAN overlays across the EVPN instances in the same fabric.
- We don't support the Open vSwitch database (OVSDDB) management protocol for IPv6 underlays.
- (MX Series routers and EX9200 switches) We don't support EVPN Type 5 routes with an IPv6 underlay.

- (QFX10002-60C switches) You can only use enterprise style interface configuration; we don't support service provider style interface configuration and Q-in-Q tunneling with IPv4 or IPv6 underlays on these switches.
- (QFX Series switches) You must use MAC-VRF routing instances with EVPN protocol and VXLAN encapsulation. We don't support IPv6 underlays with other instance types such as evpn, evpn-vpws, virtual-switch or the default switching instance.
- We don't support IPv6 underlays with:
  - EVPN multicast and multicast optimization features.
  - DCI for EVPN-VXLAN in the data center to EVPN-VXLAN in a WAN using the gateway interconnection model.
  - (QFX5130-32CD and QFX5700 switches) Port mirroring and analyzers.

## Configure an IPv6 Underlay with EVPN-VXLAN

This section describes the key steps to configure the IP underlay for the VXLAN tunnels in an EVPN-VXLAN fabric to use the IPv6 protocol (instead of an IPv4 underlay). You can use an IPv6 underlay in many different EVPN-VXLAN configurations and use cases. See ["Example: Configure an IPv6 Underlay for Layer 2 VXLAN Gateway Leaf Devices" on page 744](#) for a simple example that uses OSPFv3 in the underlay and iBGP for the overlay connectivity.

Keep the following configuration options and requirements in mind:

- You can configure your EVPN-VXLAN fabric with any of the underlay routing protocols that support IPv6 underlays. See ["Underlay Routing Protocols with an IPv6 Underlay" on page 740](#).
- QFX Series switches support IPv6 underlays only with MAC-VRF routing instances in EVPN-VXLAN fabrics. You must configure your EVPN instances with VXLAN encapsulation in all MAC-VRF routing instances. The routing instances mentioned in the steps here are always EVPN-VXLAN MAC-VRF instances. See ["MAC-VRF Routing Instance Type Overview" on page 17](#) for more about MAC-VRF instances.

To enable an IPv6 underlay for VXLAN tunneling, include these items in your EVPN-VXLAN fabric configuration:

1. Assign IPv4 and IPv6 addresses to the loopback interface on the devices that serve as Layer 2 or Layer 3 VXLAN gateway VTEPs.
2. Configure the underlay and EVPN instance device connectivity for the overlay using any of the supported routing protocols with IPv6 addressing. (See ["Underlay Routing Protocols with an IPv6 Underlay" on page 740](#).)

3. In the EVPN routing instance, configure the underlay VTEP source interface as the device's loopback IPv6 address. On a QFX Series switch, for example:

```
set routing-instances instance-name vtep-source-interface lo0.0 inet6
```

4. The underlay uses the IPv6 address family. However, for BGP handshaking to work in the overlay, you must configure the router ID as the loopback IPv4 address:

```
set routing-options router-id ipv4-address
```

5. (QFX Series Broadcom-based switches in Junos OS Release 21.2R2 only) Enable the Broadcom VXLAN flexible flow feature. You don't need this step in later releases, which have this option enabled in the default configuration on any affected Junos devices. After you set this option, you must reboot the device for the change to take effect.

```
set forwarding-options vxlan-flexflow
```

SEE ALSO

<a href="#">Understanding EVPN with VXLAN Data Plane Encapsulation   435</a>
<a href="#">Understanding VXLANs   452</a>
<a href="#">Example: Configure an IPv6 Underlay for Layer 2 VXLAN Gateway Leaf Devices   744</a>

Release History Table

Release	Description
22.3R1	Starting in Junos OS Evolved Release 22.3R1, QFX5130-32CD and QFX5700 switches support configuring an IPv6 underlay for the VXLAN overlay in an EVPN-VXLAN network.
21.4R1	Starting in Junos OS Releases 21.2R2 and 21.4R1, the QFX10000 line of switches and QFX5120 switches support configuring an IPv6 underlay for the VXLAN overlay in an EVPN-VXLAN network.

## Example: Configure an IPv6 Underlay for Layer 2 VXLAN Gateway Leaf Devices

### IN THIS SECTION

- [Overview | 744](#)
- [Requirements | 746](#)
- [Topology | 746](#)
- [Configure Leaf 1 | 747](#)
- [Configure Leaf 3 | 753](#)
- [Verify the IPv6 Underlay on Leaf 3 | 757](#)

### Overview

Ethernet VPNs (EVPNs) enable you to connect customer sites using Layer 2 virtual bridges. Virtual Extensible LANs (VXLANs) establish overlay tunnels that stretch the Layer 2 connection over an intervening Layer 3 network. Like VLANs, VXLANs help provide network segmentation, but without the scaling limitation of traditional VLANs. EVPN with VXLAN encapsulation enables Layer 2 connectivity at scale.

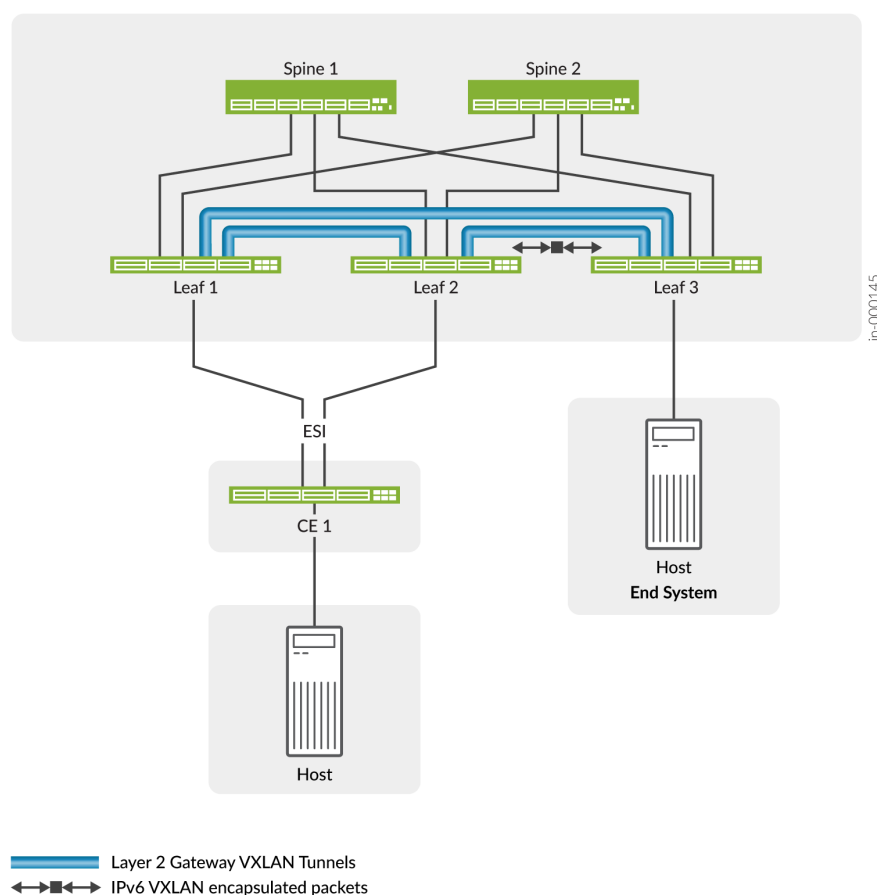
The physical underlay network in EVPN-VXLAN installations is often a two-layer IP fabric that includes spine and leaf devices. The spine devices—for example, switches in the QFX10000 line—provide connectivity between the leaf devices. The leaf devices—for example, QFX5120 switches—provide connectivity to attached hosts. In different overlay network configurations, the leaf or spine devices might function as either or both of the following:

- Layer 2 gateways that handle traffic within a VXLAN.
- Layer 3 gateways that handle traffic between VXLANs using integrated routing and bridging (IRB) interfaces.

On supported platforms, in either case, the underlay network for the VXLAN overlay can use the IPv6 protocol to take advantage of the extended addressing and other capabilities of IPv6.

This example shows a use case to configure an IPv6 underlay for the Layer 2 VXLAN gateway leaf devices in a simple EVPN-VXLAN fabric. In this use case, the EVPN-VXLAN fabric supports a bridged overlay with VXLAN tunnels between the leaf devices. The leaf devices connect to end systems that might be single homed or include EVPN multihoming for redundancy. The following figure shows a high-level view of the topology in this example:

Figure 70: EVPN-VXLAN Fabric with an IPv6 Underlay for Layer 2 VXLAN Gateway Devices



The following list describes the main differences in how you set up an IPv6 underlay compared to setting up an IPv4 underlay:

- You assign an IPv6 address in addition to an IPv4 address to the loopback interface on the devices that serve as the Layer 2 or Layer 3 VXLAN gateway VTEPs.
- QFX Series switches support an IPv6 VXLAN underlay only with MAC-VRF routing instances. (See ["MAC-VRF Routing Instance Type Overview" on page 17](#) for more information about using MAC-VRF routing instances.) As a result, you configure the EVPN instance as a MAC-VRF instance.
- You set the VTEP source interface as an IPv6 address. You also must assign IPv6 addresses to the EVPN core-facing interfaces for IP reachability with IPv6. However, you configure the router ID with an IPv4 address, which the overlay requires for BGP handshaking to work.
- You can't mix IPv4 and IPv6 underlays in the same fabric, so you must configure an IPv6 underlay across all EVPN instances in the fabric.

## Requirements

This example consists of a full mesh two-layer spine-and-leaf EVPN-VXLAN fabric with two spine devices and three leaf devices. You can configure the IPv6 underlay in this example using:

- QFX Series switches that support this feature.
- Junos OS Release 21.4R1 or later for QFX5120 switches and switches in the QFX10000 line, or Junos OS Evolved 22.3R1 or later for QFX5130-32CD and QFX5700 switches.

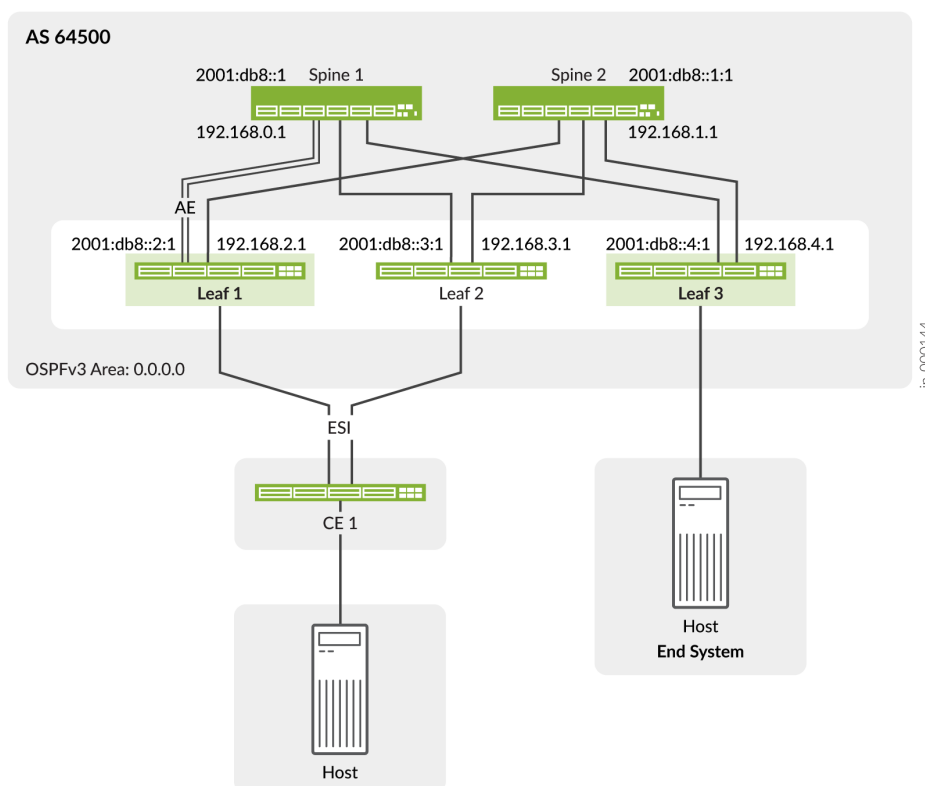
**NOTE:** We also support this feature in Junos OS Release 21.2R2 on QFX5120 switches and switches in the QFX10000 line.

The leaf devices can host multihomed or single homed end devices on the access side. This example illustrates configuring an Ethernet segment for EVPN multihoming on one leaf and a single homed end system interface on another leaf. However, the elements you configure for the IPv6 underlay are independent of the access-side configuration.

## Topology

This example shows how to configure an IPv6 underlay on Leaf 1 and Leaf 3 for VXLAN overlay tunnels like those in [Figure 70 on page 745](#). The configuration uses OSPFv3 for IPv6 connectivity and iBGP with IPv6 neighbor addressing in a single autonomous system in the following topology:

Figure 71: Example Topology



Leaf 1 serves a customer edge switch that is multihomed to Leaf 1 and Leaf 2, so you would use a similar configuration on Leaf 2 to reach devices on that Ethernet segment.

In the example topology, Leaf 1 includes an aggregated Ethernet interface bundle for the connection to Spine 1. You configure the remaining spine and leaf connections on Leaf 1 and Leaf 3 as single interfaces. Leaf 3 includes an access-side interface configuration to a single-homed end system.

This example includes show commands you can run to verify IPv6 underlay operation. For simplicity, we show these verification commands and output only for Leaf 3. You see similar results from the same commands on the other leaf devices.

## Configure Leaf 1

### IN THIS SECTION

- [CLI Quick Configuration on Leaf 1 | 748](#)
- [Step-by-Step Procedure on Leaf 1 | 749](#)



## CLI Quick Configuration on Leaf 1

To quickly configure Leaf 1 with an IPv6 underlay according to [Figure 71 on page 747](#), copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

```
set interfaces xe-0/0/18:0 description "LINK-0 to SPINE-1"
set interfaces xe-0/0/18:0 ether-options 802.3ad ae0
set interfaces xe-0/0/18:1 description "LINK-1 to SPINE-1"
set interfaces xe-0/0/18:1 ether-options 802.3ad ae0
set interfaces ae0 aggregated-ether-options link-speed mixed
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 unit 0 family inet address 10.0.2.2/30
set interfaces ae0 unit 0 family inet6 address 2001:db8::02:1:2/112
set interfaces xe-0/0/34:0 description "LINK to SPINE-2"
set interfaces xe-0/0/34:0 unit 0 family inet address 10.0.12.2/30
set interfaces xe-0/0/34:0 unit 0 family inet6 address 2001:db8::12:1:2/112
set interfaces xe-0/0/0:0 description "NETWORK LINK"
set interfaces xe-0/0/0:0 flexible-vlan-tagging
set interfaces xe-0/0/0:0 encapsulation extended-vlan-bridge
set interfaces xe-0/0/0:0 unit 100 vlan-id 100
set interfaces xe-0/0/0:0 unit 110 vlan-id 110
set interfaces lo0 unit 0 family inet address 192.168.2.1/32 primary
set interfaces lo0 unit 0 family inet6 address 2001:db8::2:1/128 primary
set forwarding-options evpn-vxlan shared-tunnels
set routing-instances USER_MVS1 instance-type mac-vrf
set routing-instances USER_MVS1 protocols evpn encapsulation vxlan
set routing-instances USER_MVS1 vtep-source-interface lo0.0 inet6
set routing-instances USER_MVS1 service-type vlan-aware
set routing-instances USER_MVS1 route-distinguisher 64500:11000002
set routing-instances USER_MVS1 vrf-target target:64500:1110
set routing-instances USER_MVS1 vrf-target auto
set routing-instances USER_MVS1 vlans V100 interface xe-0/0/0:0.100
set routing-instances USER_MVS1 vlans V100 vxlan vni 1100
set routing-instances USER_MVS1 vlans V110 interface xe-0/0/0:0.110
set routing-instances USER_MVS1 vlans V110 interface ae10.110
set routing-instances USER_MVS1 vlans V110 vxlan vni 1110
set protocols ospf3 area 0.0.0.0 interface xe-0/0/34:0.0
set protocols ospf3 area 0.0.0.0 interface ae0.0
set protocols ospf3 area 0.0.0.0 interface lo0.0 passive
set routing-options router-id 192.168.2.1
```

```

set routing-options autonomous-system 64500
set protocols bgp group vteps type internal
set protocols bgp group vteps local-address 2001:db8::2:1
set protocols bgp group vteps family evpn signaling
set protocols bgp group vteps neighbor 2001:db8::1
set protocols bgp group vteps neighbor 2001:db8::1:1
set protocols bgp group vteps neighbor 2001:db8::3:1
set protocols bgp group vteps neighbor 2001:db8::4:1
set interfaces xe-0/0/26:0 description "TO CE-1"
set interfaces xe-0/0/26:0 ether-options 802.3ad ae10
set interfaces ae10 flexible-vlan-tagging
set interfaces ae10 encapsulation extended-vlan-bridge
set interfaces ae10 esi 00:10:11:12:13:14:15:16:17:01
set interfaces ae10 esi all-active
set interfaces ae10 aggregated-ether-options link-speed mixed
set interfaces ae10 aggregated-ether-options lacp active
set interfaces ae10 aggregated-ether-options lacp periodic fast
set interfaces ae10 aggregated-ether-options lacp system-id 00:11:11:03:04:01
set interfaces ae10 unit 110 vlan-id 110

```

### Step-by-Step Procedure on Leaf 1

1. Configure the interfaces for the EVPN fabric device connections. For illustrative purposes, in this example Leaf 1 connects to Spine 1 with an aggregated Ethernet (AE) interface bundle and to Spine 2 with a single interface.

```

set interfaces xe-0/0/18:0 description "LINK-0 to SPINE-1"
set interfaces xe-0/0/18:0 ether-options 802.3ad ae0
set interfaces xe-0/0/18:1 description "LINK-1 to SPINE-1"
set interfaces xe-0/0/18:1 ether-options 802.3ad ae0
set interfaces ae0 aggregated-ether-options link-speed mixed
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 unit 0 family inet address 10.0.2.2/30
set interfaces ae0 unit 0 family inet6 address 2001:db8::02:1:2/112

set interfaces xe-0/0/34:0 description "LINK to SPINE-2"
set interfaces xe-0/0/34:0 unit 0 family inet address 10.0.12.2/30
set interfaces xe-0/0/34:0 unit 0 family inet6 address 2001:db8::12:1:2/112

```

2. Configure an interface for network traffic and the associated VLANs. This example uses a service provider style interface configuration.

```
set interfaces xe-0/0/0:0 description "NETWORK LINK"
set interfaces xe-0/0/0:0 flexible-vlan-tagging
set interfaces xe-0/0/0:0 encapsulation extended-vlan-bridge
set interfaces xe-0/0/0:0 unit 100 vlan-id 100
set interfaces xe-0/0/0:0 unit 110 vlan-id 110
```

3. Assign both an IPv4 address and an IPv6 address to the loopback interface on this device. You use both addresses in the configuration in a later step.

```
set interfaces lo0 unit 0 family inet address 192.168.2.1/32 primary
set interfaces lo0 unit 0 family inet6 address 2001:db8::2:1/128 primary
```

4. (QFX5120 switches only) A device might have problems with VTEP scaling when the configuration uses multiple MAC-VRF instances. As a result, to avoid this problem, we require that you enable the shared tunnels feature on QFX5120 switches when setting up an IPv6 underlay. When you configure the shared-tunnels option, the device minimizes the number of next-hop entries to reach remote VTEPs.

Include the following statement to globally enable shared VXLAN tunnels on the device:

```
set forwarding-options evpn-vxlan shared-tunnels
```

**NOTE:** After you configure the shared-tunnels option, you must reboot the device for the setting to take effect.

The shared tunnels feature is enabled by default on QFX5130-32CD and QFX5700 switches, so you don't need to explicitly set this option on those switches.

This statement is optional on the QFX10000 line of switches, which can handle higher VTEP scaling.

5. Create an EVPN-VXLAN MAC-VRF instance. To use an IPv6 underlay, you configure the device loopback interface as an IPv6 VTEP source interface. You configure the IPv6 underlay in a later step.

In this step you also configure the following elements in the MAC-VRF instance, which are the same whether you use an IPv4 underlay or an IPv6 underlay:

- Set the VLAN-aware Ethernet service type so you can associate multiple VLANs with the instance.
- Assign a route distinguisher for the instance.
- Assign the route target.

We also set the auto route target option here, which uses one target for both import and export and helps to simplify the configuration.

```
set routing-instances USER_MVS1 instance-type mac-vrf
set routing-instances USER_MVS1 protocols evpn encapsulation vxlan
set routing-instances USER_MVS1 vtep-source-interface lo0.0 inet6
set routing-instances USER_MVS1 service-type vlan-aware
set routing-instances USER_MVS1 route-distinguisher 64500:11000002
set routing-instances USER_MVS1 vrf-target target:64500:1110
set routing-instances USER_MVS1 vrf-target auto
```

6. Configure the VLANs associated with the MAC-VRF instance and VLAN to VNI mappings—in this example, VLAN 100 (VNI 1100) and VLAN 110 (VNI 1110). This step is the same for an IPv4 underlay or an IPv6 underlay. This step includes the access-side ESI interface in the instance as well (ae10, which you configure in the last step).

```
set routing-instances USER_MVS1 vlans V100 interface xe-0/0/0:0.100
set routing-instances USER_MVS1 vlans V100 vxlan vni 1100
set routing-instances USER_MVS1 vlans V110 interface xe-0/0/0:0.110
set routing-instances USER_MVS1 vlans V110 interface ae10.110
set routing-instances USER_MVS1 vlans V110 vxlan vni 1110
```

7. Set up the IPv6 underlay. This example uses OSPFv3 for the IPv6 underlay connectivity.

**NOTE:** You might alternatively use BGP (for example, external BGP [eBGP]) as the IPv6 underlay routing protocol.

```
set protocols ospf3 area 0.0.0.0 interface xe-0/0/34:0.0
set protocols ospf3 area 0.0.0.0 interface ae0.0
set protocols ospf3 area 0.0.0.0 interface lo0.0 passive
```

8. Set up the IPv6 overlay. This example uses using internal BGP (iBGP) as the overlay routing protocol for EVPN with VXLAN tunneling.

**NOTE:** Even though we use the IPv6 address family, for the BGP handshaking to work, you must configure the router ID as the loopback IPv4 address (192.168.2.1 in this case for Leaf 1). However, you use the IPv6 address for the VTEP local address.

```
set routing-options router-id 192.168.2.1
set routing-options autonomous-system 64500
set protocols bgp group vteps type internal
set protocols bgp group vteps local-address 2001:db8::2:1
set protocols bgp group vteps family evpn signaling
set protocols bgp group vteps neighbor 2001:db8::1
set protocols bgp group vteps neighbor 2001:db8::1:1
set protocols bgp group vteps neighbor 2001:db8::3:1
set protocols bgp group vteps neighbor 2001:db8::4:1
```

9. Set up an Ethernet segment (ESI) from Leaf 1 to CE 1, which is multihomed to Leaf 1 and Leaf 2. You would configure the ESI on Leaf 2 similarly. For simplicity, this example doesn't show the Leaf 2 configuration.

```
set interfaces xe-0/0/26:0 description "TO CE-1"
set interfaces xe-0/0/26:0 ether-options 802.3ad ae10
set interfaces ae10 flexible-vlan-tagging
set interfaces ae10 encapsulation extended-vlan-bridge
set interfaces ae10 esi 00:10:11:12:13:14:15:16:17:01
set interfaces ae10 esi all-active
set interfaces ae10 aggregated-ether-options link-speed mixed
set interfaces ae10 aggregated-ether-options lacp active
set interfaces ae10 aggregated-ether-options lacp periodic fast
set interfaces ae10 aggregated-ether-options lacp system-id 00:11:11:03:04:01
set interfaces ae10 unit 110 vlan-id 110
```

## Configure Leaf 3

### IN THIS SECTION

- [CLI Quick Configuration on Leaf 3 | 753](#)
- [Step-by-Step Procedure on Leaf 3 | 754](#)

### CLI Quick Configuration on Leaf 3

To quickly configure Leaf 3 with an IPv6 underlay according to [Figure 71 on page 747](#), copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

```
set interfaces xe-0/0/18:0 description "LINK TO SPINE-1"
set interfaces xe-0/0/18:0 unit 0 family inet address 10.0.4.2/30
set interfaces xe-0/0/18:0 unit 0 family inet6 address 2001:db8::04:1:2/112
set interfaces xe-0/0/70:0 description "LINK TO SPINE-2"
set interfaces xe-0/0/70:0 unit 0 family inet address 10.0.14.2/30
set interfaces xe-0/0/70:0 unit 0 family inet6 address 2001:db8::14:1:2/112
set interfaces xe-0/0/35:3 description "NETWORK LINK"
set interfaces xe-0/0/35:3 flexible-vlan-tagging
set interfaces xe-0/0/35:3 native-vlan-id 110
set interfaces xe-0/0/35:3 encapsulation extended-vlan-bridge
set interfaces xe-0/0/35:3 unit 100 vlan-id 100
set interfaces xe-0/0/35:3 unit 110 vlan-id 110
set interfaces lo0 unit 0 family inet address 192.168.4.1/32 primary
set interfaces lo0 unit 0 family inet6 address 2001:db8::4:1/128 primary
set forwarding-options evpn-vxlan shared-tunnels
set routing-instances USER_MVS1 instance-type mac-vrf
set routing-instances USER_MVS1 protocols evpn encapsulation vxlan
set routing-instances USER_MVS1 vtep-source-interface lo0.0 inet6
set routing-instances USER_MVS1 service-type vlan-aware
set routing-instances USER_MVS1 route-distinguisher 64500:11000004
set routing-instances USER_MVS1 vrf-target target:64500:1110
set routing-instances USER_MVS1 vrf-target auto
set routing-instances USER_MVS1 vlans V100 interface xe-0/0/35:3.100
set routing-instances USER_MVS1 vlans V100 vxlan vni 1100
set routing-instances USER_MVS1 vlans V110 interface xe-0/0/35:3.110
```

```

set routing-instances USER_MVS1 vlans V110 vxlan vni 1110
set protocols ospf3 area 0.0.0.0 interface xe-0/0/18:0.0
set protocols ospf3 area 0.0.0.0 interface xe-0/0/70:0.0
set protocols ospf3 area 0.0.0.0 interface lo0.0 passive
set routing-options router-id 192.168.4.1
set routing-options autonomous-system 64500
set protocols bgp group vsteps type internal
set protocols bgp group vsteps local-address 2001:db8::4:1
set protocols bgp group vsteps family evpn signaling
set protocols bgp group vsteps neighbor 2001:db8::1
set protocols bgp group vsteps neighbor 2001:db8::1:1
set protocols bgp group vsteps neighbor 2001:db8::2:1
set protocols bgp group vsteps neighbor 2001:db8::3:1

```

### Step-by-Step Procedure on Leaf 3

1. Configure the interfaces for the EVPN fabric device connections from Leaf 3 to Spine 1 and Spine 2.

```

set interfaces xe-0/0/18:0 description "LINK TO SPINE-1"
set interfaces xe-0/0/18:0 unit 0 family inet address 10.0.4.2/30
set interfaces xe-0/0/18:0 unit 0 family inet6 address 2001:db8::04:1:2/112
set interfaces xe-0/0/70:0 description "LINK TO SPINE-2"
set interfaces xe-0/0/70:0 unit 0 family inet address 10.0.14.2/30
set interfaces xe-0/0/70:0 unit 0 family inet6 address 2001:db8::14:1:2/112

```

2. Configure an interface for network traffic and the associated VLANs. This example uses a service provider style interface configuration.

```

set interfaces xe-0/0/35:3 description "NETWORK LINK"
set interfaces xe-0/0/35:3 flexible-vlan-tagging
set interfaces xe-0/0/35:3 native-vlan-id 110
set interfaces xe-0/0/35:3 encapsulation extended-vlan-bridge
set interfaces xe-0/0/35:3 unit 100 vlan-id 100
set interfaces xe-0/0/35:3 unit 110 vlan-id 110

```

3. Assign both an IPv4 address and an IPv6 address to the loopback interface on this device. You use both addresses in the configuration in a later step.

```
set interfaces lo0 unit 0 family inet address 192.168.4.1/32 primary
set interfaces lo0 unit 0 family inet6 address 2001:db8::4:1/128 primary
```

4. (QFX5120 switches only) A device might have problems with VTEP scaling when the configuration uses multiple MAC-VRF instances. As a result, to avoid this problem, we require that you enable the shared tunnels feature on QFX5120 switches when setting up an IPv6 underlay. When you configure the shared-tunnels option, the device minimizes the number of next-hop entries to reach remote VTEPs.

Include the following statement to globally enable shared VXLAN tunnels on the device:

```
set forwarding-options evpn-vxlan shared-tunnels
```

**NOTE:** The shared tunnels feature is enabled by default on QFX5130-32CD and QFX5700 switches, so you don't need to explicitly set this option on those switches. This statement is optional on the QFX10000 line of switches, which can handle higher VTEP scaling.

5. Create an EVPN-VXLAN MAC-VRF instance. To use an IPv6 underlay, you configure the device loopback interface as an IPv6 VTEP source interface. You configure the IPv6 underlay in a later step.

In this step you also configure the following elements in the MAC-VRF instance, which are the same whether you use an IPv4 underlay or an IPv6 underlay:

- Set the VLAN-aware Ethernet service type so you can associate multiple VLANs with the instance.
- Assign a route distinguisher for the instance.
- Assign the route target.

We also set the auto route target option here, which uses one target for both import and export and helps to simplify the configuration.

```
set routing-instances USER_MVS1 instance-type mac-vrf
set routing-instances USER_MVS1 protocols evpn encapsulation vxlan
set routing-instances USER_MVS1 vtep-source-interface lo0.0 inet6
```



```

set routing-instances USER_MVS1 service-type vlan-aware
set routing-instances USER_MVS1 route-distinguisher 64500:11000004
set routing-instances USER_MVS1 vrf-target target:64500:1110
set routing-instances USER_MVS1 vrf-target auto

```

6. Configure the VLANs associated with the MAC-VRF instance and VLAN to VNI mappings—in this example, VLAN 100 (VNI 1100) and VLAN 110 (VNI 1110). This step is the same for an IPv4 underlay or an IPv6 underlay.

```

set routing-instances USER_MVS1 vlans V100 interface xe-0/0/35:3.100
set routing-instances USER_MVS1 vlans V100 vxlan vni 1100
set routing-instances USER_MVS1 vlans V110 interface xe-0/0/35:3.110
set routing-instances USER_MVS1 vlans V110 vxlan vni 1110

```

7. Set up the IPv6 underlay. This example uses OSPFv3 for the IPv6 underlay connectivity.

**NOTE:** You might alternatively use BGP (for example, external BGP [eBGP]) as the IPv6 underlay routing protocol.

```

set protocols ospf3 area 0.0.0.0 interface xe-0/0/18:0.0
set protocols ospf3 area 0.0.0.0 interface xe-0/0/70:0.0
set protocols ospf3 area 0.0.0.0 interface lo0.0 passive

```

8. Set up the IPv6 overlay. This example uses using internal BGP (iBGP) as the overlay routing protocol for EVPN with VXLAN tunneling.

**NOTE:** Even though we use the IPv6 address family, for the BGP handshaking to work, you must configure the router ID as the loopback IPv4 address (192.168.4.1 in this case for Leaf 3). However, you use the IPv6 address for the VTEP local address.

```

set routing-options router-id 192.168.4.1
set routing-options autonomous-system 64500
set protocols bgp group vteps type internal
set protocols bgp group vteps local-address 2001:db8::4:1
set protocols bgp group vteps family evpn signaling
set protocols bgp group vteps neighbor 2001:db8::1

```

```
set protocols bgp group vteps neighbor 2001:db8::1:1
set protocols bgp group vteps neighbor 2001:db8::2:1
set protocols bgp group vteps neighbor 2001:db8::3:1
```

## Verify the IPv6 Underlay on Leaf 3

### IN THIS SECTION

- [Verify Peer Device Connectivity | 758](#)
- [Verify VTEP Source Parameters | 759](#)
- [Verify Remote VTEPs | 759](#)
- [Verify MAC-VRF EVPN Instance Forwarding | 761](#)

Use the CLI commands in this section to verify the IPV6 underlay configuration is operational on the leaf devices in this example. This section shows the results from running these commands on Leaf 3.

This example includes show mac-vrf forwarding *command-name* commands that display information for MAC-VRF instance configurations. Most show mac-vrf forwarding commands are aliases for the same command in the following command hierarchies that you might use for the default switching instance or other instance types:

- QFX Series switches—show ethernet-switching *command-name*
- MX Series routers and EX9200 line of switches—show l2-learning *command-name* or show bridge *command-name*

See "[MAC-VRF Routing Instance Type Overview](#)" on page 17 for a full list of the MAC-VRF instance show commands and their mappings to the commands that display equivalent results for other instances.

On devices with multiple MAC-VRF EVPN instances, to avoid VTEP scaling issues, we might require or recommend that you enable the shared tunnels feature. On some platforms, shared tunnels are enabled by default. In this example, we enable shared tunnels on the leaf devices using the set forwarding-options evpn-vxlan shared-tunnels configuration statement. MAC-VRF show commands display shared tunnel VTEP interfaces as vtep-index *shared-tunnel-unit*, where:

- *index* is the index associated with the MAC-VRF routing instance.
- *shared-tunnel-unit* is the unit number associated with the shared tunnel remote VTEP logical interface.

For example:

```
vtep-7.32772
```

**NOTE:** After you configure the shared-tunnels option, you must reboot the device for the setting to take effect.

## Verify Peer Device Connectivity

### Purpose

Check that the leaf device established BGP IPv6 connectivity to its peer spine and leaf devices in the fabric.

### Action

Run the show bgp summary command on the leaf device:

```
user@leaf-3> show bgp summary
```

```
Threading mode: BGP I/O
```

```
Default eBGP mode: advertise - accept, receive - accept
```

```
Groups: 1 Peers: 5 Down peers: 0
```

Table	Tot Paths	Act Paths	Suppressed	History	Damp	State	Pending
bgp.evpn.0	33	33	0	0	0	0	0
Peer	AS	InPkt	OutPkt	OutQ	Flaps	Last Up/Dwn	State #Active/Received/Accepted/Damped...
2001:db8::1	64500	1428	1406	0	0	10:38:00	Establ
bgp.evpn.0: 10/10/10/0							
USER_MVS1.evpn.0: 10/10/10/0							
__default_evpn__.evpn.0: 0/0/0/0							
2001:db8::1:1	64500	1435	1406	0	0	10:38:01	Establ
bgp.evpn.0: 10/10/10/0							
USER_MVS1.evpn.0: 10/10/10/0							
__default_evpn__.evpn.0: 0/0/0/0							
2001:db8::2:1	64500	1578	1415	0	0	10:37:58	Establ
bgp.evpn.0: 5/5/5/0							

```

USER_MVS1.evpn.0: 5/5/5/0
__default_evpn__.evpn.0: 0/0/0/0
2001:db8::3:1      64500      1483      1406      0      0      10:37:55 Establ
bgp.evpn.0: 3/3/3/0
USER_MVS1.evpn.0: 3/3/3/0
__default_evpn__.evpn.0: 0/0/0/0

```

## Meaning

Leaf 3 (IPv6 address 2001:db8::3:1 in [Figure 71 on page 747](#)) sees its eBGP peer devices Spine 1 (2001:db8::1), Spine 2(2001:db8::1:1), Leaf 1(2001:db8::2:1) and Leaf 2 (2001:db8::3:1).

## Verify VTEP Source Parameters

### Purpose

View the configured IPv6 VTEP source interface(s).

### Action

Run the `show mac-vrf forwarding vxlan-tunnel-end-point source` command:

```

user@leaf-3> show mac-vrf forwarding vxlan-tunnel-end-point source
Logical System Name      Id  SVTEP-IP      IFL  L3-Idx  SVTEP-Mode  ELP-SVTEP-IP
<default>                0   2001:db8::4:1  lo0.0 0
  L2-RTT                  Bridge Domain          VNID   Translation-VNID  MC-Group-IP
  USER_MVS1              V110                   1110          ::

```

## Meaning

The output shows you configured Leaf 3 with IPv6 VTEP source address 2001:db8::4:1 on the loopback port in MAC-VRF instance USER-MVS1 for VLAN V110, which you mapped to VNI 1110.

## Verify Remote VTEPs

### Purpose

Verify the device has forwarding information for the remote VTEPs.

## Action

Run the show mac-vrf forwarding vxlan-tunnel-end-point remote command:

```
user@leaf-3> show mac-vrf forwarding vxlan-tunnel-end-point remote
```

Logical System Name	Id	SVTEP-IP	IFL	L3-Idx	SVTEP-Mode	ELP-SVTEP-IP
<default>	0	2001:db8::4:1	lo0.0	0		

RVTEP-IP	IFL-Idx	Interface	NH-Id	RVTEP-Mode	ELP-IP	Flags
2001:db8::1	612	vtep.32771	1758	RNVE		
2001:db8::1:1	611	vtep.32770	1753	RNVE		
2001:db8::2:1	613	vtep.32772	1759	RNVE		
2001:db8::3:1	614	vtep.32773	1761	RNVE		

RVTEP-IP	L2-RTT	IFL-Idx	Interface	NH-Id	RVTEP-Mode	ELP-IP
2001:db8::1	USER_MVS1	671145987	vtep-7.32771	1758	RNVE	
VNID	MC-Group-IP					
1110	::					

RVTEP-IP	L2-RTT	IFL-Idx	Interface	NH-Id	RVTEP-Mode	ELP-IP
2001:db8::1:1	USER_MVS1	671145986	vtep-7.32770	1753	RNVE	
VNID	MC-Group-IP					
1110	::					

RVTEP-IP	L2-RTT	IFL-Idx	Interface	NH-Id	RVTEP-Mode	ELP-IP
2001:db8::2:1	USER_MVS1	671145988	vtep-7.32772	1759	RNVE	
VNID	MC-Group-IP					
1110	::					

RVTEP-IP	L2-RTT	IFL-Idx	Interface	NH-Id	RVTEP-Mode	ELP-IP
2001:db8::3:1	USER_MVS1	671145989	vtep-7.32773	1761	RNVE	
VNID	MC-Group-IP					
1110	::					

## Meaning

The output shows that Leaf 3 has forwarding information for remote IPv6 VTEPs on Leaf 1 (2001:db8::2:1) and Leaf 2 (2001:db8::3:1).

## Verify MAC-VRF EVPN Instance Forwarding

### Purpose

View the forwarding table for the configured MAC-VRF instance to see the interfaces for the remote VTEPs associated with the instance.

### Action

Run the `show mac-vrf forwarding mac-table instance name` command for the MAC-VRF instance in this example, `USER_MVS1`:

```
user@leaf-3> show mac-vrf forwarding mac-table instance USER_MVS1

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static
          SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, O - ovsdb MAC)

Ethernet switching table : 3 entries, 3 learned
Routing instance : USER_MVS1

Ethernet switching table : 3 entries, 3 learned
Routing instance : USER_MVS1
```

Vlan name	MAC address	MAC flags	Logical interface	SVLBNH/ VENH Index	Active source
V110	00:01:01:10:00:fe	DRP	esi.1754		
05:00:00:02:9a:00:00:04:56:00					
V110	54:4b:8c:d3:40:32	DRP	vtep-7.32771		
2001:db8::1					
V110	84:03:28:50:3c:e0	DRP	vtep-7.32770		
2001:db8::1:1					

### Meaning

The output for this command shows the MAC addresses that were populated in the MAC table.

# Multicast Features with EVPN-VXLAN

## IN THIS CHAPTER

- Multicast Support in EVPN-VXLAN Overlay Networks | 762
- Overview of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment | 769
- Example: Preserving Bandwidth with IGMP Snooping in an EVPN-VXLAN Environment | 789
- Overview of Selective Multicast Forwarding | 841
- Configuring the number of SMET Nexthops | 844
- Assisted Replication Multicast Optimization in EVPN Networks | 846
- Optimized Intersubnet Multicast in EVPN Networks | 874

## Multicast Support in EVPN-VXLAN Overlay Networks

### IN THIS SECTION

- Inter-VLAN Multicast Forwarding Modes for EVPN-VXLAN Overlay Networks | 762

This topic describes the following multicast feature, which is supported in an EVPN-VXLAN overlay network:

### Inter-VLAN Multicast Forwarding Modes for EVPN-VXLAN Overlay Networks

#### IN THIS SECTION

- Benefits of Inter-VLAN Multicast Forwarding Modes | 764
- Supported EVPN-VXLAN Architectures and Inter-VLAN Multicast Forwarding Modes | 764

- [Understanding Multicast Traffic Flows in a Centrally-Routed Bridging Overlay | 765](#)
- [Understanding Multicast Traffic Flows in an Edge-Routed Bridging Overlay | 766](#)
- [Differences Between Inter-VLAN Multicast Forwarding Modes | 768](#)

Starting with Junos OS Release 17.3R3, the QFX10000 line of switches support two modes of inter-VLAN multicast forwarding—centrally-routed mode and edge-routed mode—for IPv4 traffic in an EVPN-VXLAN overlay network. The IP fabric architecture of your EVPN-VXLAN overlay network determines the mode that you must use.

QFX5120 switches support IGMP snooping as leaf devices in multihomed EVPN-VXLAN fabrics in centrally-routed multicast mode starting with the indicated Junos OS releases below. QFX10000 switches serve as spine devices that perform the Layer 3 multicast routing in the centrally-routed bridging (CRB) model.

- QFX5120-48Y—Junos OS Release 18.4R2 (although not supported in releases 19.1R1 and 19.1R2)
- QFX5120-32C—Junos OS Release 19.1R1
- QFX5120-48T—Junos OS Release 20.2R1
- QFX5120-48YM—Junos OS Release 20.4R1

**NOTE:** We introduce optimized inter-subnet multicast (OISM) routing and forwarding model in Junos OS Release 21.2R1. This model enables QFX5110 and QFX5120 switches to route multicast traffic as leaf devices in an edge-routed bridging (ERB) overlay model for EVPN-VXLAN fabrics. (See ["Optimized Intersubnet Multicast in EVPN Networks" on page 874](#) for details.)

Starting with Junos OS Release 20.4R1, QFX5110, QFX5120, and the QFX10000 line of switches support centrally-routed forwarding mode with MLDv1, MLDv2, and MLD snooping for IPv6 intra-VLAN and IPv6 inter-VLAN multicast traffic in an EVPN-VXLAN overlay network.

Starting with Junos OS Release 21.2R1, QFX5110, QFX5120, and QFX10002 switches support the OISM routing and forwarding mode for ERB overlay EVPN-VXLAN fabrics. The OISM mode enables devices to handle multicast traffic routing as leaf devices in an ERB overlay fabric.

For more information about these EVPN-VXLAN architectures, the multicast mode required for each architecture, and how the multicast forwarding modes work, see the following sections.



## Benefits of Inter-VLAN Multicast Forwarding Modes

- The configuration statement enables you to choose the inter-VLAN multicast forwarding mode that suits the architecture of your EVPN-VXLAN overlay network.

## Supported EVPN-VXLAN Architectures and Inter-VLAN Multicast Forwarding Modes

We support the following modes of inter-VLAN multicast forwarding:

- EVPN-VXLAN CRB overlays (EVPN-VXLAN networks with a two-layer IP fabric) support central routing and forwarding of multicast traffic at the spine layer using a local-remote model. CRB overlay networks have a layer of Layer 3 spine devices and another layer of Layer 2 leaf devices. You configure all spine devices with IRB interfaces that route the multicast packets from one VLAN to another. One spine device is elected to handle the inter-VLAN routing for the network.

In this mode, you configure the devices in the fabric with the `irb local-remote` option at the `[edit forwarding-options multicast-replication evpn]` hierarchy. (See ["multicast-replication" on page 1824.](#))

- EVPN-VXLAN ERB overlays (EVPN-VXLAN networks with a collapsed IP fabric) support multicast traffic routing and forwarding at the leaf layer using either a local-only model or the OISM model. ERB overlay networks have leaf devices with IRB interfaces that handle multicast routing at Layer 3 and multicast forwarding at Layer 2. The leaf devices essentially act as spine-leaf devices. This fabric model usually has a layer of spine devices acting only as IP transit devices in the fabric, which we commonly refer to as *lean spines*. All of the leaf devices handle routing multicast packets from one VLAN to another.

You configure supported leaf devices in the ERB fabric with either the `irb local-only` option or `irb oism` option at the `[edit forwarding-options multicast-replication evpn]` hierarchy. (See ["multicast-replication" on page 1824.](#))

**NOTE:** This topic describes the local-only model.

See ["Optimized Intersubnet Multicast in EVPN Networks" on page 874](#) for complete details on leaf device configuration and operation with the OISM model.

For centrally-routed bridging overlays, you can simply retain the default setting, `irb local-remote`, at the `[edit forwarding-options multicast-replication evpn]` hierarchy level on all spine devices. For edge-routed bridging overlays, you must explicitly specify the `irb local-only` or `irb oism` option on all leaf devices.

**NOTE:** We do not recommend specifying the `local-remote` option on some QFX10000 switches and the `local-only` option on the other QFX10000 switches in either of the overlay networks.

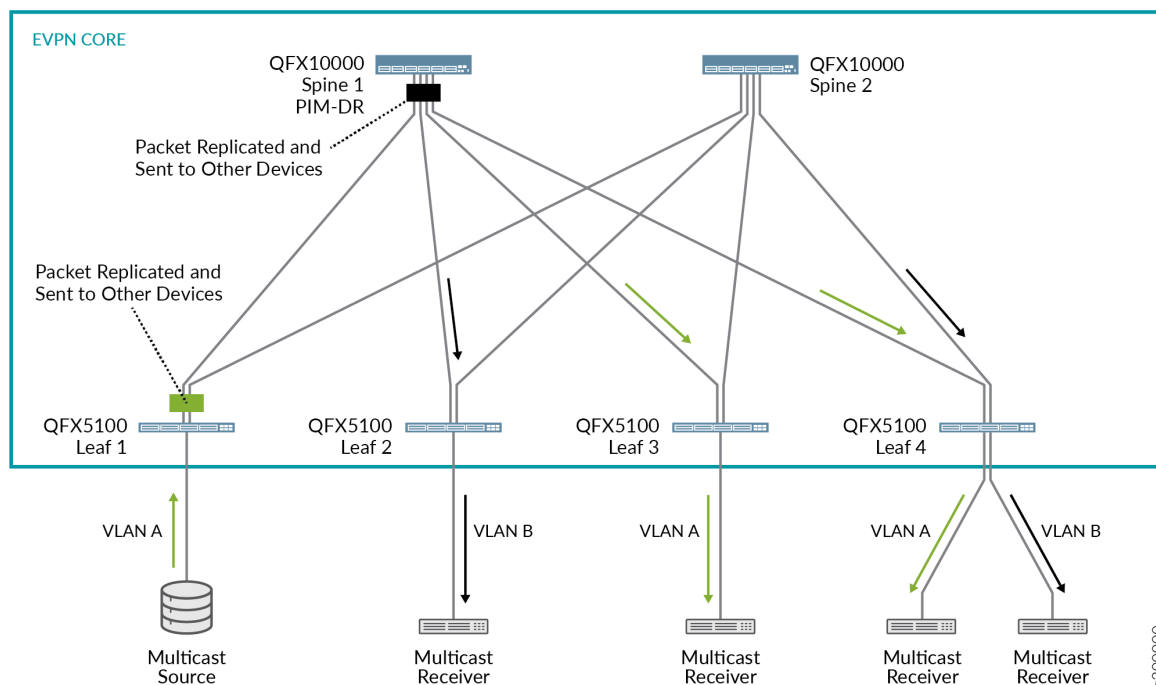
Doing so might cause the QFX10000 switches to forward the inter-VLAN multicast traffic inconsistently.

### Understanding Multicast Traffic Flows in a Centrally-Routed Bridging Overlay

This section describes the multicast traffic flows in a centrally-routed bridging overlay.

The network shown in [Figure 72 on page 765](#) includes the following devices.

**Figure 72: Centrally-Routed Bridging Overlay**



- Two QFX10000 switches that function as Layer 3 spine devices, on which the following key features are configured:
  - Centrally-routed (local-remote) multicast forwarding mode.
  - Protocol Independent Multicast (PIM). By virtue of PIM hello messages, Spine 1 is elected as the PIM designated router (PIM DR).
  - VLANs A and B.

**NOTE:** For inter-VLAN multicast forwarding to work properly in this scenario, you must configure all VLANs on each spine device.

- IRB interfaces associated with VLANs A and B.
- Four QFX5100 switches that function as Layer 2 leaf devices, on which VLANs A and B are configured are follows:
  - Leafs 1 and 3 are configured with VLAN A only.
  - Leaf 2 is configured with VLAN B only.
  - Leaf 4 is configured with VLANs A and B.
- A multicast source and various receivers.

When the multicast source shown in [Figure 72 on page 765](#) sends a packet from VLAN A, the following flows occur:

- **Flow 1: Intra-VLAN traffic**—Based on the ingress replication mechanism, Leaf 1 replicates and switches the packet to all spine and other leaf devices. Leafs 3 and 4, on which VLAN A is configured, receive and forward the packet to the connected multicast receivers.
- **Flow 2: Inter-VLAN traffic**—Upon receipt of the packet from Leaf 1 as described in flow 1, Spine 1, which is the PIM DR, takes the following action:
  - Routes the packet over the IRB interface associated with VLAN B.
  - Based on the ingress replication mechanism, replicates and forwards the packet to the other spine and the leaf devices.

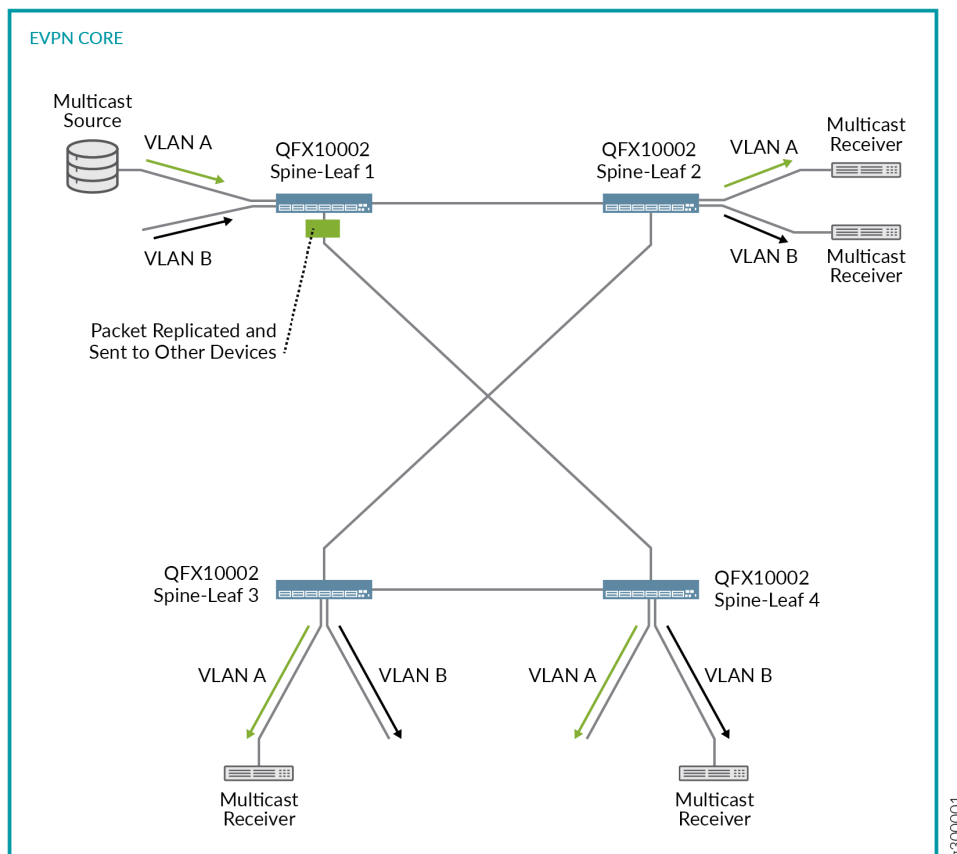
Leafs 2 and 4, on which VLAN B is configured, receive and forward the packet to the connected multicast receivers.

### Understanding Multicast Traffic Flows in an Edge-Routed Bridging Overlay

This section describes the multicast traffic flow in an edge-routed bridging overlay.

The network shown in [Figure 73 on page 767](#) includes the following devices.

Figure 73: Edge-Routed Bridging Overlay



- Four QFX10002 switches that function as Layer 3 and Layer 2 spine-leaf devices, on which the following key features are configured:
  - Edge-routed (local-only) multicast forwarding mode.
  - PIM. To support the edge-routed mode of multicast forwarding, each spine-leaf device must act as the PIM DR for each VLAN. To enable a spine-leaf device to elect itself as the PIM DR, for each IRB interface, specify the `distributed-dr` configuration statement at the `[edit protocols pim interface interface-name]` hierarchy.
  - VLANs A and B.

**NOTE:** For inter-VLAN multicast forwarding to work properly in this scenario, you must configure all VLANs on each spine-leaf device.

- IRB interfaces associated with VLANs A and B.

- A multicast source and various receivers.

When the multicast source shown in [Figure 73 on page 767](#) sends a packet from VLAN A, the following flows occur:

- **Flow 1: Intra-VLAN traffic**—Based on the ingress replication mechanism, Spine-Leaf 1 replicates and switches the packet to the other spine-leaf devices. The spine-leaf devices forward the packet to VLAN A. Further, Spine-Leafs 2 and 3 forward the packet to VLAN A receivers.
- **Flow 2: Inter-VLAN traffic**—Upon receipt of the packet from Spine-Leaf 1 as described in flow 1, the spine-leaf devices route the packet over the IRB interface associated with VLAN B. Further, Spine-Leafs 2 and 4 forward the packet to the VLAN B receivers.

### Differences Between Inter-VLAN Multicast Forwarding Modes

There is an important difference between the centrally-routed and edge-routed modes.

With centrally-routed mode, for each VLAN, the spine device elected as the PIM-DR must replicate and send the packet to the other devices in the network. Keep in mind that the additional instances of replication consume bandwidth, and if many VLANs are configured, can potentially flood the EVPN core with multicast packets.

With edge-routed mode with the local-only model, the first spine-leaf device to receive a multicast packet replicates and sends the packet to the other spine-leaf devices. Upon receipt of the packet, the other spine-leaf devices route the packet to each VLAN and send the packet to access-side interfaces that handle traffic for the multicast receivers. In other words, the spine-leaf devices do not replicate the packet and send the packet out of the EVPN core-facing interfaces, which prevents excessive bandwidth consumption and congestion in the EVPN core.

The OISM model uses local routing, similar to the local-only model, to minimize multicast traffic flow in the EVPN core. However, with OISM, the leaf devices can also efficiently handle multicast traffic flow from sources outside the fabric to receivers within the fabric. OISM similarly enables multicast sources inside the fabric to send traffic to multicast receivers outside the fabric. See "[Optimized Intersubnet Multicast in EVPN Networks](#)" on page 874 for details on OISM configuration and operation.

### Release History Table

Release	Description
21.2R1	Starting with Junos OS Release 21.2R1, QFX5110, QFX5120, and QFX10002 switches support the optimized inter-subnet multicast (OISM) forwarding model for edge-routed bridging overlay EVPN-VXLAN fabrics.
20.4R1	Starting with Junos OS Release 20.4R1, QFX5120-48YM switches support IGMP snooping as leaf devices in multihomed EVPN-VXLAN fabrics in centrally-routed multicast mode. (QFX10000 switches are the spine devices that perform the multicast routing.)

20.4R1	Starting with Junos OS Release 20.4R1, QFX5110, QFX5120, and the QFX10000 line of switches support centrally-routed forwarding mode with MLDv1, MLDv2, and MLD snooping for IPv6 intra-VLAN and IPv6 inter-VLAN multicast traffic in an EVPN-VXLAN overlay network.
20.2R1	Starting with Junos OS Release 20.2R1, QFX5120-48T switches support IGMP snooping as leaf devices in multihomed EVPN-VXLAN fabrics in centrally-routed multicast mode. (QFX10000 switches are the spine devices that perform the multicast routing.)
19.1R1	Starting with Junos OS Release 19.1R1, QFX5120-32C switches support IGMP snooping as leaf devices in multihomed EVPN-VXLAN fabrics in centrally-routed multicast mode. (QFX10000 switches are the spine devices that perform the multicast routing.)
18.4R2	Starting with Junos OS Release 18.4R2, QFX5120-48Y switches support IGMP snooping as leaf devices in multihomed EVPN-VXLAN fabrics in centrally-routed multicast mode. (QFX10000 switches are the spine devices that perform the multicast routing.)
17.3R3	Starting with Junos OS Release 17.3R3, the QFX10000 line of switches support two modes of inter-VLAN multicast forwarding—centrally-routed mode and edge-routed mode—in an EVPN-VXLAN overlay network. The IP fabric architecture of your EVPN-VXLAN overlay network determines the mode that you must use.

## RELATED DOCUMENTATION

[Overview of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment | 769](#)

[Optimized Intersubnet Multicast in EVPN Networks | 874](#)

## Overview of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment

### IN THIS SECTION

- [Benefits of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment | 772](#)
- [Supported IGMP or MLD Versions and Group Membership Report Modes | 772](#)
- [Summary of Multicast Traffic Forwarding and Routing Use Cases | 773](#)

- Use Case 1: Intra-VLAN Multicast Traffic Forwarding | 775
- Use Case 2: Inter-VLAN Multicast Routing and Forwarding—IRB Interfaces with PIM | 778
- Use Case 3: Inter-VLAN Multicast Routing and Forwarding—PIM Gateway with Layer 2 Connectivity | 782
- Use Case 4: Inter-VLAN Multicast Routing and Forwarding—PIM Gateway with Layer 3 Connectivity | 784
- Use Case 5: Inter-VLAN Multicast Routing and Forwarding—External Multicast Router | 786
- EVPN Multicast Flags Extended Community | 786

Internet Group Management Protocol (IGMP) snooping and Multicast Listener Discovery (MLD) snooping constrain multicast traffic in a broadcast domain to interested receivers and multicast devices. In an environment with a significant volume of multicast traffic, using IGMP or MLD snooping preserves bandwidth because multicast traffic is forwarded only on those interfaces where there are multicast listeners. IGMP snooping optimizes IPv4 multicast traffic flow. MLD snooping optimizes IPv6 multicast traffic flow.

**NOTE:** Starting in Junos OS Release 21.2R1, we support optimized inter-subnet multicast (OISM) routing and forwarding in EVPN-VXLAN edge-routed bridging (ERB) overlay networks. See ["Optimized Intersubnet Multicast in EVPN Networks" on page 874](#) for full details on OISM configuration and operation. You configure IGMP snooping (or, if supported, MLD snooping) on the fabric leaf devices as part of OISM configuration. OISM enables efficient multicast routing and forwarding for both internal and external multicast sources and receivers in ERB overlay fabrics.

Starting with Junos OS Release 17.2R1, QFX10000 switches support IGMP snooping in an Ethernet VPN (EVPN)-Virtual Extensible LAN (VXLAN) ERB (EVPN-VXLAN topology with a collapsed IP fabric).

Starting with Junos OS Release 17.3R1, QFX10000 switches support exchanging traffic between multicast sources and receivers in an EVPN-VXLAN ERB overlay using IGMP. These switches also support multicast traffic flow from and to sources and receivers in an external Protocol Independent Multicast (PIM) domain. A Layer 2 multicast VLAN (MVLAN) and associated IRB interfaces enable the exchange of multicast traffic between these two domains.

IGMP snooping support in an EVPN-VXLAN network is available on the following switches in the QFX5000 line as described below. In releases up until Junos OS Releases 18.4R2 and 19.1R2, with IGMP snooping enabled, these switches only constrain flooding for multicast traffic coming in on the VXLAN tunnel network ports; they still flood multicast traffic coming in from an access interface to all other access and network interfaces:

- Starting with Junos OS Release 18.1R1, QFX5110 switches support IGMP snooping as leaf devices in an EVPN-VXLAN centrally-routed bridging (CRB) overlay (EVPN-VXLAN topology with a two-layer IP fabric) for forwarding multicast traffic within VLANs. You can't configure IRB interfaces on a VXLAN with IGMP snooping for forwarding multicast traffic between VLANs. (You can only configure and use IRB interfaces for unicast traffic.)
- Starting with Junos OS Release 18.4R2 (but not Junos OS Releases 19.1R1 and 19.2R1), QFX5120-48Y switches support IGMP snooping as leaf devices in an EVPN-VXLAN CRB overlay.
- Starting with Junos OS Release 19.1R1, QFX5120-32C switches support IGMP snooping as leaf devices in an EVPN-VXLAN CRB overlay.
- Starting in Junos OS Releases 18.4R2 and 19.1R2, selective multicast forwarding is enabled by default on QFX5110 and QFX5120 switches when you configure IGMP snooping in EVPN-VXLAN networks, further constraining multicast traffic flooding. With IGMP snooping and selective multicast forwarding, these switches send the multicast traffic only to interested receivers in both the EVPN core and on the access side for multicast traffic coming in either from an access interface or an EVPN network interface.
- Starting with Junos OS Release 20.2R1, QFX5120-48T switches support IGMP snooping as leaf devices in multihomed EVPN-VXLAN CRB overlay fabrics.
- Starting with Junos OS Release 20.4R1, QFX5120-48YM switches support IGMP snooping as leaf devices in multihomed EVPN-VXLAN CRB overlay fabrics.

Starting with Junos OS Release 19.3R1, EX9200 switches, MX Series routers, and vMX virtual routers support IGMP version 2 (IGMPv2) and IGMP version 3 (IGMPv3), IGMP snooping, selective multicast forwarding, external PIM gateways, and external multicast routers with an EVPN-VXLAN CRB overlay.

Starting in Junos OS Releases 20.4R1, in EVPN-VXLAN CRB overlay fabrics, QFX5110, QFX5120 and the QFX10000 line of switches support IGMPv3 with IGMP snooping for IPv4 multicast traffic, and MLD version 1 (MLDv1) and MLD version 2 (MLDv2) with MLD snooping for IPv6 multicast traffic. You can configure these switches to process IGMPv3 and MLDv2 source-specific multicast (SSM) reports, but these devices can't process both SSM reports and any-source multicast (ASM) reports at the same time. When you configure them to operate in SSM mode, these devices drop any ASM reports. When not configured to operate in SSM mode (the default setting), these devices process any ASM reports but drop IGMPv3 and MLDv2 SSM reports.

**NOTE:** Unless called out explicitly, the information in this topic applies to IGMPv2, IGMPv3, MLDv1, and MLDv2 on the devices that support these protocols in the following IP fabric architectures:

- EVPN-VXLAN ERB overlay



- EVPN-VXLAN CRB overlay

**NOTE:** On a Juniper Networks switching device, for example, a QFX10000 switch, you can configure a *VLAN*. On a Juniper Networks routing device, for example, an MX480 router, you can configure the same entity, which is called a *bridge domain*. To keep things simple, this topic uses the term *VLAN* when referring to the same entity configured on both Juniper Networks switching and routing devices.

## Benefits of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment

- In an environment with a significant volume of multicast traffic, using IGMP snooping or MLD snooping constrains multicast traffic in a VLAN to interested receivers and multicast devices, which conserves network bandwidth.
- Synchronizing the IGMP or MLD state among all EVPN devices for multihomed receivers ensures that all subscribed listeners receive multicast traffic, even in cases such as the following:
  - IGMP or MLD membership reports for a multicast group might arrive on an EVPN device that is not the Ethernet segment's designated forwarder (DF).
  - An IGMP or MLD message to leave a multicast group arrives at a different EVPN device than the EVPN device where the corresponding join message for the group was received.
- Selective multicast forwarding conserves bandwidth usage in the EVPN core and reduces the load on egress EVPN devices that do not have listeners.
- The support of external PIM gateways enables the exchange of multicast traffic between sources and listeners in an EVPN-VXLAN network and sources and listeners in an external PIM domain. Without this support, the sources and listeners in these two domains would not be able to communicate.

## Supported IGMP or MLD Versions and Group Membership Report Modes

Table 45 on page 773 outlines the supported IGMP versions and the membership report modes supported for each version.

**Table 45: Supported IGMP and MLD Versions and Group Membership Report Modes**

IGMP Versions	Any-Source Multicast (ASM) (*,G) Only	Source-Specific Multicast (SSM) (S,G) Only	ASM (*,G) + SSM (S,G)
IGMPv2	Yes (default)	No	No
IGMPv3	Yes (default)	Yes (if configured)	No
MLDv1	Yes (default)	No	No
MLDv2	Yes (default)	Yes (if configured)	No

To explicitly configure EVPN devices to process only SSM (S,G) membership reports for IGMPv3 or MLDv2, set the `evpn-ssm-reports-only` configuration option at the `[edit protocols igmp-snooping vlan vlan-name]` hierarchy level.

You can enable SSM-only processing for one or more VLANs in an EVPN routing instance (EVI). When enabling this option for a routing instance of type `virtual switch`, the behavior applies to all VLANs in the virtual switch instance. When you enable this option, the device doesn't process ASM reports and drops them.

If you don't configure the `evpn-ssm-reports-only` option, by default, EVPN devices process IGMPv2, IGMPv3, MLDv1, or MLDv2 ASM reports and drop IGMPv3 or MLDv2 SSM reports.

## Summary of Multicast Traffic Forwarding and Routing Use Cases

[Table 46 on page 773](#) provides a summary of the multicast traffic forwarding and routing use cases that we support in EVPN-VXLAN networks and our recommendation for when you should apply a use case to your EVPN-VXLAN network.

**Table 46: Supported Multicast Traffic Forwarding and Routing Use Cases and Recommended Usage**

Use Case Number	Use Case Name	Summary	Recommended Usage
1	Intra-VLAN multicast traffic forwarding	Forwarding of multicast traffic to hosts within the same VLAN.	We recommend implementing this basic use case in all EVPN-VXLAN networks.

**Table 46: Supported Multicast Traffic Forwarding and Routing Use Cases and Recommended Usage**  
(Continued)

Use Case Number	Use Case Name	Summary	Recommended Usage
2	Inter-VLAN multicast routing and forwarding—IRB interfaces with PIM	IRB interfaces using PIM on Layer 3 EVPN devices. These interfaces route multicast traffic between source and receiver VLANs.	We recommend implementing this basic use case in all EVPN-VXLAN networks except when you prefer to use an external multicast router to handle inter-VLAN routing (see use case 5).
3	Inter-VLAN multicast routing and forwarding—PIM gateway with Layer 2 connectivity	A Layer 2 mechanism for a data center, which uses IGMP and PIM, to exchange multicast traffic with an external PIM domain.	We recommend this use case in either EVPN-VXLAN ERB overlays or EVPN-VXLAN CRB overlays.
4	Inter-VLAN multicast routing and forwarding—PIM gateway with Layer 3 connectivity	A Layer 3 mechanism for a data center, which uses IGMP (or MLD) and PIM, to exchange multicast traffic with an external PIM domain.	We recommend this use case in EVPN-VXLAN CRB overlays only.
5	Inter-VLAN multicast routing and forwarding—external multicast router	Instead of IRB interfaces on Layer 3 EVPN devices, an external multicast router handles inter-VLAN routing.	We recommend this use case when you prefer to use an external multicast router instead of IRB interfaces on Layer 3 EVPN devices to handle inter-VLAN routing.

For example, in a typical EVPN-VXLAN ERB overlay, you can implement use case 1 for intra-VLAN forwarding and use case 2 for inter-VLAN routing and forwarding. Or, if you want an external multicast router to handle inter-VLAN routing in your EVPN-VXLAN network instead of EVPN devices with IRB interfaces running PIM, you can implement use case 5 instead of use case 2. If there are hosts in an existing external PIM domain that you want hosts in your EVPN-VXLAN network to communicate with, you can also implement use case 3.

When implementing any of the use cases in an EVPN-VXLAN CRB overlay, you can use a mix of spine devices—for example, MX Series routers, EX9200 switches, and QFX10000 switches. However, if you do this, keep in mind that the functionality of all spine devices is determined by the limitations of each spine device. For example, QFX10000 switches support a single routing instance of type `virtual-switch`. Although MX Series routers and EX9200 switches support multiple routing instances of type `evpn` or

virtual-switch, on each of these devices, you would have to configure a single routing instance of type virtual-switch to interoperate with the QFX10000 switches.

## Use Case 1: Intra-VLAN Multicast Traffic Forwarding

We recommend this basic use case for all EVPN-VXLAN networks.

This use case supports the forwarding of multicast traffic to hosts within the same VLAN and includes the following key features:

- Hosts that are single-homed to an EVPN device or multihomed to more than one EVPN device in all-active mode.

**NOTE:** EVPN-VXLAN multicast uses special IGMP and MLD group leave processing to handle multihomed sources and receivers, so we don't support the `immediate-leave` configuration option in the `[edit protocols igmp-snooping]` or `[edit protocols mld-snooping]` hierarchies in EVPN-VXLAN networks.

- Routing instances:
  - (QFX Series switches) A single routing instance of type `virtual-switch`.
  - (MX Series routers, vMX virtual routers, and EX9200 switches) Multiple routing instances of type `evpn` or `virtual-switch`.
    - EVI route target extended community attributes associated with multihomed EVIs. BGP EVPN Type 7 (Join Sync Route) and Type 8 (Leave Synch Route) routes carry these attributes to enable the simultaneous support of multiple EVPN routing instances.

For information about another supported extended community, see the “EVPN Multicast Flags Extended Community” section.

- IGMPv2, IGMPv3, MLDv1 or MLDv2. For information about the membership report modes supported for each IGMP or MLD version, see [Table 45 on page 773](#). For information about IGMP or MLD route synchronization between multihomed EVPN devices, see ["Overview of Multicast Forwarding with IGMP or MLD Snooping in an EVPN-MPLS Environment" on page 1197](#).
- IGMP snooping or MLD snooping. Hosts in a network send IGMP reports (for IPv4 traffic) or MLD reports (for IPv6 traffic) expressing interest in particular multicast groups from multicast sources. EVPN devices with IGMP snooping or MLD snooping enabled listen to the IGMP or MLD reports, and use the snooped information on the access side to establish multicast routes that only forward traffic for a multicast group to interested receivers.

IGMP snooping or MLD snooping supports multicast senders and receivers in the same or different sites. A site can have either receivers only, sources only, or both senders and receivers attached to it.

- Selective multicast forwarding (advertising EVPN Type 6 Selective Multicast Ethernet Tag (SMET) routes for forwarding only to interested receivers). This feature enables EVPN devices to selectively forward multicast traffic to only the devices in the EVPN core that have expressed interest in that multicast group.

**NOTE:** We support selective multicast forwarding to devices in the EVPN core only in EVPN-VXLAN CRB overlays.

When you enable IGMP snooping or MLD snooping, selective multicast forwarding is enabled by default.

- EVPN devices that do not support IGMP snooping, MLD snooping, and selective multicast forwarding.

Although you can implement this use case in an EVPN single-homed environment, this use case is particularly effective in an EVPN multihomed environment with a high volume of multicast traffic.

All multihomed interfaces must have the same configuration, and all multihomed peer EVPN devices must be in active mode (not standby or passive mode).

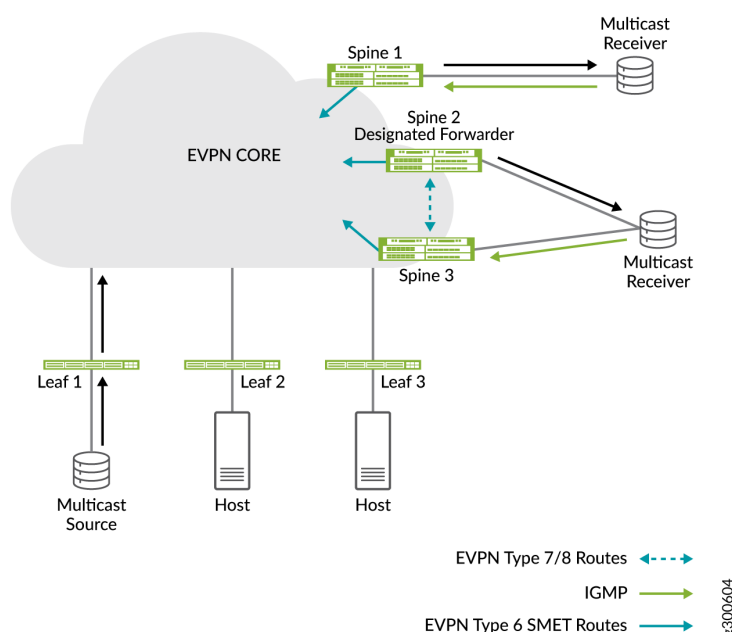
An EVPN device that initially receives traffic from a multicast source is known as the *ingress device*. The ingress device handles the forwarding of intra-VLAN multicast traffic as follows:

- With IGMP snooping or MLD snooping enabled (which also enable selective multicast forwarding on supporting devices):
  - As shown in [Figure 74 on page 777](#), the ingress device (leaf 1) selectively forwards the traffic to other EVPN devices with access interfaces where there are interested receivers for the same multicast group.
  - The traffic is then selectively forwarded to egress devices in the EVPN core that have advertised the EVPN Type 6 SMET routes.
- If any EVPN devices do not support IGMP snooping or MLD snooping, or the ability to originate EVPN Type 6 SMET routes, the ingress device floods multicast traffic to these devices.
- If a host is multihomed to more than one EVPN device, the EVPN devices exchange EVPN Type 7 and Type 8 routes as shown in [Figure 74 on page 777](#). This exchange synchronizes IGMP or MLD membership reports received on multihomed interfaces to coordinate status from messages that go to different EVPN devices or in case one of the EVPN devices fails.

**NOTE:** The EVPN Type 7 and Type 8 routes carry EVI route extended community attributes to ensure the right EVPN instance gets the IGMP state information on devices with multiple routing instances. QFX Series switches support IGMP snooping only in the default EVPN routing instance (default-switch). In Junos OS releases before 17.4R2, 17.3R3, or 18.1R1, these switches did not include EVI route extended community attributes in Type 7 and Type 8 routes, so they don't properly synchronize the IGMP state if you also have other routing instances configured. Starting in Junos OS releases 17.4R2, 17.3R3, and 18.1R1, QFX10000 switches include the EVI route extended community attributes that identify the target routing instance, and can synchronize IGMP state if IGMP snooping is enabled in the default EVPN routing instance when other routing instances are configured.

In releases that support MLD and MLD snooping in EVPN-VXLAN fabrics with multihoming, the same behavior applies to synchronizing the MLD state.

**Figure 74: Intra-VLAN Multicast Traffic Flow with IGMP Snooping and Selective Multicast Forwarding**



If you have configured IRB interfaces with PIM on one or more of the Layer 3 devices in your EVPN-VXLAN network (use case 2), note that the ingress device forwards the multicast traffic to the Layer 3 devices. The ingress device takes this action to register itself with the Layer 3 device that acts as the PIM rendezvous point (RP).

## Use Case 2: Inter-VLAN Multicast Routing and Forwarding—IRB Interfaces with PIM

We recommend this basic use case for all EVPN-VXLAN networks except when you prefer to use an external multicast router to handle inter-VLAN routing (see Use Case 5: Inter-VLAN Multicast Routing and Forwarding—External Multicast Router).

For this use case, IRB interfaces using Protocol Independent Multicast (PIM) route multicast traffic between source and receiver VLANs. The EVPN devices on which the IRB interfaces reside then forward the routed traffic using these key features:

- Inclusive multicast forwarding with ingress replication
- IGMP snooping or MLD snooping (if supported)
- Selective multicast forwarding

The default behavior of inclusive multicast forwarding is to replicate multicast traffic and flood the traffic to all devices. For this use case, however, we support inclusive multicast forwarding coupled with IGMP snooping (or MLD snooping) and selective multicast forwarding. As a result, the multicast traffic is replicated but selectively forwarded to access interfaces and devices in the EVPN core that have interested receivers.

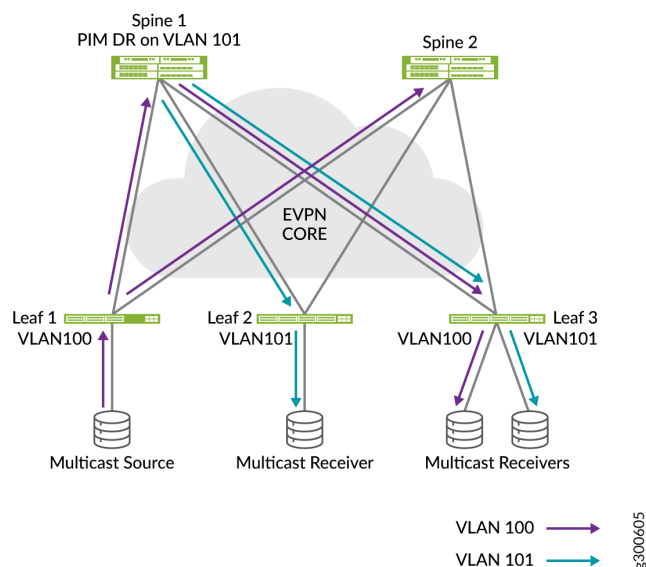
For information about the EVPN multicast flags extended community, which Juniper Networks devices that support EVPN and IGMP snooping (or MLD snooping) include in EVPN Type 3 (Inclusive Multicast Ethernet Tag) routes, see the “EVPN Multicast Flags Extended Community” section.

In an EVPN-VXLAN CRB overlay, you can configure the spine devices so that some of them perform inter-VLAN routing and forwarding of multicast traffic and some do not. At a minimum, we recommend that you configure two spine devices to perform inter-VLAN routing and forwarding.

When there are multiple devices that can perform the inter-VLAN routing and forwarding of multicast traffic, one device is elected as the designated router (DR) for each VLAN.

In the sample EVPN-VXLAN CRB overlay shown in [Figure 75 on page 779](#), assume that multicast traffic needs to be routed from source VLAN 100 to receiver VLAN 101. Receiver VLAN 101 is configured on spine 1, which is designated as the DR for that VLAN.

**Figure 75: Inter-VLAN Multicast Traffic Flow with IRB Interface and PIM**



After the inter-VLAN routing occurs, the EVPN device forwards the routed traffic to:

- Access interfaces that have multicast listeners (IGMP snooping or MLD snooping).
- Egress devices in the EVPN core that have sent EVPN Type 6 SMET routes for the multicast group members in receiver VLAN 2 (selective multicast forwarding).

To understand how IGMP snooping (or MLD snooping) and selective multicast forwarding reduce the impact of the replicating and flooding behavior of inclusive multicast forwarding, assume that an EVPN-VXLAN CRB overlay includes the following elements:

- 100 IRB interfaces using PIM starting with irb.1 and going up to irb.100
- 100 VLANs
- 20 EVPN devices

For the sample EVPN-VXLAN CRB overlay,  $m$  represents the number of VLANs, and  $n$  represents the number of EVPN devices. Assuming that IGMP snooping (or MLD snooping) and selective multicast forwarding are disabled, when multicast traffic arrives on irb.1, the EVPN device replicates the traffic  $m * n$  times or  $100 * 20$  times, which equals a rate of 20,000 packets. If the incoming traffic rate for a particular multicast group is 100 packets per second (pps), the EVPN device would have to replicate 200,000 pps for that multicast group.

If IGMP snooping (or MLD snooping) and selective multicast forwarding are enabled in the sample EVPN-VXLAN CRB overlay, assume that there are interested receivers for a particular multicast group on only 4 VLANs and 3 EVPN devices. In this case, the EVPN device replicates the traffic at a rate of



$100 * m * n$  times ( $100 * 4 * 3$ ), which equals 1200 pps. Note the significant reduction in the replication rate and the amount of traffic that must be forwarded.

When implementing this use case, keep in mind that there are important differences for EVPN-VXLAN CRB overlays and EVPN-VXLAN ERB overlays. [Table 47 on page 780](#) outlines these differences

**Table 47: Use Case 2: Important Differences for EVPN-VXLAN Edge-routed and Centrally-routed Bridging Overlays**

EVPN VXLAN IP Fabric Architectures	Support Mix of Juniper Networks Devices?	All EVPN Devices Required to Host All VLANs In EVPN-VXLAN Network?	All EVPN Devices Required to Host All VLANs that Include Multicast Listeners?	Required PIM Configuration
EVPN-VXLAN ERB overlay	No. We support only QFX10000 switches for all EVPN devices.	Yes	Yes	Configure PIM distributed designated router (DDR) functionality on the IRB interfaces of the EVPN devices.

**Table 47: Use Case 2: Important Differences for EVPN-VXLAN Edge-routed and Centrally-routed Bridging Overlays (*Continued*)**

EVPN VXLAN IP Fabric Architectures	Support Mix of Juniper Networks Devices?	All EVPN Devices Required to Host All VLANs In EVPN-VXLAN Network?	All EVPN Devices Required to Host All VLANs that Include Multicast Listeners?	Required PIM Configuration
EVPN-VXLAN CRB overlay	<p>Yes.</p> <p>Spine devices: We support mix of MX Series routers, EX9200 switches, and QFX10000 switches.</p> <p>Leaf devices: We support mix of MX Series routers and QFX5110 switches.</p> <p><b>NOTE:</b> If you deploy a mix of spine devices, keep in mind that the functionality of all spine devices is determined by the limitations of each spine device. For example, QFX10000 switches support a single routing instance of type virtual-switch. Although MX Series routers and EX9200 switches support multiple routing instances of type evpn or virtual-switch, on each of these devices, you would have to configure a single routing instance of type virtual-switch to interoperate with the QFX10000 switches.</p>	No	No. However, you must configure all VLANs that include multicast listeners on each spine device that performs inter-VLAN routing. You don't need to configure all VLANs that include multicast listeners on each leaf device.	Do not configure DDR functionality on the IRB interfaces of the spine devices. By not enabling DDR on an IRB interface, PIM remains in a default mode on the interface, which means that the interface acts the designated router for the VLANs.

In addition to the differences described in [Table 47 on page 780](#), a hair pinning issue exists with an EVPN-VXLAN CRB overlay. Multicast traffic typically flows from a source host to a leaf device to a spine device, which handles the inter-VLAN routing. The spine device then replicates and forwards the traffic to VLANs and EVPN devices with multicast listeners. When forwarding the traffic in this type of EVPN-

VXLAN overlay, be aware that the spine device returns the traffic to the leaf device from which the traffic originated (hair-pinning). This issue is inherent with the design of the EVPN-VXLAN CRB overlay. When designing your EVPN-VXLAN overlay, keep this issue in mind especially if you expect the volume of multicast traffic in your overlay to be high and the replication rate of traffic ( $m * n$  times) to be large.

### Use Case 3: Inter-VLAN Multicast Routing and Forwarding—PIM Gateway with Layer 2 Connectivity

We recommend the PIM gateway with Layer 2 connectivity use case for both EVPN-VXLAN ERB overlays and EVPN-VXLAN CRB overlays.

For this use case, we assume the following:

- You have deployed a EVPN-VXLAN network to support a data center.
- In this network, you have already set up:
  - Intra-VLAN multicast traffic forwarding as described in use case 1.
  - Inter-VLAN multicast traffic routing and forwarding as described in use case 2.
- There are multicast sources and receivers within the data center that you want to communicate with multicast sources and receivers in an external PIM domain.

**NOTE:** We support this use case with both EVPN-VXLAN ERB overlays and EVPN-VXLAN CRB overlays.

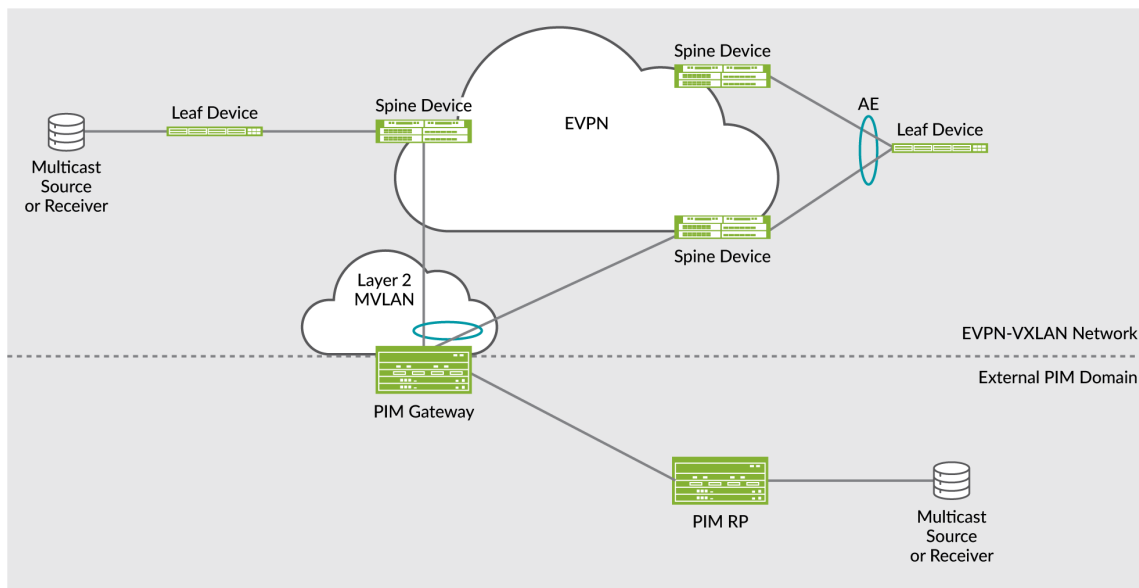
The use case provides a mechanism for the data center, which uses IGMP (or MLD) and PIM, to exchange multicast traffic with the external PIM domain. Using a Layer 2 multicast VLAN (MVLAN) and associated IRB interfaces on the EVPN devices in the data center to connect to the PIM domain, you can enable the forwarding of multicast traffic from:

- An external multicast source to internal multicast destinations
- An internal multicast source to external multicast destinations

**NOTE:** In this section, *external* refers to components in the PIM domain. *Internal* refers to components in your EVPN-VXLAN network that supports a data center.

Figure 76 on page 783 shows the required key components for this use case in a sample EVPN-VXLAN CRB overlay.

Figure 76: Use Case 3: PIM Gateway with Layer 2 Connectivity—Key Components



- Components in the PIM domain:
  - A PIM gateway that acts as an interface between an existing PIM domain and the EVPN-VXLAN network. The PIM gateway is a Juniper Networks or third-party Layer 3 device on which PIM and a routing protocol such as OSPF are configured. The PIM gateway does not run EVPN. You can connect the PIM gateway to one, some, or all EVPN devices.
  - A PIM rendezvous point (RP) is a Juniper Networks or third-party Layer 3 device on which PIM and a routing protocol such as OSPF are configured. You must also configure the PIM RP to translate PIM join or prune messages into corresponding IGMP (or MLD) report or leave messages then forward the reports and messages to the PIM gateway.
- Components in the EVPN-VXLAN network:

**NOTE:** These components are in addition to the components already configured for use cases 1 and 2.

- EVPN devices. For redundancy, we recommend multihoming the EVPN devices to the PIM gateway through an aggregated Ethernet interface on which you configure an Ethernet segment identifier (ESI). On each EVPN device, you must also configure the following for this use case:
  - A Layer 2 multicast VLAN (MVLAN). The MVLAN is a VLAN that is used to connect the PIM gateway. In the MVLAN, PIM is enabled.

- An MVLAN IRB interface on which you configure PIM, IGMP snooping (or MLD snooping), and a routing protocol such as OSPF. To reach the PIM gateway, the EVPN device forwards multicast traffic out of this interface.
- To enable the EVPN devices to forward multicast traffic to the external PIM domain, configure:
  - PIM-to-IGMP translation:

For EVPN-VXLAN **ERB overlays**, configure PIM-to-IGMP translation by including `pim-to-igmp-proxy upstream-interface irb-interface-name` configuration statements at the [edit routing-options multicast] hierarchy level. Specify the MVLAN IRB interface for the IRB interface parameter. You also must set IGMP passive mode using `igmp interface irb-interface-name passive` configuration statements at the [edit protocols] hierarchy level on the upstream interfaces where you set `pim-to-igmp-proxy`.

For EVPN-VXLAN **CRB overlays**, you do not need to include the `pim-to-igmp-proxy upstream-interface irb-interface-name` or `pim-to-ml-d-proxy upstream-interface irb-interface-name` configuration statements. In this type of overlay, the PIM protocol handles the routing of multicast traffic from the PIM domain to the EVPN-VXLAN network and vice versa.

- Multicast router interface:

Configure the multicast router interface by including the `multicast-router-interface` configuration statement at the [edit routing-instances *routing-instance-name* bridge-domains *bridge-domain-name* protocols (igmp-snooping | mld-snooping) interface *interface-name*] hierarchy level. For the interface name, specify the MVLAN IRB interface.

- PIM passive mode. For EVPN-VXLAN ERB overlays only, you must ensure that the PIM gateway views the data center as only a Layer 2 multicast domain. To do so, include the `passive` configuration statement at the [edit protocols pim] hierarchy level.

## Use Case 4: Inter-VLAN Multicast Routing and Forwarding—PIM Gateway with Layer 3 Connectivity

We recommend the PIM gateway with Layer 3 connectivity use case for EVPN-VXLAN CRB overlays only.

For this use case, we assume the following:

- You have deployed a EVPN-VXLAN network to support a data center.
- In this network, you have already set up:
  - Intra-VLAN multicast traffic forwarding as described in use case 1.
  - Inter-VLAN multicast traffic routing and forwarding as described in use case 2.

- There are multicast sources and receivers within the data center that you want to communicate with multicast sources and receivers in an external PIM domain.

**NOTE:** We recommend the PIM gateway with Layer 3 connectivity use case for EVPN-VXLAN CRB overlays only.

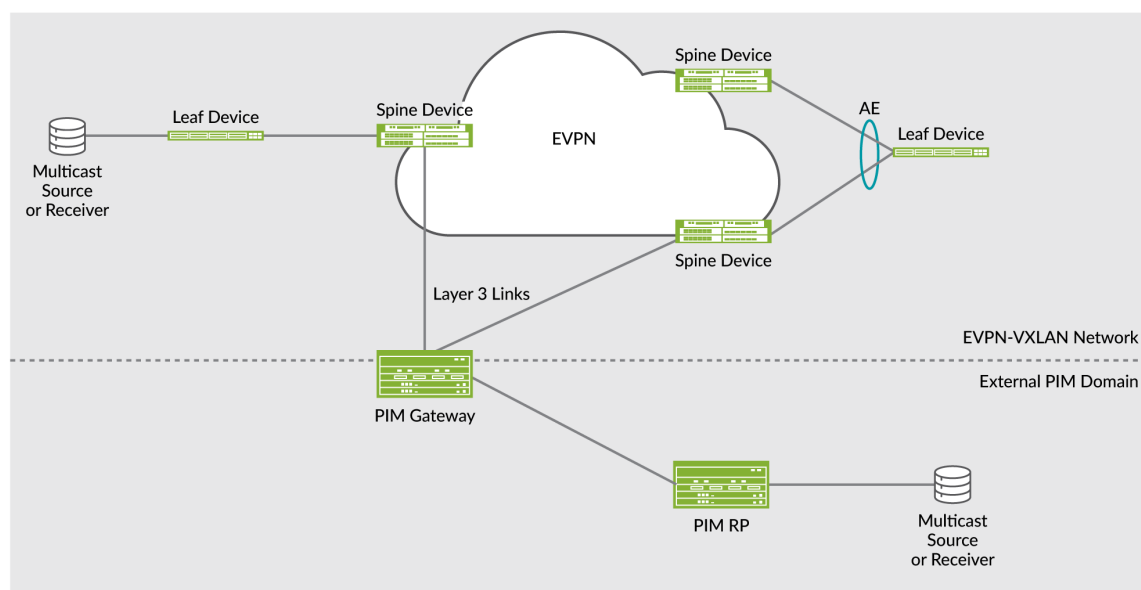
This use case provides a mechanism for the data center, which uses IGMP (or MLD) and PIM, to exchange multicast traffic with the external PIM domain. Using Layer 3 interfaces on the EVPN devices in the data center to connect to the PIM domain, you can enable the forwarding of multicast traffic from:

- An external multicast source to internal multicast destinations
- An internal multicast source to external multicast destinations

**NOTE:** In this section, *external* refers to components in the PIM domains. *Internal* refers to components in your EVPN-VXLAN network that supports a data center.

Figure 77 on page 785 shows the required key components for this use case in a sample EVPN-VXLAN CRB overlay.

**Figure 77: Use Case 4: PIM Gateway with Layer 3 Connectivity—Key Components**



- Components in the PIM domain:
  - A PIM gateway that acts as an interface between an existing PIM domain and the EVPN-VXLAN network. The PIM gateway is a Juniper Networks or third-party Layer 3 device on which PIM and a routing protocol such as OSPF are configured. The PIM gateway does not run EVPN. You can connect the PIM gateway to one, some, or all EVPN devices.
  - A PIM rendezvous point (RP) is a Juniper Networks or third-party Layer 3 device on which PIM and a routing protocol such as OSPF are configured. You must also configure the PIM RP to translate PIM join or prune messages into corresponding IGMP or MLD report or leave messages then forward the reports and messages to the PIM gateway.
- Components in the EVPN-VXLAN network:

**NOTE:** These components are in addition to the components already configured for use cases 1 and 2.

- EVPN devices. You can connect one, some, or all EVPN devices to a PIM gateway. You must make each connection through a Layer 3 interface on which PIM is configured. Other than the Layer 3 interface with PIM, this use case does not require additional configuration on the EVPN devices.

## Use Case 5: Inter-VLAN Multicast Routing and Forwarding—External Multicast Router

Starting with Junos OS Release 17.3R1, you can configure an EVPN device to perform inter-VLAN forwarding of multicast traffic without having to configure IRB interfaces on the EVPN device. In such a scenario, an external multicast router is used to send IGMP or MLD queries to solicit reports and to forward VLAN traffic through a Layer 3 multicast protocol such as PIM. IRB interfaces are not supported with the use of an external multicast router.

For this use case, you must include the `igmp-snooping proxy` or `mld-snooping proxy` configuration statements at the `[edit routing-instances routing-instance-name protocols vlan vlan-name]` hierarchy level.

### EVPN Multicast Flags Extended Community

Juniper Networks devices that support EVPN-VXLAN and IGMP snooping also support the EVPN multicast flags extended community. When you have enabled IGMP snooping on one of these devices, the device adds the community to EVPN Type 3 (Inclusive Multicast Ethernet Tag) routes.

The absence of this community in an EVPN Type 3 route can indicate the following about the device that advertises the route:

- The device does not support IGMP snooping.

- The device does not have IGMP snooping enabled on it.
- The device is running a Junos OS software release that doesn't support the community.
- The device does not support the advertising of EVPN Type 6 SMET routes.
- The device has IGMP snooping and a Layer 3 interface with PIM enabled on it. Although the Layer 3 interface with PIM performs snooping on the access side and selective multicast forwarding on the EVPN core, the device needs to attract all traffic to perform source registration to the PIM RP and inter-VLAN routing.

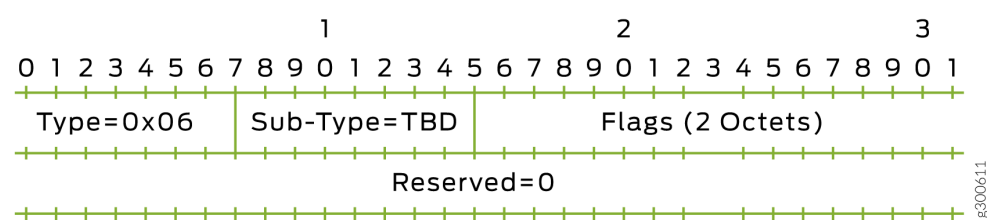
The behavior described above also applies to devices that support EVPN-VXLAN with MLD and MLD snooping.

Figure 78 on page 787 shows the EVPN multicast flag extended community, which has the following characteristics:

- The community is encoded as an 8-bit value.
- The Type field has a value of 6.
- The IGMP Proxy Support flag is set to 1, which means that the device supports IGMP proxy.

The same applies to the MLD Proxy Support flag; if that flag is set to 1, the device supports MLD proxy. Either or both flags might be set.

Figure 78: EVPN Multicast Flag Extended Community



Release History Table

Release	Description
21.2R1	Starting with Junos OS Release 21.2R1, we support optimized inter-subnet multicast (OISM) routing and forwarding with IGMP snooping on QFX5110, QFX5120, and QFX10002 switches in EVPN-VXLAN ERB overlay networks.
20.4R1	Starting with Junos OS Release 20.4R1, QFX5120-48YM switches support IGMP snooping as leaf devices in a multihomed EVPN-VXLAN CRB overlay fabric.



20.4R1	Starting in Junos OS Releases 20.4R1, in EVPN-VXLAN CRB overlay fabrics, QFX5110, QFX5120 and the QFX10000 line of switches support IGMPv3 with IGMP snooping for IPv4 multicast traffic, and MLD version 1 (MLDv1) and MLD version 2 (MLDv2) with MLD snooping for IPv6 multicast traffic. Supported switches in the QFX5000 line only support multicast forwarding as leaf devices in CRB fabrics, and don't support multicast routing. The spine devices handle Layer 3 multicast routing.
20.2R1	Starting with Junos OS Release 20.2R1, QFX5120-48T switches support IGMP snooping as leaf devices in a multihomed EVPN-VXLAN CRB overlay fabric.
19.3R1	Starting with Junos OS Release 19.3R1, EX9200 switches, MX Series routers, and vMX virtual routers support IGMP version 2 (IGMPv2) and IGMP version 3 (IGMPv3), IGMP snooping, selective multicast forwarding, external PIM gateways, and external multicast routers with an EVPN-VXLAN CRB overlay fabric.
19.1R1	Starting with Junos OS Release 19.1R1, QFX5120-32C switches support IGMP snooping as leaf devices in an EVPN-VXLAN CRB overlay fabric.
18.4R2	Starting with Junos OS Release 18.4R2 (but not Junos OS Releases 19.1R1 and 19.2R1), QFX5120-48Y switches support IGMP snooping as leaf devices in an EVPN-VXLAN CRB overlay fabric.
18.4R2	Starting in Junos OS Releases 18.4R2 and 19.1R2, selective multicast forwarding is enabled by default on QFX5110 and QFX5120 switches when you configure IGMP snooping in EVPN-VXLAN networks, further constraining multicast traffic flooding. With IGMP snooping and selective multicast forwarding, these switches send the multicast traffic only to interested receivers in both the EVPN core and on the access side for multicast traffic coming in either from an access interface or an EVPN network interface.
18.1R1	Starting with Junos OS Release 18.1R1, QFX5110 switches support IGMP snooping as leaf devices in an EVPN-VXLAN CRB overlay fabric for forwarding multicast traffic within VLANs.
17.3R1	Starting with Junos OS Release 17.3R1, QFX10000 switches support the exchange of traffic between multicast sources and receivers in an EVPN-VXLAN ERB overlay fabric, which uses IGMP, and sources and receivers in an external Protocol Independent Multicast (PIM) domain. A Layer 2 multicast VLAN (MVLAN) and associated IRB interfaces enable the exchange of multicast traffic between these two domains.
17.3R1	Starting with Junos OS Release 17.3R1, you can configure an EVPN device to perform inter-VLAN forwarding of multicast traffic without having to configure IRB interfaces on the EVPN device.
17.2R1	Starting with Junos OS Release 17.2R1, QFX10000 switches support IGMP snooping in an Ethernet VPN (EVPN)-Virtual Extensible LAN (VXLAN)ERB overlay (EVPN-VXLAN topology with a collapsed IP fabric).

## RELATED DOCUMENTATION

[distributed-dr](#)[igmp-snooping](#)[mld-snooping](#)[multicast-router-interface](#)[Example: Preserving Bandwidth with IGMP Snooping in an EVPN-VXLAN Environment | 789](#)

## Example: Preserving Bandwidth with IGMP Snooping in an EVPN-VXLAN Environment

### IN THIS SECTION

- [Requirements | 789](#)
- [Overview | 790](#)
- [Configuration | 791](#)
- [Verification | 833](#)

This example shows how to configure IGMP snooping on provider edge (PE) devices in an Ethernet VPN (EVPN)-Virtual Extensible LAN. When multicast traffic arrives at the VXLAN core, a PE device configured with EVPN forwards traffic only to the local access interfaces where there are IGMP listeners.

### Requirements

This example uses the following hardware and software components:

- Two QFX10000 switches configured as multihomed PE devices that are connected to the CE, one QFX10000 device configured as a PE device connected to the multihomed PEs and a QFX5110 configured as a CE device.
- Junos OS Release 17.2R1 or later running on all devices.

## Overview

### IN THIS SECTION

- [Topology | 790](#)

IGMP snooping is used to constrain multicast traffic in a broadcast domain to interested receivers and multicast devices. In an environment with significant multicast traffic, IGMP snooping preserves bandwidth because multicast traffic is forwarded only on those interfaces where there are IGMP listeners. IGMP is enabled to manage multicast group membership.

When you enable IGMP snooping on each VLAN, the device advertises EVPN Type 7 and Type 8 routes (Join and Leave Sync Routes) to synchronize IGMP join and leave states among multihoming peer devices in the EVPN instance. On the access side, devices only forward multicast traffic to subscribed listeners. However, multicast traffic is still flooded in the EVPN core even when there are no remote receivers.

Configuring IGMP snooping in an EVPN-VXLAN environment requires the following:

- Multihoming peer PE devices in all-active mode.
- IGMP version 2 only. (IGMP versions 1 and 3 are not supported.)
- IGMP snooping configured in proxy mode for the PE to become the IGMP querier for the local access interfaces.

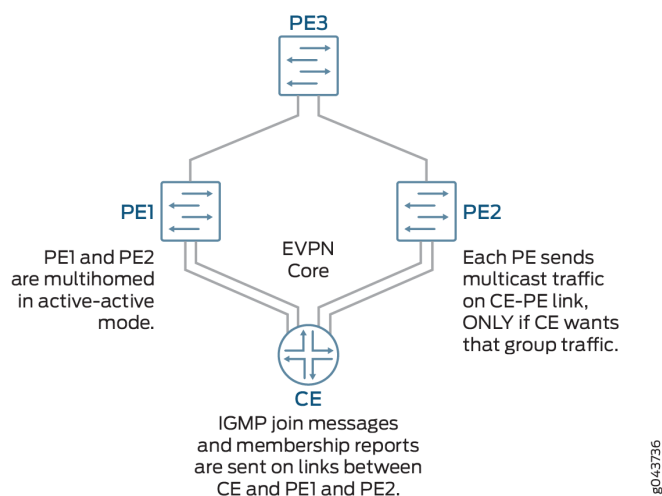
This feature supports both intra-VLAN and inter-VLAN multicast forwarding. You can configure a PE device to perform either or both. In this example, to enable inter-VLAN forwarding, each PE device is configured as a statically defined Protocol Independent Multicast (PIM) rendezvous point (RP) to enable multicast forwarding. You also configure the `distributed-dr` statement at the `[edit protocols pim interface interface-name]` hierarchy level for each IRB interface. This mode enables PIM to forward multicast traffic more efficiently by disabling PIM features that are not required in this scenario. When you configure this statement, PIM ignores the designated router (DR) status of the interface when processing IGMP reports received on the interface. When the interface receives the IGMP report, the PE device sends PIM upstream join messages to pull the multicast stream and forward it to the interface—regardless of the DR status of the interface.

### Topology

[Figure 79 on page 791](#) illustrates an EVPN-VXLAN environment where two PE devices (PE1 and PE2) are connected to the customer edge (CE) device. These PEs are dual-homed in active-active mode to provide redundancy. A third PE device forwards traffic to the PE devices that face the CE. IGMP is

enabled on integrated routing and bridging (IRB) interfaces. The CE device hosts five VLANs; IGMP snooping is enabled on all of the VLANs. Because this implementation does not support the use of a multicast router, each VLAN in the PE is enabled as an IGMP Layer 2 querier. The multihomed PE devices forward traffic towards the CE only on those interfaces where there are IGMP listeners.

**Figure 79: IGMP Snooping in an EVPN-VXLAN Environment**



## Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 792](#)
- [Configuring PE1 | 798](#)
- [Configuring PE2 | 809](#)
- [Configuring CE Device | 820](#)
- [Configuring PE3 | 824](#)

To configure IGMP Snooping in an EVPN-VXLAN environment, perform these tasks:

## CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

### Device PE1

```

set chassis aggregated-devices ethernet device-count 2
set interfaces xe-0/0/0:1 description "Connected to CE"
set interfaces xe-0/0/0:2 ether-options 802.3ad ae1
set interfaces xe-0/0/1:0 enable
set interfaces xe-0/0/1:0 unit 0 description "Connected to PE3"
set interfaces xe-0/0/1:0 unit 0 family inet address 192.0.2.1/24
set interfaces ae0 enable
set interfaces ae1 enable
set interfaces lo0 unit 0 family inet address 192.168.1.1/32
set interfaces ae0 esi 00:11:11:11:11:11:11:11:11:11
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp periodic fast
set interfaces ae0 aggregated-ether-options lacp system-id 00:00:00:00:00:01
set interfaces ae0 unit 0 description "Connected to CE"
set interfaces ae1 esi 00:22:22:22:22:22:22:22:22:22
set interfaces ae1 esi all-active
set interfaces ae1 aggregated-ether-options lacp active
set interfaces ae1 aggregated-ether-options periodic fast
set interfaces ae1 aggregated-ether-options lacp system id 00:00:00:00:00:02
set interfaces ae1 unit 0 description "Connected to CE"
set interfaces ae0 family ethernet-switching interface-mode trunk
set interfaces ae0 family ethernet-switching vlan members [ VLAN1 VLAN2 VLAN3 VLAN4 VLAN5 ]
set interfaces ae1 unit 0 family ethernet-switching interface-mode trunk
set interfaces ae1 unit 0 family ethernet-switching vlan [ VLAN1 VLAN2 VLAN3 VLAN4 VLAN5 ]
set interfaces irb unit 1 family inet address 10.1.1.1/24 virtual-gateway-address 10.1.1.10
set interfaces irb unit 2 family inet address 10.2.1.1/24 virtual-gateway-address 10.2.1.10
set interfaces irb unit 3 family inet address 10.3.1.1/24 virtual-gateway-address 10.3.1.10
set interfaces irb unit 4 family inet address 10.4.1.1/24 virtual-gateway-address 10.4.1.10
set interfaces irb unit 5 family inet address 10.5.1.1/24 virtual-gateway-address 10.5.1.10
set routing-options router-id 192.168.1.1
set routing-options autonomous-system 65536
set protocols ospf area 0.0.0.0 interface xe-0/0/1:0.0
set protocols ospf area 0.0.0.0 interface lo0.0 passive

```

```

set protocols bgp group INT type internal
set protocols bgp group INT local-address 192.168.1.1
set protocols bgp group INT family evpn signaling
set protocols bgp group INT local-as 65536
set protocols bgp group INT neighbor 172.16.1.1
set vlans VLAN vlan-id 1
set vlans VLAN1 l3-interface irb.1
set vlans VLAN1 vxlan vni 1
set vlans VLAN2 vlan-id 2
set vlans VLAN2 l3-interface irb.2
set vlans VLAN2 vxlan vni2
set vlans VLAN3 vlan-id 3
set vlans VLAN3 l3-interface irb.3
set vlans VLAN3 vxlan vni 3
set vlans VLAN4 vlan-id 4
set vlans VLAN4 l3-interface irb.4
set vlans VLAN4 vxlan vni 4
set vlans VLAN5 vlan-id 5
set vlans VLAN5 l3-interface irb.5
set vlans VLAN5 vxlan vni 5
set protocols evpn encapsulation vxlan
set protocols evpn ingress-replication
set protocols evpn extended-vni-list 1-5
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pplb then load-balance per-packet
set routing-options forwarding-table export evpn-pplb
set switch-options vtep-source-interface lo0:0
set switch-options route distinguisher 192.168.1.1:1
set switch-options vrf-target target:1:1
set protocols igmp interface irb.1
set protocols igmp interface irb.2
set protocols igmp interface irb.3
set protocols igmp interface irb.4
set protocols igmp interface irb.5
set protocols igmp-snooping vlan VLAN1 l2-querier source-address 10.1.1.1
set protocols igmp-snooping vlan VLAN1 proxy
set protocols igmp-snooping vlan VLAN2 l2-querier source-address 10.2.1.1
set protocols igmp-snooping vlan VLAN2 proxy
set protocols igmp-snooping vlan VLAN3 l2-querier source-address 10.3.1.1
set protocols igmp-snooping vlan VLAN3 proxy
set protocols igmp-snooping vlan VLAN4 l2-querier source-address 10.4.1.1
set protocols igmp-snooping vlan VLAN4 proxy
set protocols igmp-snooping vlan VLAN4 l2-querier source-address 10.5.1.1

```

```

set protocols igmp-snooping vlan VLAN5 proxy
set protocols pim rp static address 172.16.1.1
set protocols pim interface irb.1 distributed-dr
set protocols pim interface irb.2 distributed-dr
set protocols pim interface irb.3 distributed-dr
set protocols pim interface irb.4 distributed-dr
set protocols pim interface irb.5 distributed-dr

```

## Device PE2

```

set chassis aggregated-devices ethernet device-count 2
set interfaces xe-0/0/0:0 ether-options 802.3ad ae1
set interfaces xe-0/0/0:1 description "Connected to CE"
set interfaces xe-0/0/0:1 ether-options 802.3ad ae0
set interfaces xe-0/0/1:0 enable
set interfaces xe-0/0/1:0 unit 0 description "Connected to PE3"
set interfaces xe-0/0/1:0 family inet address 198.51.100.1/24
set interfaces ae0 enable
set interfaces ae1 enable
set interfaces lo0 unit 0 family inet address 192.168.2.1/32
set interfaces ae0 esi 00:11:11:11:11:11:11:11:11:11
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated ether-options lacp periodic fast
set interfaces ae0 aggregated ether-options lacp system-id 00:00:00:00:00:01
set interfaces ae1 esi 00:22:22:22:22:22:22:22:22:22
set interfaces ae1 esi all-active
set interfaces ae1 aggregated-ether-options lacp active
set interfaces ae1 aggregated-ether-options lacp periodic fast
set interfaces ae1 aggregated-ether-options lacp system-id 00:00:00:00:00:02
set interfaces ae0 unit 0 description "Connected to CE"
set interfaces ae0 unit family ethernet-switching interface-mode trunk
set interfaces ae0 unit family ethernet-switching vlan members [ VLAN1 VLAN2 VLAN3 VLAN4 VLAN5 ]
set interfaces ae1 unit 0 description "Connected to CE"
set interfaces ae1 unit 0 family ethernet-switching interface-mode trunk
set interfaces ae1 unit 0 family ethernet-switching vlan members [ VLAN1 VLAN2 VLAN3 VLAN4
VLAN5 ]
set interfaces irb unit 1 family inet address 10.1.1.2/24 virtual-gateway-address 10.1.1.10
set interfaces irb unit 2 family inet address 10.2.1.2/24 virtual-gateway-address 10.2.1.10
set interfaces irb unit 3 family inet address 10.3.1.2/24 virtual-gateway-address 10.3.1.10
set interfaces irb unit 4 family inet address 10.4.1.2/24 virtual-gateway-address 10.4.1.10
set interfaces irb unit 5 family inet address 10.5.1.2/24 virtual-gateway-address 10.5.1.10

```

```

set routing-options router-id 192.168.2.1
set routing-options autonomous-system 65536
set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ospf area 0.0.0.0 interface xe-0/0/1:0.0
set protocols bgp group INT type internal
set protocols bgp group INT local-address 192.168.2.1
set protocols bgp group INT family evpn signaling
set protocols bgp group INT local-as 65536
set protocols bgp group INT neighbor 172.16.1.1
set vlans VLAN1 vlan-id 1
set vlans VLAN1 l3-interface irb.1
set vlans VLAN1 vxlan vni 1
set vlans VLAN2 vlan-id 2
set vlans VLAN2 l3-interface irb.2
set vlans VLAN2 vxlan vni 2
set vlans VLAN3 vlan-id 3
set vlans VLAN3 l3-interface irb.3
set vlans VLAN3 vxlan vni 3
set vlans VLAN4 vlan-id 4
set vlans VLAN4 l3-interface irb.4
set vlans VLAN4 vxlan vni 4
set vlans VLAN5 vlan-id 5
set vlans VLAN5 l3-interface irb.5
set vlans VLAN5 vxlan vni 3
set protocols evpn encapsulation vxlan
set protocols evpn muticast-mode ingress-encapsulation
set protocols evpn extended-vni-list 1-5
set policy-options policy statement evpn-pplb from protocol evpn
set policy-options policy statement evpn-pplb then load-balance per-packet
set routing-options forwarding-table export evpn-pplb
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 192.168.2.1:1
set switch-options vrf-target target:1:1
set protocols igmp interface irb.1
set protocols igmp interface irb.2
set protocols igmp interface irb.3
set protocols igmp interface irb.4
set protocols igmp interface irb.5
set protocols igmp-snooping vlan VLAN1 l2-querier source-address 10.1.1.2
set protocols igmp-snooping vlan VLAN1 proxy
set protocols igmp-snooping vlan VLAN2 l2-querier source-address 10.2.1.2
set protocols igmp-snooping vlan VLAN2 proxy
set protocols igmp-snooping vlan VLAN3 l2-querier source-address 10.3.1.2

```



```

set protocols igmp-snooping vlan VLAN3 proxy
set protocols igmp-snooping vlan VLAN4 l2-querier source-address 10.4.1.2
set protocols igmp-snooping vlan VLAN4 proxy
set protocols igmp-snooping vlan VLAN5 l2-querier source-address 10.5.1.2
set protocols igmp-snooping vlan VLAN5 proxy
set protocols pim rp static address 172.16.1.1
set protocols pim interface irb.1 distributed-dr
set protocols pim interface irb.2 distributed-dr
set protocols pim interface irb.3 distributed-dr
set protocols pim interface irb.4 distributed-dr
set protocols pim interface irb.5 distributed-dr

```

## CE

```

set chassis aggregated devices ethernet device-count 2
set interfaces xe-0/2/0 ether-options 802.3ad ae0
set interfaces xe-0/2/1 ether-options 802.3ad ae0
set interfaces xe-0/2/0 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/2/0 unit 0 family ethernet-switching vlan members 1-5
set interfaces xe-0/2/1 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/2/1 unit 0 family ethernet-switching vlan members 1-5
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp periodic fast
set interfaces ae0 unit 0 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 0 family ethernet-switching vlan members 1-5
set interfaces ae1 aggregated-ether-options lacp active
set interfaces ae1 aggregated-ether-options lacp periodic fast
set interfaces ae1 unit 0 family ethernet-switching interface-mode trunk
set interfaces ae1 unit 0 family ethernet-switching vlan members 1-5
set vlans BD-1 vlan-id 1
set vlans BD-2 vlan-id 2
set vlans BD-3 vlan-id 3
set vlans BD-4 vlan-id 4
set vlans BD-5 vlan-id 5

```

## PE3

```

set interfaces xe-0/0/0 enable
set interfaces xe-0/0/0 unit 0 description "Connected to PE1"
set interfaces xe-0/0/0 unit 0 family inet 192.0.2.2/24
set interfaces xe-0/0/1 enable

```

```

set interfaces xe-0/0/1 unit 0 description "Connected to PE2"
set interfaces xe-0/0/1 unit 0 family inet 198.51.100.2/24
set interfaces lo0 unit 0 family inet address 172.16.1.1/32
set interfaces xe-0/0/0:1 enable
set interfaces xe-0/0/0:1 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/0:1 unit 0 family ethernet-switching vlan members [ VLAN1 VLAN2 VLAN3
VLAN4 VLAN5 ]
set interfaces xe-0/0/1:1 enable
set interfaces xe-0/0/1:1 unit 0 family ethernet-switching interface-mode trunk
set interfaces xe-0/0/1:1 unit 0 family ethernet-switching vlan members [ VLAN1 VLAN2 VLAN3
VLAN4 VLAN5 ]
set interfaces irb unit 1 family inet address 10.1.1.5/24 virtual-gateway address 10.1.1.10
set interfaces irb unit 2 family inet address 10.2.1.5/24 virtual-gateway address 10.2.1.10
set interfaces irb unit 3 family inet address 10.3.1.5/24 virtual-gateway address 10.3.1.10
set interfaces irb unit 4 family inet address 10.4.1.5/24 virtual-gateway address 10.4.1.10
set interfaces irb unit 5 family inet address 10.5.1.5/24 virtual-gateway address 10.5.1.10
set routing-options router-id 172.16.1.1
set routing-options autonomous-system 65536
set ospf area 0.0.0.0 interface all
set ospf area 0.0.0.0 fxp0.0 disable
set protocols bgp group INT type internal
set protocols bgp group INT local-address 172.16.1.1
set protocols bgp group INT family evpn signaling
set protocols bgp group INT local-as 65536
set protocols bgp group INT neighbor 192.168.1.1
set protocols bgp group INT neighbor 192.168.2.1
set vlans VLAN1 vlan-id 1
set vlans VLAN1 l3-interface irb.1
set vlans VLAN1 vxlan vni 1
set vlans VLAN2 vlan-id 2
set vlans VLAN2 l3-interface irb.2
set vlans VLAN2 vxlan vni 2
set vlans VLAN3 vlan-id 3
set vlans VLAN3 l3-interface irb.3
set vlans VLAN3 vxlan vni 3
set vlans VLAN4 vlan-id 4
set vlans VLAN4 l3-interface irb.4
set vlans VLAN4 vxlan vni 4
set vlans VLAN5 vlan-id 5
set vlans VLAN5 l3-interface irb.5
set vlans VLAN5 vxlan vni 5
set protocols evpn encapsulation vxlan
set protocols evpn multicast-mode ingress-replication

```

```

set protocols evpn extended-vni-list 1-5
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pbllb then load-balance per packet
set routing-options forwarding-table export evpn-pplb
set switch-options vtep-source-interface lo0
set switch-options route-distinguisher 172.16.1.1:1
set switch-option vrf-target target:1:1
set protocols igmp interface irb.1
set protocols igmp interface irb.2
set protocols igmp interface irb.3
set protocols igmp interface irb.4
set protocols igmp interface irb.5
set protocols igmp-snooping vlan VLAN1 l2-querier source-address 10.1.1.5
set protocols igmp-snooping vlan VLAN1 proxy
set protocols igmp-snooping vlan VLAN2 l2-querier source-address 10.2.1.5
set protocols igmp-snooping vlan VLAN2 proxy
set protocols igmp-snooping vlan VLAN3 l2-querier source-address 10.3.1.5
set protocols igmp-snooping vlan VLAN3 proxy
set protocols igmp-snooping vlan VLAN4 l2-querier source-address 10.4.1.5
set protocols igmp-snooping vlan VLAN4 proxy
set protocols igmp-snooping vlan VLAN5 l2-querier source-address 10.5.1.5
set protocols igmp-snooping vlan VLAN5 proxy
set protocols pim rp local 172.16.1.1
set protocols pim interface irb.1 distributed-dr
set protocols pim interface irb.2 distributed-dr
set protocols pim interface irb.3 distributed-dr
set protocols pim interface irb.4 distributed-dr
set protocols pim interface irb.5 distributed-dr

```

## Configuring PE1

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To configure device PE1:

1. Specify the number of aggregated Ethernet logical interfaces.

```
[edit chassis]
user@PE1# set aggregated-devices ethernet device-count 2
```

2. Configure the interfaces.

```
[edit interfaces]
user@PE1# set xe-0/0/0:1 description "Connected to CE"
user@PE1# set xe-0/0/0:2 ether-options 802.3ad ae1
user@PE1# set xe-0/0/1:0 enable
user@PE1# set xe-0/0/1:0 unit 0 description "Connected to PE3"
user@PE1# set xe-0/0/1:0 unit 0 family inet address 192.0.2.1/24
user@PE1# set ae0 enable
user@PE1# set ae1 enable
user@PE2# set lo0 unit 0 family inet address 192.168.1.1/32
```

3. Configure active-active multihoming and enable the Link Aggregation Control Protocol (LACP) on each aggregated Ethernet interface.

```
[edit interfaces]
user@PE1# set ae0 esi 00:11:11:11:11:11:11:11:11
user@PE1# set esi all-active
user@PE1# set ae0 aggregated-ether-options lacp active
user@PE1# set ae0 aggregated-ether-options lacp periodic-fast
user@PE1# set ae0 aggregated-ether-options lacp system-id 00:00:00:00:00:01
user@PE1# set ae1 esi 00:22:22:22:22:22:22:22:22
user@PE1# set ae1 esi all-active
user@PE1# set ae1 aggregated-ether-options lacp active
user@PE1# set ae1 aggregated-ether-options lacp periodic-fast
user@PE1# set ae0 aggregated-ether-options lacp system-id 00:00:00:00:00:02
```

4. Configure each aggregated Ethernet interface as a trunk port.

```
[edit interfaces]
user@PE1# set ae0 unit 0 description "Connected to CE"
user@PE1# set ae0 unit 0 family ethernet-switching interface-mode trunk
user@PE1# set ae0 unit 0 family ethernet-switching vlan members [ VLAN1 VLAN2 VLAN3 VLAN4
VLAN5 ]
```

```

user@PE1# set ae1 unit 0 description "Connected to CE"
user@PE1# set ae1 unit 0 family ethernet-switching interface-mode trunk
user@PE1# set ae1 unit 0 family ethernet-switching vlan members [ VLAN1 VLAN2 VLAN3 VLAN4
VLAN5 ]

```

5. Configure IRB interfaces and virtual-gateway addresses.

```

[edit interfaces]
user@PE1# set irb unit 1 family inet address 10.1.1.1/24 virtual-gateway-address 10.1.1.10
user@PE1# set irb unit 2 family inet address 10.2.1.1/24 virtual-gateway-address 10.2.1.10
user@PE1# set irb unit 3 family inet address 10.3.1.1/24 virtual-gateway-address 10.3.1.10
user@PE1# set irb unit 4 family inet address 10.4.1.1/24 virtual-gateway-address 10.4.1.10
user@PE1# set irb unit 5 family inet address 10.5.1.1/24 virtual-gateway-address 10.5.1.10

```

6. Configure the autonomous system.

```

[edit routing-options]
user@PE1# set router-id 192.168.1.1
user@PE1# set autonomous-system 65536

```

7. Configure OSPF.

```

[edit protocols ospf]
user@PE1# set area 0.0.0.0 interface xe-0/0/1:0.0
user@PE1# set area 0.0.0.0 interface lo0. passive

```

8. Configure BGP internal peering.

```

[edit protocols bgp]
user@PE1# set group INT type internal
user@PE1# set group INT local-address 192.168.1.1
user@PE1# set group INT family evpn signaling
user@PE1# set group INT local-as 65536
user@PE1# set group INT neighbor 172.16.1.1

```

## 9. Configure the VLANs.

```
[set vlans]
user@PE1# set VLAN1 vlan-id 1
user@PE1# set VLAN1 l3-interface irb.1
user@PE1# set VLAN1 vxlan vni 1
user@PE1# set VLAN2 vlan-id 2
user@PE1# set VLAN2 l3-interface irb.2
user@PE1# set VLAN2 vxlan vni 2
user@PE1# set VLAN3 vlan-id 3
user@PE1# set VLAN3 l3-interface irb.3
user@PE1# set VLAN3 vxlan vni 3
user@PE1# set VLAN4 vlan-id 4
user@PE1# set VLAN4 l3-interface irb.4
user@PE1# set VLAN4 vxlan vni 4
user@PE1# set VLAN5 vlan-id 5
user@PE1# set VLAN5 l3-interface irb.5
user@PE1# set VLAN2 vxlan vni 5
```

## 10. Enable EVPN.

```
[edit protocols evpn]
user@PE1# set encapsulation vxlan
user@PE1# set multicast-mode ingress-replication
user@PE1# set extended-vni-list 1-5
```

## 11. Configure an export routing policy to load balance EVPN traffic.

```
[edit policy-options]
user@PE1# set policy-statement evpn-pplb from protocol evpn
user@PE1# set policy-statement evpn-pplb then load-balance per packet

[edit routing-options]
user@PE1# set forwarding-table export evpn-pplb
```

## 12. Configure the source interface for the VXLAN tunnel.

```
[edit switch-options]
user@PE1# set vtep-source-interface lo0.0
```

```

user@PE1# set route-distinguisher 192.168.1.1:1
user@PE1# set vrf-target target:1:1

```

13. Enable IGMP on the IRB interfaces associated with the VLANs.

```

[edit protocols igmp]
user@PE1# set interface irb.1
user@PE1# set interface irb.2
user@PE1# set interface irb.3
user@PE1# set interface irb.4
user@PE1# set interface irb.5

```

14. Enable IGMP snooping on the VLANs.

```

[edit protocols igmp-snooping vlan]
user@PE1# set VLAN1 l2-querier source-address 10.1.1.1
user@PE1# set VLAN1 proxy
user@PE1# set VLAN2 l2-querier source-address 10.2.1.1
user@PE1# set VLAN2 proxy
user@PE1# set VLAN3 l2-querier source address 10.3.1.1
user@PE1# set VLAN3 proxy
user@PE1# set VLAN4 l2-querier source-address 10.4.1.1
user@PE1# set VLAN4 proxy
user@PE1# set VLAN5 l2-querier source-address 10.5.1.1
user@PE1# set VLAN5 proxy

```

15. Configure PIM by defining a static rendezvous point and enabling on the IRB interfaces associated with the VLANs..

**NOTE:** This step is required only if you want to configure inter-VLAN forwarding. If your PE device is performing only intra-VLAN forwarding, omit this step.

```

[edit protocols pim]
user@PE1# set rp static address 172.16.1.1
user@PE1# set interface irb.1 distributed-dr
user@PE1# set interface irb.2 distributed-dr
user@PE1# set interface irb.3 distributed-dr

```

```

user@PE1# set interface irb.4 distributed-dr
user@PE1# set interface irb.5 distributed-dr

```

## Results

From configuration mode, confirm your configuration by entering the `show chassis`, `show interfaces`, `show routing-options`, `show protocols`, `show vlans`, `show policy-options`, and `show switch-options` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```

user@PE1# show chassis
aggregated-devices {
  ethernet {
    device-count 2;
  }
}

```

```

user@PE1# show
interfaces {
  xe-0/0/0:1 {
    description "Connected to CE";
    ether-options {
      802.3ad ae0;
    }
  }
  xe-0/0/0:2 {
    ether-options {
      802.3ad ae1;
    }
  }
  xe-0/0/1:0 {
    enable;
    unit 0 {
      description "Connected to PE3";
      family inet {
        address 192.0.2.1/24;
      }
    }
  }
  xe-0/0/1:1 {

```



```

    enable;
}
ae0 {
    enable;
    esi {
        00:11:11:11:11:11:11:11:11:11;
        all-active;
    }
    aggregated-ether-options {
        lacp {
            active;
            periodic fast;
            system-id 00:00:00:00:00:01;
        }
    }
    unit 0 {
        description "Connected to CE";
        family ethernet-switching {
            interface-mode trunk;
            vlan {
                members [ VLAN1 VLAN2 VLAN3 VLAN4 VLAN5 ];
            }
        }
    }
}
ae1 {
    enable;
    esi {
        00:22:22:22:22:22:22:22:22:22;
        all-active;
    }
    aggregated-ether-options {
        lacp {
            active;
            periodic fast;
            system-id 00:00:00:00:00:02;
        }
    }
    unit 0 {
        description "Connected to CE";
        family ethernet-switching {
            interface-mode trunk;
            vlan {

```

```

        members [ VLAN1 VLAN2 VLAN3 VLAN4 VLAN5 ];
    }
}

irb {
    unit 1 {
        family inet {
            address 10.1.1.1/24 {
                virtual-gateway-address 10.1.1.10;
            }
        }
    }
    unit 2 {
        family inet {
            address 10.2.1.1./24 {
                virtual-gateway-address 10.2.1.10;
            }
        }
    }
    unit 3 {
        family inet {
            address 10.3.1.1./24 {
                virtual-gateway-address 10.3.1.10;
            }
        }
    }
    unit 4 {
        family inet {
            address 10.4.1.1./24 {
                virtual-gateway-address 10.4.1.10;
            }
        }
    }
    unit 5 {
        family inet {
            address 10.5.1.1./24 {
                virtual-gateway-address 10.5.1.10;
            }
        }
    }
}

lo0 {

```

```

        unit 0 {
            family inet {
                address 192.168.1.1/32;
            }
        }
    }
}

routing-options {
    router-id 192.168.1.1;
    autonomous-system 65536;
    forwarding-table {
        export evpn-pplb;
    }
}

protocols {
    igmp {
        interface irb.1;
        interface irb.2;
        interface irb.3;
        interface irb.4;
        interface irb.5;
    }
    bgp {
        group INT {
            type internal;
            local-address 192.168.1.1;
            family evpn {
                signaling;
            }
            local-as 65536;
            neighbor 172.16.1.1;
        }
    }
    ospf {
        area 0.0.0.0 {
            interface xe-0/0/1:0.0;
            interface lo0.0 {
                passive;
            }
        }
    }
    pim {
        rp {

```

```
        static {
            address 172.16.1.1;
        }
    }
    interface irb.1 {
        distributed-dr;
    }
    interface irb.2 {
        distributed-dr;
    }
    interface irb.3 {
        distributed-dr;
    }
    interface irb.4 {
        distributed-dr;
    }
    interface irb.5 {
        distributed-dr;
    }
}
evpn {
    encapsulation vxlan;
    multicast-mode ingress-replication;
    extended-vni-list 1-5;
}
igmp-snooping {
    vlan VLAN1 {
        l2-querier {
            source-address 10.1.1.1;
        }
        proxy;
    }
    vlan VLAN2 {
        l2-querier {
            source-address 10.2.1.1;
        }
        proxy;
    }
    vlan VLAN3 {
        l2-querier {
            source-address 10.3.1.1;
        }
        proxy;
    }
}
```

```

    }
    vlan VLAN4 {
        l2-querier {
            source-address 10.4.1.1;
        }
        proxy;
    }
    vlan VLAN5 {
        l2-querier {
            source-address 10.5.1.1;
        }
        proxy;
    }
}

policy-options {
    policy-statement evpn-pplb {
        from protocol evpn;
        then {
            load-balance per-packet;
        }
    }
}

switch-options {
    vtep-source-interface lo0.0;
    route-distinguisher 192.168.1.1:1;
    vrf-target target:1:1;
}

vlans {
    VLAN1 {
        vlan-id 1;
        l3-interface irb.1;
        vxlan {
            vni 1;
        }
    }
    VLAN2 {
        vlan-id 2;
        l3-interface irb.2;
        vxlan {
            vni 2;
        }
    }
}

```

```

VLAN3 {
    vlan-id 3;
    l3-interface irb.3;
    vxlan {
        vni 3;
    }
}
VLAN4 {
    vlan-id 4;
    l3-interface irb.4;
    vxlan {
        vni 4;
    }
}
VLAN5 {
    vlan-id 5;
    l3-interface irb.5;
    vxlan {
        vni 5;
    }
}
}

```

## Configuring PE2

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To configure device PE2:

1. Specify the number of aggregated Ethernet logical interfaces.

```

[edit chassis]
user@PE2# set aggregated-devices ethernet device-count 2

```

2. Configure the interfaces.

```
[edit interfaces]
user@PE2# set xe-0/0/0:0 ether-options 802.3ad ae1
user@PE2# set xe-0/0/0:1 description "Connected to CE"
user@PE2# set xe-0/0/1:0 enable
user@PE2# set xe-0/0/1:0 unit 0 description "Connected to PE3"
user@PE2# set xe-0/0/1:0 unit 0 family inet address 198.51.100.1/24
user@PE2# set ae0 enable
user@PE2# set ae1 enable
user@PE2# set lo0 unit 0 family inet address 192.168.2.1/32
```

3. Configure active-active multihoming and enable the Link Aggregation Control Protocol (LACP) on each aggregated Ethernet interface.

```
[edit interfaces]
user@PE2# set ae0 esi 00:11:11:11:11:11:11:11:11:11
user@PE2# set esi all-active
user@PE2# set ae0 aggregated-ether-options lacp active
user@PE2# set ae0 aggregated-ether-options lacp periodic-fast
user@PE2# set ae0 aggregated-ether-options lacp system-id 00:00:00:00:00:01
user@PE2# set ae1 esi 00:22:22:22:22:22:22:22:22:22
user@PE2# set ae1 esi all-active
user@PE2# set ae1 aggregated-ether-options lacp active
user@PE2# set ae1 aggregated-ether-options lacp periodic-fast
user@PE2# set ae0 aggregated-ether-options lacp system-id 00:00:00:00:00:02
```

4. Configure each aggregated Ethernet interface as a trunk port.

```
[edit interfaces]
user@PE2# set ae0 unit 0 description "Connected to CE"
user@PE2# set ae0 unit 0 family ethernet-switching interface-mode trunk
user@PE2# set ae0 unit 0 family ethernet-switching vlan members [ VLAN1 VLAN2 VLAN3 VLAN4
VLAN5 ]
user@PE2# set ae1 unit 0 description "Connected to CE"
user@PE2# set ae1 unit 0 family ethernet-switching interface-mode trunk
user@PE2# set ae1 unit 0 family ethernet-switching vlan members [ VLAN1 VLAN2 VLAN3 VLAN4
VLAN5 ]
```

5. Configure IRB interfaces and virtual-gateway addresses.

```
[edit interfaces]
user@PE2# set irb unit 1 family inet address 10.1.1.2/24 virtual-gateway-address 10.1.1.10
user@PE2# set irb unit 2 family inet address 10.2.1.2/24 virtual-gateway-address 10.2.1.10
user@PE2# set irb unit 3 family inet address 10.3.1.2/24 virtual-gateway-address 10.3.1.10
user@PE2# set irb unit 4 family inet address 10.4.1.2/24 virtual-gateway-address 10.4.1.10
user@PE2# set irb unit 5 family inet address 10.5.1.2/24 virtual-gateway-address 10.5.1.10
```

6. Configure the autonomous system.

```
[edit routing-options]
user@PE2# set router-id 192.168.2.1
user@PE2# set autonomous-system 65536
```

7. Configure OSPF.

```
[edit protocols ospf]
user@PE2# set area 0.0.0.0 interface xe-0/0/1:0.0
user@PE2# set area 0.0.0.0 interface lo0. passive
```

8. Configure BGP internal peering.

```
[edit protocols bgp]
user@PE2# set group INT type internal
user@PE2# set group INT local-address 192.168.2.1
user@PE2# set group INT family evpn signaling
user@PE2# set group INT local-as 65536
user@PE2# set group INT neighbor 172.16.1.1
```

9. Configure the VLANs.

```
[edit vlans]
user@PE2# set VLAN1 vlan-id 1
user@PE2# set VLAN1 l3-interface irb.1
user@PE2# set VLAN1 vxlan vni 1
user@PE2# set VLAN2 vlan-id 2
user@PE2# set VLAN2 l3-interface irb.2
```



```

user@PE2# set VLAN2 vxlan vni 2
user@PE2# set VLAN3 vlan-id 3
user@PE2# set VLAN3 l3-interface irb.3
user@PE2# set VLAN3 vxlan vni 3
user@PE2# set VLAN4 vlan-id 4
user@PE2# set VLAN4 l3-interface irb.4
user@PE2# set VLAN4 vxlan vni 4
user@PE2# set VLAN5 vlan-id 5
user@PE2# set VLAN5 l3-interface irb.5
user@PE2# set VLAN2 vxlan vni 5

```

#### 10. Enable EVPN.

```

[edit protocols evpn]
user@PE2# set encapsulation vxlan
user@PE2# set multicast-mode ingress-replication
user@PE2# set extended-vni-list 1-5

```

#### 11. Configure an export routing policy to load balance EVPN traffic and apply it to the forwarding-table.

```

[edit policy-options]
user@PE2# set policy-statement evpn-pplb from protocol evpn
user@PE2# set policy-statement evpn-pplb then load-balance per packet

[edit routing-options]
user@PE2# set forwarding-table export evpn-pplb

```

#### 12. Configure the source interface for the VXLAN tunnel.

```

[edit switch-options]
user@PE2# set vtep-source-interface lo0.0
user@PE2# set route-distinguisher 192.168.2.1:1
user@PE2# set vrf-target target:1:1

```

#### 13. Enable IGMP on the IRB interfaces.

```

[edit protocols igmp]
user@PE2# set interface irb.1

```

```

user@PE2# set interface irb.2
user@PE2# set interface irb.3
user@PE2# set interface irb.4
user@PE2# set interface irb.5

```

**14.** Enable IGMP snooping on the IRB interfaces.

```

[edit protocols igmp-snooping vlan]
user@PE2# set VLAN1 l2-querier source-address 10.1.1.2
user@PE2# set VLAN1 proxy
user@PE2# set VLAN2 l2-querier source-address 10.2.1.2
user@PE2# set VLAN2 proxy
user@PE2# set VLAN3 l2-querier source address 10.3.1.2
user@PE2# set VLAN3 proxy
user@PE2# set VLAN4 l2-querier source-address 10.4.1.2
user@PE2# set VLAN4 proxy
user@PE2# set VLAN5 l2-querier source-address 10.5.1.2
user@PE2# set VLAN5 proxy

```

**15.** Configure PIM by defining a static rendezvous point and enabling on the IRB interfaces.

**NOTE:** This step is required only if you want to configure inter-VLAN forwarding. If your PE device is performing only intra-VLAN forwarding, omit this step.

```

[edit protocols pim]
user@PE2# set rp static address 172.16.1.1
user@PE2# set interface irb.1 distributed-dr
user@PE2# set interface irb.2 distributed-dr
user@PE2# set interface irb.3 distributed-dr
user@PE2# set interface irb.4 distributed-dr
user@PE2# set interface irb.5 distributed-dr

```

## Results

From configuration mode, confirm your configuration by entering the `show chassis`, `show interfaces`, `show routing-options`, `show protocols`, `show vlans`, `show policy-options`, and `show switch-options` commands. If the output

does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE2# show chassis
aggregated-devices {
    ethernet {
        device-count 2;
    }
}
```

```
user@PE2# show
interfaces {
    xe-0/0/0:0 {
        ether-options {
            802.3ad ae1;
        }
    }
    xe-0/0/0:1 {
        description "Connected to CE";
        ether-options {
            802.3ad ae0;
        }
    }
    xe-0/0/1:0 {
        enable;
        unit 0 {
            description "Connected to PE3";
            family inet {
                address 198.51.100.1/24;
            }
        }
    }
}
ae0 {
    esi {
        00:11:11:11:11:11:11:11:11:11;
        all-active;
    }
    aggregated-ether-options {
        lacp {
            active;
            periodic fast;
        }
    }
}
```

```

        system-id 00:00:00:00:00:01;
    }
}
unit 0 {
    description "Connected to CE";
    family ethernet-switching {
        interface-mode trunk;
        vlan {
            members [ VLAN1 VLAN2 VLAN3 VLAN4 VLAN5 ];
        }
    }
}
}
ae1 {
    enable;
    esi {
        00:22:22:22:22:22:22:22:22:22;
        all-active;
    }
    aggregated-ether-options {
        lacp {
            active;
            periodic fast;
            system-id 00:00:00:00:00:02;
        }
    }
    unit 0 {
        description "CONNECTED TO CE";
        family ethernet-switching {
            interface-mode trunk;
            vlan {
                members [ VLAN1 VLAN2 VLAN3 VLAN4 VLAN5 ];
            }
        }
    }
}
}
irb {
    unit 1 {
        family inet {
            address 10.1.1.2/24 {
                virtual-gateway-address 10.1.1.10;
            }
        }
    }
}

```

```

    }
    unit 2 {
        family inet {
            address 10.2.1.2/24 {
                virtual-gateway-address 10.2.1.10;
            }
        }
    }
    unit 3 {
        family inet {
            address 10.3.1.2/24 {
                virtual-gateway-address 10.3.1.10;
            }
        }
    }
    unit 4 {
        family inet {
            address 10.4.1.2/24 {
                virtual-gateway-address 10.4.1.10;
            }
        }
    }
    unit 5 {
        family inet {
            address 10.5.1.2/24 {
                virtual-gateway-address 10.5.1.10;
            }
        }
    }
}
lo0 {
    unit 0 {
        family inet {
            address 192.168.2.1/32;
        }
    }
}
}
routing-options {
    router-id 192.168.2.1;
    autonomous-system 65536;
    forwarding-table {
        export evpn-pplb;
    }
}

```

```

    }
}
protocols {
    igmp {
        interface irb.1;
        interface irb.2;
        interface irb.3;
        interface irb.4;
        interface irb.5;
    }
    bgp {
        group INT {
            type internal;
            local-address 192.168.2.1;
            family evpn {
                signaling;
            }
            local-as 65536;
            neighbor 172.16.1.1;
        }
    }
    ospf {
        area 0.0.0.0 {
            interface lo0.0 {
                passive;
            }
            interface xe-0/0/1:0.0;
        }
    }
    pim {
        rp {
            static {
                address 172.16.1.1;
            }
        }
        interface irb.1 {
            distributed-dr;
        }
        interface irb.2 {
            distributed-dr;
        }
        interface irb.3 {
            distributed-dr;
        }
    }
}

```

```

    }
    interface irb.4 {
        distributed-dr;
    }
    interface irb.5 {
        distributed-dr;
    }
}
evpn {
    encapsulation vxlan;
    multicast-mode ingress-replication;
    extended-vni-list 1-5;
}
igmp-snooping {
    vlan VLAN1 {
        l2-querier {
            source-address 10.1.1.2;
        }
        proxy;
    }
    vlan VLAN2 {
        l2-querier {
            source-address 10.2.1.2;
        }
        proxy;
    }
    vlan VLAN3 {
        l2-querier {
            source-address 10.3.1.2;
        }
        proxy;
    }
    vlan VLAN4 {
        l2-querier {
            source-address 10.4.1.2;
        }
        proxy;
    }
    vlan VLAN5 {
        l2-querier {
            source-address 10.5.1.2;
        }
        proxy;
    }
}

```

```

    }
  }
}
policy-options {
  policy-statement evpn-pplb {
    from protocol evpn;
    then {
      load-balance per-packet;
    }
  }
}
switch-options {
  vtep-source-interface lo0.0;
  route-distinguisher 192.168.2.1:1;
  vrf-target target:1:1;
}
vlans {
  VLAN1 {
    vlan-id 2;
    l3-interface irb.2;
    vxlan {
      vni 2;
    }
  }
  VLAN2 {
    vlan-id 1;
    l3-interface irb.1;
    vxlan {
      vni 1;
    }
  }
  VLAN3 {
    vlan-id 3;
    l3-interface irb.3;
    vxlan {
      vni 3;
    }
  }
  VLAN4 {
    vlan-id 4;
    l3-interface irb.4;
    vxlan {
      vni 4;
    }
  }
}

```



```

    }
  }
  VLAN5 {
    vlan-id 5;
    l3-interface irb.5;
    vxlan {
      vni 5;
    }
  }
}

```

## Configuring CE Device

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To configure device CE:

1. Specify the number of aggregated Ethernet logical interfaces.

```

[edit chassis]
user@CE# set aggregated-devices ethernet device-count 2

```

2. Configure the interfaces and enable LACP on the aggregated Ethernet interfaces.

```

[edit interfaces]
user@CE# set xe-0/2/0 ether-options 802.3ad ae0
user@CE# set xe-0/2/1 ether-options 802.3ad ae0
user@CE# set ae0 aggregated ether-options lacp active
user@CE# set ae0 aggregated ether-options lacp periodic fast
user@CE# set ae1 aggregated ether-options lacp active
user@CE# set ae1 aggregated ether-options lacp periodic fast

```

3. Create the Layer 2 customer bridge domains and the VLANs associated with the domains.

```

[edit]
user@CE# set vlans BD-1 vlan-id 1

```

```

user@CE# set vlans BD-2 vlan-id 2
user@CE# set vlans BD-3 vlan-id 3
user@CE# set vlans BD-4 vlan-id 4
user@CE# set vlans BD-5 vlan-id 5

```

4. Configure each interface to include in CE domain as a trunk port for accepting packets tagged with the specified VLAN identifiers.

```

[edit interfaces]
user@CE# set xe-0/2/0 unit 0 family ethernet-switching interface-mode trunk
user@CE# set xe-0/2/0 unit 0 family ethernet-switching vlan members 1-5
user@CE# set xe-0/2/1 unit 0 family ethernet-switching interface-mode trunk
user@CE# set xe-0/2/1 unit 0 family ethernet-switching vlan members 1-5
user@CE# set ae0 unit 0 family ethernet-switching interface-mode trunk
user@CE# set ae0 unit 0 family ethernet-switching vlan members 1-5
user@CE# set ae1 unit 0 family ethernet-switching interface-mode trunk
user@CE# set ae1 unit 0 family ethernet-switching vlan members 1-5

```

## Results

From configuration mode, confirm your configuration by entering the `show chassis` and `show interfaces` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```

user@CE# show chassis
aggregated-devices {
  ethernet {
    device-count 2;
  }
}

```

```

user@CE# show interfaces
xe-0/2/0 {
  ether-options {
    802.3ad ae0;
  }
  unit 0 {
    family ethernet-switching {
      interface-mode trunk;
    }
  }
}

```

```

        vlan {
            members 1-5;
        }
    }
}

xe-0/2/1 {
    ether-options {
        802.3ad ae0;
    }
    unit 0 {
        family ethernet-switching {
            interface-mode trunk;
            vlan {
                members 1-5;
            }
        }
    }
}

ae0 {
    aggregated-ether-options {
        lacp {
            active;
            periodic fast;
        }
    }
    unit 0 {
        family ethernet-switching {
            interface-mode trunk;
            vlan {
                members 1-5;
            }
        }
    }
}

ae1 {
    aggregated-ether-options {
        lacp {
            active;
            periodic fast;
        }
    }
    unit 0 {

```

```
        family ethernet-switching {  
            interface-mode trunk;  
            vlan {  
                members 1-5;  
            }  
        }  
    }  
}
```

user@CE# **show vlans**

```
BD-1 {  
    vlan-id 1;  
    domain-type bridge;  
}  
BD-2 {  
    vlan-id 2;  
    domain-type bridge;  
}  
BD-3 {  
    vlan-id 3;  
    domain-type bridge;  
}  
BD-3 {  
    vlan-id 3;  
    domain-type bridge;  
}  
BD-4 {  
    vlan-id 4;  
    domain-type bridge;  
}  
BD-5 {  
    vlan-id 5;  
    domain-type bridge;  
}
```

## Configuring PE3

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To configure device PE3:

1. Configure the interfaces.

```
[edit interfaces]
user@PE3# set xe-0/0/0 enable
user@PE3# set xe-0/0/0 unit 0 description "Connected to PE1"
user@PE3# set xe-0/0/0 unit 0 family inet 192.0.2.2/24
user@PE3# set xe-0/0/1 unit 0 description "Connected to PE2"
user@PE3# set xe-0/0/1 198.51.100.2/24
user@PE3# set lo0 unit 0 family inet address 172.16.1.1/32
```

2. Configure each logical Ethernet interface as a trunk port for accepting packets tagged with the specified VLAN identifiers.

```
[edit interfaces]
user@PE3# set xe-0/0/0:1 enable
user@PE3# set xe-0/0/0:1 unit 0 family ethernet-switching interface-mode trunk
user@PE3# set xe-0/0/0:1 unit 0 family ethernet-switching vlan members [ VLAN1 VLAN2 VLAN3
VLAN4 VLAN5 ]
user@PE3# set xe-0/0/1:1 enable
user@PE3# set xe-0/0/1:1 unit 0 family ethernet-switching interface-mode trunk
user@PE3# set xe-0/0/1:1 unit 0 family ethernet-switching vlan members [ VLAN1 VLAN2 VLAN3
VLAN4 VLAN5 ]
```

3. Configure IRB interfaces and virtual-gateway addresses.

```
[edit interfaces]
user@PE3# set irb unit 1 family inet address 10.1.1.5/24 virtual-gateway-address 10.1.1.10
user@PE3# set irb unit 2 family inet address 10.2.1.5/24 virtual-gateway-address 10.2.1.10
user@PE3# set irb unit 3 family inet address 10.3.1.5/24 virtual-gateway-address 10.3.1.10
```

```

user@PE3# set irb unit 4 family inet address 10.4.1.5/24 virtual-gateway-address 10.4.1.10
user@PE3# set irb unit 5 family inet address 10.5.1.5/24 virtual-gateway-address 10.5.1.10

```

#### 4. Configure the autonomous system.

```

[edit routing-options]
user@PE3# set router-id 172.16.1.1
user@PE3# set autonomous-system 65536

```

#### 5. Configure OSPF

```

[edit protocols ospf]
user@PE3# set area 0.0.0.0 interface all
user@PE3# set ospf area 0.0.0.0 fxp0.0 disable

```

#### 6. Configure BGP internal peering with PE1 and PE2.

```

[edit protocols bgp]
user@PE3# set group INT type internal
user@PE3# set group INT local-address 172.16.1.1
user@PE3# set group INT family evpn signaling
user@PE3# set group INT local-as 65536
user@PE3# set group INT neighbor 192.168.1.1
user@PE3# set group INT neighbor 192.168.2.1

```

#### 7. Configure the VLANs.

```

[edit vlans]
user@PE3# set VLAN1 vlan-id 1
user@PE3# set VLAN1 l3-interface irb.1
user@PE3# set VLAN1 vxlan vni 1
user@PE3# set VLAN2 vlan-id 2
user@PE3# set VLAN2 l3-interface irb.2
user@PE3# set VLAN2 vxlan vni 2
user@PE3# set VLAN3 vlan-id 3
user@PE3# set VLAN3 l3-interface irb.3
user@PE3# set VLAN3 vxlan vni 3
user@PE3# set VLAN4 vlan-id 4
user@PE3# set VLAN4 l3-interface irb.4

```

```

user@PE3# set VLAN4 vxlan vni 4
user@PE3# set VLAN5 vlan-id 5
user@PE3# set VLAN5 l3-interface irb.5
user@PE3# set VLAN2 vxlan vni 5

```

## 8. Enable EVPN.

```

[edit protocols evpn]
user@PE3# set encapsulation vxlan
user@PE3# set multicast-mode ingress-replication
user@PE3# set extended-vni-list 1-5

```

## 9. Configure an export routing policy to load balance EVPN traffic.

```

[edit policy-options]
user@PE3# set policy-statement evpn-pplb from protocol evpn
user@PE3# set policy-statement evpn-pplb then load-balance per packet

[edit routing-options]
user@PE3# set forwarding-table export evpn-pplb

```

## 10. Configure the source interface for the VXLAN tunnel.

```

[edit switch-options]
user@PE3# set vtep-source-interface lo0.0
user@PE3# set route-distinguisher 172.16.1.1:1
user@PE3# set vrf-target target:1:1

```

## 11. Enable IGMP on the IRB interfaces.

```

[edit protocols igmp]
user@PE1# set interface irb.1
user@PE1# set interface irb.2
user@PE1# set interface irb.3
user@PE1# set interface irb.4
user@PE1# set interface irb.5

```

## 12. Enable IGMP snooping on the IRB interfaces.

```
[edit protocols igmp-snooping vlan]
user@PE1# set VLAN1 l2-querier source-address 10.1.1.5
user@PE1# set VLAN1 proxy
user@PE1# set VLAN2 l2-querier source-address 10.2.1.5
user@PE1# set VLAN2 proxy
user@PE1# set VLAN3 l2-querier source address 10.3.1.5
user@PE1# set VLAN3 proxy
user@PE1# set VLAN4 l2-querier source-address 10.4.1.5
user@PE1# set VLAN4 proxy
user@PE1# set VLAN5 l2-querier source-address 10.5.1.5
user@PE1# set VLAN5 proxy
```

## 13. Configure PIM by defining the local rendezvous point and enabling on the IRB interfaces.

**NOTE:** This step is required only if you want to configure inter-VLAN forwarding. If your PE device is performing only intra-VLAN forwarding, omit this step.

```
[edit protocols pim]
user@PE1# set rp local address 172.16.1:1
user@PE1# set interface irb.1 distributed-dr
user@PE1# set interface irb.2 distributed-dr
user@PE1# set interface irb.3 distributed-dr
user@PE1# set interface irb.4 distributed-dr
user@PE1# set interface irb.5 distributed-dr
```

## Results

From configuration mode, confirm your configuration by entering the `show chassis`, `show interfaces`, `show routing-options`, `show protocols`, `show vlans`, `show policy-options`, and `show switch-options` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE3# show
interfaces {
  xe-0/0/0 {
    enable;
```



```

    unit 0 {
        description "Connected to PE1";
        family inet {
            address 192.0.2.2/24;
        }
    }
}
xe-0/0/1 {
    enable;
    unit 0 {
        description "Connected to PE2";
        family inet {
            address 198.51.100.2/24
        }
    }
}
xe-0/0/0:1 {
    enable;
    unit 0 {
        family ethernet-switching {
            interface-mode trunk;
            vlan {
                members [ VLAN1 VLAN2 VLAN3 VLAN4 VLAN5 ];
            }
        }
    }
}
xe-0/0/1:1 enable;
    unit 0 {
        family ethernet-switching {
            interface-mode trunk;
            vlan {
                members [ VLAN1 VLAN2 VLAN3 VLAN4 VLAN5 ];
            }
        }
    }
}
irb {
    unit 1 {
        family inet {
            address 10.1.1.5/24 {
                virtual-gateway-address 10.1.1.10;
            }
        }
    }
}

```

```

    }
}
unit 2 {
    family inet {
        address 10.2.1.5/24 {
            virtual-gateway-address 10.2.1.10;
        }
    }
}
unit 3 {
    family inet {
        address 10.3.1.5/24 {
            virtual-gateway-address 10.3.1.10;
        }
    }
}
unit 4 {
    family inet {
        address 10.4.1.5/24 {
            virtual-gateway-address 10.4.1.10;
        }
    }
}
unit 5 {
    family inet {
        address 10.5.1.5/24 {
            virtual-gateway-address 10.5.1.10;
        }
    }
}
lo0 {
    unit 0 {
        family inet {
            address 172.16.1.1/32;
        }
    }
}
}
routing-options {
    router-id 172.16.1.1;
    autonomous-system 65536
    forwarding-table {

```

```

        export evpn-pplb;
    }
}
protocols {
    igmp {
        interface irb.1;
        interface irb.2;
        interface irb.3;
        interface irb.4;
        interface irb.5;
    }
    bgp {
        group INT {
            type internal;
            local-address 172.16.1.1;
            family evpn {
                signaling;
            }
            local-as 65546;
            neighbor 192.168.1.1;
            neighbor 192.168.2.1;
        }
    }
    ospf {
        area 0.0.0.0 {
            interface all ;
            interface fxp0.0;
            disable;
        }
    }
}
pim {
    rp {
        local {
            address 172.16.1.1;
        }
    }
    interface irb.1 {
        distributed-dr;
    }
    interface irb.2 {
        distributed-dr;
    }
}

```

```
interface irb.3 {
    distributed-dr;
}
interface irb.4 {
    distributed-dr;
}
interface irb.5 {
    distributed-dr;
}
}
evpn {
    encapsulation vxlan;
    multicast-mode ingress-replication;
    extended-vni-list 1-5;
}
igmp-snooping {
    vlan VLAN1 {
        l2-querier {
            source-address 10.1.1.5;
        }
        proxy;
    }
    vlan VLAN2 {
        l2-querier {
            source-address 10.2.1.5;
        }
        proxy;
    }
    vlan VLAN3 {
        l2-querier {
            source-address 10.3.1.5;
        }
        proxy;
    }
    vlan VLAN4 {
        l2-querier {
            source-address 10.4.1.5;
        }
        proxy;
    }
    vlan VLAN5 {
        l2-querier {
            source-address 10.5.1.5;
        }
    }
}
```

```

        }
        proxy;
    }
}
}
policy-options {
    policy-statement evpn-pplb {
        from protocol evpn;
        then {
            load-balance per-packet;
        }
    }
}
switch-options {
    vtep-source-interface lo0.0;
    route-distinguisher 172.16.1.1:1;
    vrf-target target:1:1;
}
vlans {
    VLAN1 {
        vlan-id 1;
        l3-interface irb.1;
        vxlan {
            vni 1;
        }
    }
    VLAN2 {
        vlan-id 2;
        l3-interface irb.2;
        vxlan {
            vni 2;
        }
    }
    VLAN3 {
        vlan-id 3;
        l3-interface irb.3;
        vxlan {
            vni 3;
        }
    }
    VLAN4 {
        vlan-id 4;
        l3-interface irb.4;
    }
}

```

```

        vxlan {
            vni 4;
        }
    }
    VLAN5 {
        vlan-id 5;
        l3-interface irb.5;
        vxlan {
            vni 5;
        }
    }
}

```

## Verification

### IN THIS SECTION

- [Verifying IGMP Messages are Synced | 833](#)
- [Verifying Source Addresses Are Learned and Multicast Traffic Is Being Forwarded | 836](#)

Confirm that the configuration is working properly.

### Verifying IGMP Messages are Synced

#### Purpose

Verify on each PE that IGMP join and leave messages are synced.

#### Action

From operational mode, run the `show evpn instance extensive` command.

```

user@PE1> show evpn instance extensive
Instance: default-switch
Route Distinguisher: 192.168.1.1:1
Encapsulation type: VXLAN
MAC database status          Local  Remote
MAC advertisements:         25      40

```

```

MAC+IP advertisements:          10      15
Default gateway MAC advertisements:  10      10
Number of local interfaces: 3 (3 up)
Interface name  ESI                      Mode      Status    AC-Role
ae0.0          00:11:11:11:11:11:11:11:11:11  all-active Up         Root
ae1.0          00:22:22:22:22:22:22:22:22:22  all-active Up         Root
xe-0/0/1:1.0   00:00:00:00:00:00:00:00:00:00  single-homed Up         Root
Number of IRB interfaces: 5 (5 up)
Interface name  VLAN  VNI  Status  L3 context
irb.1           1     Up   master
irb.2           2     Up   master
irb.3           3     Up   master
irb.4           4     Up   master
irb.5           5     Up   master
Number of bridge domains: 5
VLAN  Domain ID  Intfs / up  IRB intf  Mode      MAC sync  IM route label  SG
sync  IM core nexthop
1     1           3 3        irb.1     Extended  Enabled  1
Enabled 2097159
2     2           3 3        irb.2     Extended  Enabled  2
Enabled 2097161
3     3           3 3        irb.3     Extended  Enabled  3
Enabled 2097162
4     4           3 3        irb.4     Extended  Enabled  4
Enabled 2097163
5     5           3 3        irb.5     Extended  Enabled  5
Enabled 2097164
Number of neighbors: 2
Address      MAC    MAC+IP    AD     IM     ES Leaf-label
192.168.2.1  25     10        9      5      0
172.16.1.1   15     10        1      5      0
Number of ethernet segments: 7
ESI: 00:11:11:11:11:11:11:11:11
Status: Resolved by IFL ae0.0
Local interface: ae0.0, Status: Up/Forwarding
Number of remote PEs connected: 1
Remote PE    MAC label  Aliasing label  Mode
192.168.2.1  5          0                all-active
DF Election Algorithm: MOD based
Designated forwarder: 192.168.2.1
Backup forwarder: 192.168.1.1
Last designated forwarder update: Jul 13 01:22:45
ESI: 00:22:22:22:22:22:22:22:22

```

```

Status: Resolved by IFL ae1.0
Local interface: ae1.0, Status: Up/Forwarding
Number of remote PEs connected: 1
  Remote PE      MAC label  Aliasing label  Mode
  192.168.2.1    5          0              all-active
DF Election Algorithm: MOD based
Designated forwarder: 192.168.2.1
Backup forwarder: 192.168.1.1
Last designated forwarder update: Jul 13 21:02:47
ESI: 05:00:00:00:64:00:00:00:01:00
Local interface: irb.1, Status: Up/Forwarding
Number of remote PEs connected: 2
  Remote PE      MAC label  Aliasing label  Mode
  192.168.2.1    1          0              all-active
  172.16.1.1     1          0              single-homed
ESI: 05:00:00:00:64:00:00:00:02:00
Local interface: irb.2, Status: Up/Forwarding
Number of remote PEs connected: 2
  Remote PE      MAC label  Aliasing label  Mode
  192.168.2.1    2          0              all-active
  172.16.1.1     2          0              single-homed
ESI: 05:00:00:00:64:00:00:00:03:00
Local interface: irb.3, Status: Up/Forwarding
Number of remote PEs connected: 2
  Remote PE      MAC label  Aliasing label  Mode
  192.168.2.1    3          0              all-active
  172.16.1.1     3          0              single-homed
ESI: 05:00:00:00:64:00:00:00:04:00
Local interface: irb.4, Status: Up/Forwarding
Number of remote PEs connected: 2
  Remote PE      MAC label  Aliasing label  Mode
  192.168.2.1    4          0              all-active
  172.16.1.1     4          0              single-homed
ESI: 05:00:00:00:64:00:00:00:05:00
Local interface: irb.5, Status: Up/Forwarding
Number of remote PEs connected: 2
  Remote PE      MAC label  Aliasing label  Mode
  172.16.1.1     5          0              all-active
  192.168.2.1    5          0              all-active
Router-ID: 192.168.1.1

```



## Meaning

The SG Sync is Enabled and the IM Core next-hop field displays a valid route.

## Verifying Source Addresses Are Learned and Multicast Traffic Is Being Forwarded

### Purpose

Verify on each PE that multicast receivers have learned the source interface for the VXLAN tunnel.

### Action

From operational mode, enter the `show evpn igmp-snooping database extensive l2-domain-id 1` command and the `show igmp snooping evpn database vlan VLAN1` commands.

These commands displays output for VLAN1. You can use them to display output for each configured VLAN

From operational mode, enter the `show evpn multicast-snooping next-hops` to verify that downstream interface has been learned.

```
user@PE1> show evpn igmp-snooping database extensive
l2-domain-id 1
Instance: default-switch
VN Identifier: 1
  Group IP: 225.1.1.1
    Access OIF Count: 2
      Interface      ESI              Local  Remote
      ae1.0          00:22:22:22:22:22:22:22:22 1        0
      ae0.0          00:11:11:11:11:11:11:11:11 0        1
    Remote OIF Count: 2, Core NH: 2097159
      Interface      Nbr
      vtep.32770     192.168.2.1
      vtep.32769     172.16.1.1
  Group IP: 225.1.1.2
    Access OIF Count: 2
      Interface      ESI              Local  Remote
      ae1.0          00:22:22:22:22:22:22:22:22 1        0
      ae0.0          00:11:11:11:11:11:11:11:11 0        1
    Remote OIF Count: 2, Core NH: 2097159
      Interface      Nbr
      vtep.32770     192.168.2.1
```

```

vtep.32769 172.16.1.1
Group IP: 225.1.1.3
Access OIF Count: 2
      Interface          ESI          Local  Remote
      ae0.0             00:11:11:11:11:11:11:11:11 1          0
      ae1.0             00:22:22:22:22:22:22:22:22 1          0
Remote OIF Count: 2, Core NH: 2097159
      Interface          Nbr
      vtep.32770         192.168.2.1
      vtep.32769         172.16.1.1
Group IP: 225.1.1.4
Access OIF Count: 2
      Interface          ESI          Local  Remote
      ae0.0             00:11:11:11:11:11:11:11:11 1          0
      ae1.0             00:22:22:22:22:22:22:22:22 0          1
Remote OIF Count: 2, Core NH: 2097159
      Interface          Nbr
      vtep.32770         192.168.2.1
      vtep.32769         172.16.1.1
Group IP: 225.1.1.5
Access OIF Count: 2
      Interface          ESI          Local  Remote
      ae0.0             00:11:11:11:11:11:11:11:11 1          0
      ae1.0             00:22:22:22:22:22:22:22:22 1          0
Remote OIF Count: 2, Core NH: 2097159
      Interface          Nbr
      vtep.32770         192.168.2.1
      vtep.32769         172.16.1.1
Group IP: 225.1.1.6
Access OIF Count: 2
      Interface          ESI          Local  Remote
      ae0.0             00:11:11:11:11:11:11:11:11 0          1
      ae1.0             00:22:22:22:22:22:22:22:22 1          0
Remote OIF Count: 2, Core NH: 2097159
      Interface          Nbr
      vtep.32770         192.168.2.1
      vtep.32769         172.16.1.1
Group IP: 225.1.1.7
Access OIF Count: 2
      Interface          ESI          Local  Remote
      ae0.0             00:11:11:11:11:11:11:11:11 0          1
      ae1.0             00:22:22:22:22:22:22:22:22 1          0
Remote OIF Count: 2, Core NH: 2097159

```

```

      Interface      Nbr
      vtep.32770     192.168.2.1
      vtep.32769     172.16.1.1
Group IP: 225.1.1.8
Access OIF Count: 2
      Interface      ESI          Local  Remote
      ae0.0          00:11:11:11:11:11:11:11:11 1      0
      ae1.0          00:22:22:22:22:22:22:22:22 0      1
Remote OIF Count: 2, Core NH: 2097159
      Interface      Nbr
      vtep.32770     192.168.2.1
      vtep.32769     172.16.1.1
Group IP: 225.1.1.9
Access OIF Count: 2
      Interface      ESI          Local  Remote
      ae0.0          00:11:11:11:11:11:11:11:11 1      0
      ae1.0          00:22:22:22:22:22:22:22:22 0      1
Remote OIF Count: 2, Core NH: 2097159
      Interface      Nbr
      vtep.32770     192.168.2.1
      vtep.32769     172.16.1.1
Group IP: 225.1.1.10
Access OIF Count: 2
      Interface      ESI          Local  Remote
      ae0.0          00:11:11:11:11:11:11:11:11 0      1
      ae1.0          00:22:22:22:22:22:22:22:22 0      1
Remote OIF Count: 2, Core NH: 2097159
      Interface      Nbr
      vtep.32770     192.168.2.1
      vtep.32769     172.16.1.1

```

```

user@PE1> show igmp snooping evpn database vlan
VLAN1
Instance: default-switch
Bridge-Domain: VLAN1, VN Identifier: 1
Group IP: 225.1.1.1
Core NH: 2097159
Access OIF Count: 3
      Interface  Local  Remote
      ae0.0      0      1
      xe-0/0/1:1.0 1      0

```

```

        ae1.0          1          0
Group IP: 225.1.1.2
Core NH: 2097159
Access OIF Count: 3
      Interface    Local    Remote
        ae0.0         0         1
        xe-0/0/1:1.0   1         0
        ae1.0         1         0
Group IP: 225.1.1.3
Core NH: 2097159
Access OIF Count: 3
      Interface    Local    Remote
        xe-0/0/1:1.0   1         0
        ae1.0         1         0
        ae0.0         1         0
Group IP: 225.1.1.4
Core NH: 2097159
Access OIF Count: 3
      Interface    Local    Remote
        ae1.0         0         1
        xe-0/0/1:1.0   1         0
        ae0.0         1         0
Group IP: 225.1.1.5
Core NH: 2097159
Access OIF Count: 3
      Interface    Local    Remote
        ae1.0         1         0
        xe-0/0/1:1.0   1         0
        ae0.0         1         0
Group IP: 225.1.1.6
Core NH: 2097159
Access OIF Count: 3
      Interface    Local    Remote
        ae0.0         0         1
        ae1.0         1         0
        xe-0/0/1:1.0   1         0
Group IP: 225.1.1.7
Core NH: 2097159
Access OIF Count: 3
      Interface    Local    Remote
        ae0.0         0         1
        ae1.0         1         0
        xe-0/0/1:1.0   1         0

```

```

Group IP: 225.1.1.8
Core NH: 2097159
Access OIF Count: 3
      Interface    Local    Remote
      ae1.0        0        1
      xe-0/0/1:1.0  1        0
      ae0.0        1        0
Group IP: 225.1.1.9
Core NH: 2097159
Access OIF Count: 3
      Interface    Local    Remote
      ae1.0        0        1
      xe-0/0/1:1.0  1        0
      ae0.0        1        0
Group IP: 225.1.1.10
Core NH: 2097159
Access OIF Count: 3
      Interface    Local    Remote
      ae1.0        0        1
      ae0.0        0        1
      xe-0/0/1:1.0  1        0

```

```

user@PE1> show evpn multicast-snooping next-hops
Family: INET
ID          Refcount KRefCount Downstream interface Addr
2097159     3        1 vtep.32769
              vtep.32770
2097161     3        1 vtep.32769
              vtep.32770
2097162     3        1 vtep.32769
              vtep.32770
2097163     3        1 vtep.32769
              vtep.32770
2097164     3        1 vtep.32769
              vtep.32770

```

## RELATED DOCUMENTATION

[Overview of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment](#) | 769

## Overview of Selective Multicast Forwarding

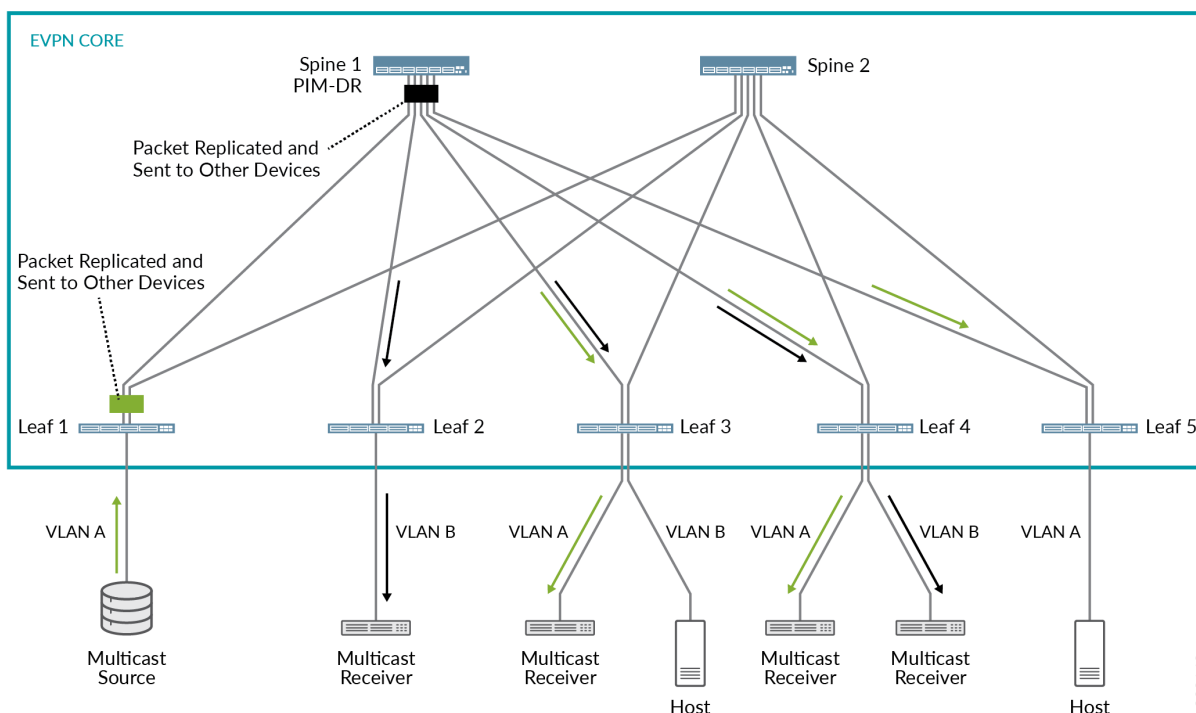
### IN THIS SECTION

- [Benefits of Selective Multicast Forwarding | 844](#)
- [Limitations of Selective Multicast Forwarding | 844](#)

Prior to Junos OS Release 18.4R1, PE devices with IGMP snooping enabled only constrained the local multicast traffic going to its access interface. For intra-VLAN multicast traffic in a leaf-spine topology, when a leaf device receives multicast traffic from another device or from a multicast sender on one of its access interface, it replicates and forwards the multicast traffic to its own interfaces with interested receivers. The leaf device will also replicate and send the multicast traffic to all the leaf and spine devices in the EVPN core. For inter-VLAN multicast traffic, the spine device in a centrally routed EVPN-VXLAN network would route the multicast traffic between the VLANs through the IRB interface.

Figure 1 shows how inclusive multicast traffic flows in a centrally-routed EVPN network.

Figure 80: Inclusive Multicast Forwarding in a Centrally-Routed EVPN-VXLAN Network



When the multicast source sends a packet from VLAN A, the following flows occur:

- **Flow 1: Intra-VLAN traffic**—Based on the ingress replication mechanism, Leaf 1 replicates and switches the packet to all spine and other leaf devices. Leafs 3 and 4, on which VLAN A is configured, receive and forward the packet to the connected multicast receivers. Leaf 5, which is also on VLAN A network still receives the multicast packet even though there are no receivers.
- **Flow 2: Inter-VLAN traffic**—Upon receipt of the packet from Leaf 1 as described in flow 1, Spine 1, which is the PIM DR, takes the following action:
  - Routes the packet over the IRB interface associated with VLAN B.
  - Based on the ingress replication mechanism, Spine 1 replicates and forwards the packet to the other spine and leafs.

Leafs 2 and 4, on which VLAN B is configured, receive and forward the packet to the connected multicast receivers. Leaf 3 receives the multicast packet, but does not forward the packet since it does not have a receiver.

Starting in Junos OS Release 18.4R1, devices with IGMP snooping enabled use selective multicast forwarding by default in a centrally routed EVPN-VXLAN network to replicate and forward multicast traffic.

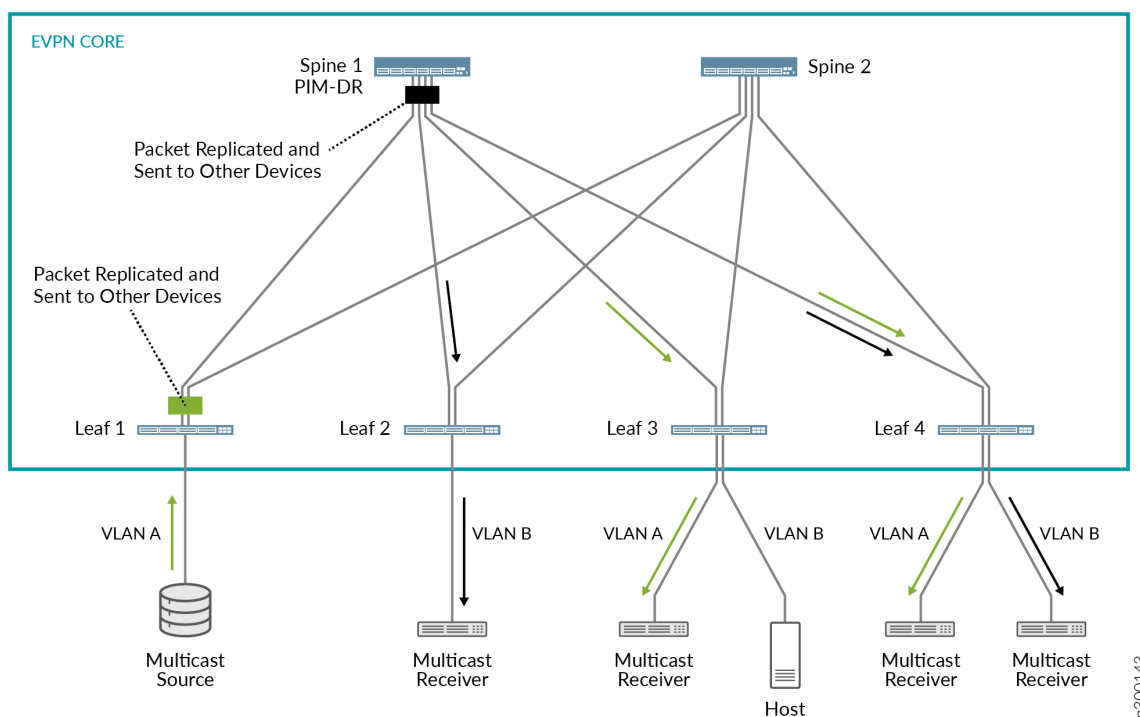
Similarly, starting in Junos OS Release 20.4R1, QFX Series switches with MLD snooping enabled in a centrally routed EVPN-VXLAN network also enable selective multicast forwarding by default.

This is how selective multicast forwarding works with IGMP or MLD snooping on the leaf devices:

- IGMP or MLD snooping allows leaf devices to send multicast traffic only to the access interface with an interested receiver.
- When you enable IGMP or MLD snooping, a leaf device selectively sends multicast traffic to only the other leaf devices across the EVPN core that have expressed an interest in that multicast group.
- With selective multicast forwarding, leaf devices also always send multicast traffic to a spine device so that the spine device can route inter-VLAN multicast traffic through its IRB interfaces.

Figure 2 shows how selective multicast traffic flows in a centrally-routed EVPN network.

**Figure 81: Selective Multicast Forwarding in a Centrally-Routed EVPN-VXLAN Network**



When the multicast source sends a packet from VLAN A, the following flows occur:

- **Flow 1: Intra-VLAN traffic**—Based on the ingress replication mechanism, Leaf 1 replicates and switches the packet to all spine and other leaf devices with interested receivers. In this case, leafs 3 and 4, on which VLAN A is configured and forward the packet to the connected interested multicast receivers.



- **Flow 2: Inter-VLAN traffic**—Upon receipt of the packet from Leaf 1 as described in flow 1, Spine 1, which is the PIM DR, takes the following action:
  - Routes the packet over the IRB interface associated with VLAN B.
  - Based on the ingress replication mechanism, Spine 1 replicates and forwards the packet to the other spine and interested leaf devices.

Leafs 2 and 4, on which VLAN B is configured, receive and forward the packet to the connected multicast receivers. Leaf 3 does not have receivers and does not get a multicast packet.

## Benefits of Selective Multicast Forwarding

Selective multicast forwarding provides greater network efficiency and reduces traffic in the EVPN network. Selective multicast forwarding conserves bandwidth usage in the core and reduces the load on egress PE devices that do not have listeners. The benefits of selective multicast forwarding increases when there are listeners in multiple VLANs.

## Limitations of Selective Multicast Forwarding

- Supported in a centrally-routed leaf-spine topology.
- Support for EVPN-VXLAN encapsulation only.
- Support for EVPN-ELAN services only.
- Supported with IGMPv2, MLDv1, and MLDv2 traffic on particular QFX Series platforms and Junos OS releases.

## RELATED DOCUMENTATION

[Overview of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment | 769](#)

[igmp-snooping](#)

[mld-snooping](#)

## Configuring the number of SMET Nexthops

Junos OS uses EVPN route type 6, selective multicast Ethernet (SMET) route message to support the following:

- External multicast sender (IGMP proxy)—EVPN route type 6 messages are used within the EVPN network. The ingress PE device translates the IGMP message to an EVPN route type 6 message and the egress PE device translates the EVPN route type 6 message back to an IGMP message.
- Inter-VLAN multicast—EVPN type route 6 messages are used to create a PIM states on a PE device with an IRB interface. This allows multicast traffic to be sent across VLANs.
- Selective multicast forwarding—The EVPN route type 6 messages are used to distribute the routing information indicating a PE device's interest for a multicast group.

The information in the EVPN route type 6 message are used to build a list of SMET next hops, which can be used to selectively replicate and forward multicast packets. SMET next hop is a list of outgoing interfaces (OIFs) identifying the interested PEs . Multicast groups are mapped to SMET next hops. If multicast groups that have the same set of interested PEs, they can share a SMET next hop. The number of SMET nexthops defaults to 10,000 and can be increased by configuring the `smet-nexthop-limit` option. When a device reaches the SMET nexthop limit, the device will start using inclusive multicast forwarding for multicast traffic.

Devices in the network that do not support snooping or cannot send EVPN route type 6 messages are always included in the SMET next hop. This ensures those devices that do not support EVPN type 6 messages will be able to receive multicast traffic.

To configure the number of SMET nexthops, you can use the following statement:

```
User@PE1# set forwarding-options multicast-replication evpn smet-nexthop-limit nexthop range.
```

In some cases, you may want to bypass selective multicast forwarding and send multicast traffic to all devices. If you wish to send multicast traffic to a group, you can list the multicast group address with the following statement

```
User@PE1# set multicast-snooping-options flood-groups [ip-addresses]
```

**NOTE:** OSPF messages, which use multicast addresses for communication, are automatically included in the multicast snooping forwarding table.

## RELATED DOCUMENTATION

[multicast-replication](#)

[multicast-snooping-options](#)

[show evpn igmp-snooping proxy](#) | 2041

[show evpn instance](#) | 2044

[show multicast snooping route](#)

[show route table](#) | [2218](#)

## Assisted Replication Multicast Optimization in EVPN Networks

### SUMMARY

Assisted replication (AR) helps to optimize multicast traffic flow in EVPN networks by offloading traffic replication to devices that can more efficiently handle the task.

### IN THIS SECTION

- [Assisted Replication in EVPN Networks](#) | [846](#)
- [Configure Assisted Replication](#) | [863](#)
- [Verify Assisted Replication Setup and Operation](#) | [868](#)

## Assisted Replication in EVPN Networks

### IN THIS SECTION

- [Benefits of Assisted Replication](#) | [847](#)
- [AR Device Roles](#) | [847](#)
- [How AR Works](#) | [849](#)
- [AR with Optimized Intersubnet Multicast \(OISM\)](#) | [854](#)
- [Multicast Forwarding Use Cases in an EVPN Network with AR Devices](#) | [857](#)

Assisted replication (AR) is a Layer 2 (L2) multicast traffic optimization feature supported in EVPN networks. With AR enabled, an ingress device replicates a multicast stream to another device in the EVPN network that can more efficiently handle replicating and forwarding the stream to the other devices in the network. For backward compatibility, ingress devices that don't support AR operate transparently with other devices that have AR enabled. These devices use ingress replication to distribute the traffic to other devices in the EVPN network.

AR provides an overlay multicast optimization L2 solution. AR does not require PIM to be enabled in the underlay.

**NOTE:** This documentation describes AR functions in terms of multicast traffic replication and forwarding, but applies to any broadcast, unknown unicast, and multicast (BUM) traffic in general.

In releases before Junos OS Release 22.2R1, you can enable AR only in the default switch EVPN instance on supported Junos OS devices. Starting in Junos OS Release 22.2R1, you can also enable AR on supported Junos OS devices in MAC-VRF EVPN instances.

Starting in Junos OS Evolved Release 22.2R1, you can enable AR on supported Junos OS Evolved devices in MAC-VRF EVPN instances.

As of Junos OS and Junos OS Evolved Release 22.2R1, you can also configure both AR and optimized intersubnet multicast (OISM) in the same EVPN-VXLAN fabric.



On Junos OS Evolved devices, we support EVPN-VXLAN using EVPN configurations with MAC-VRF instances only (and not in the default switch instance). As a result, on these devices we support AR only in MAC-VRF EVPN instances.

### Benefits of Assisted Replication

- In an EVPN network with a significant volume of broadcast, unknown unicast, and multicast (BUM) traffic, AR helps to optimize BUM traffic flow by passing replication and forwarding tasks to other devices that have more capacity to better handle the load.
- In an EVPN-VXLAN environment, AR reduces the number of hardware next hops to multiple remote virtual tunnel endpoints (VTEPs) over traditional multicast ingress replication.
- AR can operate with other multicast optimizations such as IGMP snooping, MLD snooping, and selective multicast Ethernet tag (SMET) forwarding.
- AR operates transparently with devices that do not support AR for backward compatibility in existing EVPN networks.

### AR Device Roles

To enable AR, you configure devices in the EVPN network into AR replicator and AR leaf roles. For backward compatibility, your EVPN network can also include devices that don't support AR. Devices that don't support AR operate in a regular network virtualization edge (NVE) device role.

[Table 48 on page 848](#) summarizes these roles:

**Table 48: AR Device Roles**

Role	Description	Supported Platforms
AR leaf device	Device in an EVPN network that offloads multicast ingress replication tasks to another device in the EVPN network to handle the replication and forwarding load.	<p>Starting in Junos OS Releases 18.4R2 and 19.4R1: QFX5110, QFX5120, and QFX10000 line of switches</p> <p>Starting in Junos OS Release 22.2R1: EX4650</p> <p>Starting in Junos OS Evolved Release 22.2R1: QFX5130-32CD and QFX5700</p>
AR replicator device	Device in an EVPN network that helps perform multicast ingress replication and forwarding for traffic received from AR leaf devices on an AR overlay tunnel to other ingress replication overlay tunnels.	<p>Starting in Junos OS Releases 18.4R2 and 19.4R1: QFX10000 line of switches</p> <p>Starting in Junos OS Evolved Release 22.2R1: QFX5130-32CD and QFX5700 (and with OISM, in standalone mode only; see <a href="#">"AR with Optimized Intersubnet Multicast (OISM)"</a> on page 854 for details)</p>
Regular NVE device	Device that does not support AR or that you did not configure into an AR role in an EVPN network. The device replicates and forwards multicast traffic using the usual EVPN network ingress replication.	N/A

If you enable other supported multicast optimization features in your EVPN network, such as IGMP snooping, MLD snooping, and SMET forwarding, AR replicator and AR leaf devices forward traffic in the EVPN core or on the access side only toward interested receivers.

If you want to enable AR in a fabric with OISM, see ["AR with Optimized Intersubnet Multicast \(OISM\)"](#) on page 854 for considerations when planning which devices to configure as AR replicators and AR leaf devices in that case.

**NOTE:** With supported EX Series and QFX Series AR devices in EVPN-VXLAN networks, AR replicator and AR leaf devices must operate in extended AR mode. In this mode, AR leaf devices

that have multihomed Ethernet segments share some of the replication load with the AR replicator devices, which enables them to use split horizon and local bias rules to prevent traffic loops and duplicate forwarding. See ["Extended AR Mode for Multihomed Ethernet Segments" on page 852](#). For details on how devices in an EVPN-VXLAN environment forward traffic to multihomed Ethernet segments using local bias and split horizon filtering, see ["EVPN-over-VXLAN Supported Functionality" on page 445](#).

## How AR Works

In general, devices in the EVPN network use ingress replication to distribute BUM traffic. The ingress device (where the source traffic enters the network) replicates and sends the traffic on overlay tunnels to all other devices in the network. For EVPN topologies with EVPN multihoming (ESI-LAGs), network devices employ local bias or designated forwarder (DF) rules to avoid duplicating forwarded traffic to receivers on multihomed Ethernet segments. With multicast optimizations like IGMP snooping or MLD snooping and SMET forwarding enabled, forwarding devices avoid sending unnecessary traffic by replicating the traffic only to other devices that have active listeners.

AR operates within the existing EVPN network overlay and multicast forwarding mechanisms. However, AR also defines special AR overlay tunnels over which AR leaf devices pass traffic from multicast sources to AR replicator devices. AR replicator devices treat incoming source traffic on AR overlay tunnels as requests to replicate the traffic toward other devices in the EVPN network on behalf of the sending AR leaf device.

AR basically works as follows:

1. Each AR replicator device advertises its replicator capabilities and AR IP address to the EVPN network using EVPN Type 3 (inclusive multicast Ethernet tag [IMET]) routes. You configure a secondary IP address on the loopback interface (lo0) as an AR IP address when you assign the replicator role to the device. AR leaf devices use the secondary IP address for the AR overlay tunnel.
2. An AR leaf device receives these advertisements to learn about available AR replicator devices and their capabilities.
3. AR leaf devices advertise EVPN Type 3 routes for ingress replication that include the AR leaf device ingress replication tunnel IP address.
4. The AR leaf device forwards multicast source traffic to a selected AR replicator on its AR overlay tunnel.

When the network has multiple AR replicator devices, AR leaf devices automatically load-balance among them. (See ["AR Leaf Device Load Balancing with Multiple Replicators" on page 853](#).)

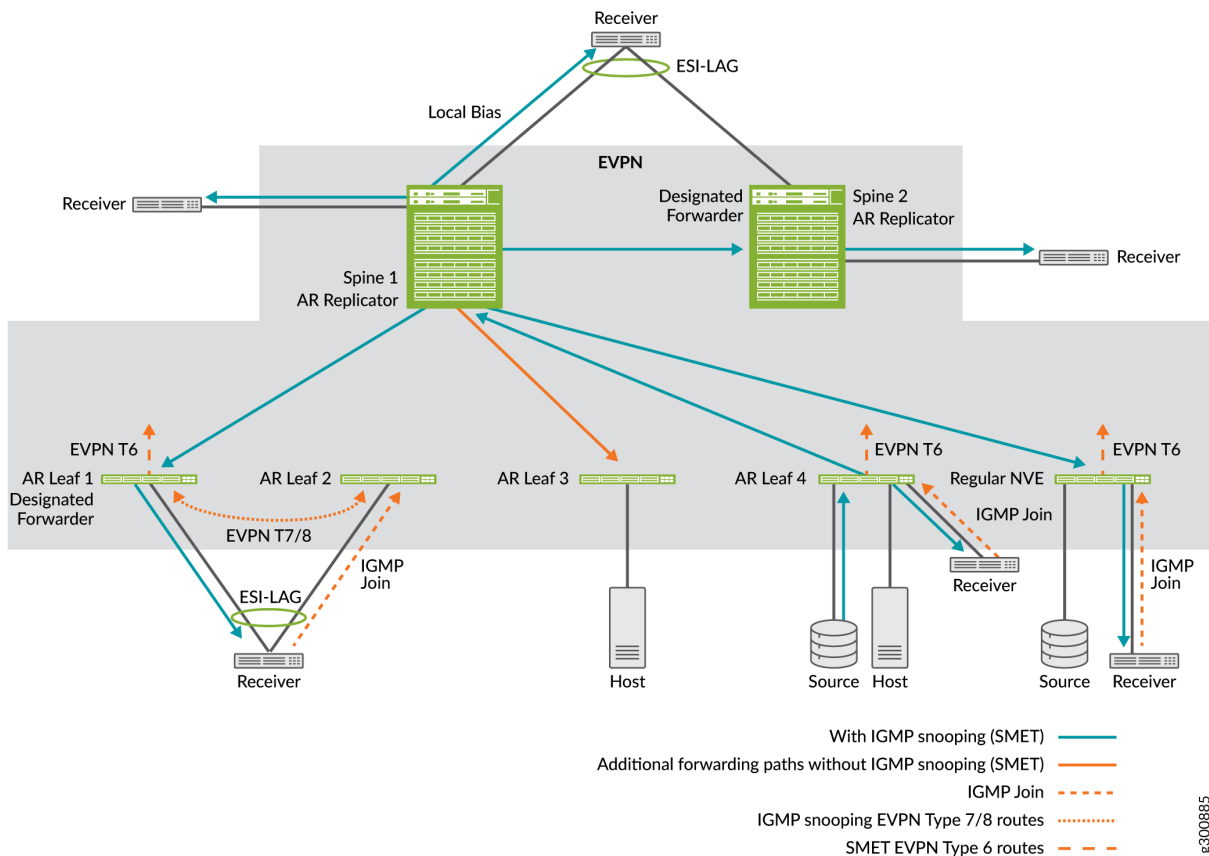
5. The AR replicator device receives multicast source traffic from an AR leaf device on an AR overlay tunnel and replicates it to the other devices in the network using the established ingress replication

overlay tunnels. It also forwards the traffic toward local receivers and external gateways, including those on multihomed Ethernet segments, using the same local bias or DF rules it would use for traffic received from directly connected sources or regular NVE devices.

**NOTE:** When AR operates in extended AR mode, an AR leaf device with a multihomed source handles the replication to its EVPN multihoming peers, and the AR replicator device receiving source traffic from that AR leaf device skips forwarding to the multihomed peers. (See ["Extended AR Mode for Multihomed Ethernet Segments" on page 852](#); [Figure 86 on page 862](#) illustrates this use case.)

Figure 82 on page 850 shows an example of multicast traffic flow in an EVPN network with two AR replicators, four AR leaf devices, and a regular NVE device.

Figure 82: AR Traffic Flow



In Figure 82 on page 850, AR Leaf 4 forwards multicast source traffic on an AR overlay tunnel to Spine 1, one of the available AR replicators. Spine 1 receives the traffic on the AR tunnel and replicates it

on the usual ingress replication overlay tunnels to all other devices in the EVPN network, including AR leaf devices, other AR replicators, and regular NVE devices.

In this example, Spine 1 also forwards the traffic to its local receivers. Applying local bias rules, Spine 1 forwards the traffic to its multihomed receiver regardless of whether it is the DF for that multihomed Ethernet segment. In addition, according to split horizon rules, AR replicator Spine 1 does not forward the traffic to AR Leaf 4. Instead, AR Leaf 4, the ingress device, does local bias forwarding to its attached receiver.

**NOTE:** QFX5130-32CD and QFX5700 switches serving as AR replicators don't support replication and forwarding from locally-attached sources or to locally-attached receivers.

When you enable IGMP snooping or MLD snooping, you also enable SMET forwarding by default. With SMET, the AR replicator skips sending the traffic on ingress replication overlay tunnels to any devices that don't have active listeners.

[Figure 82 on page 850](#) shows a simplified view of the control messages and traffic flow with IGMP snooping enabled:

1. Receivers attached to AR Leaf 1 (multihomed to AR Leaf 2), AR Leaf 4, and Regular NVE send IGMP join messages to express interest in receiving the multicast stream.
2. For IGMP snooping to work with EVPN multihoming and avoid duplicate traffic, multihomed peers AR Leaf 1 and AR Leaf 2 synchronize the IGMP state using EVPN Type 7 and 8 (Join Sync and Leave Sync) routes.

Spine 1 and Spine 2 do the same for their multihomed receiver, though the figure doesn't show that specifically.

3. The EVPN devices hosting receivers (and only the DF for multihomed receivers) advertise EVPN Type 6 routes in the EVPN core (see ["Overview of Selective Multicast Forwarding" on page 841](#)), so forwarding devices only send the traffic to the other EVPN devices with interested receivers.

For IPv6 multicast traffic with MLD and MLD snooping enabled, you see the same behavior as illustrated for IGMP snooping.

Regular NVE devices and other AR replicator devices don't send source traffic on AR overlay tunnels to an AR replicator device, and AR replicators don't perform AR tasks when receiving multicast source traffic on regular ingress replication overlay tunnels. AR replicators forward traffic they did not receive on AR tunnels the way they normally would using EVPN network ingress replication.

Similarly, if an AR leaf device doesn't see any available AR replicators, the AR leaf device defaults to using the usual ingress replication forwarding behavior (the same as a regular NVE device). In that case, AR show commands display the AR operational mode as No replicators/Ingress Replication. See the [show evpn multicast-snooping assisted-replication replicators](#) command for more details.



## AR Route Advertisements

Devices in an EVPN network advertise EVPN Type 3 (IMET) routes for regular ingress replication and AR.

AR replicator devices advertise EVPN Type 3 routes for regular ingress replication that include:

- The AR replicator device ingress replication tunnel IP address
- Tunnel type—IR
- AR device role—AR-REPLICATOR

AR replicators also advertise EVPN Type 3 routes for the special AR overlay tunnels that include:

- An AR IP address you configure on a loopback interface on the AR replicator device (see the ["replicator" on page 1850](#) configuration statement).
- Tunnel type—AR
- AR device role—AR-REPLICATOR
- EVPN multicast flags extended community with the Extended-MH-AR flag when operating in extended AR mode (see ["Extended AR Mode for Multihomed Ethernet Segments" on page 852](#))

AR leaf devices advertise EVPN Type 3 routes for regular ingress replication that include:

- The AR leaf device ingress replication tunnel IP address
- Tunnel type—IR
- AR device role—AR-LEAF

Regular NVE devices don't support AR or are devices you didn't configure as AR leaf devices. Regular NVE devices ignore AR route advertisements and forward multicast traffic using the usual EVPN network ingress replication rules.

## Extended AR Mode for Multihomed Ethernet Segments

EVPN networks employ split horizon and local bias rules to enable multicast optimizations when the architecture includes multihomed Ethernet segments (see ["EVPN-over-VXLAN Supported Functionality" on page 445](#)). These methods include information about the ingress AR leaf device in forwarded packets to ensure that the traffic isn't unnecessarily forwarded or looped back to the source by way of the ingress device's multihomed peers.

Some devices serving in the AR replicator role can't retain the source IP address or Ethernet segment identifier (ESI) label on behalf of the ingress AR leaf device when forwarding the traffic to other overlay tunnels. AR replicator devices with this limitation operate in *extended AR mode*, where the AR replicator

forwards traffic toward other devices in the EVPN network with the AR replicator's ingress replication IP address as the source IP address.

**NOTE:** QFX Series AR devices in an EVPN-VXLAN environment use extended AR mode. We currently only support AR in VXLAN overlay architectures, and only support extended AR mode.

AR replicators include the EVPN multicast flags extended community in the EVPN Type 3 AR route advertisement. The Extended-MH-AR flag indicates the AR operating mode.

When AR devices operate in extended AR mode:

- Besides forwarding the traffic to the AR replicator device, an AR leaf device with multihomed sources *also* handles replicating the traffic to its multihoming peers.
- An AR replicator device receiving source traffic from an AR leaf device with multihomed sources skips forwarding to the AR leaf device's multihoming peers.

See ["Source behind an AR Leaf Device \(Multihomed Ethernet Segment\) with Extended AR Mode" on page 861](#), which shows the traffic flow in extended AR mode for an EVPN network with a multihomed source.

Extended AR mode behavior applies only when AR leaf devices have multihomed Ethernet segments with other AR leaf devices, not with AR replicators from which the AR leaf requests replication assistance. When AR replicator and AR leaf devices share multihomed Ethernet segments in environments that require extended AR mode, AR can't work correctly. As a result, ingress AR leaf devices don't use the AR tunnels and default to using only ingress replication. In this case, AR show commands display the AR operational mode as Misconfiguration/Ingress Replication.

AR replicators that can retain the source IP address or ESI label of the ingress AR leaf device operate in *regular AR mode*.

See the `show evpn multicast-snooping assisted-replication replicators` command for more information about AR operational modes.

## AR Leaf Device Load Balancing with Multiple Replicators

When the EVPN network has more than one advertised AR replicator device, the AR leaf devices automatically load-balance among the available AR replicator devices.

For QFX Series switches in an EVPN-VXLAN network:

- AR leaf devices that are EX4650 switches or switches in the QFX5000 line designate a particular AR replicator device for a VLAN or VXLAN network identifier (VNI) to load-balance among the available AR replicators.

- AR leaf devices in the QFX10000 line of switches actively load-balance among the available AR replicators based on traffic flow levels within a VNI.

## AR Limitations with IGMP Snooping or MLD Snooping

AR replicator devices with IGMP snooping or MLD snooping enabled will silently drop multicast traffic toward AR leaf devices that don't support IGMP snooping or MLD snooping in an EVPN-VXLAN environment.

If you want to include IGMP snooping or MLD snooping multicast traffic optimization with AR, you can work around this limitation by disabling AR on the EVPN devices that don't support IGMP snooping or MLD snooping so they don't function as AR leaf devices. Those devices then behave like regular NVE devices and can receive the multicast traffic by way of the usual EVPN network ingress replication, although without the benefits of AR and IGMP snooping or MLD snooping optimizations. You can configure devices that do support IGMP snooping or MLD snooping in this environment as AR leaf devices with IGMP snooping or MLD snooping.

See [Table 48 on page 848](#) for more about the behavior differences between AR leaf devices and regular NVE devices.

**BEST PRACTICE:** For best results in EVPN-VXLAN networks with a combination of leaf devices that don't support IGMP snooping or MLD snooping (such as QFX5100 switches), and leaf devices that do support IGMP snooping or MLD snooping (such as QFX5120 switches), follow these recommendations based on the VTEP scaling you need:

- VTEP scaling with 100 or more VTEPs: Enable AR for all supporting devices in the network. Don't use IGMP snooping or MLD snooping.
- VTEP scaling with less than 100 VTEPs: Enable AR and IGMP snooping on the AR replicators and other AR leaf devices that support IGMP snooping or MLD snooping. Don't enable AR on leaf devices that don't support IGMP snooping or MLD snooping, so those devices then act as regular NVE devices and not as AR leaf devices.

## AR with Optimized Intersubnet Multicast (OISM)

OISM is a multicast traffic optimization feature that operates at L2 and Layer 3 (L3) in EVPN-VXLAN edge-routed bridging (ERB) overlay fabrics. With OISM, leaf devices in the fabric route intersubnet multicast traffic locally through IRB interfaces. This design minimizes the amount of traffic the devices send out into the EVPN core and avoids traffic hairpinning. OISM uses IGMP snooping (or MLD snooping) and selective multicast forwarding (SMET) to further limit EVPN core traffic only to destinations with interested listeners. Finally, OISM enables ERB fabrics to effectively support multicast traffic between sources and receivers inside and outside of the fabric.

In contrast, AR focuses on optimizing the L2 functions of replicating and forwarding BUM traffic in the fabric.

**NOTE:** OISM optimizes only multicast traffic flow, not broadcast or unknown unicast traffic flows. AR helps to optimize any BUM traffic flows.

Starting in Junos OS and Junos OS Evolved Release 22.2R1, you can enable AR with OISM on supported devices in an ERB overlay fabric. With this support, OISM uses the symmetric bridge domains model, in which you configure the same subnet information symmetrically on all OISM devices.

## AR and OISM Device Roles

With AR, you configure devices to function in the AR replicator or AR leaf role. When you don't assign an AR role to a device, the device functions as a regular NVE device. See [Table 48 on page 848](#) for more on these roles.

With OISM, you configure devices in an ERB overlay fabric to function in one of the following roles:

- OISM border leaf role.
- OISM server leaf role.
- No OISM role—These devices are usually lean spine devices in the fabric.

See ["Optimized Intersubnet Multicast in EVPN Networks" on page 874](#) for details on how OISM works and how to configure OISM devices.

When you integrate AR and OISM functions, we support the AR replicator role in the following modes:

- Collocated: You configure the AR replicator role on the same device as the OISM border leaf role.
- Standalone: The AR replicator function is not collocated with the OISM border leaf role on the same device. In this case, the AR replicator is usually a lean spine device in an ERB fabric running OISM.

**NOTE:** On QFX5130-32CD and QFX5700 switches, we only support standalone mode. You can configure the AR replicator role only on a device in the fabric that isn't also an OISM border leaf device.

## Guidelines to Integrate AR and OISM Device Roles

Use these guidelines to integrate AR and OISM roles on the devices in the fabric:

- You can configure any OISM leaf devices (border leaf or server leaf) with the AR leaf role.

- Use the following rules when you configure the AR replicator role:
  1. We support the AR replicator role on any of following devices: QFX5130-32CD, QFX5700, QFX10002, QFX10008, and QFX10016.

**NOTE:** QFX5130-32CD and QFX5700 devices support the AR replicator role only in standalone mode.

2. The devices you use as AR replicators must be devices that support OISM, even if you configure an AR replicator in standalone mode (see ["AR and OISM Device Roles" on page 855](#)). The AR replicator devices must have the same tenant virtual routing and forwarding (VRF) and VLAN information as the OISM devices (see rule "3" on page 856).
3. Even if the AR replicator device is in standalone mode, you must configure the device with the same tenant VRF instances, corresponding IRB interfaces, and member VLANs as the OISM leaf devices. The AR replicator requires this information to install the correct L2 multicast states to properly forward the multicast traffic.

See ["Configure Common OISM Elements on Border Leaf Devices and Server Leaf Devices \(Symmetric Bridge Domains\)" on page 939](#) for details on the OISM configuration steps you duplicate on standalone AR replicators for these elements.

## How AR and OISM Work Together

When you enable AR and OISM together, you can configure higher capacity devices in the fabric to do the replication and lessen the load on the OISM leaf devices. With OISM, the ingress leaf device replicates and sends copies of the packets on the ingress VLAN toward interested receivers, where:

- The ingress leaf device might be an OISM server leaf device or an OISM border leaf device.
- For multicast traffic sourced within the fabric, the ingress VLAN is a revenue VLAN.
- For multicast traffic coming into the fabric from an external multicast source, the ingress VLAN is the supplemental bridge domain (SBD).

When you configure the AR leaf role on the ingress OISM leaf device, the device sends one copy of the traffic toward the AR replicator. The AR replicator takes care of replicating and forwarding the traffic toward the other OISM server leaf or border leaf devices. The OISM leaf devices do local routing to minimize the multicast traffic in the EVPN core.

**NOTE:** OISM server leaf and border leaf devices send EVPN Type 6 routes into the EVPN core when their receivers join a multicast group. OISM devices derive the multicast (\*,G) states for

IGMPv2 or (S,G) states for IGMPv3 from these EVPN Type 6 routes. The devices install these derived states on the OISM SBD and revenue bridge domain VLANs in the MAC-VRF instance for the VLANs that are part of OISM-enabled L3 tenant VRF instances. If you enable AR with OISM, the AR replicator devices use the Type 6 routes to install multicast states in the same way the OISM devices do.

However, QFX5130-32CD and QFX5700 switches configured as AR replicators with OISM might have scaling issues when they install the multicast states in a fabric with many VLANs. As a result, these switches install the derived multicast states only on the OISM SBD VLAN. They don't install these states on all OISM revenue bridge domain VLANs. On these devices when configured as AR replicators, you see multicast group routes only on the SBD in `show multicast snooping route` command output.

See ["OISM and AR Scaling with Many VLANs" on page 934](#) for details.

See the following illustrations of AR and OISM working together:

- ["AR and OISM with an Internal Multicast Source" on page 920](#)
- ["AR and OISM with an External Multicast Source" on page 924](#)

See ["Configure Assisted Replication" on page 863](#) for details on how to configure AR, including when you integrate AR and OISM device roles.

### Multicast Forwarding Use Cases in an EVPN Network with AR Devices

This section shows multicast traffic flow in several common use cases where the source is located behind different AR devices or regular NVE devices in an EVPN network.

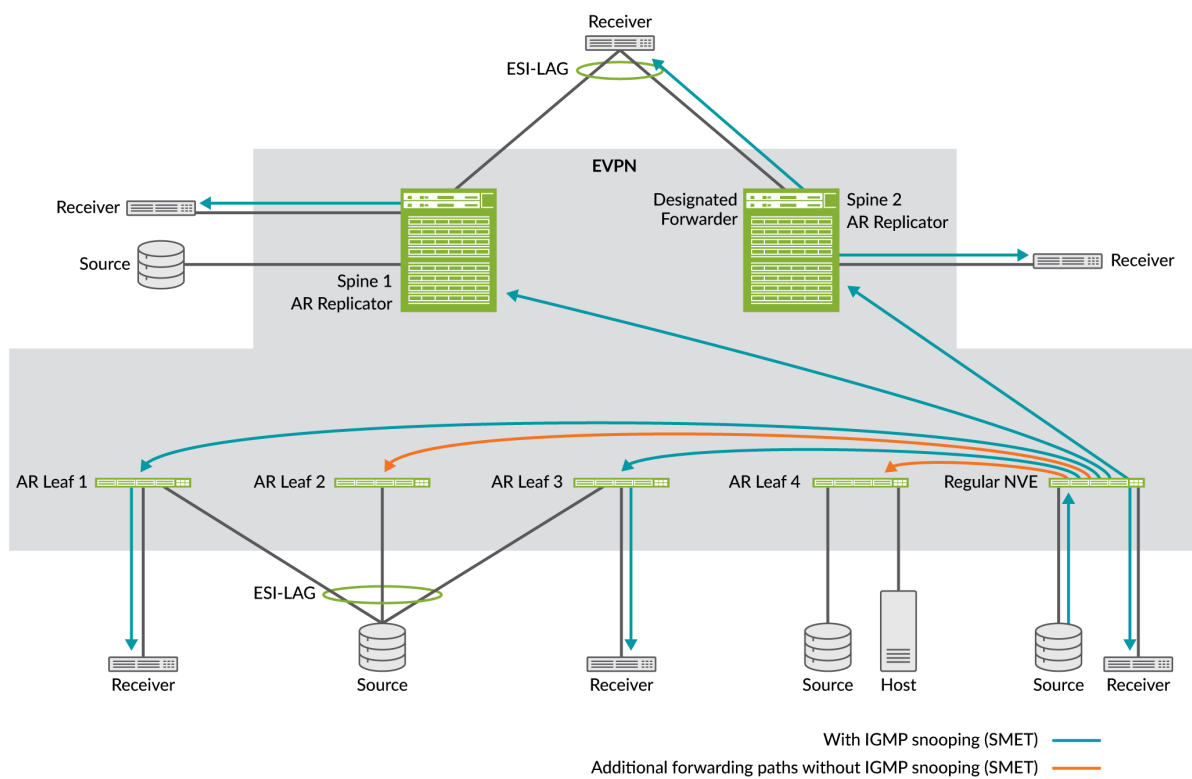
Some use cases or aspects of these use cases don't apply based on the following platform limitations with AR:

- QFX5130-32CD and QFX5700 devices serving as AR replicators don't support replication and forwarding from locally-attached sources or to locally-attached receivers. As a result, with these switches as AR replicators, we don't support the following:
  - The use case in ["Source behind an AR Replicator Device" on page 858](#).
  - Replicating to a single-homed or multihomed receiver locally attached to an AR replicator device as the other use cases show.

### Source behind a Regular NVE Device

[Figure 83 on page 858](#) shows an EVPN network with multicast traffic from a source attached to Regular NVE, a device that doesn't support AR.

Figure 83: Multicast Source Traffic Ingress at a Regular NVE Device



In this case, forwarding behavior is the same whether you enable AR or not, because the ingress device, Regular NVE, is not an AR leaf device sending traffic for replication to an AR replicator. Regular NVE employs the usual ingress replication forwarding rules as follows:

- Without IGMP snooping or MLD snooping, and without SMET forwarding enabled, Regular NVE floods the traffic to all the other devices in the EVPN network.
- With IGMP snooping or MLD snooping, and with SMET forwarding enabled, Regular NVE only forwards the traffic to other devices in the EVPN network with active listeners. In this case, Regular NVE forwards to all the other devices except AR Leaf 2 and AR Leaf 4.

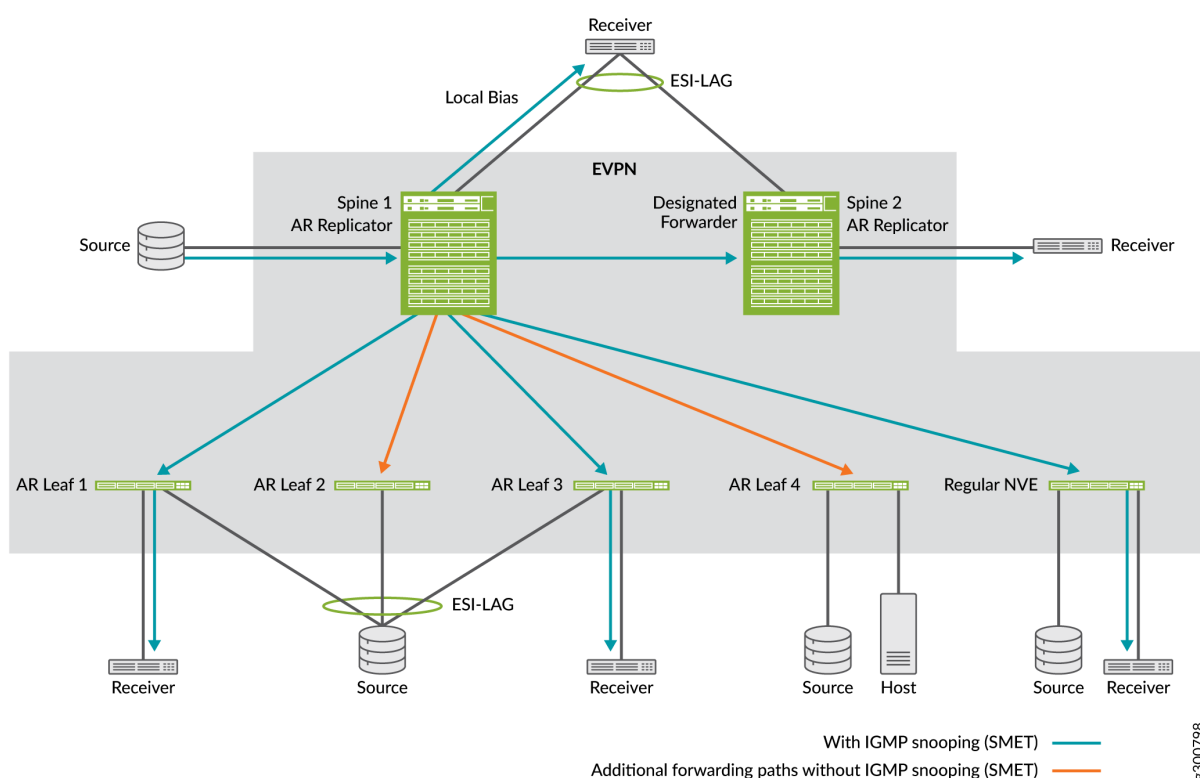
Spine 1 and Spine 2 replicate and forward the traffic toward their local single-homed or multihomed receivers or external gateways using the usual EVPN network ingress replication local bias or DF behaviors. In this case, [Figure 83 on page 858](#) shows that Spine 2 is the elected DF and forwards the traffic to a multihomed receiver on an Ethernet segment that the two spine devices share.

### Source behind an AR Replicator Device

[Figure 84 on page 859](#) shows an EVPN network with multicast traffic from a source attached to an AR replicator device called Spine 1.

**NOTE:** QFX5130-32CD and QFX5700 devices serving as AR replicators don't support replication and forwarding from locally-attached sources or to locally-attached receivers. As a result, this use case doesn't apply when these switches act as AR replicators.

**Figure 84: Multicast Source Traffic Ingress at an AR Replicator Device**



In this case, forwarding behavior is the same whether you enable AR or not, because the ingress device, Spine 1, is not an AR leaf device sending traffic for replication to an AR replicator. Spine 1, although it's configured as an AR replicator device, does not act as an AR replicator. Instead, it employs the usual ingress replication forwarding rules as follows:

- Without IGMP snooping or MLD snooping, and without SMET forwarding enabled, Spine 1, the ingress device, floods the traffic to all the other devices in the EVPN network.
- With IGMP snooping or MLD snooping, and with SMET forwarding enabled, Spine 1 only forwards the traffic to other devices in the EVPN network with active listeners. In this case, Spine 1 forwards to the other devices except AR Leaf 2 and AR Leaf 4, and to Spine 2, which has a local interested receiver.



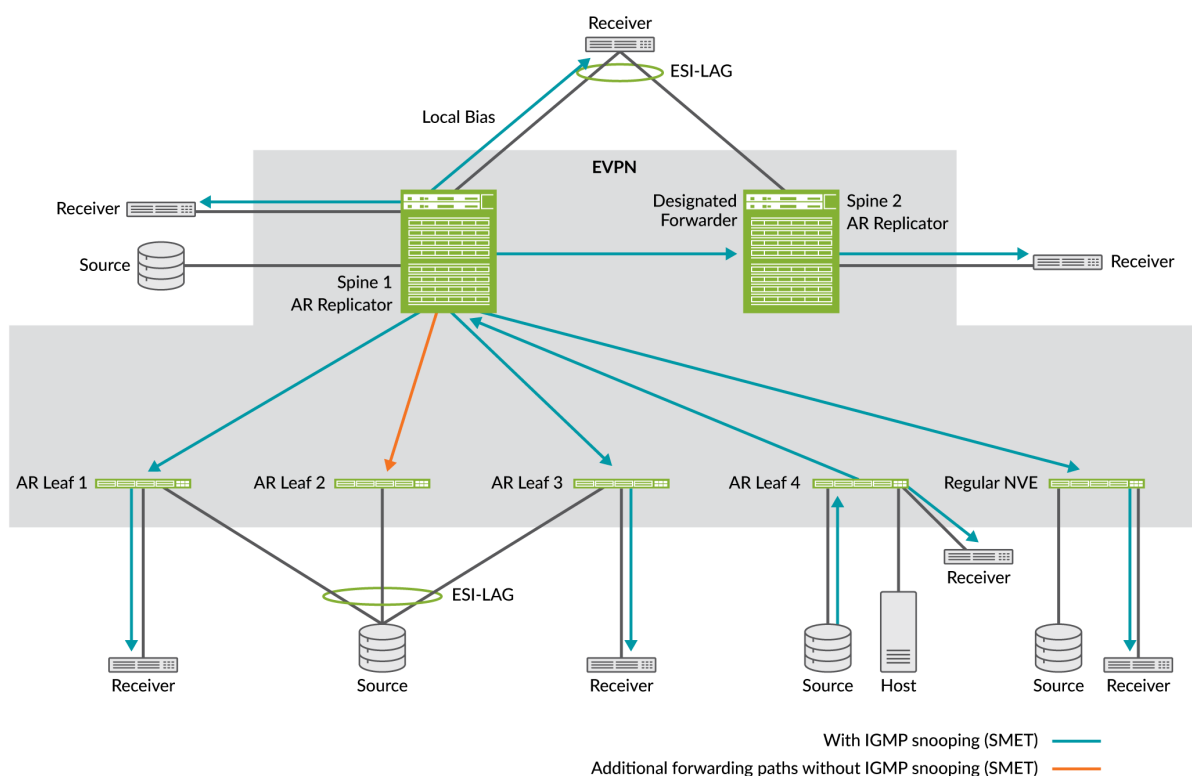
- Spine 1 also replicates the traffic toward local single-homed or multihomed receivers, or external gateways, using the usual EVPN network ingress replication local bias or DF behaviors. In this case, Spine 1 uses local bias and forwards the traffic to a multihomed receiver due to local bias rules (whether it is the DF on that Ethernet segment or not).

Spine 2 forwards the traffic it received from Spine 1 to its local receiver. Spine 2 also does a local bias check for its multihomed receiver, and skips forwarding to the multihomed receiver even though it is the DF for that Ethernet segment.

### Source behind an AR Leaf Device (Single-Homed Ethernet Segment)

Figure 85 on page 860 shows an EVPN network with multicast traffic from a source attached to the AR leaf device called AR Leaf 4. Traffic flow is the same whether the ingress AR leaf device and AR replicator are operating in extended AR mode or not, because the source isn't multihomed to any other leaf devices.

Figure 85: Source Traffic Ingress at an AR Leaf Device (Single-Homed Source)



Without IGMP snooping or MLD snooping, and without SMET forwarding enabled:

- AR Leaf 4 forwards one copy of the multicast traffic to an advertised AR replicator device, in this case Spine 1, using the AR overlay tunnel secondary IP address that you configured on the loopback interface, lo0, for Spine 1.
- AR Leaf 4 also applies local bias forwarding rules and replicates the multicast traffic to its locally attached receiver.
- Spine 1 receives the multicast traffic on the AR overlay tunnel and replicates and forwards it on behalf of Leaf 4 using the usual ingress replication overlay tunnels to all the other devices in the EVPN network, including Spine 2. Spine 1 skips forwarding the traffic back to the ingress device AR Leaf 4 (according to split horizon rules).

With IGMP snooping or MLD snooping, and with SMET forwarding enabled:

- AR replicator Spine 1 further optimizes replication by only forwarding the traffic toward other devices in the EVPN network with active listeners. In this case, Spine 1 skips forwarding to AR Leaf 2.

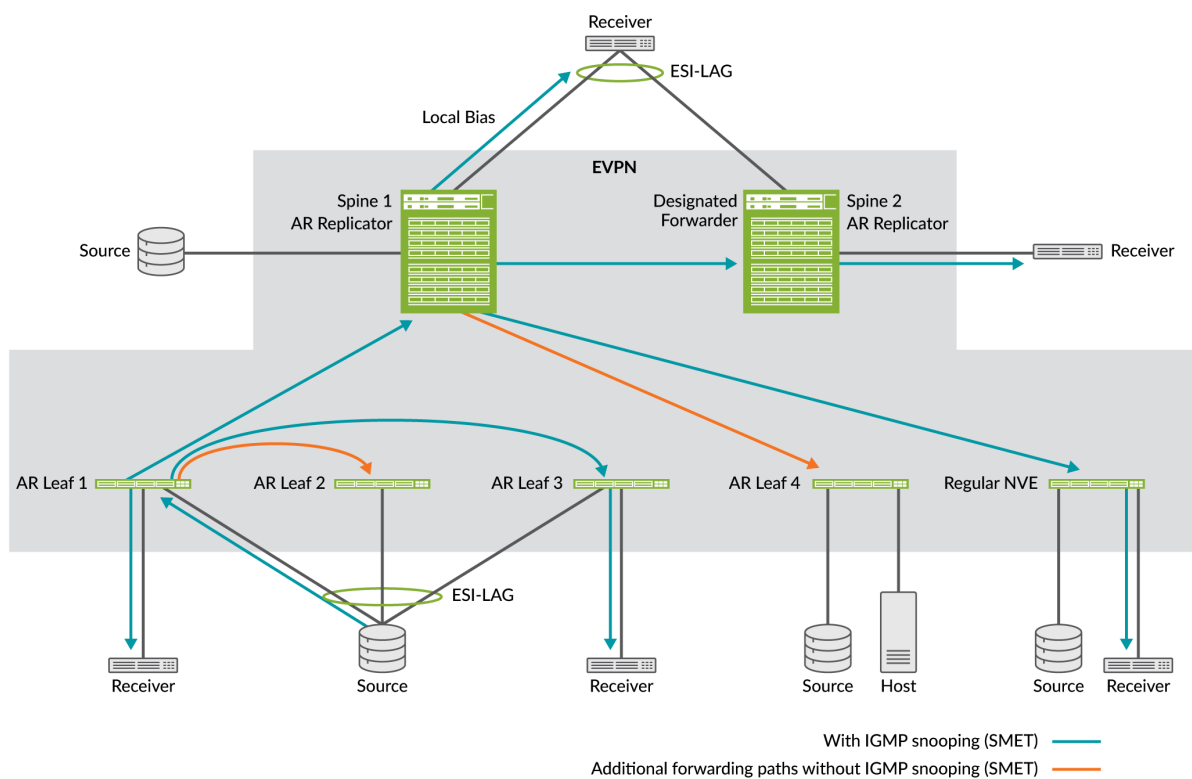
Spine 1 also replicates and forwards the traffic to its local receivers and toward multihomed receivers or external gateways using the usual EVPN network ingress replication local bias or DF behaviors. In this case, Spine 1 forwards the traffic to a local receiver. Spine 1 uses local bias to forward to a multihomed receiver (although it is not the DF for that Ethernet segment).

Spine 2 forwards the traffic it received from Spine 1 to its local receiver. Spine 2 does a local bias check for its multihomed receiver, and skips forwarding to the multihomed receiver even though it is the DF for that Ethernet segment.

### **Source behind an AR Leaf Device (Multihomed Ethernet Segment) with Extended AR Mode**

[Figure 86 on page 862](#) shows an EVPN network with multicast traffic from a source on a multihomed Ethernet segment operating in extended AR mode. The source is multihomed to three AR leaf devices and might send the traffic to any one of them. In this case, AR Leaf 1 is the ingress device.

Figure 86: Source Traffic Ingress at an AR Leaf Device (Multihomed Source)



Without IGMP snooping or MLD snooping, and without SMET forwarding enabled:

- AR Leaf 1 forwards one copy of the multicast traffic to one of the advertised AR replicator devices, in this case, Spine 1, using the AR overlay tunnel secondary IP address that you configured on the loopback interface, lo0, for Spine 1.
- Operating in extended AR mode:
  - AR Leaf 1 also replicates and forwards the multicast traffic to all of its multihoming peers (AR Leaf 2 and AR Leaf 3) for the source Ethernet segment.
  - Spine 1 receives the multicast traffic on the AR overlay tunnel and replicates and forwards it using the usual ingress replication overlay tunnels to the other devices in the EVPN network *except* AR Leaf 1 and its multihoming peers AR Leaf 2 and AR Leaf 3.

With IGMP snooping or MLD snooping, and with SMET forwarding enabled, the AR leaf and AR replicator devices further optimize multicast replication in extended AR mode, as follows:

- Besides sending to AR replicator Spine 1, AR Leaf 1 also replicates and forwards the multicast traffic only to its multihoming peers that have active listeners (AR Leaf 3).

- Spine 1 replicates traffic for AR Leaf 1 only to other devices in the EVPN network with active listeners. In this case, that includes only the regular NVE device and Spine 2.

Spine 1 also replicates and forwards the traffic to its local receivers and toward multihomed receivers or external gateways using the usual EVPN network ingress replication local bias or DF behaviors. In this case, Spine 1 uses local bias to forward to a multihomed receiver although it is not the DF for that Ethernet segment. Spine 2 receives the traffic from Spine 1 and forwards the traffic to its local receiver. Spine 2 also does a local bias check for its multihomed receiver, and skips forwarding to the multihomed receiver even though it is the DF for that Ethernet segment.

## Configure Assisted Replication

### IN THIS SECTION

- [Configure IGMP Snooping or MLD Snooping with AR | 864](#)
- [Configure an AR Replicator Device | 865](#)
- [Configure an AR Leaf Device | 867](#)

Assisted replication (AR) helps optimize multicast traffic flow in EVPN networks. To enable AR, you configure devices in the EVPN network to operate as AR replicator and AR leaf devices. Available AR replicator devices that are better able to handle the processing load help perform multicast traffic replication and forwarding tasks for AR leaf devices.

You don't need to configure any options on AR replicator or AR leaf devices to accommodate devices that don't support AR. We refer to devices that don't support AR as regular network virtualization edge (NVE) devices. Regular NVE devices use the usual EVPN network and overlay tunnel ingress replication independently of AR operation within the same EVPN network. AR replicator devices also don't need to distinguish between AR leaf and regular NVE devices when forwarding multicast traffic, because AR replicator devices also use the existing ingress replication overlay tunnels for all destinations.

In general, to configure AR:

- You can enable AR on Junos OS devices in default switch EVPN instance configurations.
- (Starting in Junos OS 22.2R1) You can enable AR on Junos OS devices in MAC-VRF EVPN instance configurations with service types `vlan-based` or `vlan-aware`.
- (Starting in Junos OS Evolved 22.2R1) You can enable AR on Junos OS Evolved devices only in MAC-VRF EVPN instance configurations with service types `vlan-based` or `vlan-aware`.

## Configure IGMP Snooping or MLD Snooping with AR

You can enable IGMP snooping or MLD snooping with AR to further optimize multicast forwarding in the fabric. Use the following guidelines:

- With default switch EVPN instance configurations:

Enable IGMP snooping or MLD snooping and the relevant options for each VLAN (or all VLANs) at the `[edit protocols igmp-snooping]` hierarchy.

- With MAC-VRF EVPN instance configurations:

We support IGMP snooping with MAC-VRF instance configurations. Enable IGMP snooping and the relevant options for each VLAN (or all VLANs) in the MAC-VRF routing instances at the `[edit routing-instances mac-vrf-instance-name protocols igmp-snooping]` hierarchy.

- When you configure AR and OISM roles on the same device, configure IGMP snooping for each of the OISM revenue VLANs, SBD, and the M-VLAN (if using the M-VLAN method for external multicast).

See ["Supported IGMP or MLD Versions and Group Membership Report Modes" on page 772](#) for details on any-source multicast (ASM) and source-specific multicast (SSM) support with IGMP or MLD in EVPN-VXLAN fabrics.

See for more on considerations to configure OISM with AR to support both IGMPv2 receivers and IGMPv3 receivers.

**NOTE:** When you enable IGMP snooping or MLD snooping with AR or OISM for multicast traffic in EVPN-VXLAN fabrics, you also automatically enable the selective multicast forwarding (SMET) optimization feature. See ["Overview of Selective Multicast Forwarding" on page 841](#).

1. To enable IGMP snooping with IGMPv2 (or MLD snooping with MLDv1, if supported), enable IGMP (version 2 is the default). Include the `proxy` option with the `igmp-snooping` statement for each VLAN with the snooping configuration, as follows:

```
set protocols igmp interface all
set <routing-instances mac-vrf-instance-name> protocols igmp-snooping vlan vlan-name proxy
```

2. To enable IGMP snooping with IGMPv3 (or MLD snooping with MLDv2, if supported), enable IGMP version 3 (or MLD version 2) globally. Include the `evpn-ssm-reports-only` option with the snooping configuration for each VLAN, as follows:

```
set protocols igmp interface all version 3
set <routing-instances mac-vrf-instance-name> protocols igmp-snooping vlan vlan-name evpn-ssm-reports-only
```

**NOTE:** QFX5130-32CD and QFX5700 switches can be OISM border leaf devices that support external multicast sources or receivers using a multicast L3 IRB interface that you don't extend in the EVPN instance. We call this interface a *non-EVPN IRB interface for external multicast*. When you configure OISM (with or without an AR leaf role) on these border leaf devices, you don't need to include the `evpn-ssm-reports-only` option for the non-EVPN IRB interfaces when you configure IGMP snooping.

### Configure an AR Replicator Device

Devices you configure as AR replicator devices advertise their AR capabilities and AR IP address to the EVPN network. The AR IP address is a loopback interface address you configure on the AR replicator device. AR leaf devices receive these advertisements to learn about available AR replicators to which the leaf devices can offload multicast replication and forwarding tasks. AR leaf devices automatically load-balance among multiple available AR replicator devices.

If you want to enable AR and OISM together in your fabric, you can assign the AR replicator role in standalone or collocated mode:

- In standalone mode, you assign the AR replicator role to devices that don't act as OISM border leaf devices. These devices are usually the lean spine devices in the ERB overlay fabrics that support OISM.

**NOTE:** On QFX5130-32CD and QFX5700 switches, we only support standalone mode.

- In collocated mode, you can assign the AR replicator role on OISM border leaf devices.

In either case, the AR replicator device needs the common OISM tenant VRF instances, revenue VLANs, SBD, and corresponding IRB interfaces to properly forward the multicast traffic across the L3 VRFs. You'll need to configure these items as part of the AR configuration on the standalone AR replicator device. See step 4 below.) In collocated mode, you configure these items as part of the OISM configuration as well as other OISM role-specific configuration.

To configure an AR replicator device:

1. Configure the device loopback interface lo0 with a secondary IP address specifically for AR functions. The AR replicator advertises this IP address to the network in the EVPN Type 3 AR tunnel routes. (See ["AR Route Advertisements" on page 852](#) for details.)

```
user@ar-replicator# set interfaces lo0 unit 0 family inet address AR-IP-address
```

2. Configure the AR replicator device using the loopback interface you configured in Step 1.  
In the default switch instance on Junos OS devices:

```
user@ar-replicator# set protocols evpn assisted-replication replicator inet AR-IP-address
```

Or in a MAC-VRF EVPN instance on supported Junos OS or Junos OS Evolved devices:

```
user@ar-replicator# set routing-instances mac-vrf-instance-name protocols evpn assisted-replication replicator inet AR-IP-address
```

3. Set the type of IP address the AR replicator uses as the ingress source address in the overlay tunnel encapsulation for the replicated traffic.

You set this option using the `vxlan-encapsulation-source-ip` statement at the `[edit protocols evpn assisted-replication replicator]` hierarchy for the default switch instance, or the `[edit routing-instances mac-vrf-instance-name protocols evpn assisted-replication replicator]` hierarchy for MAC-VRF instances.

The default value for `vxlan-encapsulation-source-ip` is `retain-incoming-source-ip`. (See [replicator](#) .) With AR replicators that are not capable of retaining the source IP address, such as Junos OS or Junos OS Evolved QFX Series devices in an EVPN-VXLAN network, you must set this option to `ingress-replication-ip` instead of the default value.

**NOTE:** All Junos OS or Junos OS Evolved devices that currently support AR require this setting in the AR replicator role configuration.

When you set `ingress-replication-ip`, the AR replicator advertises that it is not capable of retaining the source IP address of the originating AR leaf device when replicating and forwarding the traffic to the regular ingress replication overlay tunnels. This means it supports only extended AR mode. (See ["Extended AR Mode for Multihomed Ethernet Segments" on page 852](#) for details.) Other AR devices in the EVPN network receive these advertisements. As a result, those devices also use extended AR mode for compatible operation.

We reserve the `retain-incoming-source-ip` setting for future compatibility with EVPN network devices and overlays that are capable of retaining the incoming source IP address in replicated traffic.

Set the VXLAN encapsulation source IP address type to `ingress-replication-ip` in the default switch instance on Junos OS devices:

```
user@ar-replicator# set protocols evpn assisted-replication replicator vxlan-encapsulation-
source-ip ingress-replication-ip
```

Or in a MAC-VRF EVPN instance on supported Junos OS or Junos OS Evolved devices:

```
user@ar-replicator# set routing-instances mac-vrf-instance-name protocols evpn assisted-
replication replicator vxlan-encapsulation-source-ip ingress-replication-ip
```

4. (Only for AR and OISM integration with AR replicator in standalone mode) Configure the AR replicator device with the L2 and L3 OISM configuration elements common to the OISM border leaf and server leaf devices. We describe these steps in ["Configure Common OISM Elements on Border Leaf Devices and Server Leaf Devices \(Symmetric Bridge Domains\)" on page 939](#).

This step ensures that the AR replicator can install the correct L2 multicast states to properly forward the multicast traffic across the L3 VRFs.

### Configure an AR Leaf Device

Devices you configure as AR leaf devices receive traffic from multicast sources and offload the replication and forwarding to an AR replicator device. AR replicator devices advertise their AR capabilities and AR IP address, and AR leaf devices automatically load-balance among the available AR replicators.

If you want to enable AR and OISM together in your fabric, you can configure the AR leaf role on any devices configured in the OISM border leaf or server leaf roles in the fabric. For details on OISM leaf device configuration, see:

- ["Configure Common OISM Elements on Border Leaf Devices and Server Leaf Devices \(Symmetric Bridge Domains\)" on page 939](#)
- ["Configure Server Leaf Device OISM Elements \(Symmetric Bridge Domains\)" on page 948](#)
- ["Configure Border Leaf Device OISM Elements with M-VLAN IRB Method \(Symmetric Bridge Domains\)" on page 948](#)
- ["Configure Border Leaf Device OISM Elements with Classic L3 Interface Method \(Symmetric Bridge Domains\)" on page 952](#)



- ["Configure Border Leaf Device OISM Elements with Non-EVPN IRB Method \(Symmetric Bridge Domains\)" on page 954](#)

To configure an AR leaf device:

1. Configure the device into the AR leaf role.

In the default switch instance on Junos OS devices:

```
[edit]user@ar-leaf# set protocols evpn assisted-replication leaf
```

Or in a MAC-VRF EVPN instance on supported Junos OS or Junos OS Evolved devices:

```
[edit]user@ar-leaf# set routing-instances mac-vrf-instance-name protocols evpn assisted-replication leaf
```

2. (Optional) By default, AR leaf devices delay for 10 seconds after receiving an AR replicator advertisement before starting to send traffic to that AR replicator device. If needed, you can adjust the delay (in seconds) to make sure AR replicator devices have fully learned the current EVPN state from the network. You might need this delay in cases such as after an AR replicator goes down and comes up again.

Configure the AR activation delay in the default switch instance on Junos OS devices:

```
[edit]user@ar-leaf# set protocols evpn assisted-replication leaf replicator-activation-delay seconds
```

Or in a MAC-VRF EVPN instance on supported Junos OS or Junos OS Evolved devices:

```
[edit]user@ar-leaf# set routing-instances mac-vrf-instance-name protocols evpn assisted-replication leaf replicator-activation-delay seconds
```

## Verify Assisted Replication Setup and Operation

Several commands help verify that AR replicator devices have advertised their AR IP address and capabilities. Some commands verify that AR leaf devices have learned how to reach available AR replicator devices and EVPN multihoming peers to operate in extended AR mode.

1. View AR information received from AR replicator EVPN Type 3 (IMET) route advertisements.

```
user@device> show route table bgp.evpn.0 match-prefix 3:* extensive
```

This command displays the Type 3 routes for an EVPN instance to the available AR replicator devices (AR overlay tunnel next hops), including Type ASSISTED-REPLICATION and Role AR-REPLICATOR in the PMSI section of the output.

The following (truncated) example shows the EVPN Type 3 route for an available AR replicator device with AR IP address 192.168.102.1 seen on an AR leaf device. The output also includes the advertised EVPN multicast extended community flags that show the AR operating mode is extended AR mode:

```

user@ar-leaf> show route table bgp.evpn.0 match-prefix 3:* extensive
...
3:192.168.2.1:10000::100001::192.168.102.1/248 IM (2 entries, 0 announced)
    *BGP      Preference: 170/-101
              Route Distinguisher: 192.168.2.1:10000
              PMSI: Flags 0x8: Label 6250: Type ASSISTED-REPLICATION 192.168.102.1 Role AR-
REPLICATOR
              Next hop type: Indirect, Next hop index: 0
              Address: 0x1a6b08f0
              Next-hop reference count: 4000
              Source: 192.168.2.1
              Protocol next hop: 192.168.102.1
              Indirect next hop: 0x2 no-forward INH Session ID: 0x0
              State: <Active Int Ext>
              Local AS: 4210000001 Peer AS: 4210000001
              Age: 4:58:08      Metric2: 0
              Validation State: unverified
              Task: BGP_4210000001.192.168.2.1
              AS path: I
              Communities: target:32897:268535457 encapsulation:vxlan(0x8) evpn-mcast-
flags:0x4:extended-MH-AR
              Import Accepted
              Localpref: 100
              Router ID: 192.168.2.1
              Secondary Tables: default-switch.evpn.0
              Indirect next hops: 1
                  Protocol next hop: 192.168.102.1
                  Indirect next hop: 0x2 no-forward INH Session ID: 0x0
                  Indirect path forwarding next hops: 1
                      Next hop type: Router
                      Next hop: 172.16.109.0 via ae3.0
                      Session Id: 0x0
                      192.168.102.1/32 Originating RIB: inet.0
                      Node path count: 1
                      Forwarding nexthops: 1

```

```

Nexthop: 172.16.109.0 via ae3.0
Session Id: 0\
...

```

2. Check the available AR replicators and AR mode in which the replicator devices are operating.

```
user@device> show evpn multicast-snooping assisted-replication replicators
```

You can run this command on an AR leaf or AR replicator device. The output shows the available AR replicator devices and their AR operating mode. The output also shows the next hops and overlay tunnel interfaces used to reach each AR replicator device from the device where you run the command.

For example:

```

user@ar-leaf> show evpn multicast-snooping assisted-replication replicators
Instance: default-switch
AR Role: AR Leaf

VN Identifier: 100
Operational Mode: Extended AR

```

Replicator IP	Nexthop Index	Interface	Mode
192.168.102.1	1772	vtep.32770	Extended AR
192.168.102.2	1797	vtep.32772	Extended AR

3. (Available when you enable IGMP snooping or MLD snooping) View AR leaf device overlay tunnel next hops to load-balance among the advertised AR replicator devices.

```
user@ar-leaf> show evpn multicast-snooping assisted-replication next-hops
```

The following sample command shows the load-balancing next hops toward the advertised AR replicators that the AR leaf device detected in Step 2.

Also, when an AR leaf device load-balances by assigning an AR replicator device to each VLAN or VNI, this command tags that AR replicator as the (Designated Node) in the output (which the example below also shows). AR leaf devices that load-balance based on active traffic flow don't display this tag. (See ["AR Leaf Device Load Balancing with Multiple Replicators" on page 853.](#))

```

user@ar-leaf> show evpn multicast-snooping assisted-replication next-hops
Instance: default-switch

VN Identifier: 100

```

Load Balance Nexthop Index: 131091

Load balance to:

Nexthop Index	Interface	AR IP
1772	vtep.32770	<b>192.168.102.1 (Designated Node)</b>
1797	vtep.32772	192.168.102.2

4. (Available when you enable IGMP snooping or MLD snooping) View AR leaf device multihomed peers. Include the extensive option to also see the multihomed Ethernet segments shared with peers.

```
user@ar-leaf> show evpn multicast-snooping assisted-replication multihomed-peers <extensive>
```

For example:

```
user@ar-leaf> show evpn multicast-snooping assisted-replication multihomed-peers extensive
```

Instance: default-switch

Neighbor address: 192.168.0.2

Nexthop Index: 1746

Interface: vtep.32768

Local Multi-homed ESIs

00:11:22:33:44:55:66:77:88:99

00:11:22:33:44:55:66:77:88:aa

5. (Available when you enable IGMP snooping or MLD snooping) View IGMP snooping or MLD snooping core next hops on the AR replicator for each multicast group and VLAN or VNI. You can follow the core next hops to the corresponding AR load-balancing and multihoming peer device next hops. Use the following commands:

- `show evpn igmp-snooping proxy extensive`
- `show evpn mld-snooping proxy extensive`
- `show evpn multicast-snooping next-hops detail`

For example, in the output from the following commands, you can see the Downstream interface Addr field for next-hop ID 131092 shows the following:

- The load-balancing next-hop index 131091, which you also see with the `show evpn multicast-snooping assisted-replication next-hops` command in Step 3.

- The multihoming peer device interface and next hop index vtep.32768-(1746), which you also see with the `show evpn multicast-snooping assisted-replication next-hops` command in Step 4.

```
user@ar-replicator> show evpn igmp-snooping proxy extensive
```

```
Instance: default-switch
```

```
VN Identifier: 100
```

Group	Source	Local	Remote	Corenh
233.252.0.1	0.0.0.0	1	5	<b>131092</b>

```
VN Identifier: 200
```

Group	Source	Local	Remote	Corenh
233.252.0.1	0.0.0.0	1	5	<b>131092</b>

```
user@ar-replicator> show evpn multicast-snooping next-hops detail
```

```
Family: INET
```

ID	RefCount	KRefCount	Downstream interface	Addr
131092	6	2	131091	
			vtep.32678-(1746)	
			Flags 0x2100 type 0x18 members 0/0/0/5/0	
			Address 0xc54ba44	

### Release History Table

Release	Description
23.1R1-EVO	Starting in Junos OS Evolved Release 23.1R1, QFX5130-32CD and QFX5700 switches support AR and OISM for IPv6 multicast traffic with MLDv1, MLDv2, and MLD snooping.
22.2R1-EVO	Starting in Junos OS Evolved Release 22.2R1, you can enable AR on QFX5130-32CD and QFX5700 switches in MAC-VRF EVPN instance configurations to optimize unknown unicast and broadcast traffic replication in the fabric. You can configure these switches as AR replicators or AR leaf devices. As AR replicators, these switches don't support replication and forwarding for locally-attached sources and receivers. Also, these devices don't support AR as border spine devices with seamless VXLAN to VXLAN stitching.

22.2R1-EVO	Starting in Junos OS Evolved Release 22.2R1, QFX5130-32CD and QFX5700 switches support AR with OISM in MAC-VRF EVPN instance configurations to optimize forwarding multicast traffic. You can configure these switches as AR replicators or AR leaf devices. The AR replicator role operates only in standalone mode, which means the AR replicator role can't be collocated with the OISM border leaf role on the same device. As AR replicators, these switches don't support replication and forwarding for locally-attached sources and receivers. We support AR and OISM with IGMPv2 or IGMPv3, and IGMP snooping.
22.2R1	Starting in Junos OS Release 22.2R1, you can enable AR with optimized intersubnet multicast (OISM) in the default switch instance or MAC-VRF EVPN instances on EX4650, QFX5110, QFX5120, QFX10002 (except QFX10002-60C), QFX10008, and QFX10016 switches. The AR replicator role can be collocated with the OISM border leaf role on the same device, or you can configure the AR replicator role in standalone mode on a lean spine device in the fabric. (Only QFX10000 line switches can be AR replicators.) We support AR and OISM with IGMPv2 or IGMPv3, and IGMP snooping.
22.2R1	Starting in Junos OS Release 22.2R1, you can enable AR on EX4650, QFX5110, QFX5120, QFX10002, QFX10008, and QFX10016 switches in MAC-VRF EVPN instance configurations instead of in the default switch instance configuration. All of the listed devices can be AR leaf devices. QFX10002, QFX10008, and QFX10016 switches can be AR replicators.
20.4R1	Starting in Junos OS Release 20.4R1, you can enable AR with MLDv1 or MLDv2 and MLD snooping on QFX5110, QFX5120, QFX10002, QFX10008, and QFX10016 switches in the default switch instance.
18.4R2	Starting in Junos OS Releases 18.4R2 and 19.4R1, you can enable AR on QFX5110, QFX5120, QFX10002, QFX10008, and QFX10016 switches in the default switch instance with IGMPv2 or IGMPv3 and IGMP snooping. You can configure any of these switches as AR leaf devices. You can configure QFX10002, QFX10008, and QFX10016 switches as AR replicators.

## RELATED DOCUMENTATION

[Overview of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment | 769](#)

[Overview of Selective Multicast Forwarding | 841](#)

[assisted-replication | 1728](#)

[igmp-snooping](#)

[mld-snooping](#)

## Optimized Intersubnet Multicast in EVPN Networks

### SUMMARY

Enable intersubnet multicast (OISM) to optimize multicast traffic routing and forwarding in an EVPN edge-routed bridging (ERB) overlay fabric. With OISM, your network can also support multicast traffic flow between devices inside and outside of the EVPN fabric.

### IN THIS SECTION

- [Overview of OISM | 874](#)
- [OISM Components | 878](#)
- [How OISM Works | 902](#)
- [Considerations for OISM Configurations | 926](#)
- [Configure Common OISM Elements on Border Leaf Devices and Server Leaf Devices \(Symmetric Bridge Domains\) | 939](#)
- [Configure Server Leaf Device OISM Elements \(Symmetric Bridge Domains\) | 948](#)
- [Configure Border Leaf Device OISM Elements with M-VLAN IRB Method \(Symmetric Bridge Domains\) | 948](#)
- [Configure Border Leaf Device OISM Elements with Classic L3 Interface Method \(Symmetric Bridge Domains\) | 952](#)
- [Configure Border Leaf Device OISM Elements with Non-EVPN IRB Method \(Symmetric Bridge Domains\) | 954](#)
- [CLI Commands to Verify the OISM Configuration | 957](#)

## Overview of OISM

### IN THIS SECTION

- [Benefits of OISM | 875](#)
- [OISM Support in EVPN Instances | 875](#)
- [OISM with Multicast Protocols and Other Multicast Optimizations in EVPN Fabrics | 876](#)

Optimized intersubnet multicast (OISM) is a multicast traffic optimization feature. This feature operates at L2 and L3 in EVPN-VXLAN edge-routed bridging (ERB) overlay fabrics. The design is based on the IETF draft specification <https://datatracker.ietf.org/doc/html/draft-ietf-bess-evpn-irb-mcast>. You can apply OISM configuration and operation to multicast traffic but not to broadcast or unknown unicast traffic.

In EVPN ERB overlay fabric designs, the leaf devices in the fabric route traffic between tenant bridge domains (that is, between VLANs). When you enable OISM, the leaf devices route intersubnet multicast traffic locally through IRB interfaces using the control plane multicast states. With local routing between VLANs, the receiver IRB interface doesn't send the routed multicast traffic out into the EVPN core. The local routing model helps minimize the traffic load within the EVPN core. It also avoids traffic hairpinning.

OISM leaf devices also selectively forward traffic into the EVPN core only toward other EVPN devices with interested receivers. Selective forwarding further improves multicast traffic performance in the EVPN fabric.

With OISM enabled, ERB overlay fabrics can efficiently and effectively support multicast traffic flow between devices inside and outside the EVPN fabric. Without OISM, fabric designers must use the centrally routed bridging (CRB) overlay model to support multicast with external sources or receivers. OISM border leaf devices support different methods to route traffic to and from an external PIM domain. These methods use either integrated routing and bridging (IRB) interfaces or Layer 3 (L3) interfaces. The border leaf devices also employ a supplemental bridge domain (SBD) inside the fabric to carry the traffic from external sources toward receivers within the EVPN fabric.

### Benefits of OISM

- Enables EVPN-VXLAN fabrics with the ERB overlay model to support multicast traffic with sources and receivers outside of the fabric.
- Minimizes multicast control packets and replicated data packets in the EVPN fabric core to optimize fabric multicast performance in scaled designs.

### OISM Support in EVPN Instances

We support OISM in EVPN-VXLAN fabrics in the following types of EVPN instances:

- EVPN in the default switch instance:
  - Starting in Junos OS Release 21.2R1 on QFX5110, QFX5120, and QFX10002 (except QFX10002-60C) switches.
  - Starting in Junos OS Release 22.2R1 on EX4650, QFX10008, and QFX10016 switches.
  - Starting in Junos OS Release 22.3R1 on EX4300-48MP and EX4400 switches.



- MAC-VRF EVPN routing instances with `vlan-aware` and `vlan-based` service types only (see ["MAC-VRF Routing Instance Type Overview" on page 17](#)):
  - Starting in Junos OS Evolved Release 22.1R1 on QFX5130-32CD and QFX5700 switches.
  - Starting in Junos OS Release 22.2R1 on EX4650, QFX5110, QFX5120, QFX10002 (except QFX10002-60C), QFX10008, and QFX10016 switches.
  - Starting in Junos OS Evolved Release 22.3R1 on PTX10001-36MR, PTX10004, PTX10008, and PTX10016 routers.



On Junos OS Evolved devices, we support EVPN-VXLAN using EVPN configurations with MAC-VRF instances only, and not in the default switch instance. As a result, on these devices we support OISM only in MAC-VRF EVPN instances.

## OISM with Multicast Protocols and Other Multicast Optimizations in EVPN Fabrics

OISM works with the following multicast protocols and other EVPN multicast optimization features:

### Multicast Protocols Supported with OISM

- IGMPv2:
  - Starting in Junos OS Release 21.2R1 on QFX5110, QFX5120, and QFX10002 (except QFX10002-60C) switches.
  - Starting in Junos OS Evolved Release 22.1R1 on QFX5130-32CD and QFX5700 switches.
  - Starting in Junos OS Release 22.2R1 on EX4650, QFX10008, and QFX10016 switches.
  - Starting in Junos OS Release 22.3R1 on EX4300-48MP and EX4400 switches.
  - Starting in Junos OS Evolved Release 22.3R1 on PTX10001-36MR, PTX10004, PTX10008, and PTX10016 routers.
- IGMPv3:
  - Starting in Junos OS Evolved Release 22.1R1 on QFX5130-32CD and QFX5700 switches.
  - Starting in Junos OS Release 22.2R1 on EX4650, QFX5110, QFX5120, QFX10002 (except QFX10002-60C), QFX10008, and QFX10016 switches.
  - Starting in Junos OS Evolved Release 22.3R1 on PTX10001-36MR, PTX10004, PTX10008, and PTX10016 routers.
- MLDv1 and MLDv2:

- Starting in Junos OS Evolved Release 23.1R1 on QFX5130-32CD and QFX5700 switches.
- PIM, which facilitates both local routing and external multicast traffic routing.

OISM supports IGMP snooping with both IGMPv2 and IGMPv3 on the same device at the same time only under certain configuration constraints. Similarly, OISM supports MLD snooping with both MLDv1 and MLDv2 at the same time under the same configuration constraints. See ["IGMPv2 and IGMPv3 \(or MLDv1 and MLDv2\) in the Same EVPN-VXLAN Fabric" on page 927](#) for details.

Also see ["Supported IGMP or MLD Versions and Group Membership Report Modes" on page 772](#) for information on IGMP or MLD any-source multicast (ASM) and source-specific multicast (SSM) mode support in EVPN-VXLAN fabrics.

## Other Multicast Optimization Features That Work with OISM

OISM works with these other multicast optimization features:

- IGMP snooping or MLD snooping (some platforms) on the access side on the leaf devices.

With IGMP snooping or MLD snooping enabled, a leaf device that receives multicast traffic forwards it only toward other devices with interested receivers.

- Multihoming support in an Ethernet segment (ES) using EVPN Type 7 (Join Sync) and Type 8 (Leave Sync) routes.

EVPN fabric devices advertise these route types to synchronize the multicast state among EVPN devices that are multihoming peers.

- Selective multicast Ethernet tag (SMET) forwarding in the EVPN fabric core using EVPN Type 6 routes.

EVPN devices use Type 6 routes to limit forwarding within the EVPN core only to receivers interested in receiving traffic for a multicast group. You can use OISM to make this optimization work in EVPN ERB overlay fabrics. When you configure IGMP or MLD snooping, the fabric enables SMET forwarding with OISM automatically.

- Assisted replication (AR).

You can integrate AR into a fabric running OISM as follows, depending on the platforms that support the different AR and OISM device roles:

- Starting in Junos OS Release 22.2R1 on EX4650, QFX5110, QFX5120, QFX10002 (except QFX10002-60C), QFX10008, and QFX10016 switches:
  - You can configure the AR leaf role on any of these devices that are also acting as OISM border leaf or server leaf devices.

- You can configure only QFX10002 (except QFX10002-60C), QFX10008, and QFX10016 switches as AR replicators, in either of these modes:

Collocated mode: The device acts as both an AR replicator device and an OISM border leaf device.

Standalone mode: The device is an AR replicator but isn't also an OISM border leaf or server leaf device.

- Starting in Junos OS Evolved Release 22.2R1 on QFX5130-32CD and QFX5700 switches:
  - You can configure the AR leaf role on OISM border leaf or server leaf devices.
  - You can configure these devices as AR replicators with OISM in standalone mode only. In standalone mode, the AR replicator device doesn't also operate as an OISM border leaf or server leaf.

See these references for more on using AR and OISM together:

- How AR works and how to configure AR—["Assisted Replication Multicast Optimization in EVPN Networks" on page 846.](#)
- How AR integrates with OISM—["AR with Optimized Intersubnet Multicast \(OISM\)" on page 854.](#)
- Use case illustrations of AR and OISM working together:
  - ["AR and OISM with an Internal Multicast Source" on page 920](#)
  - ["AR and OISM with an External Multicast Source" on page 924](#)

## OISM Components

### IN THIS SECTION

- [OISM Device Roles | 879](#)
- [PIM Domain with External Multicast Sources and Receivers | 881](#)
- [Supported Methods for Multicast Data Transfer to or from an External PIM Domain | 882](#)
- [OISM Bridge Domains \(VLANs\) | 884](#)
- [Configuration Elements for OISM Devices \(Symmetric Bridge Domains\) | 888](#)

The OISM environment includes:

- Leaf devices in the EVPN fabric that function in border roles and server access roles.

- External multicast sources and receivers in an external L3 PIM domain.
- Bridge domain (VLAN) configurations that enable the fabric to route multicast traffic between internal and external devices.

The EVPN-VXLAN ERB overlay design includes lean spine devices that support L3 transit functions for the leaf devices. The lean spine devices don't usually perform any OISM functions.

The following sections describe these OISM components.

### **OISM Device Roles**

[Figure 87 on page 880](#) shows a simple EVPN-VXLAN ERB overlay fabric and the OISM device roles in the fabric.

Figure 87: EVPN Fabric with OISM

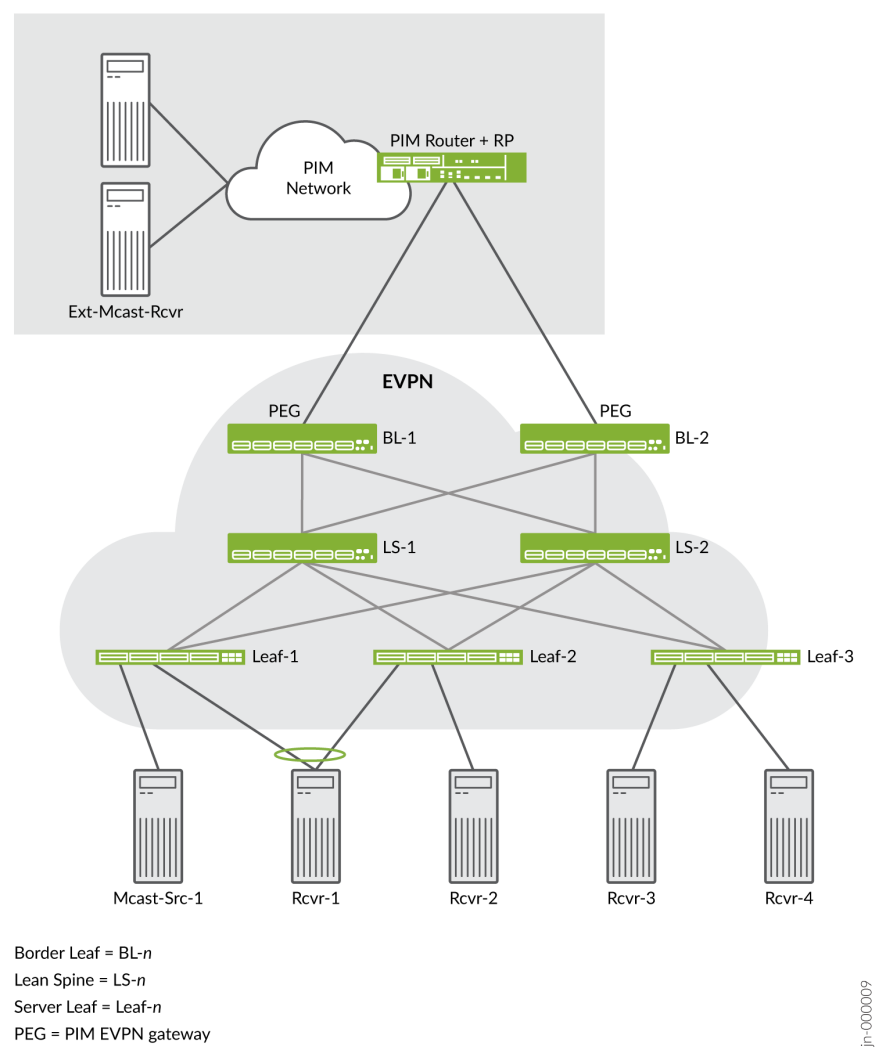


Table 49 on page 880 summarizes the device roles.

Table 49: EVPN Fabric OISM Device Roles

Device Role	Description
Border leaf (BL)	OISM leaf devices in the EVPN fabric underlay and overlay. Border leaf devices function as gateways interconnecting the EVPN fabric to multicast devices (sources and receivers) outside the fabric in an external PIM domain. These devices serve in the PIM EVPN gateway (PEG) role.

Table 49: EVPN Fabric OISM Device Roles *(Continued)*

Device Role	Description
Lean spine (LS)	<p>Spine devices in the underlay of the EVPN fabric. These devices usually operate as lean spines that support the EVPN underlay as IP transit devices. The lean spines might also act as route reflectors in the fabric.</p> <p>You configure OISM elements on the lean spine devices only in the following use cases:</p> <ul style="list-style-type: none"> <li>• The devices also serve as border devices for external multicast traffic. In this case, you configure the same OISM elements as you configure on border leaf devices.</li> <li>• The lean spine device serves as a standalone AR replicator when you integrate AR with OISM in the fabric. In this case, on the AR replicator spine device, you configure the same common OISM elements that you configure on the border leaf and server leaf devices. You don't need to configure any of the PIM or external multicast elements specific to border leaf or server leaf devices. (See <a href="#">"AR with Optimized Intersubnet Multicast (OISM)" on page 854.</a>)</li> </ul>
Server leaf (Leaf)	<p>OISM leaf devices on the access side in the EVPN fabric underlay and overlay. Server leaf devices are often top-of-rack (ToR) switches. These devices connect the EVPN fabric to multicast sources and multicast receiver hosts on bridge domains or VLANs within the fabric.</p>

See ["Configuration Elements for OISM Devices \(Symmetric Bridge Domains\)" on page 888](#) for details on the configuration elements that are common and those that are different for each device role.

### PIM Domain with External Multicast Sources and Receivers

In [Figure 87 on page 880](#), the OISM border leaf devices connect to multicast sources and receivers outside the EVPN fabric in a representative external PIM domain. The multicast devices in the external PIM domain follow standard PIM protocol procedures; their operation is not specific to OISM. External multicast traffic flows at L3 through the PIM domain.

You can use OISM to route and to forward multicast traffic in an EVPN-VXLAN ERB overlay fabric between devices in the following use cases:

- Internal multicast sources and receivers
- Internal multicast sources and external multicast receivers
- External multicast sources and internal multicast receivers

For simplicity, in this documentation we represent the external PIM domain as:

- A PIM router (a device such as an MX Series router) that doubles as the PIM rendezvous point (RP).
- An external source.
- An external receiver.

### Supported Methods for Multicast Data Transfer to or from an External PIM Domain

OISM border leaf devices support one or more methods to route multicast traffic to and from devices outside of the fabric. Supported methods are platform-dependent.

Some platforms don't support the border leaf role. If you don't see a platform listed in [Table 50 on page 882](#) in the **Supported Platforms** column for any of the external multicast methods, that means the platform doesn't support the border leaf role.

**Table 50: External Multicast Connection Methods**

Name	Connection Method	Supported Platforms
M-VLAN IRB method	<p>IRB interfaces on a multicast VLAN (M-VLAN) that you extend in the EVPN instance. The fabric uses the M-VLAN and corresponding IRB interfaces only for external multicast traffic flow to and from the external PIM domain.</p> <p>This method supports EVPN Ethernet segment identifier (ESI) multihoming to connect the external PIM router to more than one OISM border leaf device in the fabric.</p>	<p>PTX10001-36MR</p> <p>PTX10004</p> <p>PTX10008</p> <p>PTX10016</p> <p>QFX10002 (except QFX10002-60C)</p> <p>QFX10008</p> <p>QFX10016</p>

Table 50: External Multicast Connection Methods (*Continued*)

Name	Connection Method	Supported Platforms
Classic L3 interface method	<p>Classic physical L3 interfaces on OISM border leaf devices that connect individually to the external PIM domain on different subnets.</p> <p>These interfaces aren't associated with a VLAN. You don't configure these interfaces in the EVPN instances. Instead, you assign IP addresses to these interfaces and include them in the tenant L3 virtual routing and forwarding (VRF) instances.</p> <p><b>NOTE:</b> The L3 interface connection can be an aggregated Ethernet (AE) interface bundle.</p>	<p>EX4650</p> <p>PTX10001-36MR</p> <p>PTX10004</p> <p>PTX10008</p> <p>PTX10016</p> <p>QFX5120</p> <p>QFX5130-32CD</p> <p>QFX5700</p> <p>QFX10002 (except QFX10002-60C)</p> <p>QFX10008</p> <p>QFX10016</p>
Non-EVPN IRB method	<p>IRB interfaces on an extra VLAN that you don't extend in the EVPN instance. You include these logical interfaces in the tenant L3 VRF instances.</p> <p>On each border leaf device, you assign a unique extra VLAN ID and subnet for the associated IRB interface.</p> <p>We call this type of interface a <i>non-EVPN IRB interface</i> for external multicast.</p>	<p>PTX10001-36MR</p> <p>PTX10004</p> <p>PTX10008</p> <p>PTX10016</p> <p>QFX5130-32CD</p> <p>QFX5700</p>

See ["Overview of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment"](#) on [page 769](#) for a general overview of connecting EVPN-VXLAN fabrics to an external PIM domain using a L2 M-VLAN or L3 links.



## OISM Bridge Domains (VLANs)

Table 51 on page 884 summarizes the OISM bridge domains or VLANs and describes how OISM uses them.

**NOTE:** References in this document to *all OISM devices* correspond to the border leaf and server leaf devices on which you enable OISM.

**Table 51: OISM Bridge Domains or VLANs**

Bridge Domain/ VLAN	Description	Configure On:
Multicast VLAN (M-VLAN)	<p>(M-VLAN IRB method for external multicast) A VLAN in the EVPN fabric with associated IRB interfaces that connect the fabric to an external multicast router. This VLAN and IRB interface enable traffic flow between devices inside and outside the fabric. To support IGMP snooping with both IGMPv2 and IGMPv3 traffic, you assign separate M-VLANs to carry traffic for each IGMP version.</p> <p>You extend this VLAN in the EVPN instance. You can also multihome the external multicast router to multiple border leaf device M-VLAN IRB interfaces in the same EVPN ES. The usual EVPN multihoming designated forwarder (DF) rules apply to send only one copy of the traffic in the ES on the M-VLAN.</p> <p>Configure the M-VLAN as a VLAN that is not the SBD or any of the revenue bridge domains in the EVPN fabric.</p> <p><b>NOTE:</b> See <a href="#">"Supported Methods for Multicast Data Transfer to or from an External PIM Domain" on page 882</a> for other supported methods to connect to external sources and receivers.</p>	Border leaf devices

Table 51: OISM Bridge Domains or VLANs (*Continued*)

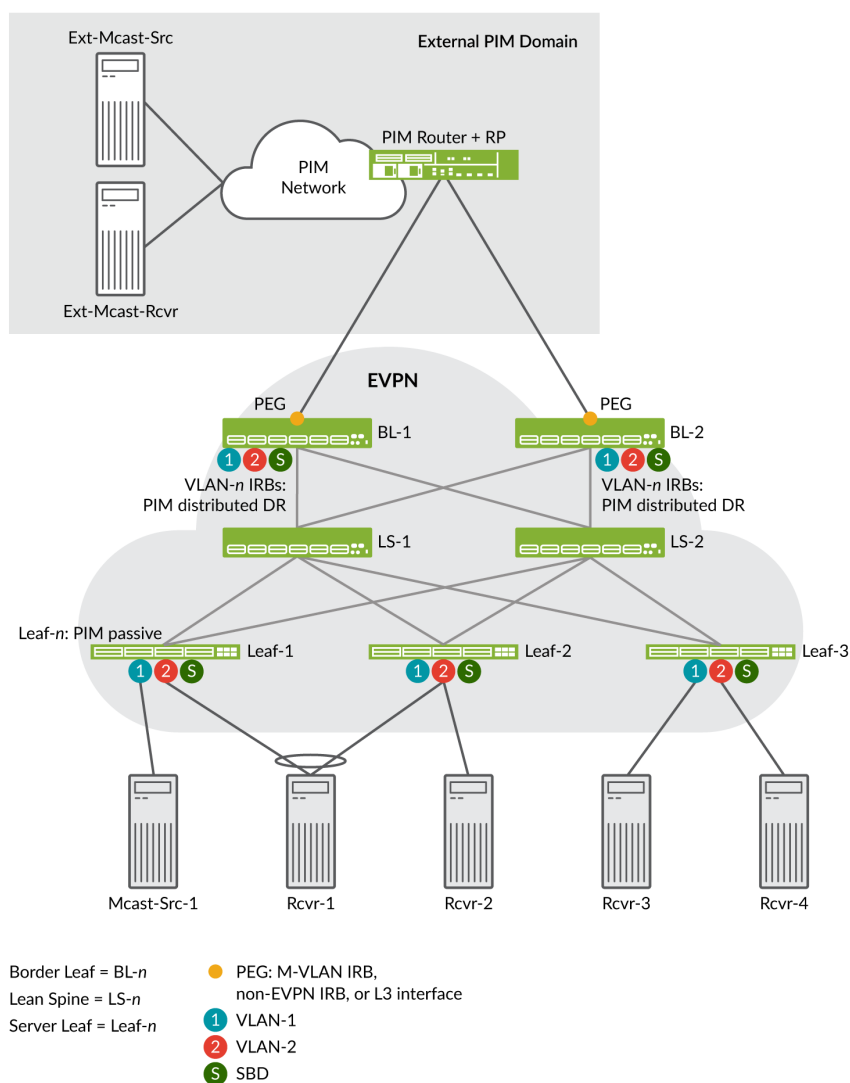
Bridge Domain/ VLAN	Description	Configure On:
Extra non-EVPN VLAN	<p>(Non-EVPN IRB method for external multicast) An extra VLAN that isn't in the EVPN instances in the fabric. You configure associated IRB interfaces in the tenant L3 VRF instances. This VLAN and IRB interface enable multicast traffic flow between devices inside the fabric and devices outside the fabric.</p> <p>You must assign distinct extra VLANs and corresponding IRB interface subnets on each border leaf device that are unique across the fabric.</p> <p>Also, to support IGMP snooping with both IGMPv2 and IGMPv3 traffic, use separate distinct extra non-EVPN VLANs to carry traffic for each IGMP version. The same constraints apply if you want to support MLD snooping with both MLDv1 and MLDv2 traffic.</p> <p><b>NOTE:</b> See <a href="#">"Supported Methods for Multicast Data Transfer to or from an External PIM Domain"</a> on page 882 for other supported methods to connect to external sources and receivers.</p>	Border leaf devices
Revenue bridge domains (VLANs)	<p>Bridge domains for subscribers to the services that the fabric provides. You configure the revenue bridge domains as VLANs in the fabric.</p> <p>The revenue bridge domains correspond to the <i>customer VLANs</i> in the fabric. These VLANs are not specific to OISM, but the multicast sources and receivers in the fabric are in these bridge domains.</p> <p>For details on how to allocate VLANs for these bridge domains if you want to support IGMP snooping with both IGMPv2 and IGMPv3 receivers in the fabric, see <a href="#">"IGMPv2 and IGMPv3 (or MLDv1 and MLDv2) in the Same EVPN-VXLAN Fabric"</a> on page 927. Note that the same constraints apply if you want to support MLD snooping with both MLDv1 and MLDv2 receivers.</p>	All OISM devices

Table 51: OISM Bridge Domains or VLANs (*Continued*)

Bridge Domain/ VLAN	Description	Configure On:
Supplemental bridge domain (SBD)	<p>Bridge domain that enables support for external multicast traffic and implements SMET optimization in the EVPN core.</p> <p>You configure the SBD as a regular VLAN that is different from the revenue bridge domains, the M-VLAN or the extra non-EVPN VLANs.</p> <p>SBD usually serves all OISM leaf devices in the fabric. To support IGMP snooping with both IGMPv2 and IGMPv3 traffic, or to support MLD snooping with both MLDv1 and MLDv2 traffic, you assign separate SBDs to carry traffic for each IGMP or MLD version. The SBD carries:</p> <ul style="list-style-type: none"> <li>• Routed multicast data traffic from external multicast sources to EVPN devices in the fabric with interested receivers.</li> <li>• SMET EVPN Type 6 routes from originating leaf devices to other EVPN leaf devices, which enables selective forwarding in the EVPN core.</li> </ul> <p><b>NOTE:</b> The SBD is central to OISM operation for external multicast traffic routing and forwarding. The SBD IRB interface must always be up for OISM to work.</p>	All OISM devices

The OISM implementation uses a *symmetric bridge domains* model. The following figure shows how you set up the bridge domains and VLANs in the EVPN fabric on the OISM devices with this model.

Figure 88: EVPN Fabric with OISM Symmetric Bridge Domains Model



In the symmetric bridge domains model, you must configure the SBD and all revenue bridge domains on all OISM border leaf and server leaf devices.

You also configure the following VLANs uniformly on the border leaf devices that connect to the external PIM domain:

- The M-VLAN, if you use the M-VLAN IRB method for external multicast.
- A unique extra non-EVPN VLAN on each border leaf device, if you use the non-EVPN IRB method for external multicast.

The lean spine devices in the fabric usually serve only as IP transit devices and possibly as route reflectors. As a result, you don't usually need to configure these elements on the lean spine devices. (See the Lean Spine row in [Table 49 on page 880](#) for some exceptions.)

### Configuration Elements for OISM Devices (Symmetric Bridge Domains)

This section summarizes the elements you need to configure on:

- All OISM devices—Devices in the border leaf role and the server leaf role, and spine devices that also serve as AR replicators in standalone mode when you integrate AR with OISM.

See [Table 52 on page 889](#).

- Server leaf devices only.

See [Table 53 on page 894](#).

- Border leaf devices only, based on the method you use for external multicast:

- M-VLAN IRB interface
- Classic L3 interface
- Non-EVPN IRB interface

See [Table 54 on page 895](#).

Some elements are optional, which the description notes.

**NOTE:** EX4650, QFX5110, and QFX5120 switches support enterprise style interface configurations for OISM elements, but not service provider style interface configurations. For more information on these interface configuration styles, see *Flexible Ethernet Services Encapsulation* and "[Understanding Flexible Ethernet Services Support With EVPN-VXLAN](#)" on [page 495](#).

[Table 52 on page 889](#) lists the elements you configure on all OISM devices.

Table 52: Configuration Elements on all OISM Devices

Configuration Element	Description
OISM	<p>Enable OISM globally, and enable OISM routing functions in L3 VRF instances.</p> <p>A device with OISM enabled advertises EVPN Type 3 inclusive multicast Ethernet tag (IMET) routes as follows:</p> <ul style="list-style-type: none"> <li>• The device advertises an IMET route for each configured revenue bridge domain (VLAN) and the SBD.</li> <li>• The IMET routes include the EVPN multicast flags extended community with a flag indicating OISM support.</li> </ul>
Revenue bridge domains (customer VLANs) and corresponding IRB interfaces	<p>Configure revenue bridge domains (customer VLANs) according to your data center services requirements. You must configure all revenue bridge domain VLANs and corresponding IRB interfaces on all OISM devices. See <a href="#">"OISM Bridge Domains (VLANs)" on page 884</a> for more information.</p> <p>See <a href="#">"IGMPv2 and IGMPv3 (or MLDv1 and MLDv2) in the Same EVPN-VXLAN Fabric" on page 927</a> for special considerations to configure the revenue bridge domains if you want to support:</p> <ul style="list-style-type: none"> <li>• IGMP snooping with traffic for both IGMPv2 and IGMPv3 receivers.</li> <li>• MLD snooping with traffic for both MLDv1 and MLDv2 receivers,</li> </ul>
SBD (VLAN) and corresponding IRB interface	<p>Configure the SBD and its IRB interface on all OISM devices. The SBD can be any VLAN that is distinct from the M-VLAN, any of the non-EVPN VLANs or any revenue bridge domain VLANs in the EVPN fabric. See <a href="#">"OISM Bridge Domains (VLANs)" on page 884</a> for more information.</p> <p>You identify this VLAN as the SBD in the L3 VRF instance that supports OISM routing. EVPN IMET routes for the SBD IRB interface include the OISM SBD flag in the multicast flags extended community.</p>

Table 52: Configuration Elements on all OISM Devices *(Continued)*

Configuration Element	Description
L3 multicast protocol— IGMPv2 or IGMPv3	<p>Enable IGMPv2 or IGMPv3 L3 multicast protocols. Receivers send IGMP reports to express interest in receiving traffic for a multicast group.</p> <p>You can use IGMPv2 or IGMPv3 in any-source multicast (ASM) mode, or IGMPv3 in source-specific multicast (SSM) mode.</p> <p>Note that you can't enable IGMP snooping for both IGMP versions together for the same VLAN or in the same VRF instance with OISM enabled. However, to support IGMP snooping with IGMPv2 and IGMPv3 receivers in the same fabric, you can enable IGMP snooping with IGMPv2 for specific VLANs in one VRF instance, and enable IGMP snooping with IGMPv3 for other VLANs in another VRF instance. See <a href="#">"IGMPv2 and IGMPv3 (or MLDv1 and MLDv2) in the Same EVPN-VXLAN Fabric" on page 927</a> for details.</p> <p>IGMPv2 is the default IGMP version. To configure IGMPv3, you must specify the version 3 option.</p>
L3 multicast protocol— MLDv1 or MLDv2	<p>Enable MLDv1 or MLDv2 L3 multicast protocols if you have IPv6 multicast traffic in your fabric. Receivers send MLD reports to express interest in receiving traffic for a multicast group.</p> <p>You can use MLDv1 or MLDv2 in any-source multicast (ASM) mode, or MLDv2 in source-specific multicast (SSM) mode.</p> <p>Note that with OISM enabled, you can't enable MLD snooping for both MLD versions together for the same VLAN or in the same VRF instance. However, you can support MLD snooping with MLDv1 and MLDv2 receivers in the same fabric if you:</p> <ul style="list-style-type: none"> <li>• Enable MLD snooping with MLDv1 for specific VLANs in one VRF instance.</li> <li>• Enable MLD snooping with MLDv2 for other VLANs in another VRF instance.</li> </ul> <p>See <a href="#">"IGMPv2 and IGMPv3 (or MLDv1 and MLDv2) in the Same EVPN-VXLAN Fabric" on page 927</a> for details.</p> <p>MLDv1 is the default MLD version. To configure MLDv2, you must specify the version 2 option.</p>

Table 52: Configuration Elements on all OISM Devices *(Continued)*

Configuration Element	Description
L2 multicast optimizations—IGMP snooping with SMET	<p>Enable IGMP snooping at L2 with IGMPv2 or IGMPv3 protocols as part of the optimizations OISM provides. With IGMP snooping, the device routes or forwards multicast traffic only toward interested access-side receivers. Receivers send IGMP reports to express interest in receiving traffic for a multicast group.</p> <p>When you enable IGMP snooping, the device also automatically advertises SMET Type 6 routes. With SMET, the device sends copies of the traffic into the EVPN core only toward other devices that have interested receivers.</p> <p>Configure IGMP snooping as follows:</p> <ul style="list-style-type: none"> <li>• In the EVPN instance(s) for each OISM revenue VLAN and the SBD.</li> <li>• On border leaf devices for external multicast only with the M-VLAN IRB method or the non-EVPN IRB method, as follows: <ul style="list-style-type: none"> <li>• M-VLAN IRB method: In the EVPN instance(s) for the M-VLAN IRB multicast router interface. Include the <code>evpn-ssm-reports-only</code> option only with IGMPv3.</li> <li>• Non-EVPN IRB method: Globally for the non-EVPN IRB interface configured as a multicast router interface.</li> </ul> </li> </ul> <p>With IGMPv3, you don't need the IGMP snooping <code>evpn-ssm-reports-only</code> option because the external multicast interface isn't extended in the EVPN instance.</p> <p><b>NOTE:</b> With the classic L3 interface method for external multicast, you don't configure IGMP snooping, an L2 optimization, on the pure L3 interfaces.</p>



Table 52: Configuration Elements on all OISM Devices (*Continued*)

Configuration Element	Description
L2 multicast optimizations—MLD snooping with SMET for IPv6 multicast traffic	<p>Enable MLD snooping at L2 with MLDv1 or MLDv2 protocols if you have IPv6 multicast traffic in the fabric. With MLD snooping, the device routes or forwards multicast traffic only toward interested access-side receivers. Receivers send MLD reports to express interest in receiving traffic for a multicast group.</p> <p>When you enable MLD snooping, the device also automatically advertises SMET Type 6 routes. With SMET, the device sends copies of the traffic into the EVPN core only toward other devices that have interested receivers.</p> <p>Configure MLD snooping as follows:</p> <ul style="list-style-type: none"> <li>• In the EVPN instance(s) for each OISM revenue VLAN and the SBD.</li> <li>• On border leaf devices for external multicast only with the non-EVPN IRB method with these guidelines: <ul style="list-style-type: none"> <li>• Configure MLD snooping globally with the non-EVPN IRB interface configured as a multicast router interface.</li> <li>• With MLDv2 in SSM mode, you don't need the MLD snooping <code>evpn-ssm-reports-only</code> option because the external multicast interface isn't extended in the EVPN instance.</li> </ul> </li> </ul> <p><b>NOTE:</b> With the classic L3 interface method for external multicast, you don't configure MLD snooping, an L2 optimization, on the pure L3 interfaces.</p>
L3 VRF instance	Configure a routing instance ( <code>instance type vrf</code> ) that supports the L3 OISM routing functions.
originate-smet-on-revenue-vlan-too	<p>(Optional) Enable the device to originate SMET Type 6 routes for revenue bridge domains (as well as on the SBD) upon receiving local IGMP or MLD reports. By default, OISM devices originate Type 6 routes only on the SBD.</p> <p>Use this option for compatibility with other vendor devices that don't support OISM. Those devices can't create the right states for the revenue bridge domain VLANs upon receiving Type 6 routes on the SBD.</p>

Table 52: Configuration Elements on all OISM Devices *(Continued)*

Configuration Element	Description
install-star-g-routes	<p>(Required on the QFX10000 line of switches and PTX10001-36MR, PTX10004, PTX10008, and PTX10016 routers; required on QFX5130-32CD and QFX5700 switches when you configure these switches with OISM and AR in the AR replicator role; optional but not generally recommended on EX4300-48MP, EX4400, EX4650, QFX5110 and QFX5120 switches, or on QFX5130-32CD and QFX5700 switches without the AR replicator role)</p> <p>Enable the Routing Engine on the device to install (*,G) multicast routes on the Packet Forwarding Engine for all of the revenue bridge domain VLANs in the routing instance immediately upon receiving an EVPN Type 6 route. Setting this option helps minimize traffic loss when multicast traffic first arrives.</p> <p>See <a href="#">"Latency and Scaling Trade-Offs for Installing Multicast Routes with OISM (install-star-g-routes Option)" on page 931</a> for details on how and when to set this option.</p>
conserve-mcast-routes-in-pfe	<p>(Required on QFX5130-32CD and QFX5700 switches when you configure these switches as OISM server leaf or OISM border leaf devices) Configure this option with OISM to avoid multicast traffic loss due to the limited size of the multicast snooping routing tables in the PFE.</p> <p>This option is available only on QFX5130-32CD and QFX5700 switches. Don't set this option when you configure these devices as standalone AR replicator devices with OISM.</p> <p>See <a href="#">"QFX5130-32CD and QFX5700 Switches as Server Leaf and Border Leaf Devices with OISM" on page 934</a> for details.</p>

[Table 53 on page 894](#) lists the elements you configure on the server leaf devices.

**Table 53: Configuration Elements on OISM Server Leaf Devices**

Configuration Element	Description
PIM in passive mode on all revenue bridge domains and the SBD	<p>Configure this mode to facilitate local routing without all of the traditional PIM protocol functions. The server leaf device:</p> <ul style="list-style-type: none"> <li>Doesn't form PIM neighbor relationships with any other devices (avoids sending or receiving PIM hello messages).</li> <li>Acts as a PIM local RP. The device creates the PIM state locally from IGMP or MLD reports. The device also doesn't do source registration. Only the border leaf devices perform source registration toward the external PIM RP.</li> </ul>
PIM with the accept-remote-source option on SBD IRB interfaces	<p>This option enables an SBD IRB interface to accept multicast traffic from a source that isn't on the same subnet. The server leaf devices require this setting because:</p> <ul style="list-style-type: none"> <li>The border leaf devices route the multicast source traffic from the external multicast interfaces to the SBD toward the server leaf devices.</li> <li>The traffic arrives at the server leaf device on the SBD IRB interface, which is not a PIM neighbor. The source is not a local source, so without this setting, the device would otherwise drop the traffic.</li> </ul>
OSPF for peer connectivity to support external multicast traffic on SBD	<p>Configure OSPF so the server leaf devices learn routes to external sources when multicast traffic from outside the fabric arrives on the SBD. The device creates the PIM (S,G) entries it needs to forward the traffic from the SBD to the revenue bridge domains.</p> <p>On the server leaf devices, you configure OSPF on the device loopback interface (lo0) and the SBD IRB interface.</p>

[Table 54 on page 895](#) lists the elements you configure on the border leaf devices based on the external multicast method you use.

Table 54: Configuration Elements on OISM Border Leaf Devices

Configuration Element	External Multicast Method	Description
M-VLAN and corresponding IRB interface (in EVPN instance)	M-VLAN IRB method	<p>Configure a VLAN to serve as the M-VLAN, and extend this VLAN in the EVPN instance. This VLAN must be distinct from the SBD or any revenue bridge domain VLANs in the EVPN fabric. Also configure an M-VLAN IRB interface in the EVPN instance. See <a href="#">"OISM Bridge Domains (VLANs)" on page 884</a> for more information about the M-VLAN.</p> <p>You can link multiple border leaf device M-VLAN IRB interfaces to the external multicast router in the same EVPN ES. The usual EVPN multihoming DF rules apply to prevent sending duplicate traffic on the M-VLAN.</p>
L2 multicast router interface on external multicast ports	M-VLAN IRB method or non-EVPN IRB method	<p>Configure the multicast-router-interface option with IGMP snooping or MLD snooping on the L2 ports that link the border leaf device to the external PIM domain at L2.</p> <p>With the M-VLAN IRB method, these interfaces support multicast traffic when the external domain router is multihomed to the border leaf devices. As a result, multihomed M-VLAN use cases require this configuration. This setting is also required with the non-EVPN IRB method.</p>

Table 54: Configuration Elements on OISM Border Leaf Devices (*Continued*)

Configuration Element	External Multicast Method	Description
PIM on M-VLAN IRB interface	M-VLAN IRB method	<p>Configure PIM in distributed designated router (DR) mode (<i>distributed-dr</i>) or standard PIM mode on an M-VLAN IRB interface. We recommend using distributed DR mode in most cases, especially on border leaf devices where the external PIM router is multihomed to multiple border leaf devices.</p> <p>The device uses PIM to:</p> <ul style="list-style-type: none"> <li>Form PIM neighbor relationships with the other border leaf devices and the external PIM router. The external PIM router might be multihomed in an ES. As a result, EVPN-forwarded traffic might come to a different peer border leaf device.</li> <li>Elect a single last-hop router (LHR) designated router (DR) for the M-VLAN, so only one device does source registration for an internal source toward the PIM RP.</li> </ul> <p>You configure PIM on the M-VLAN IRB interface in the tenant VRF instances, similar to how you configure PIM on the revenue bridge domains.</p>
L3 physical interface with IP address	Classic L3 interface	<p>Configure a physical L3 interface with an IP address for external multicast that connects the border leaf device to the external PIM domain at L3.</p> <p>Define the external multicast L3 interface in a different subnet on each border leaf device.</p> <p><b>NOTE:</b> The L3 interface connection can be an AE interface bundle.</p>

Table 54: Configuration Elements on OISM Border Leaf Devices (*Continued*)

Configuration Element	External Multicast Method	Description
PIM on the logical interface for the external multicast physical L3 interface	Classic L3 interface	<p>Configure the logical interface (unit 0) for the external multicast L3 interface in the tenant VRF instances. Configure standard PIM mode on the logical interface.</p> <p>With this setting, the border leaf device forms a PIM neighbor relationship with the external PIM router to send join messages and transmit or receive external multicast traffic.</p>
Extra VLAN and corresponding IRB interface (not in EVPN instance)	Non-EVPN IRB method	<p>Configure an extra VLAN and IRB interface globally for external multicast without EVPN signaling. This VLAN and the IRB interface subnet must be distinct from the SBD, any revenue bridge domain VLANs, or the extra VLAN on any other border leaf device in the EVPN fabric. See <a href="#">"OISM Bridge Domains (VLANs)" on page 884</a> for more about this extra VLAN and external multicast method.</p>
PIM on non-EVPN IRB interface	Non-EVPN IRB method	<p>Configure PIM on the non-EVPN IRB interface in the tenant VRF instances.</p> <p>With this setting, the border leaf device forms a PIM neighbor relationship with the external PIM router to send join messages and transmit or receive external multicast traffic.</p>

Table 54: Configuration Elements on OISM Border Leaf Devices (*Continued*)

Configuration Element	External Multicast Method	Description
PIM on SBD IRB interface	All	<p>Configure standard PIM mode on the SBD IRB interface in the tenant VRF instances for SBD routing and forwarding. With this setting, the border leaf device:</p> <ul style="list-style-type: none"> <li>• Routes external multicast source traffic from the external multicast interfaces to the SBD, and forwards copies toward server leaf devices with multicast receivers.</li> <li>• Forms PIM neighbor relationships with the other border leaf devices.</li> <li>• Elects a single LHR DR on the SBD among the peer border leaf devices. Only this elected PIM DR forwards the external multicast source traffic on the SBD. This election prevents peer border leaf devices from forwarding duplicate traffic into the EVPN core.</li> </ul>

Table 54: Configuration Elements on OISM Border Leaf Devices (*Continued*)

Configuration Element	External Multicast Method	Description
PIM EVPN gateway (PEG) role	All  (include the external IRB option for EVPN, external-irb <i>interface-name</i> , only with the M-VLAN IRB method)	<p>Configure the <a href="#">"pim-evpn-gateway" on page 1843</a> role on the border leaf device to connect to the external PIM router. In this role, the border leaf device uses traditional PIM routing behavior and does local routing, as follows:</p> <p>For externally-sourced traffic:</p> <ul style="list-style-type: none"> <li>Routes external source traffic from the M-VLAN IRB interface, L3 interface, or non-EVPN IRB interface to any local receivers on the revenue bridge domains on the border leaf device.</li> <li>Routes external source traffic from the M-VLAN IRB interface, L3 interface, or non-EVPN IRB interface to the SBD to reach any internal receivers in the fabric. (The device forwards the traffic to the EVPN core only on the SBD to other OISM leaf devices.)</li> </ul> <p>For internally-sourced traffic:</p> <ul style="list-style-type: none"> <li>Locally routes traffic that arrives on a revenue bridge domain to other revenue bridge domains.</li> <li>Routes the traffic to external multicast receivers through the M-VLAN IRB interface, L3 interface, or non-EVPN IRB interface. The device doesn't forward the traffic back into the EVPN core.</li> </ul> <p>EVPN IMET routes for PEG interfaces include the OISM PEG flag in the multicast flags extended community field of the route.</p>



Table 54: Configuration Elements on OISM Border Leaf Devices (*Continued*)

Configuration Element	External Multicast Method	Description
OSPF for external multicast interface peer connectivity	All	<p>Configure an OSPF area in the tenant L3 VRF instance so the border leaf device learns routes to the multicast sources. The device requires these routes to support forwarding multicast traffic:</p> <ul style="list-style-type: none"> <li>• From sources inside the fabric toward receivers outside the fabric.</li> <li>• From sources outside the fabric toward receivers inside the fabric.</li> </ul> <p>The device needs this route information to create the PIM (S,G) entries to forward the traffic on the external multicast interfaces, the SBD, and the revenue bridge domains.</p> <p>On the border leaf devices, you configure OSPF on the device loopback interface, the SBD IRB interface, and the external multicast interface (M-VLAN IRB interface, L3 interface, or non-EVPN IRB interface).</p>
PIM distributed DR mode on revenue bridge domain IRB interfaces	All	<p>Configure PIM in distributed DR mode (<i>distributed-dr</i>) on the revenue bridge domain IRB interfaces in the tenant VRF instances. In this mode, the border leaf device:</p> <ul style="list-style-type: none"> <li>• Forms PIM neighbor relationships with other PIM devices to support multihomed external PIM router connections.</li> <li>• Acts as the LHR DR on its revenue bridge domain IRB interfaces, and creates the PIM state locally from received IGMP or MLD reports. As a result: <ul style="list-style-type: none"> <li>• The device can do local multicast routing between the revenue bridge domains.</li> <li>• One peer border leaf device becomes the PIM DR that performs source registration toward the PIM RP. PIM hello messages and the PIM DR election process determine the PIM DR.</li> </ul> </li> </ul>

Table 54: Configuration Elements on OISM Border Leaf Devices (*Continued*)

Configuration Element	External Multicast Method	Description
PIM accept-join-always-from option and policy on M-VLAN IRB interface	M-VLAN IRB method	<p>Set this option on the M-VLAN IRB interface in the tenant VRF instances when the external PIM router is multihomed to more than one EVPN border leaf device. With this option, the device can accept and install the same PIM (S,G) join states on multihoming peer border leaf devices. This option supports sending multicast traffic from sources inside the fabric to receivers in the external PIM domain.</p> <p>With multihoming on the M-VLAN, the usual EVPN multihoming DF rules apply in an ES to prevent sending duplicate traffic. If peer border leaf devices have the same valid join states in place, any device that is the EVPN DF can forward the multicast traffic.</p> <p>Configure this statement with policies that specify the interface should always install PIM joins from upstream neighbor addresses that correspond to the external PIM router.</p> <p><b>NOTE:</b> You don't use this option with the classic L3 interface and non-EVPN IRB methods. Those methods don't extend the external multicast interfaces in the EVPN instance.</p>

See the following sections for more details on configuring OISM devices:

- ["Configure Common OISM Elements on Border Leaf Devices and Server Leaf Devices \(Symmetric Bridge Domains\)" on page 939](#)
- ["Configure Server Leaf Device OISM Elements \(Symmetric Bridge Domains\)" on page 948](#)
- ["Configure Border Leaf Device OISM Elements with M-VLAN IRB Method \(Symmetric Bridge Domains\)" on page 948](#)
- ["Configure Border Leaf Device OISM Elements with Classic L3 Interface Method \(Symmetric Bridge Domains\)" on page 952](#)
- ["Configure Border Leaf Device OISM Elements with Non-EVPN IRB Method \(Symmetric Bridge Domains\)" on page 954](#)

For a full OISM configuration example of a data center fabric use case that includes classic L3 interface connections to the external PIM domain, see [Optimized Intersubnet Multicast \(OISM\) with Assisted Replication \(AR\) for Edge-Routed Bridging Overlays](#).

## How OISM Works

### IN THIS SECTION

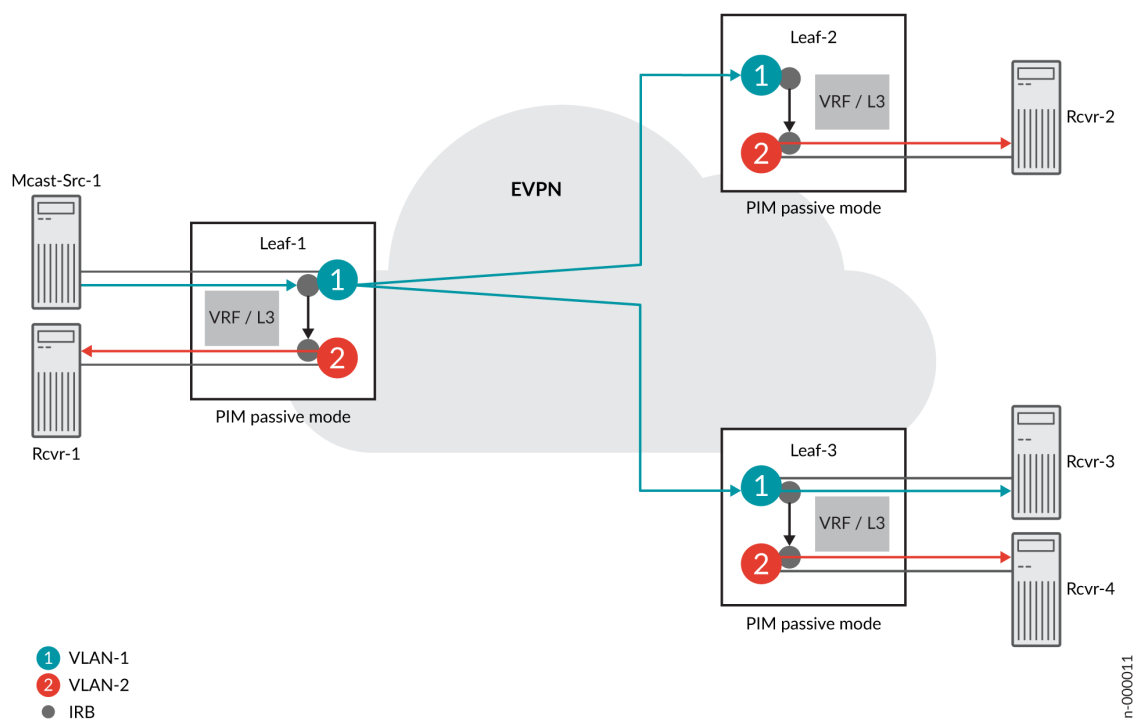
- [Local Routing on OISM Devices | 902](#)
- [Multicast Traffic Forwarding and Routing with Source and Receivers Inside the EVPN Data Center | 904](#)
- [Multicast Traffic From an Internal Source to Receivers Outside the EVPN Data Center—M-VLAN IRB Method | 905](#)
- [Multicast Traffic from an Internal Source to Receivers Outside the EVPN Data Center—L3 Interface Method or Non-EVPN IRB Method | 908](#)
- [Multicast Traffic from an External Source to Receivers Inside the EVPN Data Center—M-VLAN IRB Method | 911](#)
- [Multicast Traffic from an External Source to Receivers Inside the EVPN Data Center—L3 Interface Method or Non-EVPN IRB Method | 916](#)
- [AR and OISM with an Internal Multicast Source | 920](#)
- [AR and OISM with an Internal Multicast Source and Multihomed Receiver | 922](#)
- [AR and OISM with an External Multicast Source | 924](#)

The following sections describe how OISM works and show how the multicast traffic flows in several common use cases.

### Local Routing on OISM Devices

In [Figure 89 on page 903](#), we illustrate how local routing and forwarding works in general on OISM devices. As the figure shows, OISM local routing forwards the traffic on the source VLAN. Each leaf device routes the traffic locally to its receivers on other VLANs, which avoids hairpinning for intersubnet routing on the same device.

Figure 89: Local Routing with OISM



In this case, the source traffic comes from Mcast-Src-1 on VLAN-1, the blue VLAN. Server leaf devices use IRB interfaces and PIM in passive mode to route traffic between VLANs. With PIM in passive mode, server leaf devices:

- Don't become PIM neighbors with the other leaf devices.
- Act as a local PIM RP, create local PIM state upon receiving IGMP or MLD reports, and avoid doing source registration.

As a result, the server leaf devices forward and route multicast traffic within the fabric as follows to receivers interested in the multicast group:

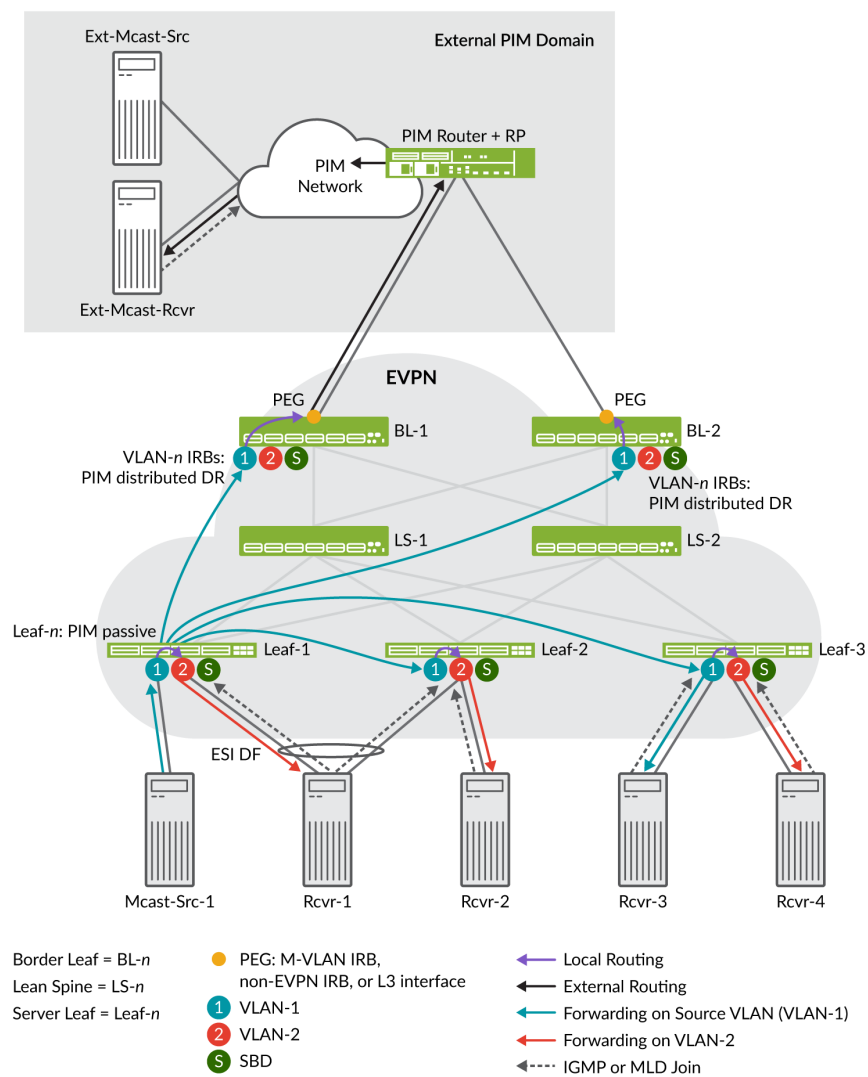
- The ingress leaf device (Leaf-1) forwards the traffic on the source VLAN into the EVPN fabric toward the other leaf devices with interested receivers.
- All of the server leaf devices don't need to forward the traffic back into the EVPN core to another device that is a designated router. Server leaf devices can locally:
  - Forward the traffic on the source VLAN toward local interested receivers on the source VLAN.
  - Route the traffic from the source VLAN through the IRB interfaces toward local interested receivers in other VLANs.

## Multicast Traffic Forwarding and Routing with Source and Receivers Inside the EVPN Data Center

When the multicast source is inside the EVPN fabric, the server leaf devices receive the multicast traffic on the source VLAN. Then they locally route or forward the traffic as described in ["Local Routing on OISM Devices" on page 902](#).

The following figure illustrates OISM local routing and forwarding within an EVPN fabric in detail. The figure also shows how local routing works with EVPN multihoming for a multicast receiver.

**Figure 90: OISM with an Internal Multicast Source and Internal Multicast Receivers**



In [Figure 90 on page 904](#), the multicast source, Mcast-Src-1, is single-homed to Leaf-1. The source VLAN is VLAN-1 (the blue VLAN). Multicast control and data traffic flow proceeds as follows:

1. Receivers on all three server leaf devices sent IGMP or MLD reports (join messages) expressing interest in receiving the traffic for a multicast group.
2. Leaf-1 forwards the traffic on the source VLAN to both Leaf-2 and Leaf-3 because both leaf devices have interested receivers. In this case, the receivers on Leaf-2 and Leaf-3 use single-homing.
3. Leaf-2 and Leaf-3 forward or locally route the traffic to their interested receivers (Rcvr-2, Rcvr-3, and Rcvr-4) as described in ["Local Routing on OISM Devices" on page 902](#).
4. Rcvr-1 on VLAN-2 is multihomed to Leaf-1 and Leaf-2 in an EVPN ES. Rcvr-1 has expressed interest in receiving the multicast traffic, so:
  - Both server leaf devices, Leaf-1 and Leaf-2, receive the IGMP or MLD report.
  - Both Leaf-1 and Leaf-2 locally route the traffic from the source VLAN (VLAN-1) because each device has the PIM passive mode configuration.
  - However, because Leaf-1 is the DF for the EVPN ES, only Leaf-1 forwards the traffic to Rcvr-1.
5. The border leaf devices receive the multicast traffic through the EVPN fabric on the source VLAN. Note that the border leaf devices could have local receivers, although we don't show that case. With local receivers, the device also locally routes or forwards the traffic to those receivers the same way the server leaf devices do.

[Figure 90 on page 904](#) also shows that the border leaf devices locally route the traffic from the source VLAN toward any external multicast receivers in the external PIM domain. See ["Supported Methods for Multicast Data Transfer to or from an External PIM Domain" on page 882](#) for the available external multicast methods by platform. Later sections describe the multicast control and data traffic flow for external source and external receiver use cases.

### **Multicast Traffic From an Internal Source to Receivers Outside the EVPN Data Center—M-VLAN IRB Method**

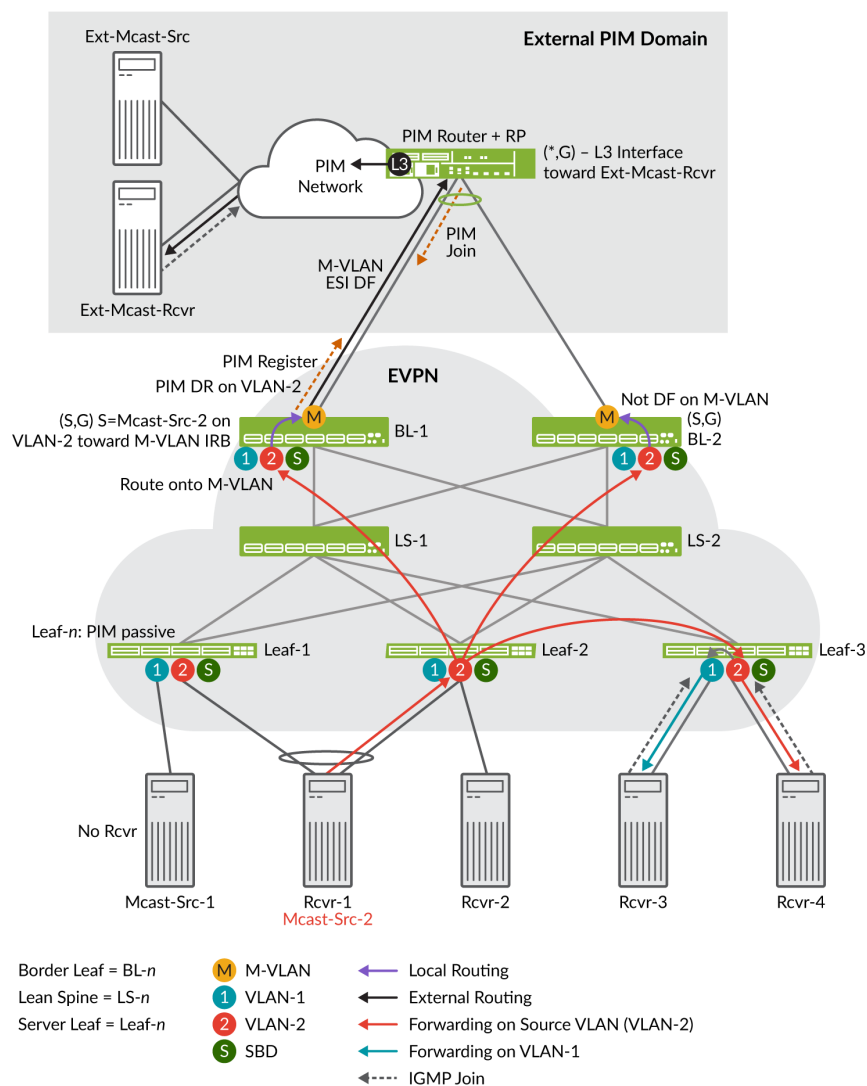
In [Figure 91 on page 906](#), we illustrate the OISM use case where a multicast source inside the EVPN fabric sends multicast traffic to an interested receiver outside the fabric using the M-VLAN IRB method for external multicast. (["Supported Methods for Multicast Data Transfer to or from an External PIM Domain" on page 882](#) lists external multicast method support by platform.)

The border leaf devices you configure in the OISM PEG role receive the multicast traffic on the source VLAN through the EVPN core. Then the border leaf devices replicate the traffic and route it onto the M-VLAN toward the external PIM domain to reach the external receiver.

**NOTE:** PEG border leaf devices only send multicast source traffic received on the revenue bridge domains to the M-VLAN. These devices don't forward the traffic back into the EVPN core toward the other border leaf devices.

This use case also shows an internal multihomed multicast source and local routing to single-homed receivers inside the fabric.

**Figure 91: OISM with an Internal Multicast Source and an External Multicast Receiver—M-VLAN IRB Method**



In [Figure 91 on page 906](#), the internal source for a multicast group is Mcast-Src-2, the same device as Rcvr-1, which is multihomed to Leaf-1 and Leaf 2. The source sends the multicast traffic on VLAN-2. The external receiver, Ext-Mcast-Rcvr, expresses interest in receiving the multicast traffic for that multicast group (sends a join message). Internal receivers Rcvr-3 (on VLAN-1) and Rcvr-4 (on VLAN-2) also request to join the multicast group and receive the traffic.

Note that the PIM router is multihomed to both BL-1 and BL-2, the PEG devices, in the EVPN fabric. Those connections are in the same ES; the DF election process chooses one of these devices as the DF for the ES. Only the DF will forward traffic (on the M-VLAN) toward external receivers.

The source traffic reaches the interested internal and external receivers as follows:

### Traffic Flow from Multihomed Source to Internal Receivers

These steps summarize the multicast control and data traffic flow from the multihomed source to the internal receivers:

1. Mcast-Src-2 (also labeled Rcvr-1) originates the traffic on VLAN-2, the red VLAN. Because the device is multihomed to Leaf-1 and Leaf-2, the device hashes the traffic on VLAN-2 to one of those server leaf devices. In this case, Leaf-2 receives the traffic.
2. The red arrows show that Leaf-2 forwards the traffic on the source VLAN, VLAN-2, only to:
  - The other server leaf devices with interested receivers—In this case, only Leaf-3.
  - The border leaf devices, which both act in the OISM PEG role.

Note that no receivers behind Leaf-1 or Leaf-2 sent an IGMP report to join the multicast group. With IGMP snooping and SMET forwarding enabled, Leaf-2 doesn't forward the traffic to Leaf-1 because Leaf-1 has no interested receivers. Leaf-2 also doesn't locally route the traffic to Rcvr-2 for the same reason.

3. Leaf-3 receives the source traffic on VLAN-2. Then Leaf-3 routes the traffic locally to VLAN-1 to Rcvr-3. Leaf-3 also forwards the traffic to Rcvr-4 on VLAN-2.
4. Both border leaf devices BL-1 and BL-2 also receive the source traffic from the EVPN core. We describe the external multicast flow next.

### Traffic Flow to External Receiver—M-VLAN IRB Method

These steps summarize the multicast control and data traffic flow in [Figure 91 on page 906](#) from the border leaf devices toward the external receiver using the M-VLAN IRB method:

1. In the external PIM domain, the PIM RP enters a PIM (\*,G) multicast routing table entry. The entry includes the L3 interface toward Ext-Mcast-Rcvr as the downstream interface.



2. Both border leaf devices BL-1 and BL-2 receive the source traffic from the EVPN core. The IRB interface on VLAN-2 on one of these border leaf devices is the PIM DR for VLAN-2. In this case, the PIM DR is on BL-1, so BL-1 sends a PIM Register message toward the PIM RP on the M-VLAN IRB interface.
3. The PIM RP sends a PIM Join message back toward BL-1. BL-1 creates an (S,G) multicast routing table entry as follows:
  - The source address is the IP address of Mcast-Src-2 in VLAN-2.
  - The downstream interface is the M-VLAN IRB interface.
4. Both BL-1 and BL-2 are PEG devices and configured in PIM distributed DR mode for the revenue bridge domain (VLAN-1 and VLAN-2) IRB interfaces. As a result, both BL-1 and BL-2 receive the PIM Join and create a similar (S,G) state. Both devices route the traffic locally from VLAN-2 to the M-VLAN.

However, only the DF for the M-VLAN ES actually forwards the data on the M-VLAN to the external PIM domain. In this case, BL-1 is the DF and sends the traffic toward the external receiver. (See the label "M-VLAN ESI DF" and the black arrow between BL-1 and the PIM router in [Figure 91 on page 906](#).)

5. The PIM RP receives the traffic from the OISM M-VLAN IRB interface connection. The PIM router sends the traffic to an L3 interface toward the external receiver.

#### **Multicast Traffic from an Internal Source to Receivers Outside the EVPN Data Center—L3 Interface Method or Non-EVPN IRB Method**

In [Figure 92 on page 910](#), we illustrate the OISM use case where a multicast source inside the EVPN fabric sends multicast traffic to a receiver outside the fabric using either of the following methods for external multicast:

- Classic L3 interface external multicast method:

On each border leaf device, you configure a classic L3 interface with family `inet` that connects to the external PIM router. You assign an IP address to that interface on a different subnet than the L3 interface subnets on other border leaf devices in the fabric.

You enable PIM on the interface and include the interface in the tenant VRF instances that have multicast data receivers. This method differs from the M-VLAN IRB method because you don't extend this interface in the EVPN instance.

**NOTE:** The L3 interface connection here can be an individual physical interface or an AE interface bundle that includes multiple physical L3 interfaces.

- Non-EVPN IRB external multicast method:

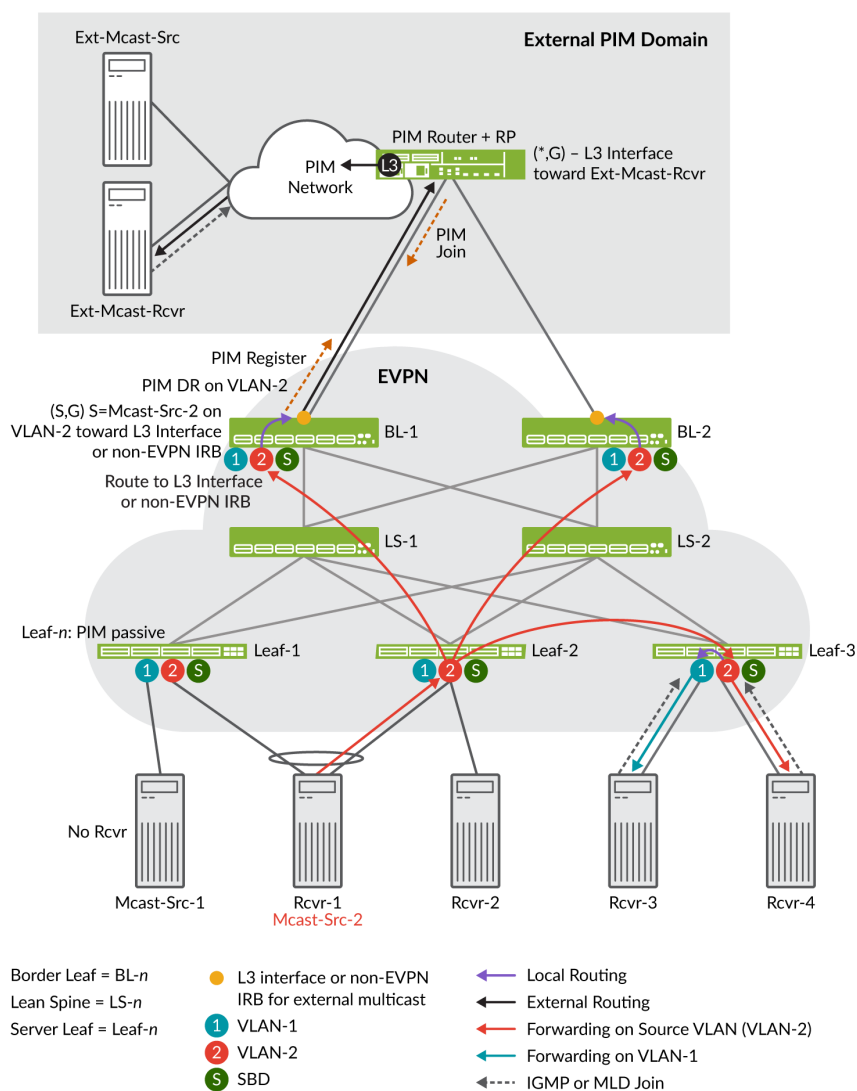
On each border leaf device, you configure a unique extra VLAN that is only for external multicast. You also configure a corresponding L3 IRB interface with an IP address that connects to the external PIM router. The extra VLAN ID can't be the same as the VLAN ID of the revenue bridge domains, SBD, or extra VLAN on any other border leaf device in the fabric. In addition, similar to the L3 interface method, the non-EVPN IRB interfaces on different border leaf devices should connect to the PIM router on different subnets in the fabric.

You enable PIM on the IRB interface and include the interface in the tenant VRF instances that have multicast data receivers. This method differs from the M-VLAN IRB method because you don't extend this VLAN or IRB interface in the EVPN instance.

["Supported Methods for Multicast Data Transfer to or from an External PIM Domain" on page 882](#) lists the platforms that support these external multicast methods.

[Figure 92 on page 910](#) includes the same internal multihomed source, internal receivers, and an external receiver as in ["Multicast Traffic From an Internal Source to Receivers Outside the EVPN Data Center—M-VLAN IRB Method" on page 905](#). See the steps in ["Traffic Flow from Multihomed Source to Internal Receivers" on page 907](#) for details on the internal multicast traffic flow. In this section we describe only what's different in this case, which is the multicast traffic flow from the border leaf devices to the external receiver.

**Figure 92: OISM with an Internal Multicast Source and an External Multicast Receiver—L3 Interface or Non-EVPN IRB Method**



In [Figure 92 on page 910](#), the internal source for a multicast group is Mcast-Src-2, which is multihomed to Leaf-1 and Leaf-2. The source sends the multicast traffic on VLAN-2, the red VLAN. The external receiver, Ext-Mcast-Rcvr, expresses interest in receiving the multicast traffic for that multicast group (sends a join message).

The external multicast flow in this use case is very similar to the M-VLAN IRB use case. The border leaf devices in the OISM PEG role receive the multicast traffic on the source VLAN through the EVPN core. However, the main difference in this case is that the external multicast interfaces don't use EVPN signaling and don't share an ESI across the border leaf devices. The external multicast interfaces on each border leaf device are distinct, and each have L3 reachability to the external PIM gateway router. The

border leaf device that establishes the PIM join state replicates and sends the traffic on the L3 interface or non-EVPN IRB interface to the external PIM domain with the external receiver.

**NOTE:** PEG border leaf devices only send multicast source traffic received on the revenue bridge domains to the external PIM domain. These devices don't forward the traffic back into the EVPN core toward the other border leaf devices.

The following section explains how the source traffic reaches the interested external receiver.

### Traffic Flow to External Receiver—L3 Interface or Non-EVPN IRB Method

These steps summarize the multicast control and data traffic flow in [Figure 92 on page 910](#) from the border leaf devices toward the external receiver using the classic L3 interface method or the non-EVPN IRB method:

1. In the external PIM domain, the PIM RP enters a PIM (\*,G) multicast routing table entry. The entry includes the L3 interface toward Ext-Mcast-Rcvr as the downstream interface.
2. Both border leaf devices BL-1 and BL-2 receive the source traffic from the EVPN core on VLAN-2. The IRB interface on VLAN-2 on one of these border leaf devices is the PIM DR for VLAN-2. In this case, the PIM DR is on BL-1, so BL-1 sends a PIM Register message toward the PIM RP on its external multicast L3 interface or non-EVPN IRB interface.
3. The PIM RP sends a PIM Join message back toward BL-1. BL-1 receives the PIM join and creates an (S,G) multicast routing table entry as follows:
  - The source address is the IP address of Mcast-Src-2 in VLAN-2.
  - The downstream interface is the external multicast L3 interface or the non-EVPN IRB interface.
4. BL-1 routes the traffic from VLAN-2 to its external multicast L3 interface or non-EVPN IRB interface.
5. The PIM RP receives the traffic from BL-1 on the external multicast interface. The PIM router sends the traffic to an L3 interface toward the external receiver. The external receiver receives the multicast traffic.

### Multicast Traffic from an External Source to Receivers Inside the EVPN Data Center—M-VLAN IRB Method

[Figure 93 on page 913](#) illustrates the OISM use case where a multicast source outside the EVPN fabric sends multicast traffic to receivers inside the fabric. This use case exhibits the two main ways OISM uses the SBD in the EVPN core:

- To carry external multicast source traffic.

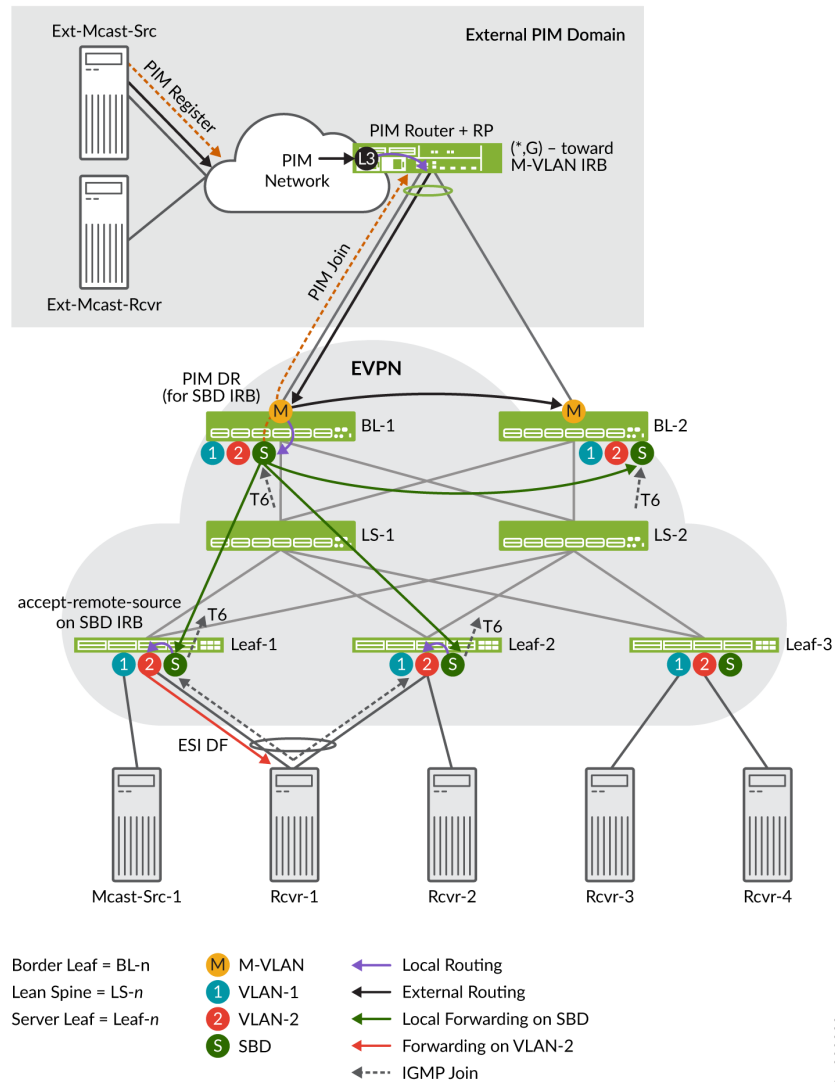
- To advertise SMET Type 6 routes.

The Type 6 routes ensure that the border leaf devices only forward the traffic toward the EVPN devices with interested receivers.

OISM border leaf devices receive external multicast source traffic through the M-VLAN IRB interfaces. OISM devices use the SBD to forward traffic toward EVPN server leaf devices with interested receivers on the revenue bridge domains. Each leaf device then locally forwards or routes the traffic on the revenue bridge domains to its local receivers.

This use case has an internal receiver that is multihomed to two server leaf devices.

**Figure 93: OISM with an External Multicast Source and an Internal Multihomed Multicast Receiver—M-VLAN IRB Method**



In [Figure 93 on page 913](#), Rcvr-1 within the EVPN fabric is multihomed to server leaf devices Leaf-1 and Leaf-2. Rcvr-1 expresses interest in receiving traffic from a multicast group. The source for the multicast traffic for the group is Ext-Mcast-Src in the external PIM domain.

The external source traffic reaches the interested multihomed receiver, Rcvr-1, as follows:

### Multicast Control Flow between the Internal Multihomed Receiver and the External Source—M-VLAN IRB Method

These steps summarize the multicast control flow in this use case:

1. Rcvr-1 sends an IGMP join message to both multihoming peers Leaf-1 and Leaf-2.
2. Both Leaf-1 and Leaf-2 generate an EVPN Type 6 route toward the EVPN core on the SBD. The Type 6 (SMET) route advertises that Rcvr-1 is interested in the multicast data.
3. Both border leaf devices BL-1 and BL-2 receive the Type 6 route on the SBD.
4. The Type 6 route (on the SBD) signals the border leaf devices to create a PIM join toward the PIM RP (reachable through the M-VLAN). However, to avoid duplicate join messages, only the border leaf device that is the PIM DR for the SBD generates the PIM join message. In this case, the figure shows the PIM DR for the SBD is BL-1. BL-1 sends the PIM join message toward the PIM RP by way of its neighbor, the M-VLAN IRB interface.
5. The PIM RP receives the join message. Then the PIM RP creates a PIM (\*,G) entry in the multicast routing table with the M-VLAN IRB interface as the downstream interface.
6. The external source Ext-Mcast-Src registers with the PIM RP. The PIM RP has a multicast route for the group with the M-VLAN IRB interface as the downstream interface. As a result, the PIM RP routes the multicast traffic coming in at L3 onto its connection to the M-VLAN IRB toward BL-1 or BL-2. In this case, BL-1 sent the PIM join, so BL-1 receives the traffic on its M-VLAN IRB interface.

### Traffic Flow from the Border Leaf Devices to Internal Receivers—M-VLAN IRB Method

In [Figure 93 on page 913](#), BL-1 is the PIM DR for the SBD and sent the PIM join toward the external PIM domain. BL-1 receives and routes (or forwards) the external source traffic as follows:

1. BL-1 routes the traffic locally from the M-VLAN to the SBD on its SBD IRB interface because BL-1 is the PIM DR for the SBD. See the small gray arrow from the M-VLAN to the SBD on BL-1.
2. BL-1 forwards a copy of the traffic *on the M-VLAN* toward BL-2 because both border leaf devices are in the PEG role. See the black arrow from BL-1 toward BL-2.

As a PEG device using the M-VLAN IRB method, BL-2 expects to receive external multicast traffic only on the M-VLAN IRB interface. If BL-2 has any local receivers, BL-2 can receive the traffic and route it locally to those receivers.

3. BL-1 *also* forwards a copy of the traffic *on the SBD* into the EVPN core to BL-2. See the green arrow from BL-1 toward BL-2.

BL-2 drops the traffic because again, as a PEG device using the M-VLAN IRB method, BL-2 expects to receive external source traffic only on the M-VLAN IRB interface. BL-2 doesn't expect external source traffic on the SBD IRB interface from BL-1. In other words, BL-2 sees this case as a source interface mismatch (a reverse path forwarding [RFP] failure).

**NOTE:** One reason why the ingress border leaf device also forwards a copy on the SBD to other border leaf devices is to ensure that another border leaf device can receive external source traffic if its M-VLAN interface is down. Then any interested local receivers on the other border leaf device can still get the traffic.

4. BL-1 selectively forwards copies of the traffic on the SBD to the server leaf devices with interested receivers, based on the advertised Type 6 routes.

In this case, Leaf-1 and Leaf-2 have a multihomed interested receiver, Rcvr-1, on VLAN-2. As a result, BL-1 sends the traffic toward *both* leaf devices. See the green arrows from BL-1 toward Leaf-1 and Leaf-2.

**NOTE:** In a similar use case with the PIM router multihomed to BL-1 and BL-2, BL-1 might receive the external multicast source traffic, but BL-2 is the PIM DR on the SBD. One reason why BL-1 forwards the incoming external multicast traffic toward BL-2 on the M-VLAN is so that BL-2 can handle this use case. See the black arrow from BL-1 toward BL-2 on the M-VLAN in [Figure 93 on page 913](#). If BL-2 is the PIM DR on the SBD, upon receiving the traffic on the M-VLAN from BL-1, BL-2 forwards the traffic on the SBD toward Leaf-1 and Leaf-2. In this case, the green arrows in the figure would flow from BL-2 toward the other EVPN devices instead of flowing from BL-1.

5. Leaf-1 and Leaf-2 locally route the traffic from the SBD IRB interface to the revenue bridge domain IRB interface for VLAN-2 toward the interested (multihomed) receiver. However, with EVPN multihoming, only the EVPN DF in the ES forwards the traffic toward Rcvr-1 so Rcvr-1 doesn't get duplicate traffic.

In this case, Leaf-1 is the EVPN DF, so only Leaf-1 forwards the traffic to Rcvr-1.

## What Happens When a Multihomed External PIM Router Load-Balances the Traffic—M-VLAN IRB Method

In [Figure 93 on page 913](#), the external PIM gateway router is multihomed to BL-1 and BL-2 on an ES in the EVPN fabric. If the pair of connections on the PIM router side is an AE interface bundle, the PIM router does load balancing among the interfaces in the bundle. In that case, both BL-1 and BL-2 will each receive some of the multicast traffic flow from the external source. However, all receivers should receive all of that traffic. For simplicity, the figure doesn't show traffic arrows for this load balancing, but we'll describe the flow here.

BL-1 and BL-2 each receive part of the external multicast source traffic on their M-VLAN IRB interfaces. However, because BL-1 is the PIM DR on the SBD, only BL-1 will route the traffic onto the SBD into the EVPN fabric, as follows:



1. BL-1 routes the traffic it receives onto the SBD toward the server leaf devices.

BL-1 also forwards that traffic on the M-VLAN and routes it on the SBD toward BL-2, in case BL-2 has any local receivers (as described in ["Traffic Flow from the Border Leaf Devices to Internal Receivers—M-VLAN IRB Method" on page 914](#)).

2. BL-2 forwards the traffic it receives from the external PIM domain on the M-VLAN toward BL-1, because BL-1 only expects to receive external source traffic on the M-VLAN.

Due to DF and split horizon rules, BL-2 won't forward any traffic it receives on the M-VLAN from BL-1 into the EVPN core or back toward the source, BL-1.

3. BL-1 routes the traffic it receives on the M-VLAN from BL-2 onto the SBD toward the server leaf devices.

### What Happens with Local Receivers on Border Leaf Devices—M-VLAN IRB Method

[Figure 93 on page 913](#) doesn't show local receivers attached to the border leaf devices. However, let's look briefly at PIM join message flow and how external source traffic reaches local receivers on border leaf devices.

Consider that BL-1 or BL-2 has an interested receiver on a revenue bridge domain in the fabric. In that case:

1. *Both* devices generate a PIM join on the IRB interfaces for the *revenue bridge domain* toward the PIM RP.
2. You configure the border leaf devices with PIM in distributed DR mode on the revenue bridge domain IRB interfaces. That way, neither BL-1 nor BL-2 acts as the PIM DR alone. Both devices locally route external multicast source traffic coming in on the M-VLAN IRB interface to the appropriate revenue bridge domain IRB interface.

### Multicast Traffic from an External Source to Receivers Inside the EVPN Data Center—L3 Interface Method or Non-EVPN IRB Method

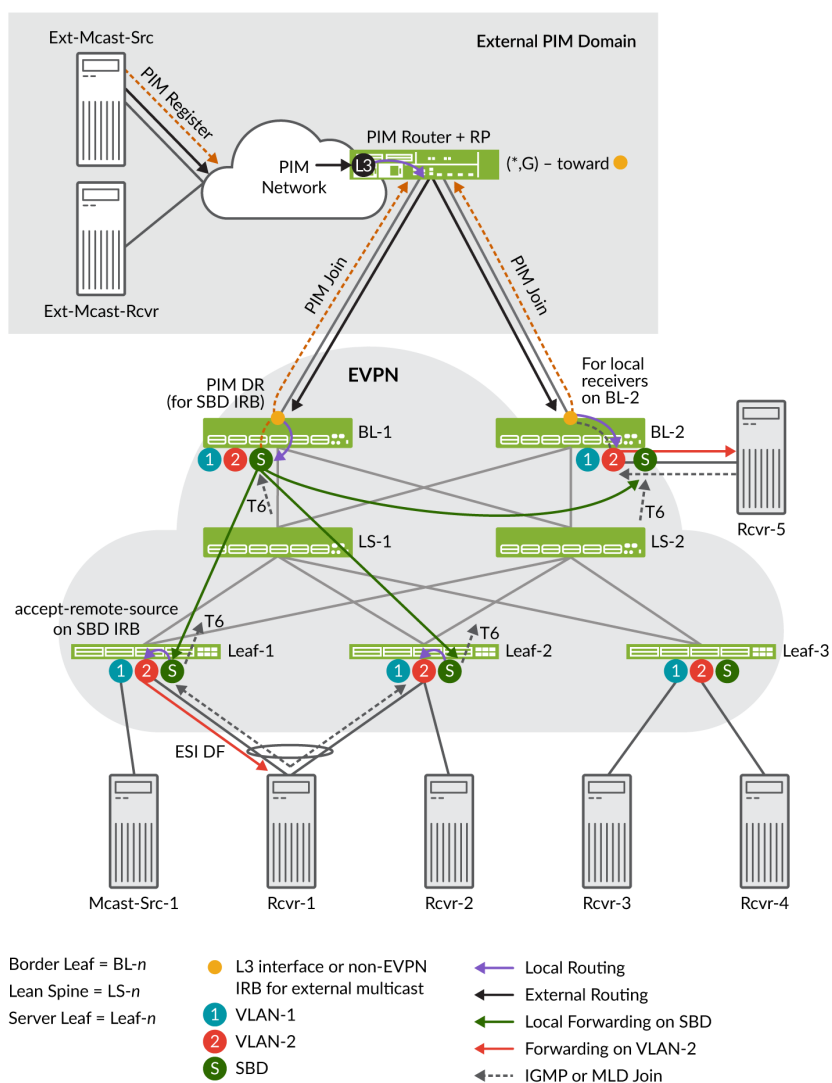
[Figure 94 on page 917](#) illustrates the OISM use case where a multicast source outside the EVPN fabric sends multicast traffic to receivers inside the fabric. In this case, the fabric uses the classic L3 interface or non-EVPN IRB external multicast method to connect to the external PIM domain. Also, this case includes the following internal receivers:

- A receiver that is multihomed to two server leaf devices.
- A local receiver on one of the border leaf devices.

This use case, like the M-VLAN IRB external source use case in [Figure 93 on page 913](#), shows the two main ways OISM uses the SBD in the EVPN core—To carry external multicast source traffic and to

advertise SMET Type 6 routes. The Type 6 routes ensure that the border leaf devices only forward the traffic toward the EVPN devices with interested receivers.

**Figure 94: OISM with an External Multicast Source and an Internal Multihomed Multicast Receiver—L3 Interface or Non-EVPN IRB Method**



In Figure 94 on page 917:

- Rcvr-1 is multihomed to server leaf devices Leaf-1 and Leaf-2 in the EVPN fabric, and expresses interest in receiving traffic from a multicast group.
- Rcvr-5 on BL-2 in the EVPN fabric is also interested in receiving the multicast traffic.

- Ext-Mcast-Src in the external PIM domain is the source for the traffic for the multicast group.

The multicast control flow and data traffic flow for external multicast are similar for the classic L3 interface and the non-EVPN IRB interface methods. As a result, in this section we commonly say *external multicast interface* when we refer to the border leaf device external connection points.

The external source traffic reaches the interested receivers (Rcvr-1 and Rcvr-5) as follows:

### **Multicast Control Flow between the Internal Receivers and the External Source—L3 Interface or Non-EVPN IRB Method**

These steps summarize the multicast control flow in this use case:

1. Rcvr-1 sends an IGMP or MLD join message on VLAN-2 to both multihoming peers Leaf-1 and Leaf-2.
2. Both Leaf-1 and Leaf-2 generate an EVPN Type 6 route toward the EVPN core on the SBD. The Type 6 (SMET) route advertises that Rcvr-1 is interested in the multicast data.
3. Both border leaf devices BL-1 and BL-2 receive the Type 6 route on the SBD.
4. The Type 6 route (on the SBD) signals the border leaf devices to create a PIM join toward the PIM RP (reachable through the external multicast interface). However, to avoid duplicate join messages *for server leaf devices on the SBD*, only the border leaf device that is the PIM DR for the SBD generates the PIM join message. In this case, the figure shows the PIM DR for the SBD is BL-1. BL-1 sends the PIM join message toward the PIM RP by way of its PIM neighbor, the external multicast interface.
5. The local receiver on BL-2, Rcvr-5, also sends an IGMP or MLD join message on VLAN-2 to BL-2. Note that in this case, BL-1 and BL-2 are not multihoming peers in an EVPN ES. As a result, BL-2 sends a separate PIM join message on its external multicast interface because it has a local interested receiver (Rcvr-5).
6. The PIM RP receives the join messages. The PIM RP creates PIM (\*,G) entries in the multicast routing table with the BL-1 and BL-2 external multicast interfaces as downstream interfaces.
7. The external source Ext-Mcast-Src registers with the PIM RP. The PIM RP has multicast routes for the group with the BL-1 and BL-2 external multicast interfaces as downstream interfaces. As a result, the PIM RP routes the multicast traffic coming in at L3 toward BL-1 and BL-2.

Both BL-1 and BL-2 receive the multicast traffic. The next section explains how the border leaf devices forward or route the traffic in the EVPN fabric.

## Traffic Flow from the Border Leaf Devices to Internal Receivers—L3 Interface or Non-EVPN IRB Method

In [Figure 94 on page 917](#), BL-1 is the PIM DR for the SBD and sent the PIM join message toward the external PIM domain *for server leaf devices on the SBD*. BL-2 also sent a PIM join message toward the external PIM domain *for its interested local receiver*.

BL-1 and BL-2 receive the external source traffic, and route (or forward) it as follows:

1. BL-1 routes the traffic locally from the external multicast interface to the SBD IRB interface because BL-1 is the PIM DR for the SBD. See the small gray arrow from the external multicast interface to the SBD on BL-1.
2. BL-1 forwards a copy of the traffic *on the SBD* into the EVPN core to BL-2. See the green arrow from BL-1 toward BL-2.

However, BL-2 drops the traffic from the SBD because, as a PEG device using the classic L3 interface or non-EVPN IRB method, BL-2 doesn't expect external source traffic on the SBD IRB interface from BL-1. If BL-2 has interested receivers, it would have sent a PIM join message and should receive the same traffic from its external multicast connection.

**NOTE:** One reason why the ingress border leaf device also forwards a copy on the SBD to other border leaf devices is to ensure that another border leaf device can receive external source traffic if its external multicast interface is down. Then any interested local receivers on the other border leaf device can still get the traffic.

3. BL-2 routes the external multicast traffic to its local receiver, Rcvr-5, on VLAN-2. See the small gray arrow on BL-2 from the external multicast interface to VLAN-2.

**NOTE:** The border leaf devices configured in PEG mode that are not the PIM DR on the SBD will still locally route the traffic received from the external multicast interface. These devices don't send traffic from external multicast sources to other PEG border leaf devices on the SBD. These devices also don't forward the traffic on the SBD into the EVPN core.

4. BL-1 (the PIM DR on the SBD) selectively forwards copies of the traffic on the SBD to the server leaf devices with interested receivers (based on the advertised Type 6 routes). See the green arrows from BL-1 toward Leaf-1 and Leaf-2.

In this case, Leaf-1 and Leaf-2 have a multihomed interested receiver, Rcvr-1, on VLAN-2. As a result, BL-1 sends the traffic on the SBD toward *both* leaf devices.

5. Leaf-1 and Leaf-2 locally route the traffic from the SBD IRB interface to the revenue bridge domain IRB interface for VLAN-2 toward the interested (multihomed) receiver. However, with EVPN multihoming, only the EVPN DF in the ES forwards the traffic toward Rcvr-1 so Rcvr-1 doesn't get duplicate traffic.

In this case, Leaf-1 is the EVPN DF, so only Leaf-1 forwards the traffic to Rcvr-1. See the red arrow from Leaf-1 toward Rcvr-1.

### AR and OISM with an Internal Multicast Source

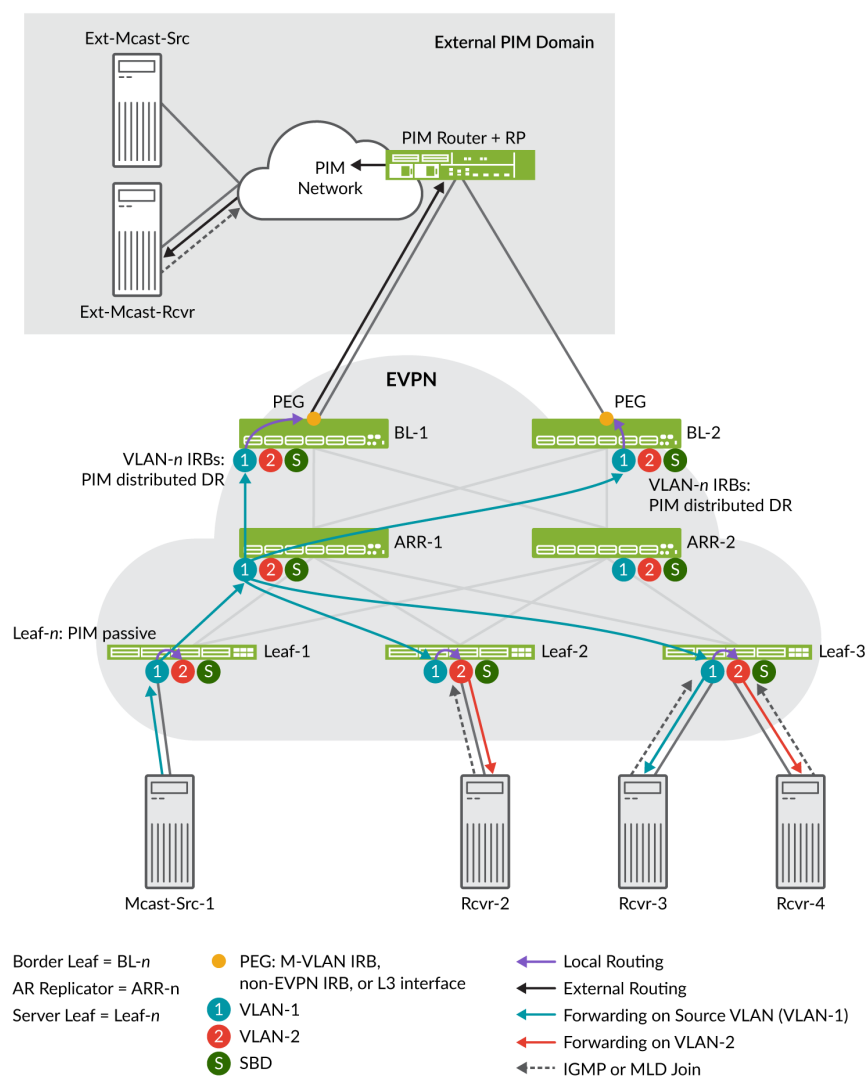
In [Figure 95 on page 921](#), we show an OISM use case where you configure the spine devices as standalone AR replicator devices. The OISM server leaf and border leaf devices are AR leaf devices. The AR replicator devices handle replicating the multicast traffic for the OISM server leaf and border leaf devices. This case shows a multicast source and single-homed receivers behind server leaf devices inside the EVPN fabric.

**NOTE:** AR behavior is different when the multicast source is behind a server leaf device that also has a multihomed receiver; see ["AR and OISM with an Internal Multicast Source and Multihomed Receiver" on page 922](#) for more on the behavior with that use case.

With OISM traffic from an internal source, the ingress device forwards the traffic in the EVPN fabric on the source VLAN. When you also enable AR, the ingress leaf device forwards one copy of the traffic to an AR replicator. The AR replicator replicates the traffic and sends the copies on the source VLAN to the other leaf devices with interested receivers. Then each leaf device:

- Locally forwards the traffic toward its receivers on the source VLAN.
- Locally routes the traffic toward its receivers on the other revenue VLANs.

Figure 95: AR with OISM—Internal Multicast Source and Single-Homed Internal Receivers



In the use case in [Figure 95 on page 921](#):

1. Rcvr-2, Rcvr-3 and Rcvr-4 send IGMP or MLD reports to join the multicast group.
2. The traffic source for the multicast group, Mcast-Src-1, forwards the traffic on the source VLAN, VLAN-1, to Leaf-1.
3. Leaf-1 forwards the traffic to one of the available AR replicators on VLAN-1 to replicate the traffic to the other leaf devices with interested receivers. In this case, Leaf-1 forwards the traffic to ARR-1.

**NOTE:** See ["AR Leaf Device Load Balancing with Multiple Replicators" on page 853](#) for details on how AR leaf devices load-balance among multiple available AR replicators.

4. ARR-1 replicates the traffic and sends copies on VLAN-1 toward all the leaf devices with interested receivers.

5. Each server leaf device:

- Forwards the traffic toward the interested receivers on VLAN-1.
- Locally routes the traffic to VLAN-2 and forwards it toward the interested receivers on VLAN-2.

Also note that in [Figure 95 on page 921](#), Rcvr-1 is multihomed to Leaf-1 and Leaf-2, with Leaf-1 as the ESI DF. As a result, only Leaf-1 forwards the traffic to Rcvr-1 on VLAN-2.

6. If any external receivers expressed interest in receiving the traffic, the border leaf devices locally route the traffic to the external multicast interface. The external multicast interface sends the traffic toward any interested external receivers based on the external multicast method you configure.

See ["Configure Assisted Replication" on page 863](#) for details on how to configure AR.

### AR and OISM with an Internal Multicast Source and Multihomed Receiver

In [Figure 96 on page 923](#), we show an OISM use case similar to the setup in ["AR and OISM with an Internal Multicast Source" on page 920](#). However, in this case, the multicast source is behind a server leaf device that also has a multihomed receiver. In this case, AR operates in extended AR mode by default to efficiently support the multihomed receiver. See ["Extended AR Mode for Multihomed Ethernet Segments" on page 852](#) for full details on this mode.

Here is a summary of how multicast traffic ingressing on a server leaf device reaches a multihomed receiver in this case:

- The ingress server leaf device with an ESI for a multihomed receiver maintains a list of its multihoming peer leaf devices on the ES.

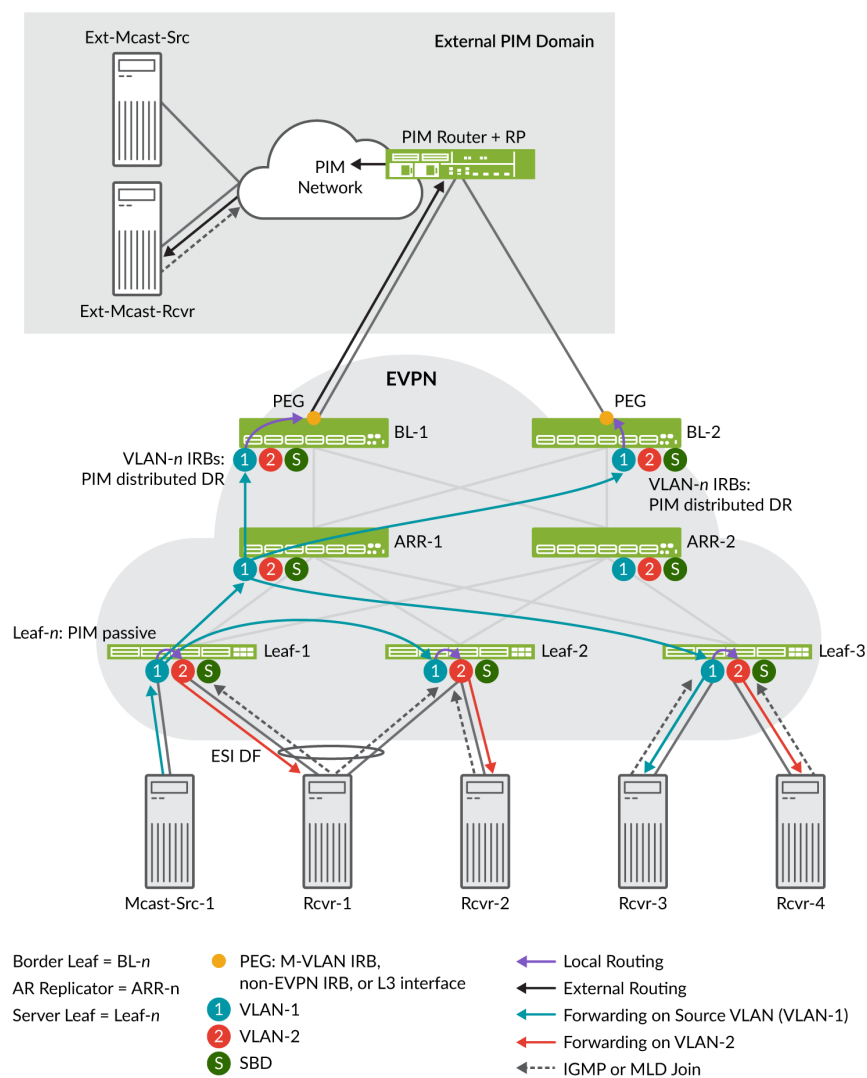
The AR replicator device also knows which AR leaf devices have multihoming peers.

- The ingress server leaf device takes care of replicating and forwarding the multicast traffic to any of its multihoming peers that are interested in the traffic.

The ingress leaf device also sends one copy to an AR replicator device to handle replication and forwarding to any other leaf devices.

Other than this difference in handling replication to the multihoming peers, the traffic flow to an AR replicator and then to the interested receivers is the same as we describe in ["AR and OISM with an Internal Multicast Source"](#) on page 920.

**Figure 96: AR with OISM—Internal Multicast Source and Multihomed Receiver**



In [Figure 96](#) on page 923:

1. Rcvr-1, Rcvr-2, Rcvr-3 and Rcvr-4 send IGMP or MLD reports to join the multicast group.
2. The traffic source for the multicast group, Mcast-Src-1, forwards the traffic on the source VLAN, VLAN-1, to Leaf-1.



3. Following the extended AR mode for multihoming peers, Leaf-1 forwards the traffic directly to its multihoming peer Leaf-2, which has an interested receiver. Leaf-1 uses the source VLAN, VLAN-1, according to OISM behavior.
4. Leaf-1 also forwards the traffic to one of the available AR replicators, ARR-1 in this case, on the source VLAN, VLAN-1.

**NOTE:** See ["AR Leaf Device Load Balancing with Multiple Replicators" on page 853](#) for details on how AR leaf devices load-balance among multiple available AR replicators.

5. ARR-1 replicates the traffic and sends copies on VLAN-1 only toward the other leaf devices with interested receivers besides Leaf-2. Due to the default extended AR mode behavior (see Step "3" on [page 924](#) above), ARR-1 skips sending the traffic to Leaf-2, the multihoming peer of the ingress leaf device Leaf-1.
6. Each server leaf device then forwards or routes the traffic to its interested receivers.

Note that in [Figure 96 on page 923](#), Leaf-1 is the ESI DF for multihomed receiver Rcvr-2. As a result, only Leaf-1 forwards the traffic to Rcvr-1 on VLAN-2.

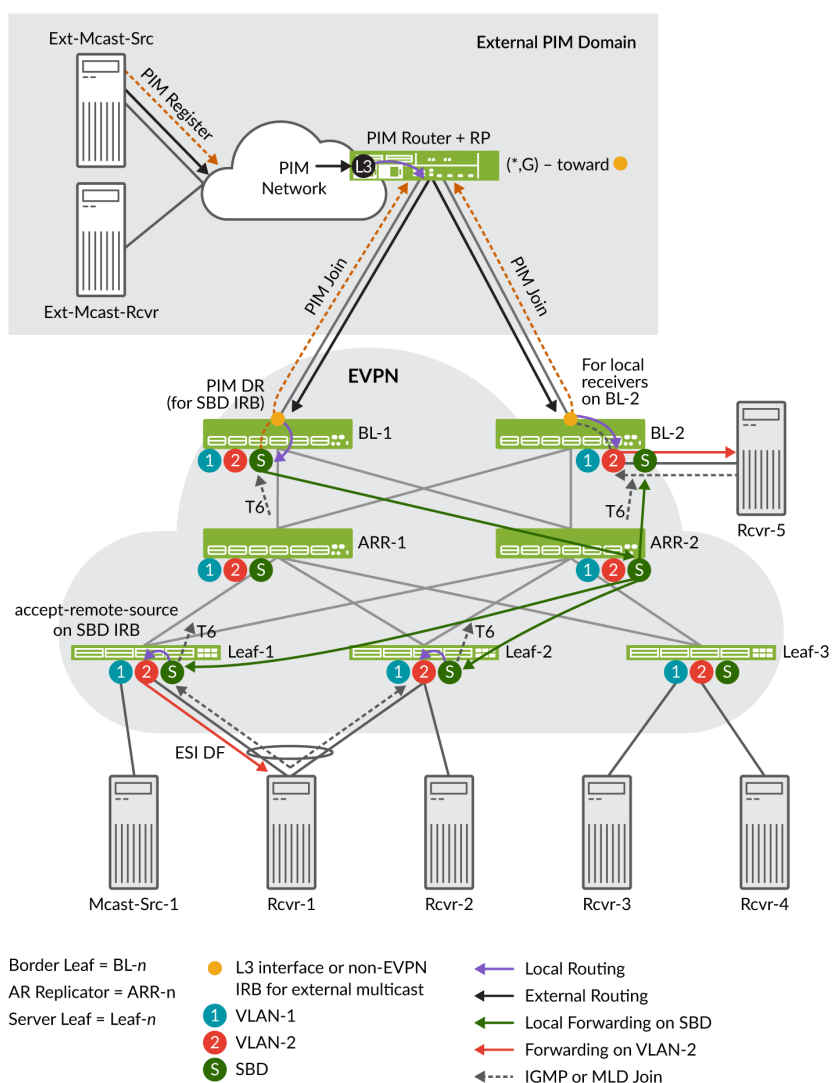
See ["Configure Assisted Replication" on page 863](#) for details on how to configure AR.

### AR and OISM with an External Multicast Source

In [Figure 97 on page 925](#), we show an OISM use case where you configure the spine devices as standalone AR replicator devices. The OISM server leaf and border leaf devices are AR leaf devices. The multicast source is outside the EVPN fabric in an external PIM domain. The border leaf devices in this case use the classic L3 interface method to connect to the PIM router and PIM RP.

With OISM traffic from an external source, the ingress border leaf device forwards the traffic in the EVPN fabric on the SBD VLAN. When you also enable AR, the ingress border leaf device forwards one copy of the traffic to an AR replicator. The AR replicator replicates the traffic and sends the copies on the SBD VLAN to the other leaf devices with interested receivers. Then each device locally routes the traffic it receives on the SBD toward its receivers on the revenue bridge domain VLANs.

Figure 97: AR with OISM-External Multicast Source



In the use case in [Figure 97 on page 925](#):

1. Rcvr-1 (multihomed to Leaf-1 and Leaf-2) and Rcvr-5 (a local host behind BL-2) send IGMP or MLD reports to join the multicast group.
2. The external source, Ext-Mcast-Src, sends multicast traffic through the external PIM domain. In this case we use the classic L3 interface external multicast method, and both devices sent a PIM join message, so the PIM router sends the traffic to both BL-1 and BL-2. (See ["Multicast Traffic from an External Source to Receivers Inside the EVPN Data Center—L3 Interface Method or Non-EVPN IRB Method" on page 916](#) for a full explanation of this behavior.)

**NOTE:** As [Figure 97 on page 925](#) shows, in this use case, because BL-2 has a local receiver, BL-2 routes the incoming externally sourced traffic directly toward its receiver on VLAN-2. BL-2 doesn't route traffic to the local receiver that it receives on the SBD from ARR-2 because its reverse-path forwarding toward the external source refers to the L3 interface. BL-2 also doesn't route the traffic to the SBD because BL-1 is the PIM DR on the SBD (see the next step).

3. BL-1 is the PIM DR for the SBD, so BL-1 is the border leaf device that routes the externally sourced traffic into the EVPN fabric. With AR enabled, BL-1 forwards the traffic on the SBD to one of the available AR replicators. In this case, BL-1 forwards the traffic to ARR-2.

**NOTE:** See ["AR Leaf Device Load Balancing with Multiple Replicators" on page 853](#) for details on how AR leaf devices load-balance among multiple AR replicators.

4. ARR-2 replicates the traffic and sends copies on the SBD toward the leaf devices with interested receivers—in this case, Leaf-1, Leaf-2, and BL-2.
5. Each leaf device that receives the traffic on the SBD locally routes the traffic toward the interested receivers on the revenue VLANs. In this case:
  - BL-2 routes the traffic toward its receiver on VLAN-2.
  - Both Leaf 1 and Leaf-2 receive the traffic on the SBD. Rcvr-1 is multihomed to Leaf-1 and Leaf-2, and Leaf-1 is the ESI DF. As a result, only Leaf-1 forwards the traffic toward Rcvr-1 on VLAN-2.

See ["Configure Assisted Replication" on page 863](#) for details on how to configure AR.

## Considerations for OISM Configurations

### IN THIS SECTION

- [IGMPv2 and IGMPv3 \(or MLDv1 and MLDv2\) in the Same EVPN-VXLAN Fabric | 927](#)
- [Latency and Scaling Trade-Offs for Installing Multicast Routes with OISM \(install-star-g-routes Option\) | 931](#)
- [OISM and AR Scaling with Many VLANs | 934](#)

Before you begin to set up your OISM installation, here are a few considerations in specific use cases.

## IGMPv2 and IGMPv3 (or MLDv1 and MLDv2) in the Same EVPN-VXLAN Fabric

You have several options to configure IGMP snooping with IGMPv2, IGMPv3, or both IGMP versions together in an EVPN-VXLAN fabric with OISM. The same is true of MLD snooping with MLDv1, MLDv2, or both MLD versions together. You might also want to mix configuring IGMP and MLD together in the same fabric. This section includes configuration considerations for a few of these options.

If you have traffic for either IGMPv2 or IGMPv3 on a device with OISM enabled, you can enable that IGMP version globally on the device with IGMP snooping. You can alternatively enable that IGMP version only for the interfaces that will handle the multicast traffic. You can enable IGMP snooping with that version of IGMP on all VLANs or on specific VLANs, as needed.

You have the same options for either MLDv1 or MLDv2 with MLD snooping (on the platforms that support MLD with OISM).

You can also enable one version of IGMP with IGMP snooping and one version of MLD with MLD snooping together on the device with OISM.

However, OISM supports IGMP snooping with both IGMPv2 and IGMPv3 traffic together on a device only within the following constraints:

- You can't enable IGMP snooping with both IGMPv2 and IGMPv3 for interfaces in the same VLAN.
- You can't enable IGMP snooping with both IGMPv2 and IGMPv3 for VLANs that are part of the same L3 VRF instance with OISM enabled.

The constraints above also apply if you want to enable MLD snooping with both MLDv1 and MLDv2 traffic together on a device.

These constraints don't apply if you use one version of IGMP with one version of MLD together on a device.

To support IGMP snooping with both IGMP versions, or MLD snooping with both MLD versions, you must configure:

- One tenant VRF instance to support the IGMPv2 or MLDv1 receivers.
- Another tenant VRF instance to support the IGMPv3 or MLDv2 receivers.

as follows:

1. In your configuration, define VLANs for the IGMPv2 receivers, and define different VLANs for the IGMPv3 receivers.

Similarly, for MLD, define VLANs for the MLDv1 receivers, and define different VLANs for the MLDv2 receivers.

2. Include the IRB interfaces that support IGMPv2 in one VRF instance, and enable IGMPv2 on those IRB interfaces. Enable IGMP snooping on the corresponding VLANs.

Similarly, for MLD, include the IRB interfaces that support MLDv1 in one VRF instance, and enable MLDv1 on those IRB interfaces. Enable MLD snooping on the corresponding VLANs.

3. Include the IRB interfaces that support IGMPv3 in another VRF instance, and enable IGMPv3 on those IRB interfaces. Enable IGMP snooping with the `evpn-ssm-reports-only` option on the corresponding VLANs.

Similarly, for MLD, include the IRB interfaces that support MLDv2 in another VRF instance, and enable MLDv2 on those IRB interfaces. Enable MLD snooping with the `evpn-ssm-reports-only` option on the corresponding VLANs.

In this use case, for each IGMP or MLD version, allocate a set of VLANs and IRB interfaces for:

- The OISM revenue bridge domains.
- The SBD.
- Any external multicast VLANs and interfaces (depending on the external multicast method you use).

You also define two L3 VRF instances for each tenant instance you need in your installation, one for each IGMP version or MLD version. If you use MAC-VRF routing instances at L2, you might want to allocate different MAC-VRF EVPN instances for the IGMP snooping or MLD snooping traffic for each IGMP or MLD version.

The next sections show example configurations with both versions of IGMP or both versions of MLD together. You can scale these simple scenarios to support different tenants with different combinations of IGMP or MLD versions.

See ["Supported IGMP or MLD Versions and Group Membership Report Modes" on page 772](#) for more information on IGMP any-source multicast (ASM) mode and source-specific multicast (SSM) mode support with IGMPv2, IGMPv3, MLDv1, and MLDv2 in EVPN-VXLAN fabrics.

## Example Configuration with IGMPv2 and IGMPv3 Together

Consider a use case with both IGMP versions in a fabric you set up with the M-VLAN IRB method for external multicast. You want to support IGMP snooping with both IGMPv2 and IGMPv3 traffic. In that case, you might configure the following MAC-VRF instances, L3 VRF instances, VLANs, and corresponding IRB interfaces:

- MAC-VRF2 and L3VRF-A to support IGMPv2 receivers:
  - Revenue bridge domain VLAN-100 with irb.100
  - SBD VLAN-302 with irb.302

- (Border leaf devices only) M-VLAN VLAN-902 with irb.902
- MAC-VRF3 and L3VRF-B to support IGMPv3 receivers:
  - Revenue bridge domain VLAN-200 with irb.200
  - SBD VLAN-303 with irb.303
  - (Border leaf devices only) M-VLAN VLAN-903 with irb.903

Then include the IGMPv2 IRB interfaces in L3VRF-A and enable IGMPv2 for those IRB interfaces. Include the IGMPv3 IRB interfaces in L3VRF-B and enable IGMPv3 for those IRB interfaces.

For example:

```
set routing-instances L3VRF-A interface irb.100      # revenue bridge domain for IGMPv2 receivers
set routing-instances L3VRF-A interface irb.302      # SBD for IGMPv2 receivers
set routing-instances L3VRF-A interface irb.902      # M-VLAN for IGMPv2 (border leaf only)

set routing-instances L3VRF-B interface irb.200      # revenue bridge domain for IGMPv3 receivers
set routing-instances L3VRF-B interface irb.303      # SBD for IGMPv3 receivers
set routing-instances L3VRF-B interface irb.903      # M-VLAN for IGMPv3 (border leaf only)

# version 2 option isn't required for IGMPv2 because that's the default IGMP version
set protocols igmp interface irb.100 <version 2>    # revenue bridge domain for IGMPv2
receivers
set protocols igmp interface irb.302 <version 2>    # SBD for IGMPv2 receivers
set protocols igmp interface irb.902 <version 2>    # M-VLAN for IGMPv2 (border leaf only)

# version 3 option is required to enable IGMPv3
set protocols igmp interface irb.200 version 3      # revenue bridge domain for IGMPv3
receivers
set protocols igmp interface irb.303 version 3      # SBD for IGMPv3 receivers
set protocols igmp interface irb.903 version 3      # M-VLAN for IGMPv3 (border leaf only)
```

Finally, enable IGMP snooping at L2 in the EVPN instances as follows:

- Configure `igmp-snooping` in MAC-VRF2 for the VLANs corresponding to the IGMPv2 IRB interfaces.
- Configure `igmp-snooping` in MAC-VRF3 for the VLANs corresponding to the IGMPv3 IRB interfaces.

Include the `evpn-ssm-reports-only` option only when you enable IGMP snooping for IGMPv3 traffic.

For example:

```
set routing-instances MAC-VRF2 protocols igmp-snooping vlan VLAN-100 # IGMPv2-enabled VLAN
set routing-instances MAC-VRF2 protocols igmp-snooping vlan VLAN-302 # IGMPv2-enabled VLAN
set routing-instances MAC-VRF2 protocols igmp-snooping vlan VLAN-902 # IGMPv2-enabled VLAN

set routing-instances MAC-VRF3 protocols igmp-snooping vlan VLAN-200 evpn-ssm-reports-only #
IGMPv3-enabled VLAN
set routing-instances MAC-VRF3 protocols igmp-snooping vlan VLAN-303 evpn-ssm-reports-only #
IGMPv3-enabled VLAN
set routing-instances MAC-VRF3 protocols igmp-snooping vlan VLAN-903 evpn-ssm-reports-only #
IGMPv3-enabled VLAN
```

**NOTE:** With the non-EVPN IRB method for external multicast, you don't include the `evpn-ssm-reports-only` option on the non-EVPN IRB interface. You don't need this option because with the non-EVPN IRB method, you don't extend the external multicast interface in the EVPN instance. When you use the L3 interface method for external multicast, you don't enable IGMP snooping at all on the L3 interface to the external PIM domain. That interface operates at L3, while IGMP snooping operates at L2.

## Example Configuration with MLDv1 and MLDv2 Together

Consider this use case with both MLDv1 and MLDv2 with MLD snooping in a fabric with OISM:

- MAC-VRF1 and L3VRF-A to support MLDv1 receivers:
  - Revenue bridge domain VLAN-100 with `irb.100`
  - SBD VLAN-301 with `irb.301`
- MAC-VRF2 and L3VRF-B to support MLDv2 receivers:
  - Revenue bridge domain VLAN-200 with `irb.200`
  - SBD VLAN-302 with `irb.302`

**NOTE:** In this use case, we don't use the M-VLAN IRB method for external multicast, so we don't configure an M-VLAN IRB interface like we do in the IGMP use case above.

In this case, you configure:

- MLDv1 on the IRB interfaces for MLDv1 receivers (VLANs 100 and 301).
- MLDV2 on the IRB interfaces for MLDv2 receivers (VLANs 200 and 302)
- MLD snooping for MLDv1 VLANs in MAC-VRF1.
- MLD snooping for MLDv2 VLANs with the `evpn-ssm-reports-only` option in MAC-VRF2.

For example:

```
set routing-instances L3VRF-A interface irb.100    # revenue bridge domain for MLDv1 receivers
set routing-instances L3VRF-A interface irb.301    # SBD for MLDv1 receivers

set routing-instances L3VRF-B interface irb.200    # revenue bridge domain for MLDv2 receivers
set routing-instances L3VRF-B interface irb.302    # SBD for MLDv2 receivers

# version 1 option isn't required for MLDv1 because that's the default MLD version
set protocols mld interface irb.100                # revenue bridge domain for MLDv1 receivers
set protocols mld interface irb.301                # SBD for MLDv1 receivers

set protocols mld interface irb.200 version 2      # revenue bridge domain for MLDv2 receivers
set protocols mld interface irb.302 version 2      # SBD for MLDv2 receivers

set routing-instances MAC-VRF1 protocols mld-snooping vlan VLAN-100 # MLDv1-enabled VLAN
set routing-instances MAC-VRF1 protocols mld-snooping vlan VLAN-301 # MLDv1-enabled VLAN

set routing-instances MAC-VRF2 protocols mld-snooping vlan VLAN-200 evpn-ssm-reports-only #
MLDv2-enabled VLAN
set routing-instances MAC-VRF2 protocols mld-snooping vlan VLAN-302 evpn-ssm-reports-only #
MLDv2-enabled VLAN
```

### Latency and Scaling Trade-Offs for Installing Multicast Routes with OISM (install-star-g-routes Option)

Devices in an OISM-enabled fabric send EVPN Type 6 routes so other EVPN devices learn about receivers that are interested in the traffic for a multicast group. The receivers are in different OISM revenue bridge domains in an L3 VRF instance. To save bandwidth in the EVPN fabric core, OISM devices send and receive the Type 6 routes only on the OISM SBD in the routing instance.

To help minimize packet loss at the onset of a multicast flow, you can configure the `install-star-g-routes` option at the `[edit <routing-instances name> multicast-snooping-options oism]` hierarchy level (see ["oism \(Multicast Snooping Options\)" on page 1834](#)). When you configure this option, upon receiving a Type 6 route, the Routing Engine on the device immediately installs corresponding (\*,G) multicast routes on the Packet Forwarding Engine for all of the revenue bridge domain VLANs in the routing instance.



With this option, you trade off taking up extra Packet Forwarding Engine resources to improve network latency. Lower-scale deployments might have fewer multicast flows but have strict network latency requirements. To improve network latency in that case, the device installs the (\*,G) routes in the data plane in advance of any incoming multicast traffic.

Configure this option:

- Globally if you configure EVPN in the default-switch instance, at the [edit multicast-snooping-options oism] hierarchy level.
- In the MAC-VRF instances if you configure EVPN in instances of type mac-vrf, at the [edit routing-instances *instance-name* multicast-snooping-options oism] .

Always configure this option with OISM on:

- Switches in the QFX10000 line.
- PTX10001-36MR, PTX10004, PTX10008, and PTX10016 routers.
- QFX5130-32CD and QFX5700 switches when you configure these devices with AR in the AR replicator role.

Those switches easily operate at scale and multicast traffic flows well with this option's behavior. Without this option, in the above use cases, the Routing Engine on those switches doesn't properly install the multicast routes.

We don't recommend setting this option with OISM on:

- EX4300-48MP, EX4400, EX4650, QFX5110 or QFX5120 switches.
- QFX5130 or QFX5700 switches that you don't configure as a collocated AR replicator.

Consider this option in the above use cases only if you have very stringent latency requirements and can trade off higher scaling to achieve better network latency.

### Default Behavior without the install-star-g-routes Option

By default, without this option, the device prioritizes saving resources on the Packet Forwarding Engine by not installing multicast routes until the multicast traffic arrives. In this default case:

1. The Packet Forwarding Engine receives multicast traffic from source S for multicast group G.
2. The Packet Forwarding Engine doesn't have forwarding next-hop information for the traffic, so it signals the Routing Engine to get that information.

**NOTE:** The Packet Forwarding Engine drops multicast traffic until it gets the routing information.

3. The Routing Engine learns about the multicast flow for (S,G) from the Packet Forwarding Engine, and installs that route on the Packet Forwarding Engine.
4. The Packet Forwarding Engine sends the traffic on the next hop in the installed (S,G) route.

### Behavior with the install-star-g-routes Option

With the `install-star-g-routes` option, the device prioritizes having multicast routing information available on the Packet Forwarding Engine before any traffic arrives. The device consumes extra Packet Forwarding Engine resources for routes that it isn't using yet (and might never be used). With this option:

1. The Routing Engine receives an EVPN Type 6 route for a receiver subscribing to traffic for a multicast group G on the OISM SBD in a routing instance.
2. The Routing Engine installs corresponding (\*,G) routes on the Packet Forwarding Engine for all of the revenue bridge domains in the L3 VRF instance.
3. At some later time, the Packet Forwarding Engine receives multicast traffic from source S for multicast group G.
4. The Packet Forwarding Engine has forwarding next hop information for traffic for (\*,G). So it forwards the traffic to receivers on any revenue bridge domains using the (\*,G) route next hop.
5. The Packet Forwarding Engine also signals the Routing Engine that it has received multicast traffic from source S for multicast group G.
6. The Routing Engine learns about the multicast flow for (S,G) from the Packet Forwarding Engine. The Routing Engine installs the (S,G) route on the Packet Forwarding Engine.
7. The Packet Forwarding Engine continues sending the traffic, but now uses the (S,G) route and the next hop in that more specific route.

**NOTE:** The Packet Forwarding Engine still retains the (\*,G) routes per revenue bridge domain that the Routing Engine installed after receiving the Type 6 route.

## OISM and AR Scaling with Many VLANs

With OISM and IGMP snooping or MLD snooping enabled in an EVPN-VXLAN fabric, OISM server leaf and border leaf devices send EVPN Type 6 SMET routes into the EVPN core when their receivers join a multicast group.

When an OISM-enabled device receives Type 6 routes on the SBD, the device:

- Derives multicast states from the Type 6 routes as follows:
  - (\*,G) states for IGMPv2 or MLDv1
  - (S,G) states for IGMPv3 or MLDv2
- Installs the derived states on the OISM SBD and revenue bridge domain VLANs in the MAC-VRF instance for *a*//VLANs that are part of OISM-enabled L3 tenant VRF instances.
- Uses the derived multicast routes to optimize multicast forwarding by selectively sending the traffic for a group only to other EVPN devices that have receivers subscribed to that group.

On some devices that support OISM, you can also configure the assisted replication (AR) multicast optimization feature with OISM enabled. AR replicator devices use the Type 6 routes the same way OISM devices do.

QFX5130-32CD and QFX5700 switches can serve as OISM server leaf or border leaf devices. They can act as AR replicators only on devices that are not also OISM server leaf or border leaf devices. In that case, the device operates in the standalone AR replicator role.

The next sections describe configuration considerations on these devices when you configure them as OISM server leaf or border leaf devices, or as standalone AR replicators with OISM.

**NOTE:** The use cases and sample configurations in the next sections show IGMP configurations for IPv4 multicast, but also apply in the same ways to MLD configurations for IPv6 multicast.

## QFX5130-32CD and QFX5700 Switches as Server Leaf and Border Leaf Devices with OISM

When you configure QFX5130-32CD and QFX5700 switches as server leaf or border leaf devices with OISM, as soon as these devices receive multicast traffic, they use the L3 multicast routes from PIM to forward the traffic. They use the derived multicast snooping states only to learn which receivers are interested in a multicast stream. They don't need to save the multicast snooping derived states in the forwarding plane for forwarding traffic.

These devices have limited space in hardware for multicast forwarding information. As a result, starting in Junos OS Evolved Releases 22.4R2 and 23.1R1, we require you to configure the `conserve-mcast-routes-in-pfe` option at the `[edit routing-instances name multicast-snooping-options oism]` hierarchy level. (See ["oism](#)

([Multicast Snooping Options](#))" on page 1834.) With this option, the device saves multicast entry space in the hardware, which helps to avoid multicast traffic loss in scaled fabrics.

Use the following guidelines for setting the `conserve-mcast-routes-in-pfe` option:

- You must set this option on QFX5130-32CD and QFX5700 switches when you configure them as server leaf or border leaf devices with OISM enabled.
- Set this option in all OISM-enabled MAC-VRF EVPN routing instances on the device.
- Don't configure this option if you did not enable OISM on the device.
- When you disable OISM on a device, you must also delete this setting.

### QFX5130-32CD and QFX5700 Switches as Standalone AR Replicators with OISM

QFX5130-32CD and QFX5700 switches can serve as standalone AR replicators in a fabric with OISM. However, in fabrics with many VLANs, QFX5130-32CD and QFX5700 switches might have scaling issues when installing the multicast states on all the OISM VLANs.

As a result, starting in Junos OS Evolved 22.2R1, when you configure these switches as standalone AR replicators with OISM enabled, by default these switches only install multicast states on the SBD VLAN. (This includes multicast (\*,G) states for IGMPv2 and multicast (S,G) states for IGMPv3.) These switches don't install the multicast states on all the revenue bridge domain VLANs.

For example, consider a QFX5130-32CD device where you have a MAC-VRF instance `evpn-vxlan-A` with 3 VLANs—`VLAN_2`, `VLAN_3`, and `VLAN_4`. The `show igmp snooping evpn status detail` command shows that you configured `VLAN_4` as the SBD (the Supplementary BD output field is Yes), and the other two VLANs are OISM revenue bridge domain VLANs:

```
user@device> show igmp snooping evpn status detail
Instance: evpn-vxlan-A
  Bridge-Domain: VLAN_2, VN Identifier: 2
    OISM           : Enabled
    Supplementary BD: No
    External VLAN  : No
  Bridge-Domain: VLAN_3, VN Identifier: 3
    OISM           : Enabled
    Supplementary BD: No
    External VLAN  : No
  Bridge-Domain: VLAN_4, VN Identifier: 4
    OISM           : Enabled
    Supplementary BD: Yes
    External VLAN  : No
```

The device received Type 6 routes from remote devices for multicast groups 233.252.0.1 and 233.252.0.2:

```

user@device> show route table bgp.evpn.0 match-prefix 6*233.252.0.1*

bgp.evpn.0: 269 destinations, 269 routes (269 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

6:192.168.0.1:9::4::233.252.0.1::192.168.0.1/520
    *[BGP/170] 00:10:28, localpref 100, from 192.168.0.1
    AS path: I, validation-state: unverified
    > to 10.1.1.2 via et-0/0/3:0.0
6: 192.168.0.2:9::4::233.252.0.1:: 192.168.0.2/520
    *[BGP/170] 00:09:30, localpref 100, from 192.168.0.2
    AS path: I, validation-state: unverified
    > to 10.1.2.2 via et-0/0/3:2.0
6: 192.168.0.3:9::4::233.252.0.1::192.168.0.3/520
    *[BGP/170] 00:12:14, localpref 100, from 192.168.0.3
    AS path: I, validation-state: unverified
    > to 10.1.3.2 via ae1.0

user@device> show route table bgp.evpn.0 match-prefix 6*233.252.0.2*

bgp.evpn.0: 269 destinations, 269 routes (269 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

6:192.168.0.1:9::4::233.252.0.2::192.168.0.1/520
    *[BGP/170] 00:10:34, localpref 100, from 192.168.0.1
    AS path: I, validation-state: unverified
    > to 10.1.1.2 via et-0/0/3:0.0
6: 192.168.0.2:9::4::233.252.0.2:: 192.168.0.2/520
    *[BGP/170] 00:09:36, localpref 100, from 192.168.0.2
    AS path: I, validation-state: unverified
    > to 10.1.2.2 via et-0/0/3:2.0
6: 192.168.0.3:9::4::233.252.0.2:: 192.168.0.3/520
    *[BGP/170] 00:12:20, localpref 100, from 192.168.0.3
    AS path: I, validation-state: unverified
    > to 10.1.3.2 via ae1.0

```

Due to the scaling behavior difference on QFX5130-32CD or QFX5700 switches, if you run the `show multicast snooping route` command on these devices, the output shows multicast group entries only on the

SBD, and not on any of the revenue bridge domains. For example, with our multicast groups 233.252.0.1 and 233.252.0.2:

```
user@device> show multicast snooping route extensive instance evpn-vxlan-A
Nexthop Bulking: OFF
```

```
Family: INET
```

```
Group: 224.0.0.0/4
```

```
Source: *
```

```
Vlan: VLAN_2
```

```
Mesh-group: __ar_flood__
```

```
Downstream interface list:
```

```
evpn-core-nh -(639026)
```

```
Statistics: 0 kbps, 0 pps, 0 packets
```

```
Next-hop ID: 639104
```

```
Route state: Active
```

```
Forwarding state: Forwarding
```

```
Sensor ID: 4026531845
```

```
Group: 224.0.0.0/4
```

```
Source: *
```

```
Vlan: VLAN_3
```

```
Mesh-group: __ar_flood__
```

```
Downstream interface list:
```

```
evpn-core-nh -(639022)
```

```
Statistics: 0 kbps, 0 pps, 0 packets
```

```
Next-hop ID: 639106
```

```
Route state: Active
```

```
Forwarding state: Forwarding
```

```
Sensor ID: 4026531846
```

```
Group: 224.0.0.0/4
```

```
Source: *
```

```
Vlan: VLAN_4
```

```
Mesh-group: __ar_flood__
```

```
Downstream interface list:
```

```
evpn-core-nh -(639018)
```

```
Statistics: 0 kbps, 0 pps, 0 packets
```

```
Next-hop ID: 639097
```

```
Route state: Active
```

```
Forwarding state: Forwarding
```

Sensor ID: 4026531844

**Group: 233.252.0.1/32**

Source: \*

**Vlan: VLAN\_4**

Mesh-group: \_\_ar\_flood\_\_

Downstream interface list:

evpn-core-nh -(165537)

Statistics: 523 kbps, 500 pps, 290630 packets

Next-hop ID: 220045

Route state: Active

Forwarding state: Forwarding

Sensor ID: 4026531843

**Group: 233.252.0.2/32**

Source: \*

**Vlan: VLAN\_4**

Mesh-group: \_\_ar\_flood\_\_

Downstream interface list:

evpn-core-nh -(165537)

Statistics: 0 kbps, 0 pps, 238 packets

Next-hop ID: 220045

Route state: Active

Forwarding state: Forwarding

Sensor ID: 4026531842

QFX5130-32CD or QFX5700 switches that are not running as AR replicators with OISM will install the multicast group entries on all of the revenue bridge domain VLANs and the SBD. When you run the `show multicast snooping route` command in that case, you see all of the revenue bridge domain VLANs and the SBD. This behavior also applies to all other platforms running OISM whether the device is an AR replicator or not.

**NOTE:** On QFX5130-32CD or QFX5700 switches acting as AR replicators, you should not configure the `conserve-mcast-routes-in-pfe` option we describe in ["QFX5130-32CD and QFX5700 Switches as Server Leaf and Border Leaf Devices with OISM"](#) on page 934.

## Configure Common OISM Elements on Border Leaf Devices and Server Leaf Devices (Symmetric Bridge Domains)

Follow these steps to configure elements common to border leaf and server leaf devices in an EVPN-VXLAN fabric running OISM with the symmetric bridge domains model.

**NOTE:** You also configure these common elements on spine devices that act as standalone AR replicators in a fabric with OISM.

This configuration is based on an EVPN-VXLAN fabric configuration that supports OISM and has:

- An EBGp underlay with Bidirectional Forwarding Detection (BFD) and Ethernet operations, administration and management (OAM) link detection.
- An ERB overlay design.
- Lean spine devices that act only as IP transit nodes in the fabric.
- Server leaf devices configured as EVPN-VXLAN L2 gateways.
- Border leaf devices configured as EVPN-VXLAN L2 and L3 gateways.

In the symmetric bridge domains model, you must configure all of the revenue bridge domains and the supplemental bridge domain (SBD) on all OISM devices in the fabric. See "[Configuration Elements for OISM Devices \(Symmetric Bridge Domains\)](#)" on page 888 for a summary of what elements you configure on border leaf and server leaf devices, and why you configure those elements.

The sample configuration blocks we provide for these configuration steps use an OISM environment with the following elements:

- An EVPN instance configured in either the default switch instance (no routing instance specified) OR a MAC-VRF EVPN instance. For example:
  - Default switch EVPN instance:

```
set protocols evpn encapsulation vxlan
```

- MAC-VRF EVPN instances (for each MAC-VRF instance):

```
set routing-instances mac-vrf-instance-name protocols evpn encapsulation vxlan
```



With a MAC-VRF EVPN instance configuration, you configure some elements in the MAC-VRF instances. In OISM configurations, we support either the `vlan-aware` or `vlan-based` MAC-VRF instance service type.

To illustrate sample configuration steps here, we show a MAC-VRF instance named `MAC-VRF1` with the `vlan-aware` service type. The main differences between the two service types are:

- `vlan-aware`: You can define more than one VLAN, its corresponding IRB interface, and VXLAN network identifier (VNI) mapping in the instance. As a result, you specify VLAN-related OISM or multicast configuration statements in one `vlan-aware` MAC-VRF instance for all of the VLANs in that instance.
- `vlan-based`: You configure separate MAC-VRF instances in which you define each VLAN and its IRB interface and VNI mapping. As a result, you include similar VLAN-related OISM or multicast configuration statements for each VLAN in the corresponding `vlan-based` MAC-VRF instance.

- SBD: `VLAN-300`

SBD IRB interface: `irb.300`

SBD IRB interface IP address: `10.0.30.1`

- Revenue bridge domains: `VLAN-100` and `VLAN-200`

Revenue bridge domain IRB interfaces: `irb.100` and `irb.200`

Revenue bridge domain IRB interface IP addresses: `10.0.10.1` and `10.0.20.1`

- L3 VRF routing instance: `L3VRF-1`

- If you use the M-VLAN IRB method for external multicast connectivity:

M-VLAN: `VLAN-900`

M-VLAN IRB interface: `irb.900`

M-VLAN IRB interface IP address: `172.16.90.1/24`

Interface name of port connecting to external PIM router: `xe-0/0/9`

**NOTE:** You use the same M-VLAN ID and assign IRB interface IP addresses in the same subnet across any border leaf devices to which the external PIM router is multihomed.

- If you use the classic L3 interface method for external multicast connectivity:

L3 interface name: `xe-0/0/6`

L3 interface IP address: 172.16.10.1/24

**NOTE:** You assign IP addresses in different subnets for the L3 interfaces on each border leaf device connected to the external PIM router.

- If you use the non-EVPN IRB method for external multicast connectivity:

Extra VLAN: VLAN-900

Non-EVPN IRB interface: irb.900

Non-EVN IRB interface IP address: 172.16.90.1/24

Interface name of port connecting to external PIM router: xe-0/0/9

**NOTE:** With the non-EVPN IRB method, you assign distinct extra VLAN IDs on each border leaf device. You also assign IP addresses in different subnets for the non-EVPN IRB interfaces on each border leaf device connected to the external PIM router.

Configure these OISM statements on both border leaf devices and server leaf devices:

1. Enable OISM globally on the device.

Configure the `evpn irb oism` option at the [edit forwarding-options [multicast-replication](#)] hierarchy level. This option enables OISM optimizations and external multicast capabilities in an ERB overlay fabric. This option takes the place of the `evpn irb local-only` option you would otherwise use in ERB overlay fabrics for multicast without OISM.

**NOTE:** Some platforms, such as PTX10001-36MR, PTX10004, PTX10008, and PTX10016 routers, only support OISM for multicast traffic. In that case, the device posts a warning in the configuration if you set the `evpn irb local-only` option or the `evpn irb local-remote` option, and ignores those configuration items.

```
set forwarding-options multicast-replication evpn irb oism
```

2. Configure all of the revenue bridge domain with an IRB interface and a VNI mapping for each revenue bridge domain. If your configuration uses MAC-VRF EVPN instances, you configure these elements in the MAC-VRF EVPN routing instances.

For example, if the revenue bridge domains are VLAN-100 and VLAN-200:

With the default switch instance:

```
set vlans VLAN-100 vlan-id 100
set vlans VLAN-100 l3-interface irb.100
set vlans VLAN-100 vxlan vni 100

set vlans VLAN-200 vlan-id 200
set vlans VLAN-200 l3-interface irb.200
set vlans VLAN-200 vxlan vni 200
```

With a vlan-aware MAC-VRF instance MAC-VRF1:

```
set routing-instances MAC-VRF1 vlans VLAN-100 vlan-id 100
set routing-instances MAC-VRF1 vlans VLAN-100 l3-interface irb.100
set routing-instances MAC-VRF1 vlans VLAN-100 vxlan vni 100

set routing-instances MAC-VRF1 vlans VLAN-200 vlan-id 200
set routing-instances MAC-VRF1 vlans VLAN-200 l3-interface irb.200
set routing-instances MAC-VRF1 vlans VLAN-200 vxlan vni 200
```

3. Configure a VLAN for the SBD with an IRB interface and VXLAN VNI mapping. For example, for SBD VLAN-300:

For example, if the SBD is VLAN-300:

With the default switch instance:

```
set vlans VLAN-300 vlan-id 300
set vlans VLAN-300 l3-interface irb.300
set vlans VLAN-300 vxlan vni 300
```

With a vlan-aware MAC-VRF instance MAC-VRF1:

```
set routing-instances MAC-VRF1 vlans VLAN-300 vlan-id 300
set routing-instances MAC-VRF1 vlans VLAN-300 l3-interface irb.300
set routing-instances MAC-VRF1 vlans VLAN-300 vxlan vni 300
```

4. Configure the revenue bridge domain and the SBD IRB interface IP addresses. For example:

```
set interfaces irb unit 100 family inet address 10.0.10.1/24
set interfaces irb unit 200 family inet address 10.0.20.1/24
set interfaces irb unit 300 family inet address 10.0.30.1/24
```

5. Extend the revenue bridge domains and the SBD VNIs in the EVPN-VXLAN overlay. If your configuration uses MAC-VRF EVPN instances, you do this in the MAC-VRF EVPN routing instances.

For example, if the revenue bridge domains are VLAN-100 and VLAN-200, and the SBD is VLAN-300:

With the default switch instance:

```
set protocols evpn extended-vni-list 100
set protocols evpn extended-vni-list 200
set protocols evpn extended-vni-list 300
```

With a vlan-aware MAC-VRF instance MAC-VRF1:

```
set routing-instances MAC-VRF1 protocols evpn extended-vni-list 100
set routing-instances MAC-VRF1 protocols evpn extended-vni-list 200
set routing-instances MAC-VRF1 protocols evpn extended-vni-list 300
```

6. Enable IGMPv2 or IGMPv3 on the device for IPv4 multicast traffic, or enable MLDv1 or MLDv2 for IPv6 multicast traffic. Here for simplicity we show how to enable either IGMP version or either MLD version globally on the device.

You can alternatively enable IGMP or MLD on the specific IRB interfaces included in the tenant L3 VRF instances that handle the multicast traffic.

In general, on all OISM devices, enable IGMP on the SBD IRB interface and the revenue bridge domain IRB interfaces. On border leaf devices, also enable IGMP on the external multicast interfaces (depending on the external multicast method used).

See ["IGMPv2 and IGMPv3 \(or MLDv1 and MLDv2\) in the Same EVPN-VXLAN Fabric" on page 927](#) for more on how to configure IGMP snooping with both IGMPv2 and IGMPv2 together (or MLD snooping with MLDv1 and MLDv2 together) on a device.

Also, to enable IGMP or MLD on individual IRB interfaces that handle multicast traffic, include multiple `igmp` or `mld` statements, one for each IRB interface. For example, set `protocols igmp interface irb-interface-name <version 3>`, or set `protocols mld interface irb-interface-name <version 2>`.

- a. For IGMPv2, which is the default IGMP version, enable IGMP globally. You can also optionally specify version 2 for clarity if you have both IGMP versions in your configuration. The configuration is the same if you use a default switch EVPN instance or MAC-VRF EVPN instances.

```
set protocols igmp interface all
```

- b. For IGMPv3, enable IGMP globally with the version 3 option. The configuration is the same if you use a default switch EVPN instance or MAC-VRF EVPN instances.

```
set protocols igmp interface all version 3
```

- c. For MLDv1, which is the default MLD version, enable MLD globally. You can also optionally specify version 1 for clarity if you have both MLD versions in your configuration.

```
set protocols mld interface all
```

- d. For MLDv2, enable MLD globally with the version 2 option.

```
set protocols mld interface all version 2
```

7. Enable IGMP snooping for IGMPv2 or IGMPv3, or MLD snooping for MLDv1 or MLDv2, on all the configured OISM VLANs. Here in the common configuration for all OISM leaf devices, we include configuration only for the revenue bridge domains and the SBD. In the configuration steps specific to border leaf devices, we include the IGMP snooping or the MLD snooping configuration specific to the external multicast method you use on those devices.

When you enable IGMP snooping or MLD snooping, you also automatically enable advertising SMET Type 6 routes in the EVPN core based on received IGMP or MLD reports. If you use MAC-VRF EVPN instances, you enable IGMP snooping or MLD snooping in the MAC-VRF instances.

- a. For IGMPv2, enable *igmp-snooping*.

**NOTE:** You can use individual *igmp-snooping* commands for each VLAN, or one command with the *vlan all* option.

With the default switch instance:

```
set protocols igmp-snooping vlan VLAN-100
set protocols igmp-snooping vlan VLAN-200
set protocols igmp-snooping vlan VLAN-300
```

With a vlan-aware MAC-VRF instance MAC-VRF1:

```
set routing-instances MAC-VRF1 protocols igmp-snooping vlan VLAN-100 set routing-
instances MAC-VRF1 protocols igmp-snooping vlan VLAN-200
set routing-instances MAC-VRF1 protocols igmp-snooping vlan VLAN-300
```

- b. For IGMPv3, enable *igmp-snooping* for IGMPv3 source-specific multicast mode (SSM) reports. Include the *evpn-ssm-reports-only* option for all the configured VLANs.

With the default switch instance:

```
set protocols igmp-snooping vlan VLAN-100 evpn-ssm-reports-only
set protocols igmp-snooping vlan VLAN-200 evpn-ssm-reports-only
set protocols igmp-snooping vlan VLAN-300 evpn-ssm-reports-only
```

With a vlan-aware MAC-VRF instance MAC-VRF1:

```
set routing-instances MAC-VRF1 protocols igmp-snooping vlan VLAN-100 evpn-ssm-reports-
only
set routing-instances MAC-VRF1 protocols igmp-snooping vlan VLAN-200 evpn-ssm-reports-
only
set routing-instances MAC-VRF1 protocols igmp-snooping vlan VLAN-300 evpn-ssm-reports-
only
```

- c. For MLDv1, enable *mld-snooping*. You can use individual *mld-snooping* commands for each VLAN, or one command with the *vlan all* option. We support MLD snooping with OISM only in configurations with MAC-VRF EVPN instances. Here we show configuration with VLAN-aware MAC-VRF instance MAC-VRF1:

```
set routing-instances MAC-VRF1 protocols mld-snooping vlan VLAN-100
set routing-instances MAC-VRF1 protocols mld-snooping vlan VLAN-200
set routing-instances MAC-VRF1 protocols mld-snooping vlan VLAN-300
```

- d. For MLDv2, enable *mld-snooping* for MLDv2 source-specific multicast mode (SSM) reports. Include the *evpn-ssm-reports-only* option for all the configured VLANs. Like in the previous step for MLDv1, here for MLDv2 we show configuration with VLAN-aware MAC-VRF instance MAC-VRF1:

```
set routing-instances MAC-VRF1 protocols mld-snooping vlan VLAN-100 evpn-ssm-reports-only
set routing-instances MAC-VRF1 protocols mld-snooping vlan VLAN-200 evpn-ssm-reports-only
set routing-instances MAC-VRF1 protocols mld-snooping vlan VLAN-300 evpn-ssm-reports-only
```

8. Configure an L3 VRF instance ("[instance-type](#)" on [page 1784](#) vrf) that you associate with OISM routing functions. Include the revenue bridge domain IRB interfaces and the SBD IRB interface in the routing instance. For example:

```
set routing-instances L3VRF-1 interface irb.100
set routing-instances L3VRF-1 interface irb.200
set routing-instances L3VRF-1 interface irb.300
set routing-instances L3VRF-1 interface lo0.1
set routing-instances L3VRF-1 route-distinguisher 10.255.0.1:100
set routing-instances L3VRF-1 vrf-target target:100:100
set routing-instances L3VRF-1 instance-type vrf
```

9. In the L3 VRF instance, specify IRB interface that you configured as the OISM SBD. For example:

```
set routing-instances L3VRF-1 protocols evpn oism supplemental-bridge-domain-irb irb.300
```

10. (Required on the QFX10000 line of switches and PTX10001-36MR, PTX10004, PTX10008, and PTX10016 routers; required on QFX5130-32CD and QFX5700 switches only when you configure these switches with OISM and AR in the AR replicator role; optional but not recommended on EX4300-48MP, EX4400, EX4650, QFX5110 or QFX5120 switches, or QFX5130-32CD and QFX5700 switches when the AR replicator role is not collocated on the device.) To avoid traffic loss at the onset of multicast flows, enable the *install-star-g-routes* option at the [edit <routing-instances *instance-name*> multicast-snooping-options oism] hierarchy level on all OISM devices.

If you use the default switch EVPN instance, *install-star-g-routes* is a global option. If you use MAC-VRF EVPN instances, you set this option in each EVPN MAC-VRF routing instance. With this option, upon receiving an EVPN Type 6 route on the SBD, the device immediately installs corresponding (\*,G) routes on the Packet Forwarding Engine for the revenue bridge domain VLANs in the L3 VRF instance.

For full details on OISM device requirements, recommendations, and behavior with or without this option, see "[Latency and Scaling Trade-Offs for Installing Multicast Routes with OISM \(install-star-g-routes Option\)](#)" on [page 931](#).

With the default switch instance:

```
set multicast-snooping-options oism install-star-g-routes
```

With a vlan-aware or vlan-based MAC-VRF instance called MAC-VRF1:

```
set routing-instances MAC-VRF1 multicast-snooping-options oism install-star-g-routes
```

You might choose to not enable this option if space on the Packet Forwarding Engine is at a premium and you don't have stringent latency requirements.

11. (Required on QFX5130-32CD and QFX5700 switches starting in Junos OS Evolved Releases 22.4R2 and 23.1R1 when you configure these switches as OISM server leaf or border leaf devices) Set the `conserve-mcast-routes-in-pfe` option at the `[edit routing-instances name multicast-snooping-options oism]` hierarchy level in the MAC-VRF EVPN instances on the device.

For example, with a MAC-VRF instance called MAC-VRF1:

```
set routing-instances MAC-VRF1 multicast-snooping-options oism conserve-mcast-routes-in-pfe
```

These devices have limited space in hardware for multicast forwarding information. With this option, the device saves multicast entry space in the hardware, which helps to avoid multicast traffic loss in scaled fabrics.

**NOTE:** You don't need to set this option on the device if you configured it as a standalone AR replicator with OISM.

See ["oism \(Multicast Snooping Options\)" on page 1834](#) and ["QFX5130-32CD and QFX5700 Switches as Server Leaf and Border Leaf Devices with OISM" on page 934](#) for details on this option.

## SEE ALSO

*igmp-snooping*

*mld-snooping*

[oism | 1832](#)

[oism \(Multicast Snooping Options\) | 1834](#)



## Configure Server Leaf Device OISM Elements (Symmetric Bridge Domains)

First configure the OISM elements described in ["Configure Common OISM Elements on Border Leaf Devices and Server Leaf Devices \(Symmetric Bridge Domains\)" on page 939](#) in an EVPN-VXLAN fabric.

Then follow these steps to configure the additional required OISM elements on the server leaf devices. The same EVPN-VXLAN fabric base and sample OISM environment apply to the additional server leaf configuration steps here.

You configure the elements specific to the server leaf functions (like PIM) in the tenant L3 VRF instances.

See ["Configuration Elements for OISM Devices \(Symmetric Bridge Domains\)" on page 888](#) for more information about why OISM server leaf devices require these settings.

1. Configure PIM passive mode on server leaf devices. For example:

```
set routing-instances L3VRF-1 protocols pim passive
set routing-instances L3VRF-1 protocols pim interface all
```

2. Enable the server leaf device to accept multicast traffic from the SBD IRB interface as the source interface using the *accept-remote-source* statement at the [edit routing-instances *name* protocols pim interface *irb-interface-name*] hierarchy level. For example, for our sample SBD, VLAN-300, the IRB interface is irb.300:

```
set routing-instances L3VRF-1 protocols pim interface irb.300 accept-remote-source
```

3. Configure an OSPF area in the L3 VRF instance for peer connectivity to support external multicast traffic on the SBD for server leaf devices.

The server leaf devices use OSPF to learn routes to external sources when multicast traffic from outside the fabric arrives on the SBD. The device creates the PIM (S,G) entries it requires to forward the traffic from the SBD to the revenue bridge domains.

On the server leaf devices, configure OSPF on the device loopback interface and the SBD IRB interface. For example:

```
set routing-instances L3VRF-1 protocols ospf area 0.0.0.0 interface lo0.1
set routing-instances L3VRF-1 protocols ospf area 0.0.0.0 interface irb.300
```

## Configure Border Leaf Device OISM Elements with M-VLAN IRB Method (Symmetric Bridge Domains)

This section covers how to configure border leaf devices that use the OISM M-VLAN IRB method to exchange multicast data with external sources and receivers. See ["Supported Methods for Multicast Data Transfer to or from an External PIM Domain" on page 882](#) for more on the available external multicast methods.

First configure the OISM elements described in ["Configure Common OISM Elements on Border Leaf Devices and Server Leaf Devices \(Symmetric Bridge Domains\)" on page 939](#) in an EVPN-VXLAN fabric.

Then follow these steps to configure the additional required OISM elements on the border leaf devices. The same EVPN-VXLAN fabric base and the sample OISM environment in that section apply to the additional border leaf configuration steps here.

You configure different elements that are specific to the border leaf functions either globally, in the EVPN instances, or in the tenant L3 VRF instances.

See ["Configuration Elements for OISM Devices \(Symmetric Bridge Domains\)" on page 888](#) for more information about why OISM border leaf devices require these settings.

1. Configure the M-VLAN similarly to how you configure the revenue bridge domains and the SBD.
  - a. Configure the M-VLAN with an IRB interface and a VXLAN network identifier (VNI) mapping. For example, if the M-VLAN is VLAN-900:

With the default switch instance:

```
set vlans VLAN-900 vlan-id 900
set vlans VLAN-900 l3-interface irb.900
set vlans VLAN-900 vxlan vni 900
```

With a vlan-aware MAC-VRF instance MAC-VRF1:

```
set routing-instances MAC-VRF1 vlans VLAN-900 vlan-id 900
set routing-instances MAC-VRF1 vlans VLAN-900 l3-interface irb.900
set routing-instances MAC-VRF1 vlans VLAN-900 vxlan vni 900
```

- b. Configure the M-VLAN IRB interface IP address. For example:

```
set interfaces irb unit 900 family inet address 172.16.90.1/24
```

- c. Extend the M-VLAN in the EVPN-VXLAN overlay. For example:

With the default switch instance:

```
set protocols evpn extended-vni-list 900
```

With a vlan-aware MAC-VRF instance MAC-VRF1:

```
set routing-instances MAC-VRF1 protocols evpn extended-vni-list 900
```

2. Enable IGMP snooping for the M-VLAN, and configure the *multicast-router-interface* option on the L2 port that connects to the external multicast PIM router. For example, if xe-0/0/9.0 is the L2 interface that connects the EVPN fabric to the external multicast router on the M-VLAN:

- a. With IGMPv2:

In the default switch instance:

```
set protocols igmp-snooping vlan VLAN-900 set protocols igmp-snooping vlan VLAN-900
interface xe-0/0/9.0 multicast-router-interface
```

In a vlan-aware MAC-VRF instance MAC-VRF1:

```
set routing-instances MAC-VRF1 protocols igmp-snooping vlan VLAN-900
set routing-instances MAC-VRF1 protocols igmp-snooping vlan VLAN-900 interface xe-0/0/9.0
multicast-router-interface
```

- b. With IGMPv3, include the *evpn-ssm-reports-only* option:

In the default switch instance:

```
set protocols igmp-snooping vlan VLAN-900 evpn-ssm-reports-only
set protocols igmp-snooping vlan VLAN-900 interface xe-0/0/9.0 multicast-router-interface
```

In a vlan-aware MAC-VRF instance MAC-VRF1:

```
set routing-instances MAC-VRF1 protocols igmp-snooping vlan VLAN-900 evpn-ssm-reports-only
set routing-instances MAC-VRF1 protocols igmp-snooping vlan VLAN-900 interface xe-0/0/9.0
multicast-router-interface
```

3. In the common leaf device configuration steps, you configure an L3 VRF instance associated with OISM routing functions. On the border leaf devices, also include the M-VLAN IRB interface in that

L3 VRF. The following configuration block shows the common L3 VRF instance configuration with the additional M-VLAN IRB interface configuration statement highlighted:

```
set routing-instances L3VRF-1 interface irb.100
set routing-instances L3VRF-1 interface irb.200
set routing-instances L3VRF-1 interface irb.300
set routing-instances L3VRF-1 interface irb.900
set routing-instances L3VRF-1 interface lo0.1
set routing-instances L3VRF-1 route-distinguisher 10.255.0.1:100
set routing-instances L3VRF-1 vrf-target target:100:100
set routing-instances L3VRF-1 instance-type vrf
```

4. In the L3 VRF instance, set the OISM PEG role on the M-VLAN IRB interface. For example:

```
set routing-instances L3VRF-1 protocols evpn oism pim-evpn-gateway external-irb irb.900
```

5. Configure PIM in the L3 VRF instance for a border leaf device.
  - a. In the L3 VRF instance, configure PIM in distributed DR mode on the revenue bridge domain IRB interfaces using the *distributed-dr* option at the [edit routing-instances *name* protocols pim interface *irb-interface-name*] hierarchy level.

Configure PIM in standard mode on the SBD IRB interface.

Configure PIM on the M-VLAN IRB interface in either standard mode or distributed DR mode. A border leaf device works well in standard PIM mode if the external PIM router is single-homed to one border leaf device. However, we strongly recommend to use distributed DR mode in any case, but especially if the external PIM router is multihomed to multiple border leaf devices. Distributed DR mode also helps the device to efficiently do local routing on the M-VLAN to local receivers on border leaf devices. As a result, in the sample configuration here, we show setting PIM with the *distributed-dr* option on the M-VLAN IRB.

You also configure a PIM static RP that corresponds to the external PIM RP router. In the sample use cases in this documentation, the external PIM router serves as the PIM RP.

For example, if the revenue bridge domains are VLAN-100 and VLAN-200, the SBD is VLAN-300, and the M-VLAN is VLAN-900:

```
set routing-instances L3VRF-1 protocols pim rp static address external-PIM-RP-IP-address
set routing-instances L3VRF-1 protocols pim interface irb.100 distributed-dr
set routing-instances L3VRF-1 protocols pim interface irb.200 distributed-dr
set routing-instances L3VRF-1 protocols pim interface irb.300
```

```
set routing-instances L3VRF-1 protocols pim interface irb.900 distributed-dr
set routing-instances L3VRF-1 protocols pim interface lo0.1
```

- b. In the L3 VRF instance, set the *accept-join-always-from* option at the [edit routing-instances *name* protocols pim interface *irb-interface-name*] hierarchy level on the M-VLAN IRB interface.

Configure a policy option along with this statement so that the device always installs PIM joins from the external PIM router. See ["Configuration Elements for OISM Devices \(Symmetric Bridge Domains\)" on page 888](#) for more information about why OISM border leaf devices require this configuration.

This sample configuration block represents the external PIM router as an MX Series router. For the policy prefix list, include the IP address of the M-VLAN interface on the MX Series router that connects to the border leaf device. For example:

```
set routing-instances L3VRF-1 protocols pim interface irb.900 accept-join-always-from
ajaf-900
set policy-options prefix-list mx-900 192.168.1.9/32
set policy-options policy-statement ajaf-900 term term1 from prefix-list mx-900
set policy-options policy-statement ajaf-900 term term1 then accept
set policy-options policy-statement ajaf-900 then reject
```

6. Configure an OSPF area in the L3 VRF instance for external multicast peer interface connectivity.

The border leaf device uses OSPF to learn routes to multicast sources to forward traffic from external sources toward internal receivers, and from internal sources toward external receivers. The device needs these routes to create the PIM (S,G) entries to forward traffic on the revenue bridge domains, the SBD, and the external multicast interfaces.

On a border leaf device with the M-VLAN IRB method for external multicast, configure the OSPF area to include the device loopback interface, the SBD IRB interface, and the M-VLAN IRB interface. For example, with our sample SBD VLAN-300 and M-VLAN VLAN-900:

```
set routing-instances L3VRF-1 protocols ospf area 0.0.0.0 interface lo0.1
set routing-instances L3VRF-1 protocols ospf area 0.0.0.0 interface irb.300
set routing-instances L3VRF-1 protocols ospf area 0.0.0.0 interface irb.900
```

## Configure Border Leaf Device OISM Elements with Classic L3 Interface Method (Symmetric Bridge Domains)

This section covers how to configure border leaf devices that use the OISM classic L3 interface method to exchange multicast data with external sources and receivers. See ["Supported Methods for Multicast](#)

[Data Transfer to or from an External PIM Domain" on page 882](#) for more on the available external multicast methods.

First configure the OISM elements described in ["Configure Common OISM Elements on Border Leaf Devices and Server Leaf Devices \(Symmetric Bridge Domains\)" on page 939](#) in an EVPN-VXLAN fabric.

Then follow these steps to configure the additional required OISM elements on border leaf devices. The same EVPN-VXLAN fabric base and the sample OISM environment in that section apply to the additional border leaf configuration steps here.

You configure most of the elements that are specific to the border leaf functions at L3 in the tenant L3 VRF instances.

See ["Configuration Elements for OISM Devices \(Symmetric Bridge Domains\)" on page 888](#) for more information about why OISM border leaf devices require these settings.

1. Configure a physical L3 interface with an IP address for external multicast. For example, for an L3 interface xe-0/0/6 with IP address 172.16.10.1/24:

```
set interfaces xe-0/0/6 unit 0 family inet address 172.16.10.1/24
```

2. Include the L3 logical interface in the L3 VRF instance that you configured in the common leaf device configuration steps. For example:

```
set routing-instances L3VRF-1 interface xe-0/0/6.0
```

3. In the L3 VRF instance, set the OISM PEG role on the border leaf device. With the classic L3 interface method, you don't need to specify an external IRB interface for external multicast:

```
set routing-instances L3VRF-1 protocols evpn oism pim-evpn-gateway
```

4. Configure PIM in the L3 VRF instance for a border leaf device.

For the revenue bridge domain IRB interfaces, configure PIM in distributed DR mode using the *distributed-dr* option at the [edit routing-instances *name* protocols pim interface *irb-interface-name*] hierarchy level.

Configure PIM in standard mode on the SBD IRB interface and the external multicast L3 logical interface.

We also configure a PIM static RP that corresponds to the external PIM RP router. In the sample use cases in this documentation, the external PIM router serves as the PIM RP.

For example, if the revenue bridge domains are VLAN-100 and VLAN-200, the SBD is VLAN-300, and the L3 interface is xe-0/0/6:

```
set routing-instances L3VRF-1 protocols pim rp static address external-PIM-RP-IP-address
set routing-instances L3VRF-1 protocols pim interface irb.100 distributed-dr
set routing-instances L3VRF-1 protocols pim interface irb.200 distributed-dr
set routing-instances L3VRF-1 protocols pim interface irb.300
set routing-instances L3VRF-1 protocols pim interface xe-0/0/6.0
set routing-instances L3VRF-1 protocols pim interface lo0.1
```

5. Configure an OSPF area in the L3 VRF instance for external multicast peer interface connectivity.

The border leaf device uses OSPF to learn routes to multicast sources to forward traffic from external sources toward internal receivers, and from internal sources toward external receivers. The device needs these routes to create the PIM (S,G) entries to forward traffic on the revenue bridge domains, the SBD, and the external multicast interfaces.

On a border leaf device with the classic L3 interface method for external multicast, configure the OSPF area to include the device loopback interface, the SBD IRB interface, and the external multicast logical L3 interface. For example, with our sample SBD IRB interface, irb.300, and L3 interface xe-0/0/6:

```
set routing-instances L3VRF-1 protocols ospf area 0.0.0.0 interface lo0.1
set routing-instances L3VRF-1 protocols ospf area 0.0.0.0 interface irb.300
set routing-instances L3VRF-1 protocols ospf area 0.0.0.0 interface xe-0/0/6.0
```

## Configure Border Leaf Device OISM Elements with Non-EVPN IRB Method (Symmetric Bridge Domains)

This section covers how to configure border leaf devices that use the OISM non-EVPN IRB method to exchange multicast data with external sources and receivers. See ["Supported Methods for Multicast Data Transfer to or from an External PIM Domain" on page 882](#) for more on the available external multicast methods.

First configure the OISM elements described in ["Configure Common OISM Elements on Border Leaf Devices and Server Leaf Devices \(Symmetric Bridge Domains\)" on page 939](#) in an EVPN-VXLAN fabric.

Then follow these steps to configure the additional required OISM elements on border leaf devices. The same EVPN-VXLAN fabric base and the sample OISM environment in that section apply to the additional border leaf configuration steps here.

You configure most of the elements that are specific to the border leaf functions (like PIM) in the tenant L3 VRF instances. With this method, you don't extend the extra VLAN in the EVPN instance, so you

don't configure related elements in the EVPN instance. The external multicast configuration elements are the same whether you use the default switch instance or MAC-VRF EVPN instances.

See "[Configuration Elements for OISM Devices \(Symmetric Bridge Domains\)](#)" on page 888 for more information about why OISM border leaf devices require these settings.

1. Configure the extra VLAN with an IRB interface for external multicast. For example:

```
set vlans VLAN-900 vlan-id 900
set vlans VLAN-900 l3-interface irb.900
set interfaces irb unit 900 family inet address 172.16.90.1/24
```

2. Enable IGMP snooping or MLD snooping for the extra VLAN, and configure the *multicast-router-interface* option on the port that connects to the external multicast PIM router. For example, if xe-0/0/9.0 is the interface on the border leaf device that connects to the external multicast router on the extra VLAN:

- a. With IGMPv2:

```
set protocols igmp-snooping vlan VLAN-900
set protocols igmp-snooping vlan VLAN-900 interface xe-0/0/9.0 multicast-router-interface
```

- b. With IGMPv3, you don't need the *evpn-ssm-reports only* option here because you don't extend the extra VLAN in the EVPN instance:

```
set protocols igmp-snooping vlan VLAN-900
set protocols igmp-snooping vlan VLAN-900 interface xe-0/0/9.0 multicast-router-interface
```

- c. With MLDv1:

```
set protocols mld-snooping vlan VLAN-900
set protocols mld-snooping vlan VLAN-900 interface xe-0/0/9.0 multicast-router-interface
```

- d. With MLDv2, you don't need the *evpn-ssm-reports only* option here because you don't extend the extra VLAN in the EVPN instance:

```
set protocols mld-snooping vlan VLAN-900
set protocols mld-snooping vlan VLAN-900 interface xe-0/0/9.0 multicast-router-interface
```



3. Include the extra VLAN IRB interface in the L3 VRF instance that you configured in the common leaf device configuration steps.

The following configuration block shows the common L3 VRF configuration and highlights the additional statement:

```
set routing-instances L3VRF-1 interface irb.100
set routing-instances L3VRF-1 interface irb.200
set routing-instances L3VRF-1 interface irb.300
set routing-instances L3VRF-1 interface irb.900
set routing-instances L3VRF-1 interface lo0.1
set routing-instances L3VRF-1 route-distinguisher 10.255.0.1:100
set routing-instances L3VRF-1 vrf-target target:100:100
set routing-instances L3VRF-1 instance-type vrf
```

4. In the L3 VRF instance, set the OISM PEG role on the border leaf device. For example:

```
set routing-instances L3VRF-1 protocols evpn oism pim-evpn-gateway
```

5. Configure PIM in the L3 VRF instance for a border leaf device.

For the revenue bridge domain IRB interfaces, configure PIM in distributed DR mode using the *distributed-dr* option at the [edit routing-instances *name* protocols pim interface *irb-interface-name*] hierarchy level.

Configure PIM in standard mode on the SBD IRB interface and the extra VLAN IRB interface.

We also configure a PIM static RP that corresponds to the external PIM RP router. In the sample use cases in this documentation, the external PIM router serves as the PIM RP.

For example, if the revenue bridge domains are VLAN-100 and VLAN-200, the SBD is VLAN-300, and the extra VLAN is VLAN-900:

```
set routing-instances L3VRF-1 protocols pim rp static address external-PIM-RP-IP-address
set routing-instances L3VRF-1 protocols pim interface irb.100 distributed-dr
set routing-instances L3VRF-1 protocols pim interface irb.200 distributed-dr
set routing-instances L3VRF-1 protocols pim interface irb.300
set routing-instances L3VRF-1 protocols pim interface irb.900
set routing-instances L3VRF-1 protocols pim interface lo0.1
```

6. Configure an OSPF area in the L3 VRF instance for external multicast peer interface connectivity.

The border leaf device uses OSPF to learn routes to multicast sources to forward traffic from external sources toward internal receivers, and from internal sources toward external receivers. The

device needs these routes to create the PIM (S,G) entries to forward traffic on the revenue bridge domains, the SBD, and the external multicast interfaces.

On a border leaf device with the non-EVPN IRB method for external multicast, configure the OSPF area to include the device loopback interface, the SBD IRB interface, and the non-EVPN IRB interface. For example, with our sample SBD IRB interface (irb.300) and extra non-EVPN IRB interface (irb.900):

```
set routing-instances L3VRF-1 protocols ospf area 0.0.0.0 interface lo0.1
set routing-instances L3VRF-1 protocols ospf area 0.0.0.0 interface irb.300
set routing-instances L3VRF-1 protocols ospf area 0.0.0.0 interface irb.900
```

## CLI Commands to Verify the OISM Configuration

To verify your OISM configuration:

1. Use the ["show evpn oism" on page 2105](#) command to view the SBD IRB interface in each L3 VRF instance that you configured on the device for OISM. For example:

```
user@Leaf-1> show evpn oism
L3 context          SBD
L3VRF-1             irb.300
L3VRF-2             irb.400
```

To view information for a specific routing instance or to see more details about the configuration, use the extensive option with this show command. For example:

```
user@Leaf-1> show evpn oism l3-context L3VRF-1 extensive
EVPN L3 context: L3VRF-1
OISM SBD interface: irb.300
```

2. Use the `show route table bgp.evpn.0 ... extensive` command to see the OISM capabilities you have enabled on an OISM leaf device. These capabilities are in the EVPN multicast flags extended community in EVPN Type 3 inclusive multicast Ethernet tag (IMET) routes. This extended community is displayed in the `Communities: ... evpn-mcast-flags:` output field as a hexadecimal flags value with the keyword for each enabled function. The OISM-related flags include:
  - `igmp-snooping-enabled`—You enabled IGMP snooping. The `evpn-mcast-flags` bit for IGMP snooping without OISM or PEG configuration is 0x01.
  - `mld-snooping-enabled`—You enabled MLD snooping. The `evpn-mcast-flags` bit for MLD snooping without OISM or PEG configuration is 0x02.

- **oism**—You globally enabled OISM. The `evpn-mcast-flags` bit for OISM is 0x08. You might see flags values such as the following (without PEG configuration on the device):
  - 0x9—OISM and IGMP snooping
  - 0xa—OISM and MLD snooping
  - 0xb—OISM with both IGMP snooping and MLD snooping
- **peg**—You configured PEG mode on the associated interface (for border leaf devices that connect to an external PIM domain). The `evpn-mcast-flags` bit for PEG mode is 0x10, so with PEG mode enabled, you might see flag values such as the following:
  - 0x19—PEG mode with OISM and IGMP snooping
  - 0x1a—PEG mode with OISM and MLD snooping
  - 0x1b—PEG mode with OISM, IGMP snooping, and MLD snooping

For example, a route advertised for an M-VLAN IRB interface on a border leaf device has the `peg` flag set:

```
user@BL-1> show route table bgp.evpn.0 match-prefix 3:<...> extensive
...
Communities: target:1:1 encapsulation:vxlan(0x8) evpn-mcast-flags:0x19:igmp-
snooping-enabled:oism:peg
...
```

You don't see the `peg` flag set for a revenue bridge domain interface on a border leaf device or a server leaf device:

```
user@Leaf-1> show route table bgp.evpn.0 match-prefix 3:<...> extensive
...
Communities: target:1:1 encapsulation:vxlan(0x8) evpn-mcast-flags:0x9:igmp-
snooping-enabled:oism
...
```

With IGMP snooping and MLD snooping enabled on an OISM server leaf device, you might see:

```
show route table bgp.evpn.0 match-prefix 3:<...> extensive
...
Communities: target:1:1 encapsulation:vxlan(0x8) evpn-mcast-
```

```
flags:0xb:igmp-snooping-enabled:mld-snooping-enabled:oism
...
```

3. Enter the `show igmp snooping evpn status <vlan name><detail>` command to see the EVPN-VXLAN L2 multicast context for the OISM bridge domains (VLANs) on the device. The default output includes the VXLAN VNI mappings of the VLANs. For example:

```
user@Leaf-1> show igmp snooping evpn status
Instance: default-switch
  Bridge-Domain: VLAN-100, VN Identifier: 100
    OISM: Enabled
  Bridge-Domain: VLAN-200, VN Identifier: 200
    OISM: Enabled
  Bridge-Domain: VLAN-300, VN Identifier: 300
    OISM: Enabled
```

If you have MLD snooping enabled, use the `show mld snooping evpn status <vlan name><detail>` command, which shows the same output as the IGMP snooping version of the command.

The detail option also displays whether a VLAN is the OISM SBD (Supplementary BD) or the M-VLAN (External VLAN). Both of those output fields display No for revenue bridge domains (VLANs) or if you don't enable OISM.

Here is an example on a server leaf device in a fabric where the SBD is VLAN-300:

```
user@Leaf-1> show igmp snooping evpn status vlan VLAN-300 detail
Instance: default-switch
  Bridge-Domain: VLAN-300, VN Identifier: 300
    OISM           : Enabled
    Supplementary BD: Yes
    External VLAN   : No
```

Here is another example on a border leaf device in a fabric where the M-VLAN is VLAN-900:

```
user@Leaf-1> show igmp snooping evpn status vlan VLAN-900 detail
Instance: default-switch
  Bridge-Domain: VLAN-900, VN Identifier: 900
    OISM           : Enabled
    Supplementary BD: No
    External VLAN   : Yes
```

4. Enter the `show evpn multicast-snooping status` to see if you enabled IGMP snooping or MLD snooping on VLANs you configured for OISM elements.

For example, in the following sample command, if the revenue bridge domains on a server leaf device are VLAN-100 and VLAN-200, the SBD is VLAN-300, and you enabled IGMP snooping (but not MLD snooping):

```
user@Leaf-1> show evpn multicast-snooping status
```

```
Instance: __default_evpn__
```

```
Instance: default-switch
```

```
VLAN ID: 100
```

```
  Multicast Address Family: INET
```

```
    SG Sync: Enabled
```

```
  Multicast Address Family: INET6
```

```
    SG Sync: Disabled
```

```
VLAN ID: 200
```

```
  Multicast Address Family: INET
```

```
    SG Sync: Enabled
```

```
  Multicast Address Family: INET6
```

```
    SG Sync: Disabled
```

```
VLAN ID: 300
```

```
  Multicast Address Family: INET
```

```
    SG Sync: Enabled
```

```
  Multicast Address Family: INET6
```

```
    SG Sync: Disabled
```

With both IGMP snooping and MLD snooping enabled, you'll also see `Multicast Address Family: INET6` with `SG Sync: Enabled`.

5. Use EVPN commands, multicast snooping commands, and PIM commands to see details for EVPN multihoming ESIs, learned multicast group routes, multicast traffic flow, and AR replication and forwarding. These commands are not specific to OISM operation, but are helpful to verify OISM operation and troubleshoot OISM issues.

For example:

- `show igmp snooping membership vlan vlan-name <virtual-switch EVPN-instance-name>`
- `show mld snooping membership vlan vlan-name <virtual-switch EVPN-instance-name>`
- `show evpn instance <EVPN-instance-name> designated-forwarder <esi esi-number>`
- `show pim join summary <instance VRF-instance-name>`

- show pim join detail <instance *VRF-instance-name*>
- show evpn multicast-snooping assisted-replication next-hops <instance *EVPN-instance-name*>
- show evpn multicast-snooping assisted-replication replicators

For a full OISM configuration example of a common data center fabric use case, which also shows how to use these commands to verify OISM operation, see [Optimized Intersubnet Multicast \(OISM\) with Assisted Replication \(AR\) for Edge-Routed Bridging Overlays](#).

## SEE ALSO

[Multicast Support in EVPN-VXLAN Overlay Networks | 762](#)

[Overview of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment | 769](#)

[Overview of Selective Multicast Forwarding | 841](#)

[Example: Configuring an EVPN-VXLAN Edge-Routed Bridging Fabric With a Virtual Gateway | 709](#)

## Release History Table

Release	Description
23.1R1EVO	Starting in Junos OS Evolved Release 23.1R1, QFX5130-32CD and QFX5700 switches support OISM and AR with MLDv1, MLDv2, and MLD snooping. You can configure MLD and MLD snooping on these devices when they act as OISM server leaf devices, OISM border leaf devices, or standalone AR replicator devices with OISM.
22.3R1-EVO	Starting in Junos OS Evolved Release 22.3R1, PTX10001-36MR, PTX10004, PTX10008, and PTX10016 routers support OISM with IGMPv2 or IGMPv3, IGMP snooping, and SMET route optimization. These devices support OISM using MAC-VRF EVPN instances with <code>vlan-aware</code> and <code>vlan-based</code> service types. You can configure any of these devices in OISM server leaf, border leaf, or lean spine roles. In the border leaf role, these devices support any of the available OISM methods to connect to an external multicast PIM domain: M-VLAN IRB method, classic L3 interface method, or non-EVPN IRB method.
22.3R1	Starting in Junos OS Release 22.3R1, EX4300-48MP and EX4400 switches support forwarding and routing multicast traffic using OISM. These devices support OISM with IGMPv2 in the default switch instance with the <code>VLAN-aware</code> service model. You can configure these devices only in the OISM server leaf role, and not as an OISM border leaf device.

22.2R1-EVO	Starting in Junos OS Evolved Release 22.2R1, you can enable AR with OISM in MAC-VRF EVPN instance configurations on QFX5130-32CD and QFX5700 switches. You can configure the AR leaf role or AR replicator role on these devices. The AR replicator role operates only in standalone mode (the AR replicator role can't be collocated with the OISM border leaf role on the same device). We support AR and OISM with IGMPv2 or IGMPv3, and IGMP snooping.
22.2R1-EVO	Starting in Junos OS Evolved Release 22.2R1, QFX5130-32CD and QFX5700 switches configured as AR replicators with OISM install multicast (*,G) states with IGMPv2 or multicast (S,G) states with IGMPv3 for EVPN Type 6 routes only on the SBD VLAN. On these devices, you only see multicast group routes on the SBD in <code>show multicast snooping route</code> command output.
22.2R1	Starting in Junos OS Release 22.2R1, we support OISM with IGMPv2 or IGMPv3 with the default switch instance or MAC-VRF EVPN instances (vlan-aware and vlan-based service types) on EX4650, QFX5110, QFX5120, QFX10002 (except QFX10002-60C), QFX10008, and QFX10016 switches. You can configure any of these devices in the OISM server leaf role. All of these devices except EX4650 and QFX5110 switches can be OISM border leaf devices. On QFX10000 Series border leaf devices, you can use either the OISM M-VLAN IRB interface method or the classic L3 interface method to connect to an external multicast PIM domain. On EX4650 and QFX5120 border leaf devices, you can use only the classic L3 interface method.
22.2R1	Starting in Junos OS Release 22.2R1, you can enable AR with OISM in the default switch instance or MAC-VRF EVPN instances on EX4650, QFX5110, QFX5120, QFX10002 (except QFX10002-60C), QFX10008, and QFX10016 switches. The AR replicator role can be collocated with the OISM border leaf role on the same device, or you can configure the AR replicator role in standalone mode on a lean spine device in the fabric. (Only switches in the QFX10000 line can be AR replicators.) We support AR and OISM with IGMPv2 or IGMPv3, and IGMP snooping.
22.1R1EVO	Starting in Junos OS Evolved Release 22.1R1, QFX5130-32CD and QFX5700 switches support OISM with IGMPv2 or IGMPv3 in MAC-VRF EVPN instances (vlan-aware and vlan-based service types). These devices can be OISM server leaf or border leaf devices. The border leaf devices support the classic L3 interface model or the non-EVPN IRB model to connect to an external multicast PIM domain.
21.2R1	Starting in Junos OS Release 21.2R1, QFX5110, QFX5120, and QFX10002 (except QFX10002-60C) switches support OISM with IGMPv2 in the default switch instance with the VLAN-aware service model. You can configure any of these devices in the OISM server leaf role, but only QFX10002 switches can be OISM border leaf devices. The border leaf devices support either the OISM M-VLAN IRB model or the classic L3 interface model to connect to an external multicast PIM domain.

## Configuring the Tunneling of Q-in-Q Traffic

### IN THIS CHAPTER

- [Examples: Tunneling Q-in-Q Traffic in an EVPN-VXLAN Overlay Network | 963](#)

### Examples: Tunneling Q-in-Q Traffic in an EVPN-VXLAN Overlay Network

#### IN THIS SECTION

- [Requirements | 965](#)
- [Overview and Topology | 966](#)
- [Configuring Traffic Pattern 1: Popping an S-VLAN Tag | 970](#)
- [Configuring Traffic Pattern 2: Mapping a Range of C-VLANs to an S-VLAN, and Pushing an S-VLAN Tag | 975](#)
- [Configuring Traffic Pattern 3: Retaining S-VLAN and C-VLAN Tags | 980](#)
- [Configuring Traffic Pattern 4: Popping and Later Pushing an S-VLAN Tag | 983](#)

The tunneling of Q-in-Q packets in an Ethernet VPN-Virtual Extensible LAN (EVPN-VXLAN) overlay network is supported as follows:

- Starting with Junos OS Release 17.2R1, QFX5100 switches that function as Layer 2 VXLAN tunnel endpoints (VTEPs) can tunnel single- and double-tagged Q-in-Q packets in an EVPN-VXLAN bridged overlay or centrally-routed bridging (CRB) overlay (EVPN-VXLAN network with a two-layer IP fabric).
- Starting with Junos OS Release 18.2R1, QFX5110, QFX5200, and EX4600 switches that function as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets in a bridged overlay or CRB overlay.



- Starting with Junos OS Release 18.3R1, QFX10002 (except QFX10002-60C), QFX10008, and QFX10016 switches that function as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets using service-provider style interface configuration in a bridged overlay or CRB overlay.
- QFX5120 switches that function as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets in a bridged overlay or CRB overlay as follows:
  - QFX5120-48Y: Starting in Junos OS Release 18.4R2
  - QFX5120-32C: Starting in Junos OS Release 19.1R1
  - QFX5120-48T: Starting in Junos OS Release 20.2R1
  - QFX5120-48YM: Starting in Junos OS Release 20.2R1
- Starting with Junos OS Evolved Release 21.2R1, QFX5130-32CD switches operating as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets using the service-provider style interface configuration in an edge-routed bridging (ERB) overlay.
- Starting with Junos OS Evolved Release 21.3R1, PTX10001-36MR, PTX10004, PTX10008, and PTX10016 routers operating as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets using the service-provider style interface configuration.
- Starting with Junos OS Evolved Release 22.1R1, ACX7100 routers operating as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets using the service-provider style interface configuration.

In addition to tunneling Q-in-Q packets, the ingress and egress VTEPs can perform the following Q-in-Q actions:

- Delete, or pop, an outer service VLAN (S-VLAN) tag from an incoming packet.
- Add, or push, an outer S-VLAN tag onto an outgoing packet.
- Map a configured range of customer VLAN (C-VLAN) IDs to an S-VLAN.

**NOTE:** The QFX Series and EX4600 switches support the pop and push actions only with a specified VLAN. The switches do not support the pop and push actions with a configured range of VLANs.

The ingress and egress VTEPs support the tunneling of Q-in-Q packets and the Q-in-Q actions in the context of the traffic patterns described in this topic. Support on EX4600, QFX5100, QFX5110, QFX5200, and QFX5120 switches is limited to these traffic patterns. Other platforms that support this feature can also handle other Q-in-Q traffic patterns.

**NOTE:** This topic describes and shows how to configure the VXLAN tunneling of Q-in-Q packets for each traffic pattern. One or more of the traffic patterns might apply to your environment. Perform only those configurations that apply to your environment.

The ingress and egress VTEPs can also map a single- or double-tagged packet to a specified VLAN or to any VLAN specified in a configured list, and further map the VLAN to a VXLAN network identifier (VNI).

To enable the tunneling of Q-in-Q packets, you must configure a flexible VLAN tagging interface that can transmit 802.1Q VLAN single- and double-tagged packets on ingress and egress VTEPs.

Also, Q-in-Q packets must retain the inner C-VLAN tag while tunneling between ingress and egress VTEPs. Therefore, on each VTEP:

- You need to include the `encapsulate-inner-vlan` configuration statement at the `[edit vlans vlan-name vxlan]` hierarchy level, which retains the inner tag during packet encapsulation.

**NOTE:** Preserving the original VLAN tag is implicit with VLAN bundle services. As a result, in an EVPN-VXLAN environment, you don't need to configure the `encapsulate-inner-vlan` option with EVPN MAC-VRF instances that use the `vlan-bundle` service type. Explicitly configure this option with other service types.

- On most platforms you also need to configure the `decapsulate-accept-inner-vlan` statement at the `[edit protocols l2-learning]` hierarchy level, which retains the inner tag during packet de-encapsulation.

You don't need to configure the `decapsulate-accept-inner-vlan` option with the following devices:

- QFX10002, QFX10008, or QFX10016 switches.
- ACX7100 routers.

These routers don't drop the tagged packets, and can process the packets whether you configure the `decapsulate-accept-inner-vlan` option or not.

## Requirements

These examples use the following hardware and software components:

- Two QFX5100 switches. One switch functions as the ingress VTEP; and the other as the egress VTEP.
- Junos OS Release 17.2R1 or later.

## Overview and Topology

### IN THIS SECTION

- Understanding Traffic Pattern 1: Popping an S-VLAN Tag | 966
- Understanding Traffic Pattern 2: Mapping a Range of C-VLANs to an S-VLAN, and Pushing an S-VLAN Tag | 967
- Understanding Traffic Pattern 3: Retaining S-VLAN and C-VLAN Tags | 968
- Understanding Traffic Pattern 4: Popping and Later Pushing an S-VLAN Tag | 969

This section describes the traffic patterns in which the VXLAN tunneling of Q-in-Q traffic is supported in a EVPN-VXLAN overlay network.

This topic describes and shows how to configure the VXLAN tunneling of Q-in-Q packets for each traffic pattern. One or more of the traffic patterns might apply to your environment. Perform only those configurations that apply to your environment.

The example configurations for these use cases include service provider style interface configuration with encapsulation `extended-vlan-bridge` at the set interfaces *interface-name* hierarchy level.

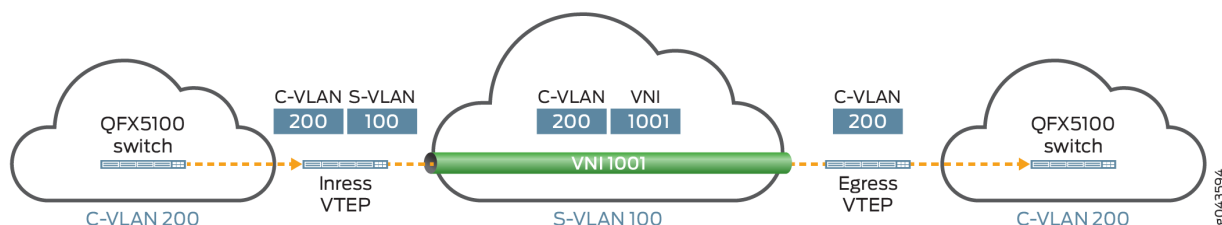
**NOTE:** PTX10001-36MR, PTX10004, PTX10008, PTX10016, QFX10002-32Q, QFX10002-72Q, QFX10008, and QFX10016 devices support Q-in-Q tunneling using only service-provider style interface configurations. QFX10002-60C switches don't support service provider style interface configuration, so they don't support Q-in-Q tunneling.

**NOTE:** On ACX7100 routers, you can alternatively use the flexible Ethernet services encapsulation type (`encapsulation flexible-ethernet-services`) in these examples if you need to enable the physical interface to support both service provider style and enterprise style interface configurations. See *Flexible Ethernet Services Encapsulation* for more on either of these encapsulation options.

### Understanding Traffic Pattern 1: Popping an S-VLAN Tag

Figure 98 on page 967 shows Q-in-Q traffic flowing from one dispersed C-VLAN 200 site to another by way of S-VLAN 100.

**Figure 98: Popping an S-VLAN Tag**



When a packet flows from C-VLAN 200 to S-VLAN 100 to C-VLAN 200, the ingress VTEP:

- Receives a packet with two tags—an inner C-VLAN tag of 200 and an outer S-VLAN tag of 100.
- Takes note of S-VLAN tag 100, which is mapped to VNI 1001, and then pops the tag.
- Encapsulates the packet with a VXLAN header that includes VNI 1001, and sends the packet with inner C-VLAN tag 200 and the VXLAN header.

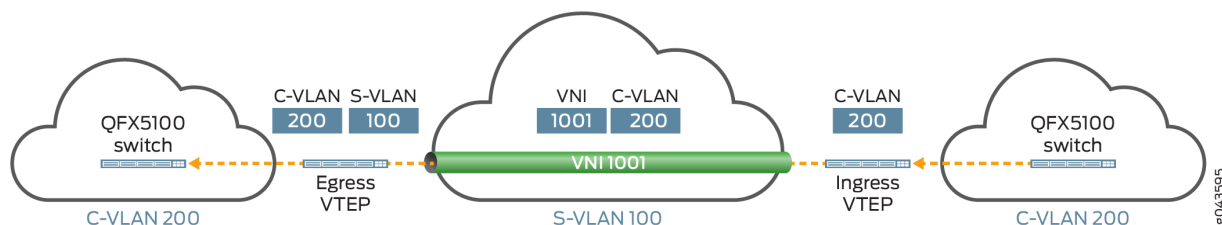
After the packet is tunneled over the Layer 3 underlay network, the egress VTEP:

- Removes the VXLAN header from the packet.
- Maps VNI 1001 back to S-VLAN 100.
- Sends the packet with C-VLAN tag 200.

### Understanding Traffic Pattern 2: Mapping a Range of C-VLANs to an S-VLAN, and Pushing an S-VLAN Tag

Figure 99 on page 967 shows Q-in-Q traffic flowing from one dispersed C-VLAN 200 site to another by way of S-VLAN 100.

**Figure 99: Mapping a Range of C-VLANs to an S-VLAN**



When a single-tagged packet flows from C-VLAN 200 to S-VLAN 100 to C-VLAN 200, the ingress VTEP:

- Receives a packet with a C-VLAN tag of 200.
- Takes note of C-VLAN tag 200, which is in a configured VLAN ID range 100 through 200 that is mapped to S-VLAN 100 and VNI 1001.
- Encapsulates the packet with a VXLAN header that includes VNI 1001 and sends the packet with C-VLAN tag 200 and VNI 1001.

After the packet is tunneled over the Layer 3 underlay network, the egress VTEP:

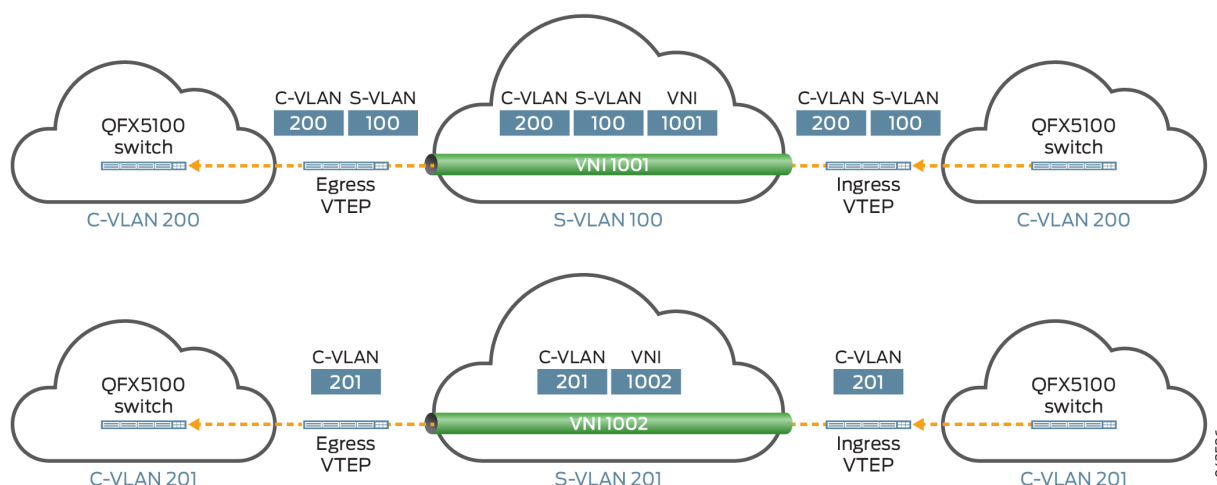
- De-encapsulates the packet.
- Maps the packet to S-VLAN 100 through its association with VNI 1001.
- Pushes S-VLAN tag 100 on the packet, and sends the packet with inner C-VLAN tag 200 and outer S-VLAN tag 100.

### Understanding Traffic Pattern 3: Retaining S-VLAN and C-VLAN Tags

Figure 100 on page 968 shows the following Q-in-Q traffic flows:

- Double-tagged packets from C-VLAN 200 to S-VLAN 100 to C-VLAN 200.
- Single-tagged packets from C-VLAN 201 to S-VLAN 201 to C-VLAN 201.

**Figure 100: Retaining S-VLAN and C-VLAN Tags**



When a packet flows from either C-VLAN 200 or C-VLAN 201, the ingress VTEP:

- Receives a packet—either a double-tagged packet with an inner C-VLAN tag of 200 and an outer S-VLAN tag of 100 or a single-tagged packet with a C-VLAN tag of 201.

- Takes note of outer S-VLAN tag 100, which is mapped to VNI 1001, for the double-tagged packet. For the single-tagged packet, the ingress VTEP takes note of C-VLAN tag 201, which is mapped to VNI 1002.
- Encapsulates the packet with a VXLAN header that includes VNI 1001 for the double-tagged packet and VNI 1002 for the single-tagged packet. In addition to the VXLAN header, the ingress VTEP sends the double-tagged packet with inner C-VLAN tag 200 and outer S-VLAN tag 100, and the single-tagged packet with C-VLAN tag 201.

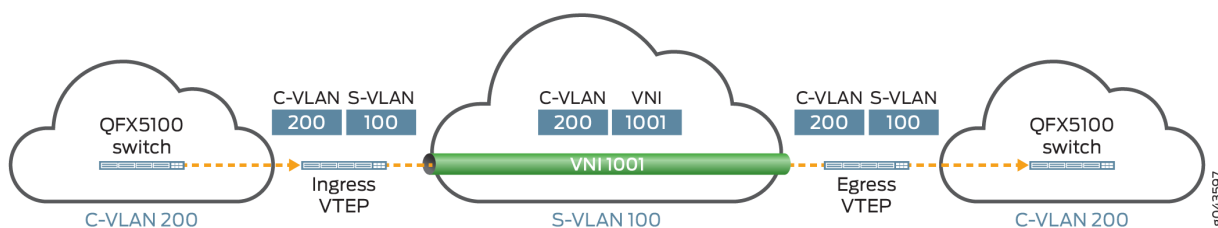
After the packet is tunneled over the Layer 3 underlay network, the egress VTEP:

- Removes the VXLAN header from the packet.
- For the double-tagged packet, maps VNI 1001 back to S-VLAN 100, and for the single-tagged packet, maps VNI 1002 back to C-VLAN 201.
- Sends the double-tagged packet with inner C-VLAN tag 200 and outer S-VLAN tag 100 and the single-tagged packet with C-VLAN tag 201.

#### Understanding Traffic Pattern 4: Popping and Later Pushing an S-VLAN Tag

Figure 101 on page 969 shows Q-in-Q traffic flowing from one dispersed C-VLAN 200 site to another by way of S-VLAN 100.

**Figure 101: Popping and Later Pushing an S-VLAN Tag**



When a packet flows from C-VLAN 200 to S-VLAN 100 to C-VLAN 200, the ingress VTEP:

- Receives a packet with two tags—an inner C-VLAN tag of 200 and an outer S-VLAN tag of 100.
- Takes note of S-VLAN tag 100, which is mapped to VNI 1001, then pops the tag.
- Encapsulates the packet with a VXLAN header that includes VNI 1001 and sends the packet with inner C-VLAN tag 200 and the VXLAN header.

After the packet is tunneled over the Layer 3 underlay network, the egress VTEP:

- De-encapsulates the packet.

- Maps the packet back to S-VLAN 100 through its association with VNI 1001.
- Pushes S-VLAN tag 100 on the packet, and sends the packet with inner C-VLAN tag 200 and outer S-VLAN tag 100.

## Configuring Traffic Pattern 1: Popping an S-VLAN Tag

### IN THIS SECTION

- [Requirements | 970](#)
- [Introduction | 970](#)
- [Ingress VTEP Configuration for Traffic Pattern 1 | 971](#)
- [Egress VTEP Configuration for Traffic Pattern 1 | 973](#)

### Requirements

### Introduction

For this traffic pattern, the ingress and egress VTEPs in an EVPN-VXLAN overlay network must handle double-tagged Q-in-Q traffic. The ingress VTEP retains the inner C-VLAN tag and removes, or pops, the outer S-VLAN tag. The egress VTEP also retains the inner C-VLAN tag but does not reinstate the outer S-VLAN tag.

**NOTE:** QFX Series and EX4600 switches support this traffic pattern on both aggregated Ethernet and non-aggregated Ethernet interfaces.

**NOTE:** This configuration focuses on traffic pattern 1 only. It does not provide the configuration for EVPN and all aspects of VXLAN. For a more comprehensive EVPN-VXLAN configuration for a centrally-routed bridging overlay, see "[Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric](#)" on page 614.

## Ingress VTEP Configuration for Traffic Pattern 1

### IN THIS SECTION

- [CLI Quick Configuration | 971](#)
- [Procedure | 971](#)

### *CLI Quick Configuration*

To quickly configure the ingress VTEP, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

**NOTE:** To configure QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers to retain the inner C-VLAN tag while tunneling Q-in-Q packets, you must include the encapsulate-inner-vlan configuration statement at the [edit vlans *vlan-name* vxlan] hierarchy level (for service types other than VLAN bundle). You do not need to include the decapsulate-accept-inner-vlan configuration statement at the [edit protocols l2-learning] hierarchy level.

```
set protocols l2-learning decapsulate-accept-inner-vlan
set interfaces xe-0/0/0 flexible-vlan-tagging
set interfaces xe-0/0/0 encapsulation extended-vlan-bridge
set interfaces xe-0/0/0 unit 100 vlan-id 100
set interfaces xe-0/0/0 unit 100 input-vlan-map pop
set vlans vlan_1 interface xe-0/0/0.100
set vlans vlan_1 vxlan vni 1001
set vlans vlan_1 vxlan encapsulate-inner-vlan
```

### *Procedure*

### Step-by-Step Procedure

To configure the ingress VTEP for traffic pattern 1:



1. On all supported Juniper Networks switches except QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers, configure the VTEP to retain the inner C-VLAN tag while de-encapsulating a packet.

```
[edit protocols l2-learning]
user@switch# set decapsulate-accept-inner-vlan
```

**NOTE:** To support the tunneling of Q-in-Q packets, you must configure both ingress and egress VTEP to retain the inner C-VLAN tag while de-encapsulating a packet.

2. Configure the physical interface to support the simultaneous transmission of 802.1Q VLAN single-tagged and double-tagged packets on its logical interfaces and to accept packets carrying Tag Protocol Identifier (TPID) 0x8100.

```
[edit interfaces]
user@switch# set xe-0/0/0 flexible-vlan-tagging
user@switch# set xe-0/0/0 encapsulation extended-vlan-bridge
```

3. On physical interface xe-0/0/0, create logical interface 100, and associate it with S-VLAN 100. Also, assuming that the ingress VTEP receives a double-tagged packet as described in this traffic pattern, specify that the outer S-VLAN tag is popped on incoming packets.

```
[edit interfaces]
user@switch# set xe-0/0/0 unit 100 vlan-id 100
user@switch# set xe-0/0/0 unit 100 input-vlan-map pop
```

4. Create a VLAN named vlan\_1, and map it to logical interface xe-0/0/0.100 and VNI 1001. Also specify that the logical interface retains the inner C-VLAN tag while encapsulating a packet.

**NOTE:** Preserving the original VLAN tag is implicit with VLAN bundle services. As a result, in an EVPN-VXLAN environment, you don't need to configure this option with EVPN MAC-VRF instance vlan-bundle service type configurations. Explicitly configure this option with other service types.

```
[edit vlans]
user@switch# set vlan_1 interface xe-0/0/0.100
```

```
user@switch# set vlan_1 vxlan vni 1001
user@switch# set vlan_1 vxlan encapsulate-inner-vlan
```

## Egress VTEP Configuration for Traffic Pattern 1

### IN THIS SECTION

- [CLI Quick Configuration | 973](#)
- [Procedure | 973](#)

### *CLI Quick Configuration*

To quickly configure the egress VTEP, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

**NOTE:** To configure QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers to retain the inner C-VLAN tag while tunneling Q-in-Q packets, you must include the `encapsulate-inner-vlan` configuration statement at the [edit vlans *vlan-name* vxlan] hierarchy level (for service types other than VLAN bundle). You do not need to include the `decapsulate-accept-inner-vlan` configuration statement at the [edit protocols l2-learning] hierarchy level.

```
set protocols l2-learning decapsulate-accept-inner-vlan
set interfaces xe-0/0/0 flexible-vlan-tagging
set interfaces xe-0/0/0 encapsulation extended-vlan-bridge
set interfaces xe-0/0/0 unit 100 vlan-id 100
set vlans vlan_1 interface xe-0/0/0.100
set vlans vlan_1 vxlan vni 1001
set vlans vlan_1 vxlan encapsulate-inner-vlan
```

### *Procedure*

### Step-by-Step Procedure

To configure the egress VTEP for traffic pattern 1:

1. On all Juniper Networks devices except QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers, configure the VTEP to retain the inner VLAN tag while de-encapsulating a packet.

```
[edit protocols l2-learning]
user@switch# set decapsulate-accept-inner-vlan
```

2. Configure the physical interface to support the simultaneous transmission of 802.1Q VLAN single-tagged and double-tagged packets on its logical interfaces and to accept packets carrying TPID 0x8100. Also, configure logical interface 100, and associate it with VLAN 100.

```
[edit interfaces]
user@switch# set xe-0/0/0 flexible-vlan-tagging
user@switch# set xe-0/0/0 encapsulation extended-vlan-bridge
user@switch# set xe-0/0/0 unit 100 vlan-id 100
```

3. Create a VLAN named vlan\_1, and map it to logical interface xe-0/0/0.100 and VNI 1001. Also specify that the logical interface retains the inner C-VLAN tag while encapsulating a packet.

**NOTE:** Preserving the original VLAN tag is implicit with VLAN bundle services. As a result, in an EVPN-VXLAN environment, you don't need to configure this option with EVPN MAC-VRF instance vlan-bundle service type configurations. Explicitly configure this option with other service types.

```
[edit vlans]
user@switch# set vlan_1 interface xe-0/0/0.100
user@switch# set vlan_1 vxlan vni 1001
user@switch# set vlan_1 vxlan encapsulate-inner-vlan
```

**NOTE:** To support the tunneling of Q-in-Q packets, you must configure both ingress and egress VTEPs to retain the inner C-VLAN tag while encapsulating a packet.

## Configuring Traffic Pattern 2: Mapping a Range of C-VLANs to an S-VLAN, and Pushing an S-VLAN Tag

### IN THIS SECTION

- [Requirements | 975](#)
- [Introduction | 975](#)
- [Ingress VTEP Configuration for Traffic Pattern 2 | 975](#)
- [Egress VTEP Configuration for Traffic Pattern 2 | 978](#)

### Requirements

### Introduction

For this traffic pattern, the ingress VTEP in an EVPN-VXLAN overlay network receives a packet tagged with a C-VLAN ID, one of which is included in a configured range of C-VLAN IDs that are mapped to a particular S-VLAN. After the packet is tunneled over the Layer 3 network, the egress VTEP retains the C-VLAN tag and pushes an outer tag for that particular S-VLAN on the packet.

**NOTE:** QFX10002, QFX10008, and QFX10016 switches support this traffic pattern on aggregated Ethernet and non-aggregated Ethernet interfaces. The remaining QFX Series and EX4600 switches support this traffic pattern only on non-aggregated Ethernet interfaces.

**NOTE:** QFX Series and EX4600 switches do not support the pop and push actions with a configured range of VLANs.

### Ingress VTEP Configuration for Traffic Pattern 2

### IN THIS SECTION

- [CLI Quick Configuration | 976](#)
- [Procedure | 976](#)

**NOTE:** This configuration focuses on traffic pattern 2 only. It does not provide the configuration for EVPN and all aspects of VXLAN. For a more comprehensive EVPN-VXLAN configuration for a centrally-routed bridging overlay, see ["Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric" on page 614](#).

### *CLI Quick Configuration*

To quickly configure the ingress VTEP, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

**NOTE:** To configure QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers to retain the inner C-VLAN tag while tunneling Q-in-Q packets, you must include the `encapsulate-inner-vlan` configuration statement at the [edit vlans *vlan-name* vxlan] hierarchy level (for service types other than VLAN bundle). You do not need to include the `decapsulate-accept-inner-vlan` configuration statement at the [edit protocols l2-learning] hierarchy level.

```
set protocols l2-learning decapsulate-accept-inner-vlan
set interfaces xe-0/0/5 flexible-vlan-tagging
set interfaces xe-0/0/5 encapsulation extended-vlan-bridge
set interfaces xe-0/0/5 unit 100 vlan-id-list 100-200
set vlans vlan_range1 interface xe-0/0/5.100
set vlans vlan_range1 vxlan vni 1001
set vlans vlan_range1 vxlan encapsulate-inner-vlan
```

### *Procedure*

#### **Step-by-Step Procedure**

To configure the ingress VTEP for traffic pattern 2:

1. On all supported Juniper Networks switches except QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers, configure the VTEP to retain the inner VLAN tag while de-encapsulating a packet.

```
[edit protocols l2-learning]
user@switch# set decapsulate-accept-inner-vlan
```

**NOTE:** To support the tunneling of Q-in-Q packets, you must configure both ingress and egress VTEPs to retain the inner C-VLAN tag while de-encapsulating a packet.

2. Configure the physical interface to support the simultaneous transmission of 802.1Q VLAN single-tagged and double-tagged packets on its logical interfaces and to accept packets carrying TPID 0x8100. Also, for the physical interface, configure logical interface 100 and map it to C-VLANs 100 through 200.

```
[edit interfaces]
user@switch# set xe-0/0/5 flexible-vlan-tagging
user@switch# set xe-0/0/5 encapsulation extended-vlan-bridge
user@switch# set xe-0/0/5 unit 100 vlan-id-list 100-200
```

3. Create a VLAN named `vlan_range1`, and map it to logical interface 100 and VNI 1001. Also specify that the logical interface retains the inner VLAN tag while encapsulating a packet.

**NOTE:** Preserving the original VLAN tag is implicit with VLAN bundle services. As a result, in an EVPN-VXLAN environment, you don't need to configure this option with EVPN MAC-VRF instance `vlan-bundle` service type configurations. Explicitly configure this option with other service types.

```
[edit vlans]
user@switch# set vlan_range1 interface xe-0/0/5.100
user@switch# set vlan_range1 vxlan vni 1001
user@switch# set vlan_range1 vxlan encapsulate-inner-vlan
```

## Egress VTEP Configuration for Traffic Pattern 2

### IN THIS SECTION

- [CLI Quick Configuration | 978](#)
- [Procedure | 978](#)

### *CLI Quick Configuration*

To quickly configure the egress VTEP, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

**NOTE:** To configure QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers to retain the inner C-VLAN tag while tunneling Q-in-Q packets, you must include only the encapsulate-inner-vlan configuration statement at the [edit vlans *vlan-name* vxlan] hierarchy level (for service types other than VLAN bundle). You do not need to include the decapsulate-accept-inner-vlan configuration statement at the [edit protocols l2-learning] hierarchy level.

```
set protocols l2-learning decapsulate-accept-inner-vlan
set interfaces xe-0/0/0 flexible-vlan-tagging
set interfaces xe-0/0/0 encapsulation extended-vlan-bridge
set interfaces xe-0/0/0 unit 100 vlan-id 100
set interfaces xe-0/0/0 unit 100 input-vlan-map pop
set interfaces xe-0/0/0 unit 100 output-vlan-map push
set vlans v100 interface xe-0/0/0.100
set vlans v100 vxlan vni 1001
set vlans v100 vxlan encapsulate-inner-vlan
```

### *Procedure*

#### Step-by-Step Procedure

To configure the egress VTEP for traffic pattern 2:

1. On all supported Juniper Networks switches except QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers, configure the VTEP to retain the inner VLAN tag while de-encapsulating a packet.

```
[edit protocols l2-learning]
user@switch# set decapsulate-accept-inner-vlan
```

2. Configure the physical interface to support the simultaneous transmission of 802.1Q VLAN single-tagged and double-tagged packets on its logical interfaces and to accept packets carrying TPID 0x8100.

```
[edit interfaces]
user@switch# set xe-0/0/0 flexible-vlan-tagging
user@switch# set xe-0/0/0 encapsulation extended-vlan-bridge
```

3. Create logical interface 100, and associate it with S-VLAN 100. Also, specify that when logical interface 100 receives a packet without an outer S-VLAN tag, the interface pushes outer S-VLAN tag 100 on the outgoing packet.

```
[edit interfaces]
user@switch# set xe-0/0/0 unit 100 vlan-id 100
user@switch# set xe-0/0/0 unit 100 input-vlan-map pop
user@switch# set xe-0/0/0 unit 100 output-vlan-map push
```

**NOTE:** If you include the push configuration statement at the [edit interfaces unit output-vlan-map] hierarchy level, you must also include the pop configuration statement at the [edit interfaces unit input-vlan-map] hierarchy level to prevent an error when committing the configuration.

4. Create a VLAN named v100, and map it to logical interface 100 and VNI 1001. Also specify that the logical interface retains the inner VLAN tag while encapsulating a packet.

**NOTE:** Preserving the original VLAN tag is implicit with VLAN bundle services. As a result, in an EVPN-VXLAN environment, you don't need to configure this option with EVPN MAC-VRF



instance vlan-bundle service type configurations. Explicitly configure this option with other service types.

```
[edit vlans]
user@switch# set v100 interface xe-0/0/0.100
user@switch# set v100 vxlan vni 1001
user@switch# set v100 vxlan encapsulate-inner-vlan
```

**NOTE:** To support the tunneling of Q-in-Q packets, you must configure both ingress and egress VTEPs to retain the inner C-VLAN tag while encapsulating a packet.

## Configuring Traffic Pattern 3: Retaining S-VLAN and C-VLAN Tags

### IN THIS SECTION

- [Requirements | 980](#)
- [Introduction | 980](#)
- [Ingress and Egress VTEP Configuration for Traffic Pattern 3 | 981](#)

### Requirements

### Introduction

For this traffic pattern, the ingress and egress VTEPs in an EVPN-VXLAN overlay network must handle Q-in-Q data packets that are single- or double-tagged. For both single- and double-tagged packets, the ingress and egress VTEPs encapsulate and de-encapsulate the packets without making any changes to the tag(s).

**NOTE:** QFX Series and EX4600 switches support this traffic pattern on both aggregated Ethernet and non-aggregated Ethernet interfaces.

## Ingress and Egress VTEP Configuration for Traffic Pattern 3

### IN THIS SECTION

- [CLI Quick Configuration | 981](#)
- [Procedure | 982](#)

**NOTE:** This configuration focuses on traffic pattern 3 only. It does not provide the configuration for EVPN and all aspects of VXLAN. For a more comprehensive EVPN-VXLAN configuration for a centrally-routed bridging overlay, see ["Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric" on page 614](#).

### *CLI Quick Configuration*

To quickly configure the ingress and egress VTEPs, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

**NOTE:** To configure QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers to retain the inner C-VLAN tag while tunneling Q-in-Q packets, you must include only the encapsulate-inner-vlan configuration statement at the [edit vlans *vlan-name* vxlan] hierarchy level (for service types other than VLAN bundle). You do not need to include the decapsulate-accept-inner-vlan configuration statement at the [edit protocols l2-learning] hierarchy level.

```
set protocols l2-learning decapsulate-accept-inner-vlan
set interfaces xe-0/0/15 flexible-vlan-tagging
set interfaces xe-0/0/15 encapsulation extended-vlan-bridge
set interfaces xe-0/0/15 unit 100 vlan-id 100
set interfaces xe-0/0/15 unit 201 vlan-id 201
set vlans vlan_100 interface xe-0/0/15.100
set vlans vlan_100 vxlan vni 1001
set vlans vlan_100 vxlan encapsulate-inner-vlan
set vlans vlan_201 interface xe-0/0/15.201
```

```
set vlans vlan_201 vxlan vni 1002
set vlans vlan_201 vxlan encapsulate-inner-vlan
```

## Procedure

### Step-by-Step Procedure

To configure the ingress and egress VTEP for traffic pattern 3:

1. On all supported Juniper Networks switches except QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers, configure the VTEPs to retain the inner VLAN tag while de-encapsulating a packet.

```
[edit protocols l2-learning]
user@switch# set decapsulate-accept-inner-vlan
```

**NOTE:** To support the tunneling of Q-in-Q packets, you must configure both ingress and egress VTEPs to retain the inner C-VLAN tag while de-encapsulating a packet.

2. Configure the physical interface to support the simultaneous transmission of 802.1Q VLAN single- and double-tagged packets on its logical interfaces and to accept packets carrying TPID 0x8100. Also, on the physical interface, create logical interfaces 100 and 201, and associate them with S-VLAN 100 and C-VLAN 201, respectively.

```
[edit interfaces]
user@switch# set xe-0/0/15 flexible-vlan-tagging
user@switch# set xe-0/0/15 encapsulation extended-vlan-bridge
user@switch# set xe-0/0/15 unit 100 vlan-id 100
user@switch# set xe-0/0/15 unit 201 vlan-id 201
```

3. Create a VLAN named vlan\_100, and map it to logical interface 100 and VNI 1001. Also create a VLAN named vlan\_201, and map it to logical interface 201 and VNI 1002. Also specify that the logical interfaces retain the inner VLAN tag while encapsulating a packet.

**NOTE:** Preserving the original VLAN tag is implicit with VLAN bundle services. As a result, in an EVPN-VXLAN environment, you don't need to configure this option with EVPN MAC-VRF

instance `vlan-bundle` service type configurations. Explicitly configure this option with other service types.

```
[edit vlans]
user@switch# set vlan_100 interface xe-0/0/15.100
user@switch# set vlan_100 vxlan vni 1001
user@switch# set vlan_100 vxlan encapsulate-inner-vlan
user@switch# set vlan_201 interface xe-0/0/15.201
user@switch# set vlan_201 vxlan vni 1002
user@switch# set vlan_201 vxlan encapsulate-inner-vlan
```

**NOTE:** To support the tunneling of Q-in-Q packets, you must configure both ingress and egress VTEPs to retain the inner C-VLAN tag while encapsulating a packet.

## Configuring Traffic Pattern 4: Popping and Later Pushing an S-VLAN Tag

### IN THIS SECTION

- [Requirements | 983](#)
- [Introduction | 983](#)
- [Configuration for Ingress VTEP for Traffic Pattern 4 | 984](#)
- [Configuration for Egress VTEP for Traffic Pattern 4 | 986](#)

### Requirements

### Introduction

For this traffic pattern, the ingress and egress VTEPs in an EVPN-VXLAN overlay network must handle double-tagged Q-in-Q traffic. The ingress VTEP retains the inner C-VLAN tag and removes, or pops, the outer S-VLAN tag. After the packets are tunneled over the Layer 3 network, the egress VTEP pushes the S-VLAN tag back on the packet.

**NOTE:** QFX Series and EX4600 switches support this traffic patterns on both aggregated Ethernet and non-aggregated Ethernet interfaces.

**NOTE:** This configuration focuses on traffic pattern 4 only. It does not provide the configuration for EVPN and all aspects of VXLAN. For a more comprehensive EVPN-VXLAN configuration for a centrally-routed bridging overlay, see ["Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric" on page 614](#).

## Configuration for Ingress VTEP for Traffic Pattern 4

### IN THIS SECTION

- [CLI Quick Configuration | 984](#)
- [Procedure | 985](#)

### *CLI Quick Configuration*

To quickly configure the ingress VTEP, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

**NOTE:** To configure QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers to retain the inner C-VLAN tag while tunneling Q-in-Q packets, you must include only the encapsulate-inner-vlan configuration statement at the [edit vlans *vlan-name* vxlan] hierarchy level (for service types other than VLAN bundle). You do not need to include the decapsulate-accept-inner-vlan configuration statement at the [edit protocols l2-learning] hierarchy level.

```
set protocols l2-learning decapsulate-accept-inner-vlan
set interfaces xe-0/0/0 flexible-vlan-tagging
set interfaces xe-0/0/0 encapsulation extended-vlan-bridge
set interfaces xe-0/0/0 unit 100 vlan-id 100
set interfaces xe-0/0/0 unit 100 input-vlan-map pop
```

```

set interfaces xe-0/0/0 unit 100 output-vlan-map push
set vlans vlan_1 interface xe-0/0/0.100
set vlans vlan_1 vxlan vni 1001
set vlans vlan_1 vxlan encapsulate-inner-vlan

```

### Procedure

#### Step-by-Step Procedure

To configure the ingress VTEP for traffic pattern 4:

1. On all supported Juniper Networks switches except QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers, configure the VTEP to retain the inner C-VLAN tag while de-encapsulating a packet.

```

[edit protocols l2-learning]
user@switch# set decapsulate-accept-inner-vlan

```

**NOTE:** To support the VXLAN tunneling of Q-in-Q packets, you must configure both ingress and egress VTEP to retain the inner C-VLAN tag while de-encapsulating a packet.

2. Configure the physical interface to support the simultaneous transmission of 802.1Q VLAN single-tagged and double-tagged packets on its logical interfaces and to accept packets carrying TPID 0x8100.

```

[edit interfaces]
user@switch# set xe-0/0/0 flexible-vlan-tagging
user@switch# set xe-0/0/0 encapsulation extended-vlan-bridge

```

3. On physical interface xe-0/0/0, create logical interface 100, and associate it with S-VLAN 100. Also, assuming that the ingress VTEP receives a double-tagged packet as described in this traffic pattern, specify that the outer S-VLAN tag is popped on incoming packets. To accommodate a scenario in which the traffic flow is reversed, and the VTEP functions as an egress VTEP that receives a single-tagged packet from C-VLAN 200, you can optionally specify that an outer S-VLAN tag is added, or pushed, on outgoing packets.

```

[edit interfaces]
user@switch# set xe-0/0/0 unit 100 vlan-id 100

```

```
user@switch# set xe-0/0/0 unit 100 input-vlan-map pop
user@switch# set xe-0/0/0 unit 100 output-vlan-map push
```

4. Create a VLAN named `vlan_1`, and map it to logical interface 100 and VNI 1001. Also specify that the logical interface retains the inner VLAN tag while encapsulating a packet.

**NOTE:** Preserving the original VLAN tag is implicit with VLAN bundle services. As a result, in an EVPN-VXLAN environment, you don't need to configure this option with EVPN MAC-VRF instance `vlan-bundle` service type configurations. Explicitly configure this option with other service types.

```
[edit vlans]
user@switch# set vlan_1 interface xe-0/0/0.100
user@switch# set vlan_1 vxlan vni 1001
user@switch# set vlan_1 vxlan encapsulate-inner-vlan
```

#### Configuration for Egress VTEP for Traffic Pattern 4

##### IN THIS SECTION

- [CLI Quick Configuration | 986](#)
- [Procedure | 987](#)

#### *CLI Quick Configuration*

To quickly configure the egress VTEP, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the `[edit]` hierarchy level.

**NOTE:** To configure QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers to retain the inner C-VLAN tag while tunneling Q-in-Q packets, you must include only the `encapsulate-inner-vlan` configuration statement at the `[edit vlans vlan-name vxlan]` hierarchy level (for

service types other than VLAN bundle). You do not need to include the `decapsulate-accept-inner-vlan` configuration statement at the `[edit protocols l2-learning]` hierarchy level.

```
set protocols l2-learning decapsulate-accept-inner-vlan
set interfaces xe-0/0/5 flexible-vlan-tagging
set interfaces xe-0/0/5 encapsulation extended-vlan-bridge
set interfaces xe-0/0/5 unit 100 vlan-id 100
set interfaces xe-0/0/5 unit 100 input-vlan-map pop
set interfaces xe-0/0/5 unit 100 output-vlan-map push
set vlans vlan_1 interface xe-0/0/5.100
set vlans vlan_1 vxlan vni 1001
set vlans vlan_1 vxlan encapsulate-inner-vlan
```

### *Procedure*

#### Step-by-Step Procedure

To configure the egress VTEP for traffic pattern 4:

1. On all supported Juniper Networks switches except QFX10002, QFX10008, and QFX10016 switches or ACX7100 routers, configure the VTEP to retain the inner VLAN tag while de-encapsulating a packet.

```
[edit protocols l2-learning]
user@switch# set decapsulate-accept-inner-vlan
```

2. Configure the physical interface to support the simultaneous transmission of 802.1Q VLAN single-tagged and double-tagged packets on its logical interfaces and to accept packets carrying TPID 0x8100.

```
[edit interfaces]
user@switch# set xe-0/0/5 flexible-vlan-tagging
user@switch# set xe-0/0/5 encapsulation extended-vlan-bridge
```



3. Create logical interface 100, and associate it with S-VLAN 100. Also, specify that when logical interface 100 receives a packet without an outer S-VLAN tag, the interface pushes outer S-VLAN tag 100 on the outgoing packet.

```
[edit interfaces]
user@switch# set xe-0/0/5 unit 100 vlan-id-list 100
user@switch# set xe-0/0/5 unit 100 input-vlan-map pop
user@switch# set xe-0/0/5 unit 100 output-vlan-map push
```

**NOTE:** If you include the push configuration statement at the [edit interfaces unit output-vlan-map] hierarchy level, you must also include the pop configuration statement at the [edit interfaces unit input-vlan-map] hierarchy level to prevent an error when committing the configuration.

4. Create a VLAN named vlan\_1, and map it to logical interface 100 and VNI 1001. Also specify that the logical interface retains the inner VLAN tag while encapsulating a packet.

**NOTE:** Preserving the original VLAN tag is implicit with VLAN bundle services. As a result, in an EVPN-VXLAN environment, you don't need to configure this option with EVPN MAC-VRF instance vlan-bundle service type configurations. Explicitly configure this option with other service types.

```
[edit vlans]
user@switch# set vlan_1 interface xe-0/0/5.100
user@switch# set vlan_1 vxlan vni 1001
user@switch# set vlan_1 vxlan encapsulate-inner-vlan
```

**NOTE:** To support the tunneling of Q-in-Q packets, you must configure both ingress and egress VTEPs to retain the inner C-VLAN tag while encapsulating a packet.

Release History Table

Release	Description
22.1R1EVO	Starting with Junos OS Evolved Release 22.1R1, ACX7100 routers operating as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets in an ERB overlay.

21.3R1EVO	Starting with Junos OS Evolved Release 21.3R1, PTX10001-36MR, PTX10004, PTX10008, and PTX10016 routers operating as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets using the service-provider style interface configuration.
21.2R1EVO	Starting with Junos OS Evolved Release 21.2R1, QFX5130-32CD switches operating as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets using service-provider style interface configuration in an ERB overlay.
20.2R1	Starting with Junos OS Release 20.2R1, QFX5120-48T switches that function as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets in a bridged overlay or CRB overlay.
20.2R1	Starting with Junos OS Release 20.2R1, QFX5120-48YM switches that function as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets in a bridged overlay or CRB overlay.
19.1R1	Starting with Junos OS Release 19.1R1, QFX5120-32C switches that function as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets in a bridged overlay or CRB overlay.
18.4R2	Starting with Junos OS Release 18.4R2, QFX5120-48Y switches that function as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets in a bridged overlay or CRB overlay.
18.3R1	Starting with Junos OS Release 18.3R1, QFX10002 (except QFX10002-60C), QFX10008, and QFX10016 switches that function as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets using service-provider style interface configuration in a bridged overlay or CRB overlay.
18.2R1	Starting with Junos OS Release 18.2R1, QFX5110, QFX5200, and EX4600 switches that function as Layer 2 VTEPs can tunnel single- and double-tagged Q-in-Q packets in a bridged overlay or CRB overlay.
17.2R1	Starting with Junos OS Release 17.2R1, QFX5100 switches that function as Layer 2 VXLAN tunnel endpoints (VTEPs) can tunnel single- and double-tagged Q-in-Q packets in an EVPN-VXLAN bridged overlay or CRB overlay.

# Tunnel Traffic Inspection on SRX Series Devices

## IN THIS CHAPTER

- [Tunnel Inspection for EVPN-VXLAN by SRX Series Devices | 990](#)

## Tunnel Inspection for EVPN-VXLAN by SRX Series Devices

### SUMMARY

Read this topic to understand how to setup your security device to perform tunnel inspection for EVPN-VXLAN to provide embedded security.

### IN THIS SECTION

- [Overview | 990](#)
- [Example - Configure Security Policies for EVPN-VXLAN Tunnel Inspection | 993](#)
- [Configuration for Zone-Level Inspection, IDP, UTM and Advanced Anti-Malware for Tunnel Inspection | 1006](#)
- [Complete Device Configurations | 1016](#)

## Overview

### IN THIS SECTION

- [Benefits | 992](#)

(Ethernet VPN) EVPN-(Virtual Extensible LAN) VXLAN provides enterprises a common framework used to manage their campus and data center networks.

The rapidly increasing usage of mobile and IoT devices adds a large number of endpoints to a network. Modern enterprise networks must scale rapidly to provide immediate access to devices and to extend security and control for these endpoints.

To provide endpoint flexibility, EVPN-VXLAN decouples the underlay network (physical topology) from the overlay network (virtual topology). By using overlays, you gain the flexibility of providing Layer 2/ Layer 3 connectivity between endpoints across campus and data centers, while maintaining a consistent underlay architecture.

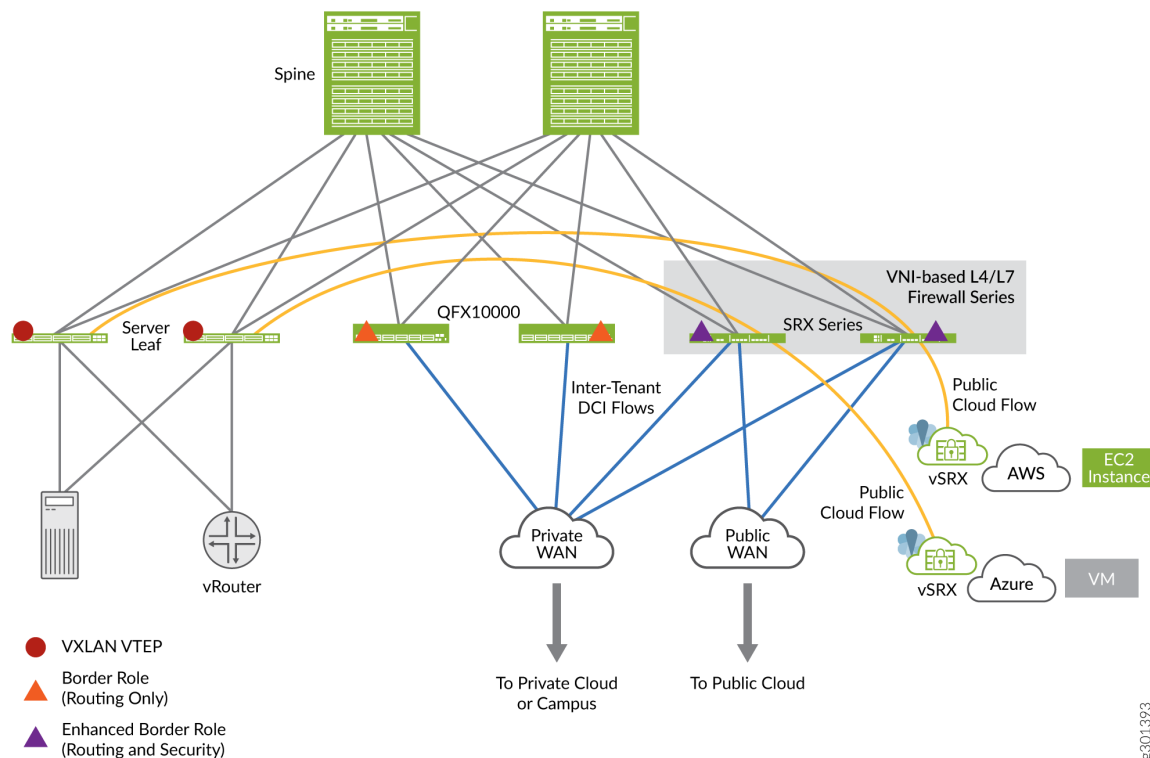
You can use SRX Series devices in your EVPN-VXLAN solution to connect end-points in your campus, data center, branch and public cloud environments while providing embedded security.

Starting in Junos OS Release 21.1R1, the SRX Series device can also apply following Layer 4/Layer 7 security services to the EVPN-VXLAN tunnel traffic:

- Application Identification
- IDP
- Juniper ATP (formerly known as SKY ATP)
- UTM

[Figure 102 on page 992](#) shows a typical deployment scenario of EVPN-VXLAN fabric based on Edge-routed bridging (ERB) with SRX Series devices functioning in an enhanced border leaf (EBL) role. EBL enhances the traditional role of a border leaf with the ability to perform inspection of traffic in VXLAN tunnels.

Figure 102: EVPN-VXLAN Architecture with SRX Series Device



In the figure VXLAN traffic originating at the leaf 1 device traverses through the SRX Series devices that function as EBLs. In this use case, the SRX Series device is placed at the border, that is, at the entry and exit point of the campus or data center, to provide stateful inspection to the VXLAN encapsulated packets traversing through it.

In the architecture diagram, you can notice that an SRX Series device is placed between two VTEP devices (devices that perform VXLAN encapsulation and decapsulation for the network traffic). The SRX Series device performs stateful inspection when you enable the tunnel inspection feature with an appropriate security policy.

## Benefits

Adding SRX Series device in EVPN VXLAN provides:

- Added security with the capabilities of an enterprise grade firewall in the EVPN-VXLAN overlay.
- Enhanced tunnel inspection for VXLAN encapsulated traffic with Layer 4/Layer 7 security services.

## Example - Configure Security Policies for EVPN-VXLAN Tunnel Inspection

### IN THIS SECTION

- [Requirements | 993](#)
- [Before you Begin | 993](#)
- [Overview | 994](#)
- [Configuration | 995](#)
- [CLI Quick Configuration | 996](#)
- [Results | 1000](#)
- [Verification | 1002](#)

Use this example to configure the security policies that enable inspection of EVPN EVPN-VXLAN tunnel traffic on your SRX Series devices.

### Requirements

This example uses the following hardware and software components:

- An SRX Series device or vSRX
- Junos OS Release 20.4R1

This example assumes that you already have an EVPN-VXLAN based network and want to enable tunnel inspection on SRX Series device.

### Before you Begin

- Ensure you have a valid application identification feature license on your SRX Series device and installed application signature pack on the device.
- Make sure you understand how EVPN and VXLAN works. See [EVPN-VXLAN Campus Architectures](#) to detail understanding EVPN-VXLAN
- This example assumes that you already have an EVPN-VXLAN based network fabric and want to enable tunnel inspection on the SRX Series device. You can see the sample configuration of leaf and spine devices used in this example at "[Complete Device Configurations](#)" on page 1016.

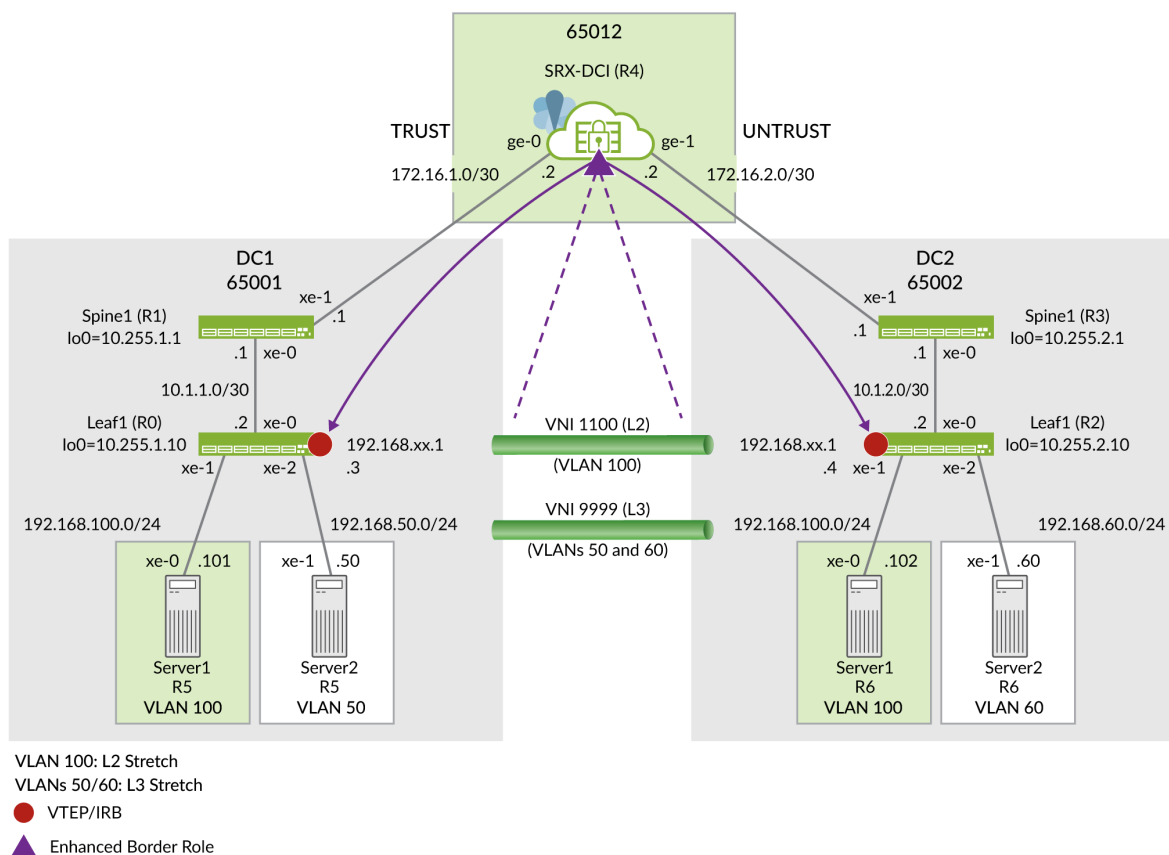
In this example, we are focusing on configuring the SRX Series device which is a part of a working EVPN-VXLAN network that consist of two DC locations each with an IP fabric. The SRX Series device is

placed in a Data Center Interconnect (DCI) role between the two DCs. In this configuration, the SRX Series device performs stateful inspection of VXLAN encapsulated traffic flowing between the DCs when you enable tunnel inspection.

We are using the topology shown in [Figure 103 on page 994](#) in this example.

## Overview

**Figure 103: Topology for VXLAN Tunnel Inspection**



As given in the topology, the SRX Series device is inspecting transit VLAN encapsulated traffic from the VXLAN tunnel endpoint (VTEP) on the leaves in both the DC-1 and DC-2 data centers. Any Juniper Networks device, both physical and virtual, that functions as a Layer 2 or Layer 3 VXLAN gateway can act as VTEP device to perform encapsulation and de-encapsulation.

Upon receipt of a Layer 2 or Layer 3 data packet from server 1, The leaf 1 VTEP adds the appropriate VXLAN header and then encapsulates the packet with a IPv4 outer header to facilitate tunneling the packet through the IPv4 underlay network. The remote VTEP at leaf 2 then de-encapsulates the traffic and forwards the original packet towards the destination host. With the Junos software release 20.4

SRX Series devices are able to perform tunnel inspection for VXLAN encapsulated overlay traffic passing through it.

In this example, you'll create a security policy to enable inspection for traffic that is encapsulated in a VXLAN tunnel. We're using the parameters described [Table 55 on page 995](#) in this example.

**Table 55: Configuration Parameters**

Parameter	Description	Parameter Name
Security policy	Policy to create a flow session triggered by VXLAN overlay traffic. This policy references the outer IP source and destination address. That is, the IP addresses of the source and destination VTEPs. In this example this is the loopback address of the leaves.	P1
Policy set	Policy for the inspection of inner traffic. This policy operates on the contents of matching VXLAN tunnel traffic.	PSET-1
Tunnel inspection profile	Specifies parameters for security inspection on VXLAN tunnels.	TP-1
Name of a VXLAN network identifier (VNI) list or range	Used to uniquely identify a list or range of VXLAN tunnel IDs.	VLAN-100
VXLAN tunnel identifier name.	Used to symbolically name a VXLAN tunnel in a tunnel inspection profile.	VNI-1100

When you configure tunnel inspection security policies on the SRX Series device, it decapsulates the packet to access the inner header when a packet matches a security policy. Next, it applies the tunnel inspection profile to determine if the inner traffic is permitted. The security device uses inner packet content and the applied tunnel inspection profile parameters to do a policy lookup and to then perform stateful inspection for the inner session.

## Configuration

In this example, you'll configure the following functionality on the SRX Series device:



1. Define a trust and untrust zone to permit all host traffic. This supports the BGP session to the spine devices and allow SSH etc from either zone (DC).
2. Inspect traffic flowing from DC1 to DC2 in VNI 1100 (Layer 2 stretched for VLAN 100) for all hosts in the 192.168.100.0/24 subnet. Your policy should permit pings but deny all other traffic.
3. Allow all return traffic from DC2 to DC1 with no tunnel inspection.
4. Allow all other underlay and overlay traffic without VXLAN tunnel inspection from DC1 to DC2.

Use the following steps to enable tunnel inspection on your security device in a VXLAN-EVPN environment:

**NOTE:** Complete functional configurations for all devices used in this example are provided "[Complete Device Configurations](#)" on [page 1016](#) to assist the reader in testing this example. This example focuses on the configuration steps needed to enable and validate the VXLAN tunnel inspection feature. The SRX device is presumed to be configured with interface addressing, BGP peering, and policy to support its DCI role.

### CLI Quick Configuration

To quickly configure this example on your SRX series device, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

### Configuration on SRX Series Device

```
set system host-name r4-dci-ebr
set security address-book global address vtep-untrust 10.255.2.0/24
set security address-book global address vtep-trust 10.255.1.0/24
set security address-book global address vlan100 192.168.100.0/24
set security policies from-zone trust to-zone untrust policy P1 match source-address vtep-trust
set security policies from-zone trust to-zone untrust policy P1 match destination-address vtep-untrust
set security policies from-zone trust to-zone untrust policy P1 match application junos-vxlan
set security policies from-zone trust to-zone untrust policy P1 then permit tunnel-inspection TP-1
set security policies from-zone untrust to-zone trust policy accept-all-dc2 match source-address any
set security policies from-zone untrust to-zone trust policy accept-all-dc2 match destination-address any
set security policies from-zone untrust to-zone trust policy accept-all-dc2 match application any
```

```

set security policies from-zone untrust to-zone trust policy accept-all-dc2 then permit
set security policies policy-set PSET-1 policy PSET-1-P1 match source-address vlan100
set security policies policy-set PSET-1 policy PSET-1-P1 match destination-address vlan100
set security policies policy-set PSET-1 policy PSET-1-P1 match application junos-icmp-all
set security policies policy-set PSET-1 policy PSET-1-P1 then permit
set security zones security-zone trust host-inbound-traffic system-services all
set security zones security-zone trust host-inbound-traffic protocols all
set security zones security-zone trust interfaces ge-0/0/0.0
set security zones security-zone untrust host-inbound-traffic system-services all
set security zones security-zone untrust host-inbound-traffic protocols all
set security zones security-zone untrust interfaces ge-0/0/1.0
set security tunnel-inspection inspection-profile TP-1 vxlan VNI-1100 policy-set PSET-1
set security tunnel-inspection inspection-profile TP-1 vxlan VNI-1100 vni VLAN-100
set security tunnel-inspection vni VLAN-100 vni-id 1100
set interfaces ge-0/0/0 description "Link to DC1 Spine 1"
set interfaces ge-0/0/0 mtu 9000
set interfaces ge-0/0/0 unit 0 family inet address 172.16.1.2/30
set interfaces ge-0/0/1 description "Link to DC2 Spine 1"
set interfaces ge-0/0/1 mtu 9000
set interfaces ge-0/0/1 unit 0 family inet address 172.16.2.2/30

```

## Step-by-Step Procedure

1. Configure security zones, interfaces, and address-books.

```

[edit]
user@@r4-dci-ebr# set security zones security-zone trust
user@@r4-dci-ebr# set security zones security-zone untrust
user@@r4-dci-ebr# set interfaces ge-0/0/0 description "Link to DC1 Spine 1"
user@@r4-dci-ebr# set interfaces ge-0/0/0 mtu 9000
user@@r4-dci-ebr# set interfaces ge-0/0/0 unit 0 family inet address 172.16.1.2/30
user@@r4-dci-ebr# set interfaces ge-0/0/1 description "Link to DC2 Spine 1"
user@@r4-dci-ebr# set interfaces ge-0/0/1 mtu 9000
user@@r4-dci-ebr# set interfaces ge-0/0/1 unit 0 family inet address 172.16.2.2/30
user@@r4-dci-ebr# set security zones security-zone trust host-inbound-traffic system-services
all
user@@r4-dci-ebr# set security zones security-zone trust host-inbound-traffic protocols all
user@@r4-dci-ebr# set security zones security-zone trust interfaces ge-0/0/0.0
user@@r4-dci-ebr# set security zones security-zone untrust host-inbound-traffic system-
services all
user@@r4-dci-ebr# set security zones security-zone untrust host-inbound-traffic protocols all

```

```

user@r4-dci-ebr# set security zones security-zone untrust interfaces ge-0/0/1.0
user@r4-dci-ebr# set security address-book global address vtep-untrust 10.255.2.0/24
user@r4-dci-ebr# set security address-book global address vtep-trust 10.255.1.0/24
user@r4-dci-ebr# set security address-book global address vlan100 192.168.100.0/24

```

Note that /24 prefix lengths are used to specify the outer (VTEP) and inner (server) addresses. While you could use /32 host routes for this simple example, using a /24 will match traffic from other leaves (VTEPs) or hosts in the 192.168.100.0/24 subnet.

2. Define the tunnel-inspection profile. You can specify a range or a list of VNIs that should be inspected.

```

[edit]
user@r4-dci-ebr# set security tunnel-inspection vni VLAN-100 vni-id 1100
user@r4-dci-ebr# set security tunnel-inspection inspection-profile TP-1 vxlan VNI-1100 vni
VLAN-100
user@r4-dci-ebr# set security tunnel-inspection inspection-profile TP-1 vxlan VNI-1100
policy-set PSET-1

```

In this example only one VNI is needed so the `vni-id` keyword is used instead of the `vni-range` option.

The tunnel inspection profile links to both the VNI list/range as well as to the related policy that should be applied to VXLAN tunnel with matching VNIs.

3. Create a security policy to match on the outer session.

```

[edit]
user@r4-dci-ebr# set security policies from-zone trust to-zone untrust policy P1 match
source-address vtep-trust
user@r4-dci-ebr# set security policies from-zone trust to-zone untrust policy P1 match
destination-address vtep-untrust
user@r4-dci-ebr# set security policies from-zone trust to-zone untrust policy P1 match
application junos-vxlan
user@r4-dci-ebr# set security policies from-zone trust to-zone untrust policy P1 then permit
tunnel-inspection TP-1

```

This policy refers to the global address book entries you defined earlier to match source and destination VTEP addresses. These addresses are used in the underlay to support VXLAN tunnels in the overlay. Matching traffic is directed to the TP-1 tunnel inspection profile you defined in the previous step. In this example the goal is to inspect VXLAN tunnels that originate in DC1 and terminate in DC2. As a result a second policy to match on return traffic (with DC2 Leaf 1 the source VTEP) is not needed.

#### 4. Create the policy-set for the inner session.

```
[edit]
user@@r4-dci-ebr# set security policies policy-set PSET-1 policy PSET-1-P1 match source-
address vlan100
user@@r4-dci-ebr# set security policies policy-set PSET-1 policy PSET-1-P1 match destination-
address vlan100
user@@r4-dci-ebr# set security policies policy-set PSET-1 policy PSET-1-P1 match application
junos-icmp-all
user@@r4-dci-ebr# set security policies policy-set PSET-1 policy PSET-1-P1 then permit
```

This policy performs security inspection against the payload of matching VXLAN traffic. In this example this is the traffic sent from Server 1 on VLAN 100 in DC1 to Server 1 in DC2. By specifying the `junos-icmp-all` match condition you ensure that both ping request and replies can pass from server 1 in DC1 to server 1 in DC2. If you specify `junos-icmp-ping` only pings that originate from DC1 will be permitted.

Recall that in this example only ping is permitted to help facilitate testing of the resulting functionality. You can match on `application any` to permit all traffic, or alter the match criteria to suit your specific security needs.

#### 5. Define the policies needed to accept all other traffic between the data centers without any tunnel inspection.

```
[edit]
user@@r4-dci-ebr# set security policies from-zone trust to-zone untrust policy accept-rest
match source-address any
user@@r4-dci-ebr# set security policies from-zone trust to-zone untrust policy accept-rest
match destination-address any
user@@r4-dci-ebr# set security policies from-zone trust to-zone untrust policy accept-rest
match application any
user@@r4-dci-ebr# set security policies from-zone trust to-zone untrust policy accept-rest
then permit
user@@r4-dci-ebr# set security policies from-zone untrust to-zone trust policy accept-all-dc2
match source-address any
user@@r4-dci-ebr# set security policies from-zone untrust to-zone trust policy accept-all-dc2
match destination-address any
user@@r4-dci-ebr# set security policies from-zone untrust to-zone trust policy accept-all-dc2
match application any
user@@r4-dci-ebr# set security policies from-zone untrust to-zone trust policy accept-all-dc2
then permit
```

## Results

From configuration mode, confirm your configuration by entering the `show security` command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

**[edit]**

user@host# **show security**

```
address-book {
  global {
    address vtep-untrust 10.255.2.0/24;
    address vtep-trust 10.255.1.0/24;
    address vlan100 192.168.100.0/24;
  }
}
policies {
  from-zone trust to-zone untrust {
    policy P1 {
      match {
        source-address vtep-trust;
        destination-address vtep-untrust;
        application junos-vxlan;
      }
      then {
        permit {
          tunnel-inspection {
            TP-1;
          }
        }
      }
    }
  }
  policy accept-rest {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit;
    }
  }
}
```

```

}
from-zone untrust to-zone trust {
  policy accept-all-dc2 {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit;
    }
  }
}
policy-set PSET-1 {
  policy PSET-1-P1 {
    match {
      source-address vlan100;
      destination-address vlan100;
      application junos-icmp-all;
    }
    then {
      permit;
    }
  }
}
zones {
  security-zone trust {
    host-inbound-traffic {
      system-services {
        all;
      }
      protocols {
        all;
      }
    }
    interfaces {
      ge-0/0/0.0;
    }
  }
  security-zone untrust {
    host-inbound-traffic {
      system-services {

```

```

        all;
    }
    protocols {
        all;
    }
}
interfaces {
    ge-0/0/1.0;
}
}
}
tunnel-inspection {
    inspection-profile TP-1 {
        vxlan VNI-1100 {
            policy-set PSET-1;
            vni VLAN-100;
        }
    }
    vni VLAN-100 {
        vni-id 1100;
    }
}
}

```

If you are done configuring the feature on your device, enter `commit` from configuration mode.

## Verification

At this time you should generate ping traffic between server 1 in DC1 to server 1 in DC2. The pings should succeed. Allow this test traffic to run in the background while you complete the verification tasks.

```

r5-dc1_server1> ping 192.168.100.102
PING 192.168.100.102 (192.168.100.102): 56 data bytes
64 bytes from 192.168.100.102: icmp_seq=0 ttl=64 time=565.451 ms
64 bytes from 192.168.100.102: icmp_seq=1 ttl=64 time=541.035 ms
64 bytes from 192.168.100.102: icmp_seq=2 ttl=64 time=651.420 ms
64 bytes from 192.168.100.102: icmp_seq=3 ttl=64 time=303.533 ms
. . .

```

## Verify Inner Policy Details

### Purpose

Verify the details of the policy applied for the inner session.

### Action

From operational mode, enter the `show security policies policy-set PSET-1` command.

```
From zone: PSET-1, To zone: PSET-1
  Policy: PSET-1-P1, State: enabled, Index: 7, Scope Policy: 0, Sequence number: 1, Log Profile
  ID: 0
    From zones: any
    To zones: any
    Source vrf group: any
    Destination vrf group: any
    Source addresses: vlan100
    Destination addresses: vlan100
    Applications: junos-icmp-all
    Source identity feeds: any
    Destination identity feeds: any
    Action: permit
```

## Check Tunnel Inspection Traffic

### Purpose

Display the tunnel inspection traffic details.

### Action

From operational mode, enter the `show security flow tunnel-inspection statistics` command.

```
Flow Tunnel-inspection statistics:
Tunnel-inspection type VXLAN:
  overlay session active:          4
  overlay session create:         289
  overlay session close:          285
  underlay session active:         3
  underlay session create:        31
```



```

underlay session close:      28
input packets:              607
input bytes:                171835
output packets:             418
output bytes:               75627
bypass packets:             0
bypass bytes:               0

```

## Check Tunnel Inspection Profile and VNI

### Purpose

Display the tunnel inspection profile and VNI details.

### Action

From operational mode, enter the `show security tunnel-inspection profiles` command.

```

Logical system: root-logical-system
Profile count: 1
Profile: TP-1
  Type: VXLAN
  Vxlan count: 1
  Vxlan name: VXT-1
  VNI count: 1
    VNI:VNI-1
    Policy set: PSET-1
    Inspection level: 1

```

From operational mode, enter the `show security tunnel-inspection vnis` command.

```

Logical system: root-logical-system
VNI count: 2
VNI name: VLAN-100
  VNI id count: 1
  [1100 - 1100]
VNI name: VNI-1
  VNI id count: 1
  [1100 - 1100]

```

## Check Security Flows

### Purpose

Display VXLAN security flow information on the SRX to confirm that VXLAN tunnel inspection is working.

### Action

From operational mode, enter the `show security flow session vxlan-vni 1100` command.

```
Session ID: 3811, Policy name: PSET-1-P1/7, State: Stand-alone, Timeout: 2, Valid
  In: 192.168.100.101/47883 --> 192.168.100.102/82;icmp, Conn Tag: 0xfcd, If: ge-0/0/0.0, Pkts:
1, Bytes: 84,
  Type: VXLAN, VNI: 1100, Tunnel Session ID: 2193
  Out: 192.168.100.102/82 --> 192.168.100.101/47883;icmp, Conn Tag: 0xfcd, If: ge-0/0/1.0, Pkts:
0, Bytes: 0,
  Type: VXLAN, VNI: 0, Tunnel Session ID: 0

Session ID: 3812, Policy name: PSET-1-P1/7, State: Stand-alone, Timeout: 2, Valid
  In: 192.168.100.101/47883 --> 192.168.100.102/83;icmp, Conn Tag: 0xfcd, If: ge-0/0/0.0, Pkts:
1, Bytes: 84,
  Type: VXLAN, VNI: 1100, Tunnel Session ID: 2193
  Out: 192.168.100.102/83 --> 192.168.100.101/47883;icmp, Conn Tag: 0xfcd, If: ge-0/0/1.0, Pkts:
0, Bytes: 0,
  Type: VXLAN, VNI: 0, Tunnel Session ID: 0

. . .
```

## Confirm That SSH is Blocked

### Purpose

Try to establish an SSH session between server 1 in DC1 and server 2 in DC2. Based on the policy that allows only ping traffic this session should be blocked at the SRX.

### Action

From operational mode, enter the `show security flow session vxlan-vni 1100` command.

```
r5-dc1_server1> ssh 192.168.100.102
ssh: connect to host 192.168.100.102 port 22: Operation timed out
r5_dc1_server1>
```

## Configuration for Zone-Level Inspection, IDP, UTM and Advanced Anti-Malware for Tunnel Inspection

### IN THIS SECTION

- [CLI Quick Configuration | 1007](#)
- [Create Zone-Level Inspection for Tunnel Inspection | 1008](#)
- [Create IDP, UTM and Advanced Anti-Malware for Tunnel Inspection | 1008](#)
- [Results | 1011](#)

Use this step if you want to configure zone-level inspection, and apply layer 7 services such as IDP, Juniper ATP, UTM, and advanced anti-malware to the tunnel traffic. This feature is supported from Junos OS Release 21.1R1 onwards.

This example uses the following hardware and software components:

- An SRX Series device or vSRX
- Junos OS Release 21.1R1

We are using the same configuration of address-books, security zones, interfaces, tunnel inspection profile, and security policy for the outer session as created in ["Configuration" on page 995](#)

This step assumes that you have Enrolled your SRX Series device with Juniper ATP. For details on how to enroll your SRX Series device, see [Enrolling an SRX Series Device With Juniper Advanced Threat Prevention Cloud](#).

In this configuration, you'll create a policy set for the inner session and apply IDP, UTM, advanced antimalware to the tunnel traffic.

## CLI Quick Configuration

To quickly configure this example on your SRX series device , copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

### Configuration on SRX Series Device

```

set system host-name r4-dci-ebc
set security address-book global address vtep-untrust 10.255.2.0/24
set security address-book global address vtep-trust 10.255.1.0/24
set security address-book global address vlan100 192.168.100.0/24
set security policies from-zone trust to-zone untrust policy P1 match source-address vtep-trust
set security policies from-zone trust to-zone untrust policy P1 match destination-address vtep-untrust
set security policies from-zone trust to-zone untrust policy P1 match application junos-vxlan
set security policies from-zone trust to-zone untrust policy P1 then permit tunnel-inspection TP-1
set security policies from-zone untrust to-zone trust policy accept-all-dc2 match source-address any
set security policies from-zone untrust to-zone trust policy accept-all-dc2 match destination-address any
set security policies from-zone untrust to-zone trust policy accept-all-dc2 match application any
set security policies from-zone untrust to-zone trust policy accept-all-dc2 then permit
set security policies policy-set PSET-1 policy PSET-1-P1 match source-address vlan100
set security policies policy-set PSET-1 policy PSET-1-P1 match destination-address vlan100
set security policies policy-set PSET-1 policy PSET-1-P1 match application junos-icmp-all
set security policies policy-set PSET-1 policy PSET-1-P1 match dynamic-application any
set security policies policy-set PSET-1 policy PSET-1-P1 match url-category any
set security policies policy-set PSET-1 policy PSET-1-P1 match from-zone trust
set security policies policy-set PSET-1 policy PSET-1-P1 match to-zone untrust
set security policies policy-set PSET-1 policy PSET-1-P1 then permit
set security policies policy-set PSET-1 policy PSET-1-P1 then permit
set security zones security-zone trust host-inbound-traffic system-services all
set security zones security-zone trust host-inbound-traffic protocols all
set security zones security-zone trust interfaces ge-0/0/0.0
set security zones security-zone untrust host-inbound-traffic system-services all
set security zones security-zone untrust host-inbound-traffic protocols all
set security zones security-zone untrust interfaces ge-0/0/1.0
set security tunnel-inspection inspection-profile TP-1 vxlan VNI-1100 policy-set PSET-1
set security tunnel-inspection inspection-profile TP-1 vxlan VNI-1100 vni VLAN-100
set security tunnel-inspection vni VLAN-100 vni-id 1100
set interfaces ge-0/0/0 description "Link to DC1 Spine 1"

```

```

set interfaces ge-0/0/0 mtu 9000
set interfaces ge-0/0/0 unit 0 family inet address 172.16.1.2/30
set interfaces ge-0/0/1 description "Link to DC2 Spine 1"
set interfaces ge-0/0/1 mtu 9000
set interfaces ge-0/0/1 unit 0 family inet address 172.16.2.2/30

```

### Create Zone-Level Inspection for Tunnel Inspection

You can add zone-level policy control for EVPN-VXLAN tunnel inspection for the inner traffic. This policy performs security inspection against the payload of matching VXLAN traffic. In the following step, you'll specify from-zone and to-zone for the traffic.

- [edit]  

```

user@r4-dci-ubr# set security policies policy-set PSET-1 policy PSET-1-P1 match source-
address vlan100
user@r4-dci-ubr# set security policies policy-set PSET-1 policy PSET-1-P1 match destination-
address vlan100
user@r4-dci-ubr# set security policies policy-set PSET-1 policy PSET-1-P1 match application
any
user@r4-dci-ubr# set security policies policy-set PSET-1 policy PSET-1-P1 match dynamic-
application any
user@r4-dci-ubr# set security policies policy-set PSET-1 policy PSET-1-P1 match url-category
any
user@r4-dci-ubr# set security policies policy-set PSET-1 policy PSET-1-P1 match from-zone
trust
user@r4-dci-ubr# set security policies policy-set PSET-1 policy PSET-1-P1 match to-zone
untrust
user@r4-dci-ubr# set security policies policy-set PSET-1 policy PSET-1-P1 then permit

```

### Create IDP, UTM and Advanced Anti-Malware for Tunnel Inspection

You can add security services such as IDP, advanced anti-malware, UTM, SSL proxy for the EVPN-VXLAN tunnel inspection for the inner traffic. This policy performs security inspection against the payload of matching VXLAN traffic.

In the following step, you'll enable service such as IDP, UTM, SSL proxy, security-intelligence, advanced anti-malware services by specifying them in a security policy permit action, when the traffic matches the policy rule.

- [edit]  

```

user@r4-dci-ubr# set security policies policy-set PSET-1 policy PSET-1-P1 match source-

```

```

address vlan100
user@r4-dci-ebr# set security policies policy-set PSET-1 policy PSET-1-P1 match destination-
address vlan100
user@r4-dci-ebr# set security policies policy-set PSET-1 policy PSET-1-P1 match application
any
user@r4-dci-ebr# set security policies policy-set PSET-1 policy PSET-1-P1 then permit
application-services ssl-proxy profile-name ssl-inspect-profile-1
user@r4-dci-ebr# set security policies policy-set PSET-1 policy PSET-1-P1 then permit
application-services security-intelligence-policy secintel1
user@r4-dci-ebr# set security policies policy-set PSET-1 policy PSET-1-P1 then permit
application-services advanced-anti-malware-policy P3
user@r4-dci-ebr# set security policies policy-set PSET-1 policy PSET-1-P1 then permit
application-services idp-policy idp123
user@r4-dci-ebr# set security policies policy-set PSET-1 policy PSET-1-P1 then permit
application-services utm-policy P1

```

The following steps show configuration snippets of UTM, IDP, and advanced anti-malware policies at-glance.

- Configure advanced anti-malware policy.

```

[edit]
user@r4-dci-ebr# set services advanced-anti-malware policy P3 http inspection-profile
scripts
user@r4-dci-ebr# set services advanced-anti-malware policy P3 http action block
user@r4-dci-ebr# set services advanced-anti-malware policy P3 http notification log
user@r4-dci-ebr# set services advanced-anti-malware policy P3 http client-notify message
"AAMW Blocked!"
user@r4-dci-ebr# set services advanced-anti-malware policy P3 verdict-threshold recommended
user@r4-dci-ebr# set services advanced-anti-malware policy P3 fallback-options action permit
user@r4-dci-ebr# set services advanced-anti-malware policy P3 fallback-options notification
log

```

- Configure security intelligence profile.

```

[edit]
user@r4-dci-ebr# set services security-intelligence url https://
cloudfeeds.argonqa.junipersecurity.net/api/manifest.xml
user@r4-dci-ebr# set services security-intelligence authentication tls-profile aamw-ssl
user@r4-dci-ebr# set services security-intelligence profile cc_profile category CC
user@r4-dci-ebr# set services security-intelligence profile cc_profile rule cc_rule match

```

```

threat-level 1
user@r4-dci-ebr# set services security-intelligence profile cc_profile rule cc_rule match
threat-level 2
user@r4-dci-ebr# set services security-intelligence profile cc_profile rule cc_rule match
threat-level 4
user@r4-dci-ebr# set services security-intelligence profile cc_profile rule cc_rule match
threat-level 5
user@r4-dci-ebr# set services security-intelligence profile cc_profile rule cc_rule match
threat-level 6
user@r4-dci-ebr# set services security-intelligence profile cc_profile rule cc_rule match
threat-level 7
user@r4-dci-ebr# set services security-intelligence profile cc_profile rule cc_rule match
threat-level 8
user@r4-dci-ebr# set services security-intelligence profile cc_profile rule cc_rule match
threat-level 9
user@r4-dci-ebr# set services security-intelligence profile cc_profile rule cc_rule match
threat-level 10
user@r4-dci-ebr# set services security-intelligence profile cc_profile rule cc_rule then
action block close
user@r4-dci-ebr# set services security-intelligence profile cc_profile rule cc_rule then log
user@r4-dci-ebr# set services security-intelligence profile ih_profile category Infected-Hosts
user@r4-dci-ebr# set services security-intelligence profile ih_profile rule ih_rule match
threat-level 7
user@r4-dci-ebr# set services security-intelligence profile ih_profile rule ih_rule match
threat-level 8
user@r4-dci-ebr# set services security-intelligence profile ih_profile rule ih_rule match
threat-level 9
user@r4-dci-ebr# set services security-intelligence profile ih_profile rule ih_rule match
threat-level 10
user@r4-dci-ebr# set services security-intelligence profile ih_profile rule ih_rule then
action block close http message "Blocked!"
user@r4-dci-ebr# set services security-intelligence profile ih_profile rule ih_rule then log
user@r4-dci-ebr# set services security-intelligence policy secintel1 CC cc_profile
user@r4-dci-ebr# set services security-intelligence policy secintel1 Infected-Hosts ih_profile

```

- Configure IDP policy.

```

[edit]
user@r4-dci-ebr# set security idp idp-policy idp123 rulebase-ips rule rule1 match application
junos-icmp-all

```

```
user@r4-dci-ebr# set security idp idp-policy idp123 rulebase-ips rule rule1 then action no-action
```

- Configure UTM policy.

```
[edit]
user@r4-dci-ebr# set security utm default-configuration anti-virus type sophos-engine
user@r4-dci-ebr## set security utm utm-policy P1 anti-virus http-profile junos-sophos-av-defaults
```

- Configure SSL profiles.

```
[edit]
user@r4-dci-ebr# set services ssl initiation profile aamw-ssl
user@r4-dci-ebr# set services ssl proxy profile ssl-inspect-profile-1 root-ca VJSA
```

## Results

From configuration mode, confirm your configuration by entering the `show security` command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

**[edit]**

```
user@host# show security
```

```
address-book {
  global {
    address vtep-untrust 10.255.2.0/24;
    address vtep-trust 10.255.1.0/24;
    address vlan100 192.168.100.0/24;
  }
}
policies {
  from-zone trust to-zone untrust {
    policy P1 {
      match {
        source-address vtep-trust;
        destination-address vtep-untrust;
        application junos-vxlan;
      }
    }
  }
}
```



```

    }
    then {
        permit {
            tunnel-inspection {
                TP-1;
            }
        }
    }
}
policy accept-rest {
    match {
        source-address any;
        destination-address any;
        application any;
    }
    then {
        permit;
    }
}
}
from-zone untrust to-zone trust {
    policy accept-all-dc2 {
        match {
            source-address any;
            destination-address any;
            application any;
        }
        then {
            permit;
        }
    }
}
policy-set PSET-1 {
    policy PSET-1-P1 {
        match {
            source-address vlan100;
            destination-address vlan100;
            application junos-icmp-all;
            dynamic-application any;
            url-category any;
            from-zone trust;
            to-zone untrust;
        }
    }
}

```

```

        then {
            permit {
                application-services {
                    idp-policy idp123;
                    ssl-proxy {
                        profile-name ssl-inspect-profile-1;
                    }
                    utm-policy P1;
                    security-intelligence-policy secintel1;
                    advanced-anti-malware-policy P3;
                }
            }
        }
    }
}
zones {
    security-zone trust {
        host-inbound-traffic {
            system-services {
                all;
            }
            protocols {
                all;
            }
        }
        interfaces {
            ge-0/0/0.0;
        }
    }
    security-zone untrust {
        host-inbound-traffic {
            system-services {
                all;
            }
            protocols {
                all;
            }
        }
        interfaces {
            ge-0/0/1.0;
        }
    }
}

```

```

    }
}
tunnel-inspection {
    inspection-profile TP-1 {
        vxlan VNI-1100 {
            policy-set PSET-1;
            vni VLAN-100;
        }
    }
    vni VLAN-100 {
        vni-id 1100;
    }
}
}

```

**[edit]**

user@host# **show services**

```

application-identification;
ssl {
    initiation {
        profile aamw-ssl;
    }
    proxy {
        profile ssl-inspect-profile-1 {
            root-ca VJSA;
        }
    }
}
advanced-anti-malware {
    policy P3 {
        http {
            inspection-profile scripts;
            action block;
            client-notify {
                message "AAMW Blocked!";
            }
            notification {
                log;
            }
        }
        verdict-threshold recommended;
    }
}

```

```

        fallback-options {
            action permit;
            notification {
                log;
            }
        }
    }
}

security-intelligence {
    url https://cloudfeeds.argonqa.junipersecurity.net/api/manifest.xml;
    authentication {
        tls-profile aamw-ssl;
    }
    profile cc_profile {
        category CC;
        rule cc_rule {
            match {
                threat-level [ 1 2 4 5 6 7 8 9 10 ];
            }
            then {
                action {
                    block {
                        close;
                    }
                }
                log;
            }
        }
    }
}

profile ih_profile {
    category Infected-Hosts;
    rule ih_rule {
        match {
            threat-level [ 7 8 9 10 ];
        }
        then {
            action {
                block {
                    close {
                        http {
                            message "Blocked!";
                        }
                    }
                }
            }
        }
    }
}

```

```

    }
  }
  log;
}
}
}
policy secintel1 {
  cc {
    cc_profile;
  }
  Infected-Hosts {
    ih_profile;
  }
}
}
}

```

If you are done configuring the feature on your device, enter `commit` from configuration mode.

## Complete Device Configurations

### IN THIS SECTION

- [Configuration on Leaf 1 Device | 1017](#)
- [Configuration on Spine 1 Device | 1019](#)
- [Configuration on Leaf 2 Device | 1021](#)
- [Configuration on Spine 2 Device | 1023](#)
- [Basic Tunnel Inspection Configuration on SRX Series Device | 1024](#)
- [Tunnel Inspection Configuration on SRX Series Device with Layer 7 Security Services | 1026](#)

Refer to these configurations to better understand or recreate the context of this example. They include the complete ERB based EVPN-VXLAN configurations for the QFX Series switches that form the DC fabrics, as well as the ending state of the SRX Series device for both the basic and advanced VXLAN tunnel inspection examples.

**NOTE:** The provided configurations do not show user login, system logging, or management related configuration as this varies by location is not related to the VXLAN tunnel inspection feature.

For more details and example on configuring EVPN-VXLAN, see the network configuration example at [Configuring an EVPN-VXLAN Fabric for a Campus Network with ERB](#).

### Configuration on Leaf 1 Device

```
set system host-name r0_dc1_leaf1
set interfaces xe-0/0/0 mtu 9000
set interfaces xe-0/0/0 unit 0 family inet address 10.1.1.2/30
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan members v100
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members v50
set interfaces irb unit 50 virtual-gateway-accept-data
set interfaces irb unit 50 family inet address 192.168.50.3/24 preferred
set interfaces irb unit 50 family inet address 192.168.50.3/24 virtual-gateway-address
192.168.50.1
set interfaces irb unit 100 virtual-gateway-accept-data
set interfaces irb unit 100 family inet address 192.168.100.3/24 preferred
set interfaces irb unit 100 family inet address 192.168.100.3/24 virtual-gateway-address
192.168.100.1
set interfaces lo0 unit 0 family inet address 10.255.1.10/32
set interfaces lo0 unit 1 family inet address 10.255.10.10/32
set forwarding-options vxlan-routing next-hop 32768
set forwarding-options vxlan-routing overlay-ecmp
set policy-options policy-statement ECMP-POLICY then load-balance per-packet
set policy-options policy-statement FROM_Lo0 term 10 from interface lo0.0
set policy-options policy-statement FROM_Lo0 term 10 then accept
set policy-options policy-statement FROM_Lo0 term 20 then reject
set policy-options policy-statement OVERLAY_IMPORT term 5 from community comm_pod1
set policy-options policy-statement OVERLAY_IMPORT term 5 then accept
set policy-options policy-statement OVERLAY_IMPORT term 10 from community comm_pod2
set policy-options policy-statement OVERLAY_IMPORT term 10 then accept
set policy-options policy-statement OVERLAY_IMPORT term 20 from community shared_100_fm_pod2
set policy-options policy-statement OVERLAY_IMPORT term 20 from community shared_100_fm_pod1
set policy-options policy-statement OVERLAY_IMPORT term 20 then accept
set policy-options policy-statement T5_EXPORT term fm_direct from protocol direct
set policy-options policy-statement T5_EXPORT term fm_direct then accept
set policy-options policy-statement T5_EXPORT term fm_static from protocol static
```

```

set policy-options policy-statement T5_EXPORT term fm_static then accept
set policy-options policy-statement T5_EXPORT term fm_v4_host from protocol evpn
set policy-options policy-statement T5_EXPORT term fm_v4_host from route-filter 0.0.0.0/0 prefix-
length-range /32-/32
set policy-options policy-statement T5_EXPORT term fm_v4_host then accept
set policy-options policy-statement VRF1_T5_RT_EXPORT term t1 then community add target_t5_pod1
set policy-options policy-statement VRF1_T5_RT_EXPORT term t1 then accept
set policy-options policy-statement VRF1_T5_RT_IMPORT term t1 from community target_t5_pod1
set policy-options policy-statement VRF1_T5_RT_IMPORT term t1 then accept
set policy-options policy-statement VRF1_T5_RT_IMPORT term t2 from community target_t5_pod2
set policy-options policy-statement VRF1_T5_RT_IMPORT term t2 then accept
set policy-options community comm_pod1 members target:65001:1
set policy-options community comm_pod2 members target:65002:2
set policy-options community shared_100_fm_pod1 members target:65001:100
set policy-options community shared_100_fm_pod2 members target:65002:100
set policy-options community target_t5_pod1 members target:65001:9999
set policy-options community target_t5_pod2 members target:65002:9999
set routing-instances TENANT_1_VRF routing-options multipath
set routing-instances TENANT_1_VRF protocols evpn ip-prefix-routes advertise direct-nexthop
set routing-instances TENANT_1_VRF protocols evpn ip-prefix-routes encapsulation vxlan
set routing-instances TENANT_1_VRF protocols evpn ip-prefix-routes vni 9999
set routing-instances TENANT_1_VRF protocols evpn ip-prefix-routes export T5_EXPORT
set routing-instances TENANT_1_VRF instance-type vrf
set routing-instances TENANT_1_VRF interface irb.50
set routing-instances TENANT_1_VRF interface irb.100
set routing-instances TENANT_1_VRF interface lo0.1
set routing-instances TENANT_1_VRF route-distinguisher 10.255.1.10:9999
set routing-instances TENANT_1_VRF vrf-import VRF1_T5_RT_IMPORT
set routing-instances TENANT_1_VRF vrf-export VRF1_T5_RT_EXPORT
set routing-instances TENANT_1_VRF vrf-table-label
set routing-options router-id 10.255.1.10
set routing-options autonomous-system 65001
set routing-options forwarding-table export ECMP-POLICY
set routing-options forwarding-table ecmp-fast-reroute
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols bgp group EVPN_FABRIC type internal
set protocols bgp group EVPN_FABRIC local-address 10.255.1.10
set protocols bgp group EVPN_FABRIC family evpn signaling
set protocols bgp group EVPN_FABRIC multipath
set protocols bgp group EVPN_FABRIC bfd-liveness-detection minimum-interval 1000
set protocols bgp group EVPN_FABRIC bfd-liveness-detection multiplier 3
set protocols bgp group EVPN_FABRIC neighbor 10.255.1.1
set protocols bgp group UNDERLAY type external

```

```

set protocols bgp group UNDERLAY family inet unicast
set protocols bgp group UNDERLAY export FROM_Lo0
set protocols bgp group UNDERLAY local-as 65510
set protocols bgp group UNDERLAY multipath multiple-as
set protocols bgp group UNDERLAY bfd-liveness-detection minimum-interval 350
set protocols bgp group UNDERLAY bfd-liveness-detection multiplier 3
set protocols bgp group UNDERLAY neighbor 10.1.1.1 peer-as 65511
set protocols evpn encapsulation vxlan
set protocols evpn default-gateway no-gateway-community
set protocols evpn vni-options vni 150 vrf-target target:65001:150
set protocols evpn vni-options vni 1100 vrf-target target:65001:100
set protocols evpn extended-vni-list 1100
set protocols evpn extended-vni-list 150
set protocols lldp interface all
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.255.1.10:1
set switch-options vrf-import OVERLAY_IMPORT
set switch-options vrf-target target:65001:1
set vlans v100 vlan-id 100
set vlans v100 l3-interface irb.100
set vlans v100 vxlan vni 1100
set vlans v50 vlan-id 50
set vlans v50 l3-interface irb.50
set vlans v50 vxlan vni 150

```

### Configuration on Spine 1 Device

```

set system host-name r1_dc1_spine11
set interfaces xe-0/0/0 mtu 9000
set interfaces xe-0/0/0 unit 0 family inet address 10.1.1.1/30
set interfaces xe-0/0/1 mtu 9000
set interfaces xe-0/0/1 unit 0 family inet address 172.16.1.1/30
set interfaces lo0 unit 0 family inet address 10.255.1.1/32
set policy-options policy-statement ECMP-POLICY then load-balance per-packet
set policy-options policy-statement FROM_Lo0 term 10 from interface lo0.0
set policy-options policy-statement FROM_Lo0 term 10 then accept
set policy-options policy-statement FROM_Lo0 term 20 then reject
set policy-options policy-statement UNDERLAY-EXPORT term LOOPBACK from route-filter
10.255.0.0/16 orlonger
set policy-options policy-statement UNDERLAY-EXPORT term LOOPBACK from route-filter 10.1.0.0/16

```



```

orlonger
set policy-options policy-statement UNDERLAY-EXPORT term LOOPBACK then accept
set policy-options policy-statement UNDERLAY-EXPORT term DEFAULT then reject
set policy-options policy-statement UNDERLAY-IMPORT term LOOPBACK from route-filter
10.255.0.0/16 orlonger
set policy-options policy-statement UNDERLAY-IMPORT term LOOPBACK from route-filter 10.1.0.0/16
orlonger
set policy-options policy-statement UNDERLAY-IMPORT term LOOPBACK then accept
set policy-options policy-statement UNDERLAY-IMPORT term DEFAULT then reject
set routing-options autonomous-system 65001
set routing-options forwarding-table export ECMP-POLICY
set routing-options forwarding-table ecmp-fast-reroute
set protocols bgp group EVPN_FABRIC type internal
set protocols bgp group EVPN_FABRIC local-address 10.255.1.1
set protocols bgp group EVPN_FABRIC family evpn signaling
set protocols bgp group EVPN_FABRIC cluster 10.255.1.1
set protocols bgp group EVPN_FABRIC multipath
set protocols bgp group EVPN_FABRIC bfd-liveness-detection minimum-interval 1000
set protocols bgp group EVPN_FABRIC bfd-liveness-detection multiplier 3
set protocols bgp group EVPN_FABRIC neighbor 10.255.1.10
set protocols bgp group EVPN_FABRIC vpn-apply-export
set protocols bgp group UNDERLAY type external
set protocols bgp group UNDERLAY import UNDERLAY-IMPORT
set protocols bgp group UNDERLAY family inet unicast
set protocols bgp group UNDERLAY export UNDERLAY-EXPORT
set protocols bgp group UNDERLAY local-as 65511
set protocols bgp group UNDERLAY multipath multiple-as
set protocols bgp group UNDERLAY bfd-liveness-detection minimum-interval 350
set protocols bgp group UNDERLAY bfd-liveness-detection multiplier 3
set protocols bgp group UNDERLAY neighbor 10.1.1.2 peer-as 65510
set protocols bgp group UNDERLAY neighbor 172.16.1.2 peer-as 65012
set protocols bgp group OVERLAY_INTERDC type external
set protocols bgp group OVERLAY_INTERDC multihop no-nexthop-change
set protocols bgp group OVERLAY_INTERDC local-address 10.255.1.1
set protocols bgp group OVERLAY_INTERDC family evpn signaling
set protocols bgp group OVERLAY_INTERDC multipath multiple-as
set protocols bgp group OVERLAY_INTERDC neighbor 10.255.2.1 peer-as 65002
set protocols lldp interface all

```

## Configuration on Leaf 2 Device

```

set system host-name r2_dc2_leaf1
set interfaces xe-0/0/0 mtu 9000
set interfaces xe-0/0/0 unit 0 family inet address 10.1.2.2/30
set interfaces xe-0/0/1 unit 0 family ethernet-switching vlan members v100
set interfaces xe-0/0/2 unit 0 family ethernet-switching vlan members v60
set interfaces irb unit 60 virtual-gateway-accept-data
set interfaces irb unit 60 family inet address 192.168.60.3/24 preferred
set interfaces irb unit 60 family inet address 192.168.60.3/24 virtual-gateway-address
192.168.60.1
set interfaces irb unit 100 virtual-gateway-accept-data
set interfaces irb unit 100 family inet address 192.168.100.4/24 preferred
set interfaces irb unit 100 family inet address 192.168.100.4/24 virtual-gateway-address
192.168.100.1
set interfaces lo0 unit 0 family inet address 10.255.2.10/32
set interfaces lo0 unit 1 family inet address 10.255.20.10/32
set forwarding-options vxlan-routing next-hop 32768
set forwarding-options vxlan-routing overlay-ecmp
set policy-options policy-statement ECMP-POLICY then load-balance per-packet
set policy-options policy-statement FROM_Lo0 term 10 from interface lo0.0
set policy-options policy-statement FROM_Lo0 term 10 then accept
set policy-options policy-statement FROM_Lo0 term 20 then reject
set policy-options policy-statement OVERLAY_IMPORT term 5 from community comm_pod1
set policy-options policy-statement OVERLAY_IMPORT term 5 then accept
set policy-options policy-statement OVERLAY_IMPORT term 10 from community comm_pod2
set policy-options policy-statement OVERLAY_IMPORT term 10 then accept
set policy-options policy-statement OVERLAY_IMPORT term 20 from community shared_100_fm_pod2
set policy-options policy-statement OVERLAY_IMPORT term 20 from community shared_100_fm_pod1
set policy-options policy-statement OVERLAY_IMPORT term 20 then accept
set policy-options policy-statement T5_EXPORT term fm_direct from protocol direct
set policy-options policy-statement T5_EXPORT term fm_direct then accept
set policy-options policy-statement T5_EXPORT term fm_static from protocol static
set policy-options policy-statement T5_EXPORT term fm_static then accept
set policy-options policy-statement T5_EXPORT term fm_v4_host from protocol evpn
set policy-options policy-statement T5_EXPORT term fm_v4_host from route-filter 0.0.0.0/0 prefix-
length-range /32-/32
set policy-options policy-statement T5_EXPORT term fm_v4_host then accept
set policy-options policy-statement VRF1_T5_RT_EXPORT term t1 then community add target_t5_pod1
set policy-options policy-statement VRF1_T5_RT_EXPORT term t1 then accept
set policy-options policy-statement VRF1_T5_RT_IMPORT term t1 from community target_t5_pod1

```

```

set policy-options policy-statement VRF1_T5_RT_IMPORT term t1 then accept
set policy-options policy-statement VRF1_T5_RT_IMPORT term t2 from community target_t5_pod2
set policy-options policy-statement VRF1_T5_RT_IMPORT term t2 then accept
set policy-options community comm_pod1 members target:65001:1
set policy-options community comm_pod2 members target:65002:2
set policy-options community shared_100_fm_pod1 members target:65001:100
set policy-options community shared_100_fm_pod2 members target:65002:100
set policy-options community target_t5_pod1 members target:65001:9999
set policy-options community target_t5_pod2 members target:65002:9999
set routing-instances TENANT_1_VRF routing-options multipath
set routing-instances TENANT_1_VRF protocols evpn ip-prefix-routes advertise direct-nexthop
set routing-instances TENANT_1_VRF protocols evpn ip-prefix-routes encapsulation vxlan
set routing-instances TENANT_1_VRF protocols evpn ip-prefix-routes vni 9999
set routing-instances TENANT_1_VRF protocols evpn ip-prefix-routes export T5_EXPORT
set routing-instances TENANT_1_VRF instance-type vrf
set routing-instances TENANT_1_VRF interface irb.60
set routing-instances TENANT_1_VRF interface irb.100
set routing-instances TENANT_1_VRF interface lo0.1
set routing-instances TENANT_1_VRF route-distinguisher 10.255.1.2:9999
set routing-instances TENANT_1_VRF vrf-import VRF1_T5_RT_IMPORT
set routing-instances TENANT_1_VRF vrf-export VRF1_T5_RT_EXPORT
set routing-instances TENANT_1_VRF vrf-table-label
set routing-options router-id 10.255.2.10
set routing-options autonomous-system 65002
set routing-options forwarding-table export ECMP-POLICY
set routing-options forwarding-table ecmp-fast-reroute
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols bgp group EVPN_FABRIC type internal
set protocols bgp group EVPN_FABRIC local-address 10.255.2.10
set protocols bgp group EVPN_FABRIC family evpn signaling
set protocols bgp group EVPN_FABRIC multipath
set protocols bgp group EVPN_FABRIC bfd-liveness-detection minimum-interval 1000
set protocols bgp group EVPN_FABRIC bfd-liveness-detection multiplier 3
set protocols bgp group EVPN_FABRIC neighbor 10.255.2.1
set protocols bgp group UNDERLAY type external
set protocols bgp group UNDERLAY family inet unicast
set protocols bgp group UNDERLAY export FROM_Lo0
set protocols bgp group UNDERLAY local-as 65522
set protocols bgp group UNDERLAY multipath multiple-as
set protocols bgp group UNDERLAY bfd-liveness-detection minimum-interval 350
set protocols bgp group UNDERLAY bfd-liveness-detection multiplier 3
set protocols bgp group UNDERLAY neighbor 10.1.2.1 peer-as 65523
set protocols evpn encapsulation vxlan

```

```

set protocols evpn default-gateway no-gateway-community
set protocols evpn vni-options vni 160 vrf-target target:65002:160
set protocols evpn vni-options vni 1100 vrf-target target:65002:100
set protocols evpn extended-vni-list 1100
set protocols evpn extended-vni-list 160
set protocols lldp interface all
set switch-options vtep-source-interface lo0.0
set switch-options route-distinguisher 10.255.2.10:1
set switch-options vrf-import OVERLAY_IMPORT
set switch-options vrf-target target:65002:1
set vlans v100 vlan-id 100
set vlans v100 l3-interface irb.100
set vlans v100 vxlan vni 1100
set vlans v60 vlan-id 60
set vlans v60 l3-interface irb.60
set vlans v60 vxlan vni 160

```

### Configuration on Spine 2 Device

```

set system host-name r3_dc2_spine1
set interfaces xe-0/0/0 mtu 9000
set interfaces xe-0/0/0 unit 0 family inet address 10.1.2.1/30
set interfaces xe-0/0/1 mtu 9000
set interfaces xe-0/0/1 unit 0 family inet address 172.16.2.1/30
set interfaces lo0 unit 0 family inet address 10.255.2.1/32
set policy-options policy-statement ECMP-POLICY then load-balance per-packet
set policy-options policy-statement FROM_Lo0 term 10 from interface lo0.0
set policy-options policy-statement FROM_Lo0 term 10 then accept
set policy-options policy-statement FROM_Lo0 term 20 then reject
set policy-options policy-statement UNDERLAY-EXPORT term LOOPBACK from route-filter
10.255.0.0/16 orlonger
set policy-options policy-statement UNDERLAY-EXPORT term LOOPBACK from route-filter 10.1.0.0/16
orlonger
set policy-options policy-statement UNDERLAY-EXPORT term LOOPBACK then accept
set policy-options policy-statement UNDERLAY-EXPORT term DEFAULT then reject
set policy-options policy-statement UNDERLAY-IMPORT term LOOPBACK from route-filter
10.255.0.0/16 orlonger
set policy-options policy-statement UNDERLAY-IMPORT term LOOPBACK from route-filter 10.1.0.0/16
orlonger
set policy-options policy-statement UNDERLAY-IMPORT term LOOPBACK then accept

```

```

set policy-options policy-statement UNDERLAY-IMPORT term DEFAULT then reject
set routing-options autonomous-system 65002
set routing-options forwarding-table export ECMP-POLICY
set routing-options forwarding-table ecmp-fast-reroute
set protocols bgp group EVPN_FABRIC type internal
set protocols bgp group EVPN_FABRIC local-address 10.255.2.1
set protocols bgp group EVPN_FABRIC family evpn signaling
set protocols bgp group EVPN_FABRIC cluster 10.255.2.1
set protocols bgp group EVPN_FABRIC multipath
set protocols bgp group EVPN_FABRIC bfd-liveness-detection minimum-interval 1000
set protocols bgp group EVPN_FABRIC bfd-liveness-detection multiplier 3
set protocols bgp group EVPN_FABRIC neighbor 10.255.2.10
set protocols bgp group EVPN_FABRIC vpn-apply-export
set protocols bgp group UNDERLAY type external
set protocols bgp group UNDERLAY import UNDERLAY-IMPORT
set protocols bgp group UNDERLAY family inet unicast
set protocols bgp group UNDERLAY export UNDERLAY-EXPORT
set protocols bgp group UNDERLAY local-as 65523
set protocols bgp group UNDERLAY multipath multiple-as
set protocols bgp group UNDERLAY bfd-liveness-detection minimum-interval 350
set protocols bgp group UNDERLAY bfd-liveness-detection multiplier 3
set protocols bgp group UNDERLAY neighbor 10.1.2.2 peer-as 65522
set protocols bgp group UNDERLAY neighbor 172.16.2.2 peer-as 65012
set protocols bgp group OVERLAY_INTERDC type external
set protocols bgp group OVERLAY_INTERDC multihop no-nexthop-change
set protocols bgp group OVERLAY_INTERDC local-address 10.255.2.1
set protocols bgp group OVERLAY_INTERDC family evpn signaling
set protocols bgp group OVERLAY_INTERDC multipath multiple-as
set protocols bgp group OVERLAY_INTERDC neighbor 10.255.1.1 peer-as 65001
set protocols lldp interface all

```

### Basic Tunnel Inspection Configuration on SRX Series Device

```

set system host-name r4-dci-ubr
set security address-book global address vtep-untrust 10.255.2.0/24
set security address-book global address vtep-trust 10.255.1.0/24
set security address-book global address vlan100 192.168.100.0/24
set security policies from-zone trust to-zone untrust policy P1 match source-address vtep-trust
set security policies from-zone trust to-zone untrust policy P1 match destination-address vtep-untrust
set security policies from-zone trust to-zone untrust policy P1 match application junos-vxlan

```

```

set security policies from-zone trust to-zone untrust policy P1 then permit tunnel-inspection
TP-1
set security policies from-zone trust to-zone untrust policy accept-rest match source-address any
set security policies from-zone trust to-zone untrust policy accept-rest match destination-
address any
set security policies from-zone trust to-zone untrust policy accept-rest match application any
set security policies from-zone trust to-zone untrust policy accept-rest then permit
set security policies from-zone untrust to-zone trust policy accept-return match source-address
any
set security policies from-zone untrust to-zone trust policy accept-return match destination-
address any
set security policies from-zone untrust to-zone trust policy accept-return match application any
set security policies from-zone untrust to-zone trust policy accept-return then permit
set security policies policy-set PSET-1 policy PSET-1-P1 match source-address vlan100
set security policies policy-set PSET-1 policy PSET-1-P1 match destination-address vlan100
set security policies policy-set PSET-1 policy PSET-1-P1 match application junos-icmp-all
set security policies policy-set PSET-1 policy PSET-1-P1 then permit
set security zones security-zone trust host-inbound-traffic system-services all
set security zones security-zone trust host-inbound-traffic protocols all
set security zones security-zone trust interfaces ge-0/0/0.0
set security zones security-zone untrust host-inbound-traffic system-services all
set security zones security-zone untrust host-inbound-traffic protocols all
set security zones security-zone untrust interfaces ge-0/0/1.0
set security tunnel-inspection inspection-profile TP-1 vxlan VNI-1100 policy-set PSET-1
set security tunnel-inspection inspection-profile TP-1 vxlan VNI-1100 vni VLAN-100
set security tunnel-inspection vni VLAN-100 vni-id 1100
set interfaces ge-0/0/0 description "Link to DC2 Spine 1"
set interfaces ge-0/0/0 mtu 9000
set interfaces ge-0/0/0 unit 0 family inet address 172.16.1.2/30
set interfaces ge-0/0/1 mtu 9000
set interfaces ge-0/0/1 unit 0 family inet address 172.16.2.2/30
set policy-options policy-statement ECMP-POLICY then load-balance per-packet
set policy-options policy-statement dci term 1 from protocol direct
set policy-options policy-statement dci term 1 then accept
set protocols bgp group UNDERLAY export dci
set protocols bgp group UNDERLAY multipath multiple-as
set protocols bgp group UNDERLAY bfd-liveness-detection minimum-interval 350
set protocols bgp group UNDERLAY bfd-liveness-detection multiplier 3
set protocols bgp group UNDERLAY neighbor 172.16.1.1 peer-as 65511
set protocols bgp group UNDERLAY neighbor 172.16.2.1 peer-as 65523
set routing-options autonomous-system 65012
set routing-options forwarding-table export ECMP-POLICY

```

## Tunnel Inspection Configuration on SRX Series Device with Layer 7 Security Services

```

set system host-name r4-dci-ebr
set services application-identification
set services ssl initiation profile aamw-ssl
set services ssl proxy profile ssl-inspect-profile-1 root-ca VJSA
set services advanced-anti-malware policy P3 http inspection-profile scripts
set services advanced-anti-malware policy P3 http action block
set services advanced-anti-malware policy P3 http client-notify message "AAMW Blocked!"
set services advanced-anti-malware policy P3 http notification log
set services advanced-anti-malware policy P3 verdict-threshold recommended
set services advanced-anti-malware policy P3 fallback-options action permit
set services advanced-anti-malware policy P3 fallback-options notification log
set services security-intelligence url https://cloudfeeds.argonqa.junipersecurity.net/api/manifest.xml
set services security-intelligence authentication tls-profile aamw-ssl
set services security-intelligence profile cc_profile category CC
set services security-intelligence profile cc_profile rule cc_rule match threat-level 1
set services security-intelligence profile cc_profile rule cc_rule match threat-level 2
set services security-intelligence profile cc_profile rule cc_rule match threat-level 4
set services security-intelligence profile cc_profile rule cc_rule match threat-level 5
set services security-intelligence profile cc_profile rule cc_rule match threat-level 6
set services security-intelligence profile cc_profile rule cc_rule match threat-level 7
set services security-intelligence profile cc_profile rule cc_rule match threat-level 8
set services security-intelligence profile cc_profile rule cc_rule match threat-level 9
set services security-intelligence profile cc_profile rule cc_rule match threat-level 10
set services security-intelligence profile cc_profile rule cc_rule then action block close
set services security-intelligence profile cc_profile rule cc_rule then log
set services security-intelligence profile ih_profile category Infected-Hosts
set services security-intelligence profile ih_profile rule ih_rule match threat-level 7
set services security-intelligence profile ih_profile rule ih_rule match threat-level 8
set services security-intelligence profile ih_profile rule ih_rule match threat-level 9
set services security-intelligence profile ih_profile rule ih_rule match threat-level 10
set services security-intelligence profile ih_profile rule ih_rule then action block close http
message "Blocked!"
set services security-intelligence profile ih_profile rule ih_rule then log
set services security-intelligence policy secintel1 CC cc_profile
set services security-intelligence policy secintel1 Infected-Hosts ih_profile
set security pki ca-profile aamw-ca ca-identity deviceCA
set security pki ca-profile aamw-ca enrollment url http://ca.junipersecurity.net:8080/ejbca/publicweb/apply/scep/SRX/pkiclient.exe
set security pki ca-profile aamw-ca revocation-check disable
set security pki ca-profile aamw-ca revocation-check crl url http://va.junipersecurity.net/ca/

```

```

deviceCA.crl
set security pki ca-profile aamw-secintel-ca ca-identity JUNIPER
set security pki ca-profile aamw-secintel-ca revocation-check crl url http://
va.junipersecurity.net/ca/current.crl
set security pki ca-profile aamw-cloud-ca ca-identity JUNIPER_CLOUD
set security pki ca-profile aamw-cloud-ca revocation-check crl url http://
va.junipersecurity.net/ca/cloudCA.crl
set security idp idp-policy idp123 rulebase-ips rule rule1 match application junos-icmp-all
set security idp idp-policy idp123 rulebase-ips rule rule1 then action no-action
set security address-book global address vtep-untrust 10.255.2.0/24
set security address-book global address vtep-trust 10.255.1.0/24
set security address-book global address vlan100 192.168.100.0/24
set security utm default-configuration anti-virus type sophos-engine
set security utm utm-policy P1 anti-virus http-profile junos-sophos-av-defaults
set security policies from-zone trust to-zone untrust policy P1 match source-address vtep-trust
set security policies from-zone trust to-zone untrust policy P1 match destination-address vtep-
untrust
set security policies from-zone trust to-zone untrust policy P1 match application junos-vxlan
set security policies from-zone trust to-zone untrust policy P1 then permit tunnel-inspection
TP-1
set security policies from-zone trust to-zone untrust policy accept-rest match source-address any
set security policies from-zone trust to-zone untrust policy accept-rest match destination-
address any
set security policies from-zone trust to-zone untrust policy accept-rest match application any
set security policies from-zone trust to-zone untrust policy accept-rest then permit
set security policies from-zone untrust to-zone trust policy accept-return match source-address
any
set security policies from-zone untrust to-zone trust policy accept-return match destination-
address any
set security policies from-zone untrust to-zone trust policy accept-return match application any
set security policies from-zone untrust to-zone trust policy accept-return then permit
set security policies policy-set PSET-1 policy PSET-1-P1 match source-address vlan100
set security policies policy-set PSET-1 policy PSET-1-P1 match destination-address vlan100
set security policies policy-set PSET-1 policy PSET-1-P1 match application any
set security policies policy-set PSET-1 policy PSET-1-P1 match dynamic-application any
set security policies policy-set PSET-1 policy PSET-1-P1 match url-category any
set security policies policy-set PSET-1 policy PSET-1-P1 match from-zone trust
set security policies policy-set PSET-1 policy PSET-1-P1 match to-zone untrust
set security policies policy-set PSET-1 policy PSET-1-P1 then permit application-services idp-
policy idp123
set security policies policy-set PSET-1 policy PSET-1-P1 then permit application-services ssl-
proxy profile-name ssl-inspect-profile-1
set security policies policy-set PSET-1 policy PSET-1-P1 then permit application-services utm-

```



```

policy P1
set security policies policy-set PSET-1 policy PSET-1-P1 then permit application-services
security-intelligence-policy secintel1
set security policies policy-set PSET-1 policy PSET-1-P1 then permit application-services
advanced-anti-malware-policy P3
set security zones security-zone trust host-inbound-traffic system-services all
set security zones security-zone trust host-inbound-traffic protocols all
set security zones security-zone trust interfaces ge-0/0/0.0
set security zones security-zone untrust host-inbound-traffic system-services all
set security zones security-zone untrust host-inbound-traffic protocols all
set security zones security-zone untrust interfaces ge-0/0/1.0
set security tunnel-inspection inspection-profile TP-1 vxlan VNI-1100 policy-set PSET-1
set security tunnel-inspection inspection-profile TP-1 vxlan VNI-1100 vni VLAN-100
set security tunnel-inspection vni VLAN-100 vni-id 1100
set interfaces ge-0/0/0 description "Link to DC2 Spine 1"
set interfaces ge-0/0/0 mtu 9000
set interfaces ge-0/0/0 unit 0 family inet address 172.16.1.2/30
set interfaces ge-0/0/1 mtu 9000
set interfaces ge-0/0/1 unit 0 family inet address 172.16.2.2/30
set policy-options policy-statement ECMP-POLICY then load-balance per-packet
set policy-options policy-statement dci term 1 from protocol direct
set policy-options policy-statement dci term 1 then accept
set protocols bgp group UNDERLAY export dci
set protocols bgp group UNDERLAY multipath multiple-as
set protocols bgp group UNDERLAY bfd-liveness-detection minimum-interval 350
set protocols bgp group UNDERLAY bfd-liveness-detection multiplier 3
set protocols bgp group UNDERLAY neighbor 172.16.1.1 peer-as 65511
set protocols bgp group UNDERLAY neighbor 172.16.2.1 peer-as 65523
set routing-options autonomous-system 65012
set routing-options static route 0.0.0.0/0 next-hop 10.9.159.252
set routing-options forwarding-table export ECMP-POLICY

```

# Fault Detection and Isolation in EVPN-VXLAN Fabrics

## IN THIS CHAPTER

- [Understanding Overlay ping and traceroute Packet Support | 1029](#)
- [Example: Troubleshoot a VXLAN Overlay Network with Overlay Ping and Overlay Traceroute on QFX Series Switches | 1033](#)
- [Example: Troubleshoot a VXLAN Overlay Network with Overlay Ping and Overlay Traceroute for MX Series Routers | 1048](#)

## Understanding Overlay ping and traceroute Packet Support

### IN THIS SECTION

- [Overlay ping and traceroute Functionality | 1030](#)
- [Overlay OAM Packet Format for UDP Payloads | 1030](#)

In a virtualized overlay network, existing ping and traceroute mechanisms do not provide enough information to determine whether or not connectivity is established throughout the network. The existing ping and traceroute commands can only verify the basic connectivity between two endpoints in the underlying physical network, but not in the overlay network. For example, you can issue the existing ping command on a Juniper Networks device that functions as a virtual tunnel endpoint (VTEP) to another Juniper Networks device that also functions as a VTEP in a Virtual Extensible LAN (VXLAN) overlay. In this situation, the ping output might indicate that the connection between the source and destination VTEPs is up and running despite the fact that one of the endpoints (physical servers upon which applications directly run) is not reachable.

Starting with Junos OS Release 14.1X53-D30 for QFX5100 switches, Release 16.1 for EX9200 switches, and Release 16.2 for MX Series routers, overlay ping and traceroute are introduced as troubleshooting tools for overlay networks.

For ping and traceroute mechanisms to work in overlay networks, the ping and traceroute packets, also referred to collectively as Operations, Administration, and Management (OAM) packets, must be encapsulated with the same VXLAN UDP headers (outer headers) as the data packets forwarded over the overlay segment. This implementation ensures that transit nodes forward the OAM packets in the same way as a data packet for that particular overlay segment.

If any connectivity issues arise for a particular data flow, the overlay OAM packet corresponding to the flow would experience the same connectivity issues as the data packet for that flow.

When using ping overlay and traceroute overlay, keep the following in mind:

- The only tunnel type supported is VXLAN tunnels.
- The VTEPs in the overlay network that send and receive the overlay ping packets must be Juniper Networks devices that support overlay ping and traceroute.

## Overlay ping and traceroute Functionality

Overlay ping and traceroute packets are sent as User Datagram Protocol (UDP) echo requests and replies and are encapsulated in the VXLAN header. VTEPs, which initiate and terminate overlay tunnels, send and receive overlay OAM packets. Overlay ping and traceroute are supported only in VXLAN overlay networks in which the sending and receiving VTEPs are both Juniper Networks devices.

The overlay ping functionality validates both the data plane and the MAC address and IP address of the VTEPs. This additional validation is different from the more commonly known IP ping functionality where the actual destination replies to the echo request without the overlay segment context.

While tracing a route in a VXLAN overlay network, Juniper Networks devices that are along the route that support overlay traceroute additionally provide a timestamp. Third-party devices and Juniper Networks devices that do not support overlay traceroute do not provide this timestamp.

## Overlay OAM Packet Format for UDP Payloads

The format of overlay OAM packets depends on the type of payload that is carried in the tunnel. In the case of VXLAN tunnels, the inner packet is a Layer 2 packet.

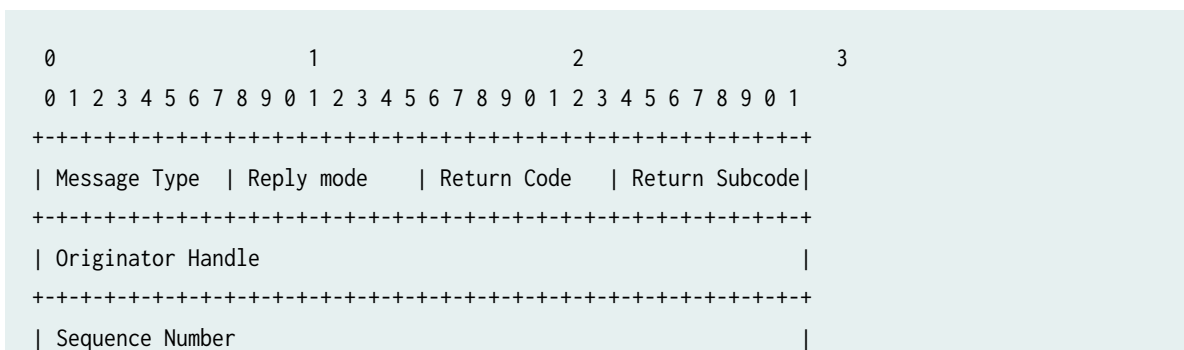
**NOTE:** Only Layer 2 UDP payloads are supported.

[Figure 104 on page 1031](#) shows complete headers on a VXLAN-encapsulated overlay OAM packet.

**Figure 104: VXLAN-Encapsulated Overlay OAM Packet**

- Outer Ethernet header—Contains the source MAC (SMAC) and destination MAC (DMAC) addresses of directly connected nodes in the physical network. These addresses change at every hop.
- Outer IP header—Contains the source and destination IP addresses of the Juniper Networks devices that function as the VTEPs that initiate and terminate the tunnel.
- Outer UDP header—Contains the source port associated with the flow entropy and destination port. The source port is an internally calculated hash value. The destination port is the standard UDP port (4789) used for VXLAN.
- VXLAN header—Contains the VXLAN Network Identifier (VNI) or the segment ID of the VXLAN, and new router alert (RA) flag bits.
- Inner Ethernet header—Contains a control MAC address (00-00-5E-90-xx-xx) for both the SMAC and DMAC. This address is not forwarded out of the VTEP. Alternatively, the SMAC can be set to a non-control MAC address. However, if a non-control MAC address is used, the VTEP must not learn the SMAC from the overlay OAM packets.
- Inner IP header—Contains the source IP address that can be set to the IP address of the endpoint or source VTEP. The destination IP address can be set to the 127/8 address, which ensures that the overlay OAM packet is not forwarded out of the ports of the Juniper Networks device that is configured as a VTEP.
- Inner UDP header—Contains a new reserved value used in the destination port field in the inner UDP header. This value identifies the incoming UDP packet as an overlay OAM packet.
- Inner UDP payload—Contains all of the overlay OAM-specific message format and type, length, and value (TLV) definitions.

The Inner UDP payload format is as follows:



```

+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| TimeStamp Sent (seconds)                                     |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| TimeStamp Sent (microseconds)                               |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| TimeStamp Received (seconds)                                 |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| TimeStamp Received (microseconds)                           |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| TLVs ...                                                     |
.                                                                .
.                                                                .
.                                                                .
|                                                                |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

The OAM-specific message type is one of the following:

```

Value What it means
-----
1      Echo Request
2      Echo Reply

Reply Mode Values:-
Value What it means
-----
1      Do not reply
2      Reply via an IPv4/IPv6 UDP Packet
3      Reply via Overlay Segment

```

The TLV definition for VXLAN ping is as follows:

```

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| Type = 1(VXLAN ping IPv4)   | Length                               |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| VXLAN VNI                     | Reserved                           |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| IPv4 Sender Address           |                               |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

### Multiple Routing Instance Support

Starting in Junos OS Release 19.3R1, you can use the `ping overlay` and `traceroute overlay` commands to verify connectivity and detect fault in a static VxLAN tunnel with multiple routing instances. The ping and traceroute packets created for the `ping overlay` and `traceroute overlay` commands follow the same underlay network path as the data packets. This allow you to verify the connectivity between two VTEPs in the overlay VxLAN tunnel. The devices that are configured as the source and destination VTEP must both be running a Junos OS release that supports multiple routing instance, but the transit devices do not.

Release History Table

Release	Description
19.3R1	Starting in Junos OS Release 19.3R1, you can use the <code>ping overlay</code> and <code>traceroute overlay</code> commands to verify connectivity and detect fault in a static VxLAN tunnel with multiple routing instances.
14.1X53-D30	Starting with Junos OS Release 14.1X53-D30 for QFX5100 switches, Release 16.1 for EX9200 switches, and Release 16.2 for MX Series routers, overlay ping and traceroute are introduced as troubleshooting tools for overlay networks.

### RELATED DOCUMENTATION

*Example: Troubleshooting a VxLAN Overlay Network By Using Overlay Ping and Traceroute on QFX Series Switches*

*ping overlay*

*traceroute overlay*

## Example: Troubleshoot a VxLAN Overlay Network with Overlay Ping and Overlay Traceroute on QFX Series Switches

### IN THIS SECTION

- [Requirements | 1034](#)
- [Overview and Topology | 1035](#)
- [Verification | 1038](#)

In a Virtual Extensible LAN (VXLAN) overlay network, the existing ping and traceroute commands can verify the basic connectivity between two Juniper Networks devices that function as virtual tunnel endpoints (VTEPs) in the underlying physical network. However, in between the two VTEPs, there could be multiple routes through intermediary devices to the same destinations, and the ping and traceroute packets might successfully reach their destinations, while a connectivity issue exists in another route along which the data packets are typically forwarded.

With the introduction of the overlay parameter and other options in Junos OS Release 14.1X53-D30 for QFX5100 switches, you can use the ping and traceroute commands to troubleshoot a VXLAN overlay network.

For ping and traceroute mechanisms to work in a VXLAN overlay network, the ping and traceroute packets, also referred to as Operations, Administration, and Management (OAM) packets, must be encapsulated with the same VXLAN UDP headers (outer headers) as the data packets forwarded over the VXLAN segment with possible connectivity issues. If any connectivity issues arise, the overlay OAM packet would experience the same issues as the data packet.

This example shows how to use overlay ping and traceroute on a VTEP to verify the following in a VXLAN overlay network:

- Scenario 1—Verify that a particular VXLAN is configured on another VTEP.
- Scenario 2—Verify that the MAC address of a particular endpoint is associated with a VXLAN on another VTEP.
- Scenario 3—Verify that no issues exist in a particular data flow between sending and receiving endpoints.

**NOTE:** When issuing the ping overlay and traceroute overlay commands, the source VTEP on which you issue the command and the destination VTEP that receives the ping or traceroute packet must be Juniper Networks devices that support overlay ping and traceroute.

## Requirements

This example uses the following hardware and software components:

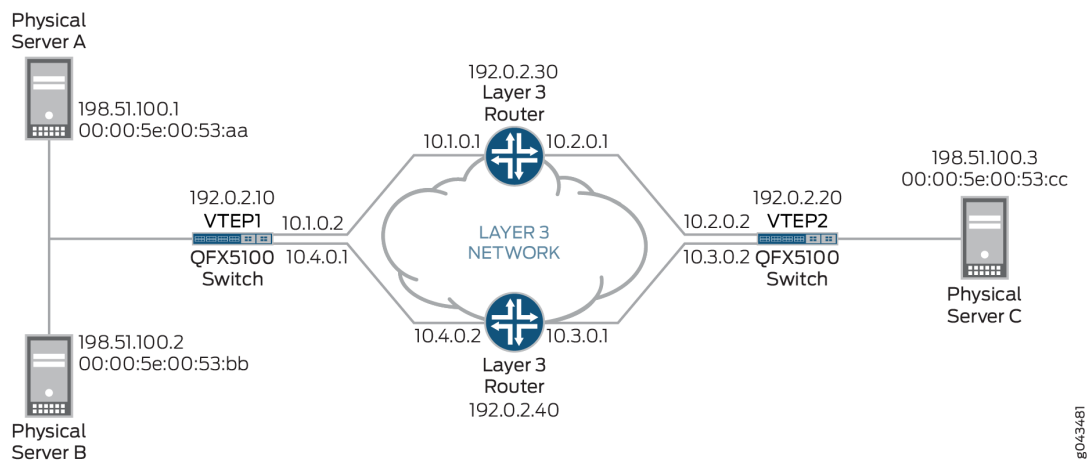
- Three physical (bare-metal) servers on which applications directly run.
- Two QFX5100 switches running Junos OS Release 14.1X53-D30 or later software. These switches function as VTEPs.
- Two Layer 3 routers, which can be Juniper Networks routers or routers provided by another vendor.

Before issuing the `ping overlay` and `traceroute overlay` commands, gather the information needed for each parameter—for example, IP addresses or MAC addresses—used for a particular scenario. See [Table 56 on page 1036](#) to determine which parameters are used for each scenario.

## Overview and Topology

The VXLAN overlay network topology shown in [Figure 105 on page 1035](#) includes physical servers A, B, and C on which applications directly run. The applications on physical servers A and B need to communicate with the applications on physical server C. These servers are on the same subnet, so the communication between the applications occurs at the Layer 2 level, and VXLAN encapsulation or tunnels are used to transport their data packets over a Layer 3 network.

**Figure 105: Using Overlay Ping and Traceroute to Troubleshoot a VXLAN Overlay Network**



In this topology, there are two QFX5100 switches that function as VTEPs. VTEP1 initiates and terminates VXLAN tunnels for physical servers A and B, and VTEP2 does the same for physical server C. VTEP1 and VTEP2 are in VXLAN 100.

A data packet sent from physical server A is typically routed to the Layer 3 router with the IP address of 192.0.2.30 to reach physical server C.

In this VXLAN overlay network topology, a communication issue arises between physical servers A and C. To troubleshoot the issue with this data flow, you can initiate the `ping overlay` and `traceroute overlay` commands on VTEP1 (the source VTEP or `tunnel-src`) and specify that VTEP2 is the destination VTEP or `tunnel-dst`.

The `ping overlay` and `traceroute overlay` commands include several parameters. [Table 56 on page 1036](#) explains the purpose and provides a value for each of the parameters used in scenarios 1, 2, and 3.

[Table 56 on page 1036](#) does not include all available `ping overlay` and `traceroute overlay` parameters. This example uses the default values of these omitted parameters.



**Table 56: Ping and Traceroute Overlay Parameter Values For Scenarios 1, 2, and 3**

ping overlay and traceroute overlay Parameters	Description	Scenario to Which Parameter Applies	Value
tunnel-type	Identifies type of tunnel that you are troubleshooting.	All	vxlan
vni	VXLAN network identifier (VNI) of VXLAN used in this example.	All	100
tunnel-src	IP address of VTEP1, on which you initiate overlay ping or traceroute.	All	192.0.2.10
tunnel-dst	IP address of VTEP2, which receives the overlay ping or traceroute packets.	All	192.0.2.20
mac	MAC address of physical server C, which is the destination endpoint.	Scenarios 2 and 3 only	00:00:5E:00:53:cc
count	<p>Number of overlay ping requests that VTEP1 sends.</p> <p><b>NOTE:</b> The count parameter does not apply to overlay traceroute.</p>	All	5
hash-source-mac	MAC address of physical server A, which is the source endpoint.	Scenario 3 only	00:00:5E:00:53:aa

**Table 56: Ping and Traceroute Overlay Parameter Values For Scenarios 1, 2, and 3 (Continued)**

ping overlay and traceroute overlay Parameters	Description	Scenario to Which Parameter Applies	Value
hash-destination-mac	MAC address of physical server C, which is the destination endpoint.  <b>NOTE:</b> When specifying this parameter for scenario 3, the MAC address must be the same MAC address as specified for the mac parameter.	Scenario 3 only	00:00:5E:00:53:cc
hash-source-address	IP address of physical server A.	Scenario 3 only	198.51.100.1
hash-destination-address	IP address of physical server C.	Scenario 3 only	198.51.100.3
hash-vlan	VLAN ID of source endpoint.  <b>NOTE:</b> If the source endpoint is not a member of a VLAN, you do not need to use this parameter.	Scenario 3 only	150
hash-input-interface	VTEP1 interface on which data flow originates.	Scenario 3 only	xe-0/0/2
hash-protocol	A value for the protocol used in the data flow.	Scenario 3 only	17
hash-source-port	A value for the outer TCP/UDP source port.	Scenario 3 only	4456

**Table 56: Ping and Traceroute Overlay Parameter Values For Scenarios 1, 2, and 3 (Continued)**

ping overlay and traceroute overlay Parameters	Description	Scenario to Which Parameter Applies	Value
hash-destination-port	A value for the outer UDP destination port.	Scenario 3 only	4540

Table 56 on page 1036 includes several hash parameters, which are used for scenario 3. For each of these parameters, you must specify a value associated with the data flow that you are troubleshooting. Based on the values that you specify, the system calculates a VXLAN UDP header source port hash, which is included in the VXLAN UDP header of the overlay ping and traceroute packets. Including the calculated hash in the VXLAN UDP header enables the overlay ping and traceroute packets to emulate data packets in the flow that you are troubleshooting.

**BEST PRACTICE:** When using the hash parameters, we recommend that you specify a value for each parameter. The exception to this guideline is the hash-vlan parameter, which you do not have to use if the source endpoint is not a member of a VLAN. This practice ensures that the overlay ping and traceroute processes are successful and that the output for each command is accurate. If you do not specify a value for one or more of the hash parameters, the system sends an OAM request that might include incorrect hash values and generates a warning message.

## Verification

### IN THIS SECTION

- Scenario 1: Verifying That VXLAN 100 Is Configured on VTEP2 | 1039
- Scenario 2: Verifying That the MAC Address of the Destination Endpoint Is on VTEP2 | 1042
- Scenario 3: Verifying a Data Flow | 1045

This section includes the following verification tasks:

## Scenario 1: Verifying That VXLAN 100 Is Configured on VTEP2

### Purpose

Verify that a VXLAN with the VNI of 100 is configured on VTEP2. You can use either overlay ping or traceroute to perform this verification.

### Action

#### Overlay Ping

On VTEP1, initiate an overlay ping:

```
user@switch> ping overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst 192.0.2.20
count 5
ping-overlay protocol vxlan

    vni 100
    tunnel src ip 192.0.2.10
    tunnel dst ip 192.0.2.20
    mac address 00:00:00:00:00:00
    count 5
    ttl 255

    WARNING: following hash-parameters are missing -
        hash computation may not succeed

        end-host smac
        end-host dmac
        end-host src ip
        end-host dst ip
        end-host vlan
        end-host input interface
        end-host protocol
        end-host l4-src-port
        end-host l4-dst-port

Request for seq 1, to 192.0.2.20, at 09-24 22:03:16 PDT.033 msec

Response for seq 1, from 192.0.2.20, at 09-24 22:03:16 PDT.036 msec, rtt 10 msec

Overlay-segment not present at RVTEP 192.0.2.20
```

Request for seq 2, to 192.0.2.20, at 09-24 22:03:16 PDT.044 msecs

Response for seq 2, from 192.0.2.20, at 09-24 22:03:16 PDT.046 msecs, rtt 10 msecs

Overlay-segment not present at RVTEP 192.0.2.20

Request for seq 3, to 192.0.2.20, at 09-24 22:03:16 PDT.054 msecs

Response for seq 3, from 192.0.2.20, at 09-24 22:03:16 PDT.057 msecs, rtt 10 msecs

Overlay-segment not present at RVTEP 192.0.2.20

Request for seq 4, to 192.0.2.20, at 09-24 22:03:16 PDT.065 msecs

Response for seq 4, from 192.0.2.20, at 09-24 22:03:16 PDT.069 msecs, rtt 10 msecs

Overlay-segment not present at RVTEP 192.0.2.20

Request for seq 5, to 192.0.2.20, at 09-24 22:03:16 PDT.076 msecs

Response for seq 5, from 192.0.2.20, at 09-24 22:03:16 PDT.079 msecs, rtt 10 msecs

Overlay-segment not present at RVTEP 192.0.2.20

## Overlay Traceroute

On VTEP1, initiate an overlay traceroute:

```
user@switch> traceroute overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst
192.0.2.20
traceroute-overlay protocol vxlan

vni 100
tunnel src ip 192.0.2.10
tunnel dst ip 192.0.2.20
mac address 00:00:00:00:00:00
ttl 255
```

WARNING: following hash-parameters are missing -  
hash computation may not succeed

end-host smac  
end-host dmac  
end-host src ip  
end-host dst ip  
end-host vlan  
end-host input interface  
end-host protocol  
end-host l4-src-port  
end-host l4-dst-port

t1	Address	Sender Timestamp	Receiver Timestamp	Response Time
1	10.1.0.1	09-25 00:51:10 PDT.599 msecs	*	10 msecs
2	192.0.2.20	09-25 00:51:10 PDT.621 msecs	09-25 00:51:10 PDT.635 msecs	21 msecs

Overlay-segment not present at RVTEP 192.0.2.20

## Meaning

The sample overlay ping output indicates the following:

- VTEP1 sent five ping requests to VTEP2, and VTEP2 responded to each request.
- VTEP2 indicated that the VNI of 100 is not configured (Overlay-segment not present at RVTEP 192.0.2.20) and included this information in its response to VTEP1.

The sample overlay traceroute output indicates the following:

- Upon receiving an overlay traceroute packet with a time-to-live (TTL) value of 1 hop, the Layer 3 router responds to VTEP1.
- Upon receiving an overlay traceroute packet with a TTL value of 2 hops, VTEP2 responds to VTEP1.
- VTEP2 indicated that the VNI of 100 is not configured (Overlay-segment not present at RVTEP 192.0.2.20) and included this information in its response to VTEP1.

**NOTE:** The asterisk (\*) in the Receiver Timestamp column of the overlay traceroute output indicates that the Layer 3 router that received the overlay traceroute packet is not a Juniper Networks device or is a Juniper Networks device that does not support overlay traceroute.

Given that the output of both overlay ping and traceroute indicates that VXLAN 100 is not present, check for this configuration on VTEP2. If you must configure a VNI of 100 on VTEP2, use the `vni` configuration statement at the `[edit vlans vlan-id vxlan]` hierarchy level, and reissue the `ping overlay` or `traceroute overlay` command to verify that VXLAN 100 is now recognized.

## Scenario 2: Verifying That the MAC Address of the Destination Endpoint Is on VTEP2

### Purpose

Verify that the MAC address (00:00:5E:00:53:cc) of physical server C, which is the destination endpoint, is in the forwarding table of VTEP2. You can use either overlay ping or traceroute to perform this verification.

### Action

#### Overlay Ping

On VTEP1, initiate an overlay ping:

```
user@switch> ping overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst 192.0.2.20
mac 00:00:5E:00:53:cc count 5
ping-overlay protocol vxlan
```

```
vni 100
tunnel src ip 192.0.2.10
tunnel dst ip 192.0.2.20
mac address 00:00:5E:00:53:cc
count 5
ttl 255
```

```
WARNING: following hash-parameters are missing -
hash computation may not succeed
```

```
end-host smac
end-host dmac
end-host src ip
end-host dst ip
end-host vlan
end-host input interface
end-host protocol
end-host l4-src-port
end-host l4-dst-port
```

Request for seq 1, to 192.0.2.20, at 09-24 23:53:54 PDT.089 msec

Response for seq 1, from 192.0.2.20, at 09-24 23:53:54 PDT.089 msec, rtt 6 msec

Overlay-segment present at RVTEP 192.0.2.20

End-System Not Present

Request for seq 2, to 192.0.2.20, at 09-24 23:53:54 PDT.096 msec

Response for seq 2, from 192.0.2.20, at 09-24 23:53:54 PDT.100 msec, rtt 10 msec

Overlay-segment present at RVTEP 192.0.2.20

End-System Not Present

Request for seq 3, to 192.0.2.20, at 09-24 23:53:54 PDT.107 msec

Response for seq 3, from 192.0.2.20, at 09-24 23:53:54 PDT.111 msec, rtt 10 msec

Overlay-segment present at RVTEP 192.0.2.20

End-System Not Present

Request for seq 4, to 192.0.2.20, at 09-24 23:53:54 PDT.118 msec

Response for seq 4, from 192.0.2.20, at 09-24 23:53:54 PDT.122 msec, rtt 11 msec

Overlay-segment present at RVTEP 192.0.2.20

End-System Not Present

Request for seq 5, to 192.0.2.20, at 09-24 23:53:54 PDT.129 msec

Response for seq 5, from 192.0.2.20, at 09-24 23:53:54 PDT.133 msec, rtt 10 msec

Overlay-segment present at RVTEP 192.0.2.20



End-System Not Present

## Overlay Traceroute

On VTEP1, initiate an overlay traceroute:

```
user@switch> traceroute overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst
192.0.2.20 mac 00:00:5E:00:53:cc
traceroute-overlay protocol vxlan
```

```
vni 100
tunnel src ip 192.0.2.10
tunnel dst ip 192.0.2.20
mac address 00:00:5E:00:53:cc
ttl 255
```

WARNING: following hash-parameters are missing -  
hash computation may not succeed

```
end-host smac
end-host dmac
end-host src ip
end-host dst ip
end-host vlan
end-host input interface
end-host protocol
end-host l4-src-port
end-host l4-dst-port
```

ttl	Address	Sender Timestamp	Receiver Timestamp	Response Time
1	10.1.0.1	09-25 00:56:17 PDT.663 msecs	*	10 msecs
2	192.0.2.20	09-25 00:56:17 PDT.684 msecs	09-25 00:56:17 PDT.689 msecs	11 msecs

Overlay-segment present at RVTEP 192.0.2.20

End-System Not Present

## Meaning

The sample overlay ping output indicates the following:

- VTEP1 sent five ping requests to VTEP2, and VTEP2 responded to each request.
- VTEP2 verified that the VNI of 100 is configured (Overlay-segment present at RVTEP 192.0.2.20) but that the MAC address of physical server C is not in the forwarding table (End-System Not Present). VTEP2 included this information in its response to VTEP1.

The sample overlay traceroute output indicates the following:

- Upon receiving an overlay traceroute packet with a TTL value of 1 hop, the Layer 3 router responds to VTEP1.
- Upon receiving an overlay traceroute packet with a TTL value of 2 hops, VTEP2 responds to VTEP1.
- VTEP2 verified that the VNI of 100 is configured (Overlay-segment present at RVTEP 192.0.2.20) but that the MAC address of physical server C is not in the forwarding table (End-System Not Present). VTEP2 included this information in its response to VTEP1.

**NOTE:** The asterisk (\*) in the Receiver Timestamp column of the overlay traceroute output indicates that the Layer 3 router that received the overlay traceroute packet is not a Juniper Networks device or is a Juniper Networks device that does not support overlay traceroute.

Given that the output of both overlay ping and traceroute indicates that the MAC address of physical server C is not known by VTEP2, you must further investigate to determine why this MAC address is not in the forwarding table of VTEP2.

### Scenario 3: Verifying a Data Flow

#### Purpose

Verify that there are no issues that might impede the flow of data from physical server A to physical server C. The networking devices that support this flow include VTEP1, the Layer 3 router with the IP address of 192.0.2.30, and VTEP2 (see [Figure 105 on page 1035](#)).

Initially, use overlay ping, and if the overlay ping results indicate an issue, then use overlay traceroute to determine in which segment of the path the issue exists.

With both overlay ping and traceroute, use the hash parameters to specify information about the devices in this data flow so that the system can calculate a VXLAN UDP header source port hash, which is included in the VXLAN UDP header of the overlay ping and traceroute packets. With the calculated hash included in the VXLAN UDP header, the overlay ping and traceroute packets can emulate data packets in this flow, which should produce more accurate ping and traceroute results.

**BEST PRACTICE:** When using the hash parameters, we recommend specifying a value for each parameter. The exception to this guideline is the hash-vlan parameter, which you do not have to use if the source endpoint is not a member of a VLAN. This practice ensures that the overlay ping and traceroute processes are successful and that the output for each command is accurate. If you do not specify a value for one or more of the hash parameters, the system sends an OAM request that might include incorrect hash values and generates a warning message.

## Action

### Overlay Ping

On VTEP1, initiate an overlay ping:

```
user@switch> ping overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst 192.0.2.20
mac 00:00:5E:00:53:cc count 5 hash-source-mac 00:00:5E:00:53:aa hash-destination-mac
00:00:5E:00:53:cc hash-source-address 198.51.100.1 hash-destination-address 198.51.100.3 hash-
vlan 150 hash-input-interface xe-0/0/2 hash-protocol 17 hash-source-port 4456 hash-destination-
port 4540
ping-overlay protocol vxlan
```

```
vni 100
tunnel src ip 192.0.2.10
tunnel dst ip 192.0.2.20
mac address 00:00:5E:00:53:cc
count 5
ttl 255
```

hash-parameters:

```
input-ifd-idx 653
end-host smac 00:00:5E:00:53:aa
end-host dmac 00:00:5E:00:53:cc
end-host src ip 198.51.100.1
end-host dst ip 198.51.100.3
end-host protocol 17
end-host l4-src-port 4456
end-host l4-dst-port 4540
end-host vlan 150
```

Request for seq 1, to 192.0.2.20, at 09-24 19:15:33 PDT.352 msecs

```
Request for seq 2, to 192.0.2.20, at 09-24 19:15:33 PDT.363 msecs

Request for seq 3, to 192.0.2.20, at 09-24 19:15:33 PDT.374 msecs

Request for seq 4, to 192.0.2.20, at 09-24 19:15:33 PDT.385 msecs

Request for seq 5, to 192.0.2.20, at 09-24 19:15:33 PDT.396 msecs
```

**Overlay Traceroute**

If needed, on VTEP1, initiate an overlay traceroute:

```
user@switch> traceroute overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst
192.0.2.20 mac 00:00:5E:00:53:cc hash-source-mac 00:00:5E:00:53:aa hash-destination-mac
00:00:5E:00:53:cc hash-source-address 198.51.100.1 hash-destination-address 198.51.100.3 hash-
vlan 150 hash-input-interface xe-0/0/2 hash-protocol 17 hash-source-port 4456 hash-destination-
port 4540
traceroute-overlay protocol vxlan

vni 100
tunnel src ip 192.0.2.10
tunnel dst ip 192.0.2.20
mac address 00:00:5E:00:53:cc
ttl 255

hash-parameters:
    input-ifd-idx 653
    end-host smac 00:00:5E:00:53:aa
    end-host dmac 00:00:5E:00:53:cc
    end-host src ip 198.51.100.1
    end-host dst ip 198.51.100.3
    end-host protocol 17
    end-host l4-src-port 4456
    end-host l4-dst-port 4540
    end-host vlan 150

ttl  Address      Sender Timestamp              Receiver Timestamp            Response Time
1   10.1.0.1      09-25 00:56:17 PDT.663 msecs          *                             10 msecs
```

## Meaning

The sample overlay ping output indicates that VTEP1 sent five ping requests to VTEP2, but VTEP2 did not respond to any of the requests. The lack of response from VTEP2 indicates that a connectivity issue exists along the path between VTEP1 and the Layer 3 router or the path between the Layer 3 router and VTEP2.

To further troubleshoot in which path the issue lies, overlay traceroute is used. The sample overlay traceroute output indicates the following:

- Upon receiving an overlay traceroute packet with a TTL value of 1 hop, the Layer 3 router responds to VTEP1, which indicates that the path between VTEP1 and the Layer 3 router is up.
- VTEP2 does not respond to the overlay traceroute packet, which indicates that the path between the Layer 3 router and VTEP2 might be down.

**NOTE:** The asterisk (\*) in the Receiver Timestamp column of the overlay traceroute output indicates that the Layer 3 router that received the overlay traceroute packet is not a Juniper Networks device or is a Juniper Networks device that does not support overlay traceroute.

Given that the overlay traceroute output indicates that there is a connectivity issue between the Layer 3 router and VTEP2, you must further investigate this path segment to determine the source of the issue.

## RELATED DOCUMENTATION

*Understanding Overlay ping and traceroute Packet Support*

*ping overlay*

*traceroute overlay*

## Example: Troubleshoot a VXLAN Overlay Network with Overlay Ping and Overlay Traceroute for MX Series Routers

### IN THIS SECTION

- [Requirements | 1049](#)
- [Overview and Topology | 1050](#)

- Configuration | 1053
- Verification | 1053

In a Virtual Extensible LAN (VXLAN) overlay network, the existing ping and traceroute commands can verify the basic connectivity between two Juniper Networks devices that function as virtual tunnel endpoints (VTEPs) in the underlying physical network. However, in between the two VTEPs, there could be multiple routes through intermediary devices, and the ping and traceroute packets might successfully reach their destinations, while a connectivity issue exists in another route along which the data packets are typically forwarded to reach their destination.

With the introduction of the `overlay` parameter and other options in Junos OS Release 16.2 for MX Series routers, you can use the `ping` and `traceroute` commands to troubleshoot a VXLAN.

For ping and traceroute mechanisms to work in a VXLAN, the ping and traceroute packets, also referred to as Operations, Administration, and Management (OAM) packets, must be encapsulated with the same VXLAN headers (outer headers) as the data packets forwarded over the VXLAN segment with possible connectivity issues. If any connectivity issues arise, the overlay OAM packet would experience the same issues as the data packet.

This example shows how to use overlay ping and traceroute on a VTEP to verify the following in a VXLAN:

- Scenario 1—Verify that a particular VXLAN is configured on another VTEP.
- Scenario 2—Verify that the MAC address of a particular endpoint is associated with a VXLAN on the remote VTEP.
- Scenario 3—Verify that no issues exist in a particular data flow between sending and receiving endpoints.

**NOTE:** When issuing the `ping overlay` and `traceroute overlay` commands, the source VTEP on which you issue the command and the destination VTEP that receives the ping packet must be Juniper Networks devices that support overlay ping and traceroute.

## Requirements

This example uses the following hardware and software components:

- Three physical servers on which applications directly run.

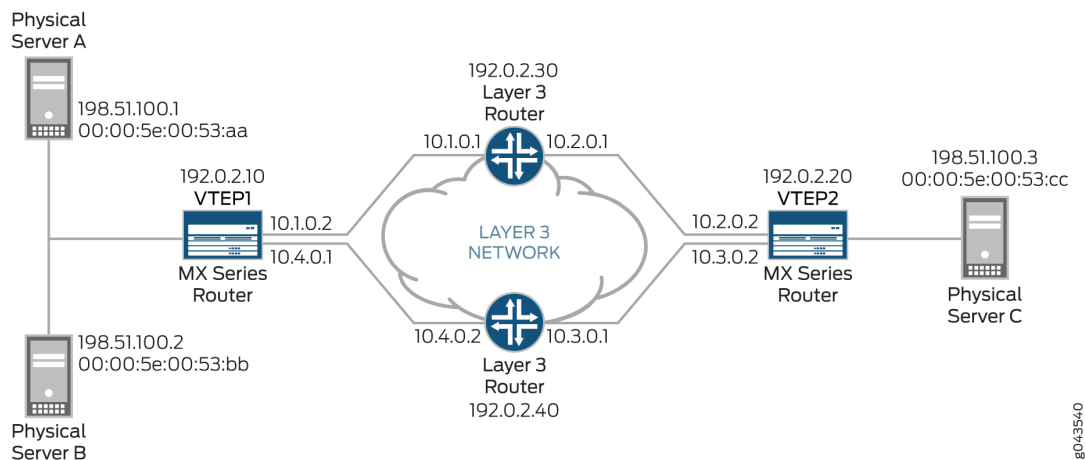
- Two MX Series routers running Junos OS Release 16.2 or later software. These routers function as VTEPs.
- Two Layer 3 routers, which can be Juniper Networks routers or routers provided by another vendor.

Before issuing the `ping overlay` and `traceroute overlay` commands, gather the information needed for each parameter— for example, IP addresses or MAC addresses— used for a particular scenario. See [Table 57 on page 1051](#) to determine which parameters are used for each scenario.

## Overview and Topology

The VXLAN topology shown in [Figure 106 on page 1050](#) includes physical servers A, B, and C on which applications directly run. The applications on physical servers A and B need to communicate with the applications on physical server C. These servers are on the same subnet, so the communication between the applications occurs at the Layer 2 level, and VXLAN encapsulation or tunnels are used to transport their data packets over a Layer 3 network.

**Figure 106: Using Overlay Ping and Traceroute to Troubleshoot a VXLAN**



In this topology, there are two MX Series routers that function as VTEPs. VTEP1 initiates and terminates VXLAN tunnels for physical servers A and B, and VTEP2 does the same for physical server C. VTEP1 and VTEP2 are in VXLAN 100.

A data packet sent from physical server A is typically routed to the Layer 3 router with the IP address of 192.0.2.30 to reach physical server C.

In this VXLAN topology, a communication issue arises between physical servers A and C. To troubleshoot the issue with this data flow, you can initiate the `ping overlay` and `traceroute overlay` commands on VTEP1 (the source VTEP or `tunnel-src`) and specify that VTEP2 is the destination VTEP or `tunnel-dst`.

The ping overlay and traceroute overlay commands include several parameters. [Table 57 on page 1051](#) explains the purpose and provides a value for each of the parameters used in the three scenarios.

[Table 57 on page 1051](#) does not include all available ping overlay and traceroute overlay parameters. This example uses the default values of these omitted parameters.

**Table 57: Ping and Traceroute Overlay Parameter Values For Scenarios 1, 2, and 3**

ping overlay and traceroute overlay Parameters	Description	Scenario to Which Parameter Applies	Value
tunnel-type	Identifies type of tunnel that you are troubleshooting.	All	vxlan
vni	VXLAN network identifier (VNI) of VXLAN used in this example.	All	100
tunnel-src	IP address of VTEP1, on which you initiate overlay ping or traceroute.	All	192.0.2.10
tunnel-dst	IP address of VTEP2, which receives the overlay ping or traceroute packets.	All	192.0.2.20
mac	MAC address of physical server C, which is the destination endpoint.	Scenarios 2 and 3	00:00:5E:00:53:cc
count	Number of overlay ping requests that VTEP1 sends.  <b>NOTE:</b> The count parameter does not apply to overlay traceroute.	All	5



**Table 57: Ping and Traceroute Overlay Parameter Values For Scenarios 1, 2, and 3 (Continued)**

ping overlay and traceroute overlay Parameters	Description	Scenario to Which Parameter Applies	Value
hash-source-mac	MAC address of physical server A, which is the source endpoint.	Scenario 3	00:00:5E:00:53:aa
hash-destination-mac	MAC address of physical server C, which is the destination endpoint.  <b>NOTE:</b> When specifying this parameter for scenario 3, the MAC address must be the same MAC address as specified for the mac parameter.	Scenario 3	00:00:5E:00:53:cc
hash-source-address	IP address of physical server A.	Scenario 3	198.51.100.1
hash-destination-address	IP address of physical server C.	Scenario 3	198.51.100.3
hash-protocol	A value for the protocol used in the data flow.	Scenario 3	17
hash-source-port	A value for the outer TCP/UDP source port.	Scenario 3	4456
hash-destination-port	A value for the outer UDP destination port.	Scenario 3	4540

Table 57 on page 1051 includes several hash parameters, which are used for scenario 3. For each of these parameters, you must specify a value associated with the data flow that you are troubleshooting. Based on the values that you specify, the system calculates a VXLAN UDP header source port hash, which is included in the VXLAN UDP header of the overlay ping and traceroute packets. Including the

calculated hash in the VXLAN UDP header enables the overlay ping and traceroute packets to emulate data packets in the flow that you are troubleshooting.

**BEST PRACTICE:** When using the hash parameters, we recommend that you specify a value for each parameter. This practice ensures that the overlay ping and traceroute processes are successful and that the output for each command is accurate. If you do not specify a value for one or more of the hash parameters, the system sends an OAM request that might include incorrect hash values and generates a warning message.

## Configuration

## Verification

### IN THIS SECTION

- [Scenario-1: Verifying That VXLAN 100 Is Configured on VTEP2 | 1053](#)
- [Scenario 2: Verifying That the MAC Address of the Destination Endpoint Is on VTEP2 | 1056](#)
- [Scenario 3: Verifying a Data Flow | 1060](#)

This section includes the following verification tasks:

### Scenario-1: Verifying That VXLAN 100 Is Configured on VTEP2

#### Purpose

Verify that a VXLAN with the VNI of 100 is configured on VTEP2. You can use either overlay ping or traceroute to perform this verification.

#### Action

##### Overlay Ping

On VTEP1, initiate an overlay ping:

```
user@switch> ping overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst 192.0.2.20  
count 5  
ping-overlay protocol vxlan
```

```

vni 100
tunnel src ip 192.0.2.10
tunnel dst ip 192.0.2.20
mac address 00:00:00:00:00:00
count 5
ttl 255

```

WARNING: following hash-parameters are missing -  
hash computation may not succeed

```

end-host smac
end-host dmac
end-host src ip
end-host dst ip
end-host protocol
end-host l4-src-port
end-host l4-dst-port

```

Request for seq 1, to 192.0.2.20, at 09-24 22:03:16 PDT.033 msecs

Response for seq 1, from 192.0.2.20, at 09-24 22:03:16 PDT.036 msecs, rtt 10 msecs

Overlay-segment not present at RVTEP 192.0.2.20

Request for seq 2, to 192.0.2.20, at 09-24 22:03:16 PDT.044 msecs

Response for seq 2, from 192.0.2.20, at 09-24 22:03:16 PDT.046 msecs, rtt 10 msecs

Overlay-segment not present at RVTEP 192.0.2.20

Request for seq 3, to 192.0.2.20, at 09-24 22:03:16 PDT.054 msecs

Response for seq 3, from 192.0.2.20, at 09-24 22:03:16 PDT.057 msecs, rtt 10 msecs

Overlay-segment not present at RVTEP 192.0.2.20

Request for seq 4, to 192.0.2.20, at 09-24 22:03:16 PDT.065 msecs

Response for seq 4, from 192.0.2.20, at 09-24 22:03:16 PDT.069 msecs, rtt 10 msecs

Overlay-segment not present at RVTEP 192.0.2.20

Request for seq 5, to 192.0.2.20, at 09-24 22:03:16 PDT.076 msecs

Response for seq 5, from 192.0.2.20, at 09-24 22:03:16 PDT.079 msecs, rtt 10 msecs

Overlay-segment not present at RVTEP 192.0.2.20

## Overlay Traceroute

On VTEP1, initiate an overlay traceroute:

```
user@switch> traceroute overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst
192.0.2.20
```

```
traceroute-overlay protocol vxlan
```

```

        vni 100
        tunnel src ip 192.0.2.10
        tunnel dst ip 192.0.2.20
        mac address 00:00:00:00:00:00
        ttl 255
```

WARNING: following hash-parameters are missing -  
hash computation may not succeed

```

end-host smac
end-host dmac
end-host src ip
end-host dst ip
end-host protocol
end-host l4-src-port
end-host l4-dst-port
```

ttl	Address	Sender Timestamp	Receiver Timestamp	Response Time
1	10.1.0.2	09-25 00:51:10 PDT.599 msecs	*	10 msecs
2	192.0.2.20	09-25 00:51:10 PDT.621 msecs	09-25 00:51:10 PDT.635 msecs	21 msecs

Overlay-segment not present at RVTEP 192.0.2.20

## Meaning

The sample overlay ping output indicates the following:

- VTEP1 sent five ping requests to VTEP2, and VTEP2 responded to each request.
- VTEP2 indicated that the VNI of 100 is not configured (Overlay-segment not present at RVTEP 192.0.2.20) and included this information in its response to VTEP1.

The sample overlay traceroute output indicates the following:

- Upon receiving an overlay traceroute packet with a time-to-live (TTL) value of 1 hop, the Layer 3 router responds to VTEP1.
- Upon receiving an overlay traceroute packet with a TTL value of 2 hops, VTEP2 responds to VTEP1.
- VTEP2 indicated that the VNI of 100 is not configured (Overlay-segment not present at RVTEP 192.0.2.20) and included this information in its response to VTEP1.

**NOTE:** The asterisk (\*) in the Receiver Timestamp column of the overlay traceroute output indicates that the Layer 3 router that received the overlay traceroute packet is not a Juniper Networks device or is a Juniper Networks device that does not support overlay traceroute.

Given that the output of both overlay ping and traceroute indicates that VXLAN 100 is not present, check for this configuration on VTEP2. If you must configure a VNI of 100 on VTEP2, use the `vni` configuration statement at the `[edit vlans vlan-id vxlan]` hierarchy level, and reissue the `ping overlay` or `traceroute overlay` command to verify that VXLAN 100 is now recognized.

## Scenario 2: Verifying That the MAC Address of the Destination Endpoint Is on VTEP2

### Purpose

Verify that the MAC address (00:00:5E:00:53:cc) of physical server C, which is the destination endpoint, is in the forwarding table of VTEP2. You can use either overlay ping or traceroute to perform this verification.

### Action

#### Overlay Ping

On VTEP1, initiate an overlay ping:

```
user@switch> ping overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst 192.0.2.20
mac 00:00:5E:00:53:cc count 5
ping-overlay protocol vxlan
```

```

        vni 100
    tunnel src ip 192.0.2.10
        tunnel dst ip 192.0.2.20
        mac address 00:00:5E:00:53:cc
        count 5
        ttl 255

```

WARNING: following hash-parameters are missing -  
 hash computation may not succeed

```

        end-host smac
        end-host dmac
        end-host src ip
        end-host dst ip
        end-host protocol
        end-host l4-src-port
        end-host l4-dst-port

```

Request for seq 1, to 192.0.2.20, at 09-24 23:53:54 PDT.089 msecs

Response for seq 1, from 192.0.2.20, at 09-24 23:53:54 PDT.089 msecs, rtt 6 msecs

Overlay-segment present at RVTEP 192.0.2.20

End-System Not Present

Request for seq 2, to 192.0.2.20, at 09-24 23:53:54 PDT.096 msecs

Response for seq 2, from 192.0.2.20, at 09-24 23:53:54 PDT.100 msecs, rtt 10 msecs

Overlay-segment present at RVTEP 192.0.2.20

End-System Not Present

Request for seq 3, to 192.0.2.20, at 09-24 23:53:54 PDT.107 msecs

Response for seq 3, from 192.0.2.20, at 09-24 23:53:54 PDT.111 msecs, rtt 10 msecs

Overlay-segment present at RVTEP 192.0.2.20

End-System Not Present

Request for seq 4, to 192.0.2.20, at 09-24 23:53:54 PDT.118 msec

Response for seq 4, from 192.0.2.20, at 09-24 23:53:54 PDT.122 msec, rtt 11 msec

Overlay-segment present at RVTEP 192.0.2.20

End-System Not Present

Request for seq 5, to 192.0.2.20, at 09-24 23:53:54 PDT.129 msec

Response for seq 5, from 192.0.2.20, at 09-24 23:53:54 PDT.133 msec, rtt 10 msec

Overlay-segment present at RVTEP 192.0.2.20

End-System Not Present

## Overlay Traceroute

On VTEP1, initiate an overlay traceroute:

```
user@switch> traceroute overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst
192.0.2.20 mac 00:00:5E:00:53:cc
traceroute-overlay protocol vxlan
```

```

vni 100
tunnel src ip 192.0.2.10
tunnel dst ip 192.0.2.20
mac address 00:00:5E:00:53:cc
ttl 255
```

WARNING: following hash-parameters are missing -  
hash computation may not succeed

```

end-host smac
end-host dmac
end-host src ip
end-host dst ip
end-host protocol
end-host l4-src-port
end-host l4-dst-port
```

t1	Address	Sender Timestamp	Receiver Timestamp	Response Time
1	10.1.0.1	09-25 00:56:17 PDT.663 msec	*	10 msec
2	192.0.2.20	09-25 00:56:17 PDT.684 msec	09-25 00:56:17 PDT.689 msec	11 msec

Overlay-segment present at RVTEP 192.0.2.20

End-System not Present

## Meaning

The sample overlay ping output indicates the following:

- VTEP1 sent five ping requests to VTEP2, and VTEP2 responded to each request.
- VTEP2 verified that the VNI of 100 is configured (Overlay-segment present at RVTEP 192.0.2.20) but that the MAC address of physical server C is not in the forwarding table (End-System Not Present). VTEP2 included this information in its response to VTEP1.

The sample overlay traceroute output indicates the following:

- Upon receiving an overlay traceroute packet with a TTL value of 1 hop, the Layer 3 router responds to VTEP1.
- Upon receiving an overlay traceroute packet with a TTL value of 2 hops, VTEP2 responds to VTEP1.
- VTEP2 verified that the VNI of 100 is configured (Overlay-segment present at RVTEP 192.0.2.20) and that the MAC address of physical server C is in the forwarding table (End-System Present). VTEP2 included this information in its response to VTEP1.

**NOTE:** The asterisk (\*) in the Receiver Timestamp column of the overlay traceroute output indicates that the Layer 3 router that received the overlay traceroute packet is not a Juniper Networks device or is a Juniper Networks device that does not support overlay traceroute.

Given that the output of both overlay ping and traceroute indicates that the MAC address of physical server C is not known by VTEP2, you must further investigate to determine why this MAC address is not in the forwarding table of VTEP2.



### Scenario 3: Verifying a Data Flow

#### Purpose

Verify that there are no issues that might impede the flow of data from physical server A to physical server C. The networking devices that support this flow include VTEP1, the Layer 3 router with the IP address of 192.0.2.30, and VTEP2 (see [Figure 106 on page 1050](#)).

Initially, use overlay ping, and if the overlay ping results indicate an issue, use overlay traceroute to determine which device in the path has an issue.

With both overlay ping and traceroute, use the hash parameters to specify information about the devices in this data flow so that the system can calculate a VXLAN UDP header source port hash, which is included in the VXLAN UDP header of the overlay ping and traceroute packets. With the calculated hash included in the VXLAN UDP header, the overlay ping and traceroute packets can emulate data packets in this flow, which should produce more accurate ping and traceroute results.

#### Action

##### Overlay Ping

On VTEP1, initiate an overlay ping:

```
user@switch> ping overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst 192.0.2.20
mac 00:00:5E:00:53:cc count 5 hash-source-mac 00:00:5E:00:53:aa hash-destination-mac
00:00:5E:00:53:cc hash-source-address 198.51.100.1 hash-destination-address 198.51.100.3 hash-
protocol 17 hash-source-port 4456 hash-destination-port 4540
ping-overlay protocol vxlan

vni 100
tunnel src ip 192.0.2.10
tunnel dst ip 192.0.2.20
mac address 00:00:5E:00:53:cc
count 5
ttl 255

hash-parameters:
    input-ifd-idx 653
    end-host smac 00:00:5E:00:53:aa
    end-host dmac 00:00:5E:00:53:cc
    end-host src ip 198.51.100.1
    end-host dst ip 198.51.100.3
    end-host protocol 17
```

```

end-host l4-src-port 4456
end-host l4-dst-port 4540end-host vlan 150
Request for seq 1, to 192.0.2.20, at 09-24 19:15:33 PDT.352 msec
Request for seq 2, to 192.0.2.20, at 09-24 19:15:33 PDT.363 msec
Request for seq 3, to 192.0.2.20, at 09-24 19:15:33 PDT.374 msec
Request for seq 4, to 192.0.2.20, at 09-24 19:15:33 PDT.385 msec
Request for seq 5, to 192.0.2.20, at 09-24 19:15:33 PDT.396 msec

```

## Overlay Traceroute

If needed, on VTEP1, initiate an overlay traceroute:

```

user@switch> traceroute overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst
192.0.2.20 mac 00:00:5E:00:53:cc hash-source-mac 00:00:5E:00:53:aa hash-destination-mac
00:00:5E:00:53:cc hash-source-address 198.51.100.1 hash-destination-address 198.51.100.3 hash-
protocol 17 hash-source-port 4456 hash-destination-port 4540
traceroute-overlay protocol vxlan

```

```

vni 100
tunnel src ip 192.0.2.10
tunnel dst ip 192.0.2.20
mac address 00:00:5E:00:53:cc
ttl 255

hash-parameters:
input-ifd-idx 653
end-host smac 00:00:5E:00:53:aa
end-host dmac 00:00:5E:00:53:cc
end-host src ip 198.51.100.1
end-host dst ip 198.51.100.3
end-host protocol 17
end-host l4-src-port 4456
end-host l4-dst-port 4540

```

ttl	Address	Sender Timestamp	Receiver Timestamp	Response Time
1	10.1.0.1	09-25 00:56:17 PDT.663 msec	*	10 msec

## Meaning

The sample overlay ping output indicates that VTEP1 sent five ping requests to VTEP2, but VTEP2 did not respond to any of the requests. The lack of response from VTEP2 indicates that a connectivity issue exists along the path between VTEP1 and the Layer 3 router or the path between the Layer 3 router and VTEP2.

To further troubleshoot in which path the issue lies, overlay traceroute is used. The sample overlay traceroute output indicates the following:

- Upon receiving an overlay traceroute packet with a TTL value of 1 hop, the Layer 3 router responds to VTEP1, which indicates that the path between VTEP1 and the Layer 3 router is up.
- VTEP2 does not respond to the overlay traceroute packet, which indicates that the path between the Layer 3 router and VTEP2 might be down.

**NOTE:** The asterisk (\*) in the Receiver Timestamp column of the overlay traceroute output indicates that the Layer 3 router that received the overlay traceroute packet is not a Juniper Networks device or is a Juniper Networks device that does not support overlay traceroute.

Given that the overlay traceroute output indicates that there is a connectivity issue between the Layer 3 router and VTEP2, you must further investigate this path segment to determine the source of the issue.

## RELATED DOCUMENTATION

[Understanding Overlay ping and traceroute Packet Support | 1029](#)

[ping overlay | 2254](#)

[traceroute overlay | 2275](#)

# 3

PART

## EVPN-MPLS

---

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[Convergence in an EVPN MPLS Network | 1079](#)

[Pseudowire Termination at an EVPN | 1081](#)

[Configuring the Distribution of Routes | 1088](#)

[Configuring VLAN Services and Virtual Switch Support | 1100](#)

[Configuring Integrated Bridging and Routing | 1133](#)

[Configuring IGMP or MLD Snooping with EVPN-MPLS | 1197](#)

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# Overview

## IN THIS CHAPTER

- [EVPN Overview | 1064](#)
- [EVPN-MPLS Caveats | 1067](#)
- [EVPN Overview for Switches | 1068](#)
- [Migrating from FEC128 LDP-VPLS to EVPN Overview | 1070](#)

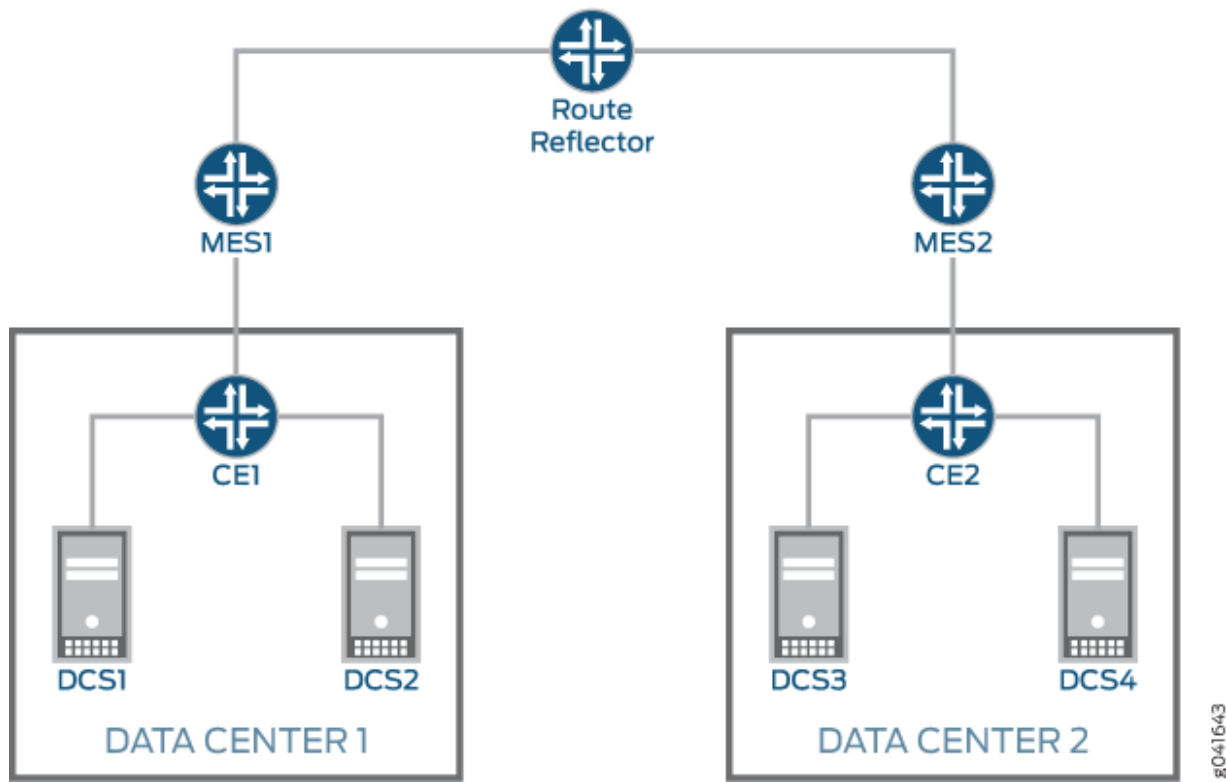
## EVPN Overview

### IN THIS SECTION

- [EVPN MPLS Features Supported by QFX10000 Switches | 1066](#)

An Ethernet VPN (EVPN) enables you to connect dispersed customer sites using a Layer 2 virtual bridge. As with other types of VPNs, an EVPN consists of customer edge (CE) devices (host, router, or switch) connected to provider edge (PE) routers. The PE routers can include an MPLS edge switch (MES) that acts at the edge of the MPLS infrastructure. Either an MX Series 5G Universal Routing Platform or a standalone switch can be configured to act as an MES. You can deploy multiple EVPNs within a service provider network, each providing network connectivity to a customer while ensuring that the traffic sharing on that network remains private. [Figure 107 on page 1065](#) illustrates a typical EVPN deployment. Traffic from Data Center 1 is transported over the service provider's network through MES1 to MES2 and then onto Data Center 2. DCS1, DCS2, DCS3, and DCS4 are the data center switches.

Figure 107: EVPN Connecting Data Center 1 and Data Center 2



The MESs are interconnected within the service provider's network using label-switched paths (LSPs). The MPLS infrastructure allows you to take advantage of the MPLS functionality provided by the Junos OS, including fast reroute, node and link protection, and standby secondary paths. For EVPNs, learning between MESs takes place in the control plane rather than in the data plane (as is the case with traditional network bridging). The control plane provides greater control over the learning process, allowing you to restrict which devices discover information about the network. You can also apply policies on the MESs, allowing you to carefully control how network information is distributed and processed. EVPNs utilize the BGP control plane infrastructure, providing greater scale and the ability to isolate groups of devices (hosts, servers, virtual machines, and so on) from each other.

The MESs attach an MPLS label to each MAC address learned from the CE devices. This label and MAC address combination is advertised to the other MESs in the control plane. Control plane learning enables load balancing and improves convergence times in the event of certain types of network failures. The learning process between the MESs and the CE devices is completed using the method best suited to each CE device (data plane learning, IEEE 802.1, LLDP, 802.1aq, and so on).

The policy attributes of an EVPN are similar to an IP VPN (for example, Layer 3 VPNs). Each EVPN routing instance requires that you configure a route distinguisher (RD) and one or more route targets (RTs). A CE device attaches to an EVPN routing instance on an MES through an Ethernet interface that might be configured for one or more VLANs.

The following features are available for EVPNs:

- Ethernet connectivity between data centers spanning metropolitan area networks (*MANs*) and *WANs*
- One VLAN for each MAC VPN
- Automatic RDs
- Dual-homed EVPN connection with active/standby multihoming
- The following Juniper Networks devices support active/active multihoming:
  - Starting in Junos OS Releases 14.2R6 and 16.1R1, MX Series routers. It is not supported in Junos OS Release 15.1.
  - Starting in Junos OS Releases 16.1R4 and 16.2R2, EX9200 switches.
- Ethernet VPN (EVPN) support, including EVPN-MPLS, EVPN + VXLAN, and PBB EVPN, has been extended to logical systems running only on MX devices. The same EVPN options and performance that are available in the default EVPN instance are available in a logical system. Configure EVPN on a logical system under the `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols evpn]` hierarchy.

The following feature is not supported for EVPNs:

- Graceful restart, graceful Routing Engine switchover (GRES), and nonstop active routing (NSR) is not supported in releases prior to Junos OS Release 16.1.

## EVPN MPLS Features Supported by QFX10000 Switches

Starting in Junos OS 17.4R1, QFX10000 switches support EVPN with MPLS as its data plane, as defined in [RFC 7432](#). The following features are supported:

- Layer 2 VLANs using the default-switch routing instance. An EVPN instance (EVI) is not supported.
- EVPN MPLS multihoming active-active support
- VLAN-aware bundle service interface without translation (support is limited to 4K VLANs as only the default-switching instance is supported)
- Ingress multicast replication
- Mac mobility

Release History Table

Release	Description
17.4	Ethernet VPN (EVPN) support, including EVPN-MPLS, EVPN + VXLAN, and PBB EVPN, has been extended to logical systems running only on MX devices. The same EVPN options and performance that are available in the default EVPN instance are available in a logical system. Configure EVPN on a logical system under the [edit logical-systems <i>logical-system-name</i> routing-instances <i>routing-instance-name</i> protocols evpn] hierarchy.

RELATED DOCUMENTATION

<a href="#">Supported EVPN Standards   1708</a>
<a href="#">EVPN Multihoming Overview   116</a>
<a href="#">Overview of MAC Mobility   25</a>

EVPN-MPLS Caveats

IN THIS SECTION

- [Caveats for ACX7100-32C and ACX7100-48L Devices | 1067](#)

Caveats for ACX7100-32C and ACX7100-48L Devices

The following EVPN-MPLS features are not supported on ACX7100-32C and ACX7100-48L devices running Junos OS Evolved Release 21.3R1.

- VLAN-aware bundle service
- MAC address pinning
- Access and trunk interfaces
- ERPS over EVPN
- EVPN, virtual-switch, and default-switch instances types
- EVPN with P2MP (point-to-multipoint) LSPs (link-state protocols)



- PBB-EVPN
- EVPN NSR

Also, If there are multiple paths from an ingress EVPN PE (provider edge) to any remote EVPN PE, then load balancing FRR (free-range routing) over those paths is not supported on BUM traffic.

## EVPN Overview for Switches

An Ethernet VPN (EVPN) enables you to connect a group of dispersed customer sites using a Layer 2 virtual bridge. As with other types of VPNs, an EVPN comprises customer edge (CE) devices (host, router, or switch) connected to provider edge (PE) devices. The PE devices can include an MPLS edge switch (MES) that acts at the edge of the MPLS infrastructure. For the initial deployment of EVPNs using Juniper Networks equipment, you can configure an EX9200 switch to act as an MES. You can deploy multiple EVPNs within the network, each providing network connectivity to customers while ensuring that traffic sharing that network remains private.

The MESs are interconnected within the network by using label-switched paths (LSPs). The MPLS infrastructure allows you to take advantage of the MPLS functionality provided by the Junos operating system (Junos OS), including fast reroute, node and link protection, and standby secondary paths. For EVPNs, learning between MESs takes place in the control plane rather than in the data plane (as is the case with traditional network bridging). The control plane provides greater control over the learning process, allowing you to restrict which devices discover information about the network. You can also apply policies on the MESs, allowing you to carefully control how network information is distributed and processed. EVPNs utilize the BGP control plane infrastructure, providing greater scale and the ability to isolate groups of devices (hosts, servers, virtual machines, and so on) from each other.

The MESs attach an MPLS label to each MAC address learned from the CE devices. This label and MAC address combination is advertised to the other MESs in the control plane. Control plane learning enables load balancing and improves convergence times in the event of certain types of network failures. The learning process between the MESs and the CE devices is completed using the method best suited to each CE device (data plane learning, IEEE 802.1, LLDP, 802.1aq, and so on).

The policy attributes of an EVPN are similar to an IP VPN (for example, Layer 3 VPNs). Each EVPN routing instance requires that you configure a route distinguisher and one or more route targets. A CE device attaches to an EVPN routing instance on an MES through an Ethernet interface that might be configured for one or more VLANs.

The following features are available for EVPNs:

- Ethernet connectivity between data centers spanning metropolitan area networks (*MANs*) and *WANs*
- One or more VLANs for each MAC VPN

- Automatic route distinguishers
- Dual-homed EVPN connection with active standby multihoming
- Starting with Junos OS Releases 16.1R4 and 16.2R2, the active-active mode for EVPN multihoming is supported.
- Starting with Junos OS Release 17.3R1, both pure type-5 routes and standard type-5 routes are supported on EX9200 switches. Use this feature, which advertises IP prefixes through EVPN, when the Layer 2 domain does not exist at the remote data centers or metro network peering points. For more information about how to configure, see ["ip-prefix-routes" on page 1801](#).
- Starting with Junos OS OS Release 17.3R1, VXLAN encapsulation is supported. Previously, only MPLS encapsulation is supported.
- Starting in Junos OS Evolved Release 22.4R1, you can configure nonstop active routing (NSR).  
Support doesn't include Graceful restart (GRES) or VLAN-aware service.

The following features are not supported for EVPNs:

- Graceful restart and graceful Routing Engine switchover (GRES).

**Release History Table**

Release	Description
17.3R1	Starting with Junos OS Release 17.3R1, both pure type-5 routes and standard type-5 routes are supported on EX9200 switches.
17.3R1	Starting with Junos OS OS Release 17.3R1, VXLAN encapsulation is supported. Previously, only MPLS encapsulation is supported.
16.1R4	Starting with Junos OS Releases 16.1R4 and 16.2R2, the active-active mode for EVPN multihoming is supported.

**RELATED DOCUMENTATION**

<a href="#">Supported EVPN Standards   1708</a>
<a href="#">Example: Configuring EVPN Active-Active Multihoming   234</a>

## Migrating from FEC128 LDP-VPLS to EVPN Overview

### IN THIS SECTION

- [Technology Overview and Benefits | 1070](#)
- [FEC128 LDP-VPLS to EVPN Migration | 1071](#)
- [Sample Configuration for LDP-VPLS to EVPN Migration | 1073](#)
- [Reverting to VPLS | 1076](#)
- [LDP-VPLS to EVPN Migration and Other Features | 1077](#)

For service providers with virtual private LAN service (VPLS) networks and Ethernet VPN (EVPN) networks, there is a need to interconnect these networks. Prior to Junos OS Release 17.3, a logical tunnel interface on the interconnection point of the VPLS and EVPN routing instances was used for this purpose. In this case, the provider edge (PE) devices in each network were unaware of the PE devices in the other technology network. Starting in Junos OS Release 17.3, a solution is introduced for enabling staged migration from FEC128 LDP-VPLS toward EVPN on a site-by-site basis for every VPN routing instance. In this solution, the PE devices running EVPN and VPLS for the same VPN routing instance and single-homed segments can coexist. During migration, there is minimal impact to the customer edge (CE) device-to-CE device traffic forwarding for affected customers.

The following sections describe the migration from LDP-VPLS to EVPN:

### Technology Overview and Benefits

Virtual private LAN service (VPLS) is an Ethernet-based point-to-multipoint Layer 2 VPN. This technology allows you to connect geographically dispersed data center LANs to each other across an MPLS backbone while maintaining Layer 2 connectivity. The high availability features defined in VPLS standards (such as LER dual homing) and topology autodiscovery features using BGP signaling make VPLS scalable and easy to deploy. Because VPLS uses MPLS as its core, it provides low latency variation and statistically bound low convergence times within the MPLS network.

Ethernet VPN (EVPN), on the other hand, is a combined Layer 2 and Layer 3 VPN solution that is more scalable, resilient, and efficient than current technologies. It provides several benefits including greater network efficiency, reliability, scalability, virtual machine (VM) mobility, and policy control for service providers and enterprises.

Although VPLS is a widely deployed Layer 2 VPN technology, service provider networks migrate to EVPN because of the scaling benefits and ease of deployment. Some of the benefits of EVPN include:

- Control plane traffic is distributed with BGP and the broadcast and multicast traffic is sent using a shared multicast tree or with ingress replication.
- Control plane learning is used for MAC and IP addresses instead of data plane learning. MAC address learning requires the flooding of unknown unicast and ARP frames, whereas IP address learning does not require any flooding.
- Route reflector is used to reduce a full mesh of BGP sessions among PE devices to a single BGP session between a PE device and the route reflector.
- Autodiscovery with BGP is used to discover PE devices participating in a given VPN, PE devices participating in a given redundancy group, tunnel encapsulation types, multicast tunnel type, and multicast members.
- All-active multihoming is used. This allows a given CE device to have multiple links to multiple PE devices, and traffic traversing to-and-from that CE device fully utilizes all of these links (Ethernet segment).
- When a link between a CE device and a PE device fails, the PE devices for that EVPN instance (EVI) are notified of the failure with the withdrawal of a single EVPN route. This allows those PE devices to remove the withdrawing PE device as a next hop for every MAC address associated with the failed link (mass withdrawal).

## FEC128 LDP-VPLS to EVPN Migration

Some service providers want to preserve their investments in VPLS. This leads to the need to connect the old VPLS networks to new networks that run EVPN. For this purpose, logical tunnel interfaces on the interconnection point of the VPLS and EVPN routing instances were used. However, all the other PE devices belonged either to the VPLS network or to the EVPN network and were unaware of the other technology.

Starting in Junos OS Release 17.3, EVPN can be introduced into an existing VPLS network in a staged manner, with minimal impact to VPLS services. On a VPLS PE device, some customers can be moved to EVPN, while other customers continue to use VPLS pseudowires. Other PE devices can be entirely VPLS and switching customers on other PE devices to EVPN. This solution provides support for the seamless migration Internet draft (expires January ,2018), *(PBB-)EVPN Seamless Integration with (PBB-)VPLS*.

The seamless migration from FEC128 LDP-VPLS to EVPN solution supports the following functionality:

- Allow for staged migration toward EVPN on a site-by-site basis per VPN instance. For instance, new EVPN sites to be provisioned on EVPN PE devices.
- Allow for the coexistence of PE devices running both EVPN and VPLS for the same VPN instance and single-homed segments.

In the LDP-VPLS to EVPN migration, the PE device where some customers have been migrated to EVPN while other customers are being served using VPLS is called a super PE device. As super PE devices discover other super PE devices within a routing instance, they use EVPN forwarding to communicate with other super PE devices and VPLS pseudowires to PE devices running VPLS. The PE device with no EVPN awareness, and running only VPLS for all the customers, is called a VPLS PE device.

The CE device connected to a super PE can reach CE devices connected to EVPN-only PE devices or VPLS-only PE devices, but CE devices connected to EVPN-only PE devices cannot reach CE devices connected to VPLS-only PE devices.

Because the migration from LDP-VPLS to EVPN is supported on a per-routing instance basis, and if the routing instance is serving multiple customers on a PE device, all are migrated together. EVPN is responsible for setting up data forwarding between the PE devices upgraded to EVPN, while VPLS continues to set up data forwarding to PE devices that run VPLS. There should be zero impact for customers that still use VPLS pseudowire on all the PE devices.

**NOTE:** The following features are not supported with the LDP-VPLS to EVPN migration:

- Migration from FEC129 VPLS to EVPN.
- Migration from BGP-VPLS to EVPN.
- Migration of VPLS virtual switch to EVPN virtual switch.
- Migration of VPLS routing instance to EVPN virtual switch.
- Migration of VPLS routing instance or PBB-VPLS to PBB-EVPN.
- Seamless migration from EVPN back to VPLS.
- Enhancing EVPN to support the set of tools or statements and commands that VPLS supports.
- Active-active and active-standby multihoming. The migration to EVPN is supported only on single-homed deployments.
- Spanning all-active across EVPN and VPLS PE devices does not work, because the all-active multihoming feature is not supported on VPLS.
- Connecting EVPN-only PE devices with VPLS-only PE devices through super PE devices.
- IPv6, logical systems, multichassis support, and SNMP, because they are currently not supported on EVPN.

## Sample Configuration for LDP-VPLS to EVPN Migration

The following sections provide the sample configuration required for performing the LDP-VPLS to EVPN migration.

### LDP-VPLS Configuration

A typical static LDP-VPLS routing instance configuration is as follows:

```
user@host# show routing-instance foo
instance-type vpls;
vlan-id 100; (not needed for VLAN bundle service)
interface ge-2/0/0.590;
interface ae500.590;
routing-interface irb.0;
forwarding-options {
    family vpls {
        filter {
            input UNKNOWN-UNICAST;
        }
    }
}
protocols {
    vpls {
        control-word;
        encapsulation-type ethernet-vlan;
        enable-mac-move-action;
        mac-table-size {
            100000;
            packet-action drop;
        }
        mac-table-aging-time ;
        interface-mac-limit {
            100000;
            packet-action drop;
        }
        no-tunnel-services; (use label-switched interfaces)
        vpls-id 245015;
        mtu 1552;
        ignore-mtu-mismatch;
        mac-flush {
            any-spoke;
```

```

    }
    no-vlan-id-validate;
    neighbor 192.168.252.64 {
        psn-tunnel-endpoint 10.0.0.31;
        pseudowire-status-tlv;
        revert-time 60;
        backup-neighbor 192.168.252.65 {
            psn-tunnel-endpoint 10.0.0.32;
            hot-standby;
        }
    }
    mesh-group Spoke { (access label-switched interface toward spoke)
    local-switching;
    neighbor 192.168.252.66 {
        psn-tunnel-endpoint 10.0.0.41;
        pseudowire-status-tlv;
    }
    neighbor 192.168.252.67 {
        psn-tunnel-endpoint 10.0.0.42;
        pseudowire-status-tlv;
    }
    }
    connectivity-type permanent;
}

```

```

user@host# show interfaces ge-2/0/0.590
encapsulation vlan-vpls;
vlan-id 590;
output-vlan-map {
    swap;
    tag-protocol-id 0x8100;
    inner-vlan-id 590;
}
family vpls {
    filter {
        input-list [ listA ];
        output-list listB;
    }
}

```

## EVPN Migration Configuration

To perform the FEC128 LDP-VPLS to EVPN migration, do the following:

1. On the backup Routing Engine, load Junos OS Release 17.3R1.
2. Perform in-service software upgrade (ISSU) to acquire primary role. Ensure that the VPLS unified ISSU does not have any impact on the VPLS forwarding.
3. Identify routing instances (customers) that need to be migrated to EVPN.
4. Enable EVPN in a single routing instance.
  - Change routing instance type to `evpn`, and include the `evpn` statement at the `[edit routing-instances routing-instance-name protocols]` hierarchy level, and also include the `vpls` statement at the same hierarchy to support VPLS commands.

For example:

```
[edit routing-instances routing-instance-name]
instance-type evpn;
interface ge-2/0/0.590;
interface ae500.590;
routing-interface irb.0;
route-distinguisher 10.1.1.1:50; (add for LDP-VPLS)
vrf-target target:100:100; (add for LDP-VPLS)
forwarding-options {
  family vpls {
    filter {
      input UNKNOWN-UNICAST;
    }
  }
}
protocols {
  vpls { (supports all existing VPLS commands)
}
```

5. Enable family EVPN signaling in BGP.

For example:

```
protocols {
  bgp {
    local-as 64512;
```



```

group 2mx {
    type internal;
    local-address 10.81.1.1;

    family evpn {
        signaling;
    }
    neighbor 10.81.2.2;
    neighbor 10.81.9.9;
}
}

```

After the configuration for the EVPN migration is committed, the routing protocol process and the Layer 2 address learning process start building the EVPN state to reflect interfaces, bridge domains, peers and routes. The locally learnt MAC addresses are synchronized by the Layer 2 address learning process in the instance.vpls.0 to the routing protocol process. When a local MAC ages out in the instance.vpls.0, the routing protocol process is informed by the Layer 2 address learning process.

When an EVPN peer is learnt, the routing protocol process sends a new message to the Layer 2 address learning process to remove the peer's label-switched interface or virtual tunnel logical interface from the VE mesh group and disables MAC-learning on it. The EVPN IM next-hop is then added to the VE mesh group. The EVPN behavior in the routing protocol process of learning MAC addresses over BGP and informing Layer 2 address learning process of the MPLS next hop is maintained.

The VPLS statements and commands continue to apply to the VPLS pseudowires between the PE devices and the MAC addresses learnt over them. The EVPN statements and commands apply to PE devices running EVPN.

## Reverting to VPLS

If the EVPN migration runs into issues, you can revert back to VPLS until the issue is understood. The routing instance is reverted from a super PE to a VPLS PE in a non-catastrophic manner by enabling the following configuration:

```

[edit routing-instances routing-instance-name]
user@host# set instance-type vpls
user@host# delete protocols evpn
user@host# delete route-distinguisher (if running LDP-VPLS)
user@host# delete vrf-target (if running LDP-VPLS)

```

On reverting the EVPN migration to VPLS, the following happens:

1. The EVPN state information is deleted.
2. There is a trigger for withdrawal of EVPN control plane routes.
3. The routing protocol process sends a new message to the Layer 2 address learning process with the label-switched interface or the virtual tunnel logical interface for the routing instance and peer.
4. The label-switched or virtual tunnel interface adds the new message to the flood group and MAC learning is enabled.
5. The egress IM next hop is deleted by the routing protocols process, prompting the Layer 2 address learning process to remove it from the flood group.
6. Remote MAC addresses are learned again over the label-switched interface or virtual tunnel logical interface.

## LDP-VPLS to EVPN Migration and Other Features

[Table 58 on page 1077](#) describes the functionality of some of the related features, such as multihoming and integrated routing and bridging (IRB) with the LDP-VPLS to EVPN migration.

**Table 58: EVPN Migration and Other Features Support**

Feature	Supported Functionality in EVPN Migration
MAC move	<p>MAC moves are supported between VPLS-only PE device and super PE devices.</p> <p>When a MAC address moves from a VPLS-only PE device to a super PE device, it is learned over BGP, and the routing protocol process informs the Layer 2 address learning process of the EVPN next hop to be updated in the foo.vpls.0 routing table.</p> <p>When a MAC address moves from a super PE device to a VPLS-only PE device, it is learned in the Packet Forwarding Engine on the label-switched interface or virtual tunnel interface. The Layer 3 address learning process updates it to VPLS or the label-switched interface next hop.</p> <p>When the type 2 route is withdrawn by EVPN BGP, the MAC address is not deleted from the forwarding table, so there is no loss of data.</p> <p>The forwarding MAC table is shared by VPLS and EVPN. Some attributes, such as <code>mac-table-size</code> and <code>mac-table-aging-time</code> could be configured under both EVPN and VPLS. When there is a conflict, the values under EVPN take precedence.</p>

Table 58: EVPN Migration and Other Features Support *(Continued)*

Feature	Supported Functionality in EVPN Migration
IRB	<p>No changes needed in IRB.</p> <p>On a super PE device, EVPN populates the /32 host routes learned over MAC+IP type 2 routes from EVPN peers in a Layer 3 virtual routing and forwarding, while VPLS IRB forwarding using subnet routes works on sites still running VPLS.</p>
Hierarchical VPLS	<p>In an H-VPLS network with hub-and-spoke PE devices, when the hub PE device is migrated to EVPN, local MAC addresses learned over the access label-switched or virtual tunnel interface need to be advertised to BGP, so that the other EVPN-only PE devices or super PE devices can reach them.</p> <p>Take the following into consideration when migrating an H-VPLS network to EVPN:</p> <ul style="list-style-type: none"> <li>• Hubs typically have local switching enabled as interspoke traffic is forwarded through the hub. If spokes alone are migrated to EVPN and spokes have Layer 3 or MPLS reachability to each other, the label-switched or virtual tunnel interface to the hub and EVPN next hop (remote spoke) is present in the VPLS edge (VE) floodgroup. This results in two copies of broadcast, unknown unicast, and multicast (BUM) traffic received by the remote spoke. One option to avoid this behavior is to migrate the hubs to EVPN too.</li> <li>• EVPN is not aware of hierarchy. All peers are considered core-facing. Once hubs and spokes are migrated to EVPN, split horizon prevents the BUM traffic from being forwarded to other core-facing PE devices.</li> </ul>
ESI configuration	<p>Ethernet segment identifier (ESI) is configured at the physical interface or port level.</p>

## RELATED DOCUMENTATION

[EVPN Overview](#) | 1064

# Convergence in an EVPN MPLS Network

## IN THIS CHAPTER

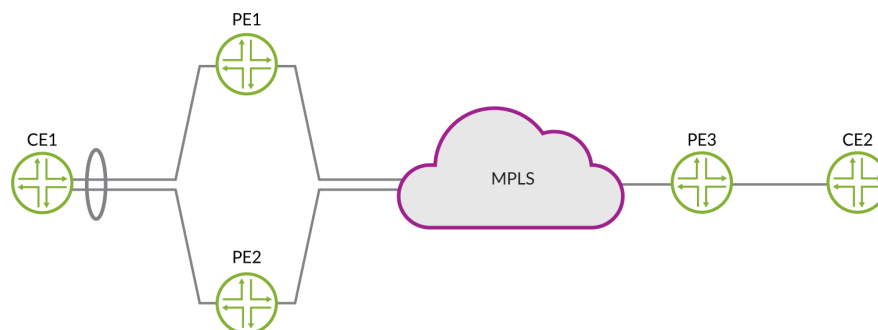
- [Convergence in a Multihomed EVPN-MPLS Network | 1079](#)

## Convergence in a Multihomed EVPN-MPLS Network

Multihoming a CE device to two or more PE devices on an EVPN MPLS network provides redundant connectivity and allows the network to continue providing services when one of the PE devices fail or if there is a PE-CE link failure. When the multihomed connection from a CE device to a PE device fails, the devices in the networks updates the EVPN routes, including any MAC routes and next hop entries in their forwarding table

[Figure 108 on page 1079](#) shows a simple EVPN topology with CE1 multihomed to PE1 and PE2 with an Ethernet segment. If the connection from CE1 to PE1 fails and similarly when the connection from CE1 to PE1 is restored, PE1 will withdraw MAC routes from PE2 and PE3, while PE2 and PE3 will remove the MAC routes that they learned from PE1. EVPN egress link protection adds backup next hops on the multihomed PE devices and is used to support fast reroute (FRR) in the network. When you enable EVPN egress link protection, you can improve the convergence time in the EVPN MPLS network and reduce traffic loss when the link to a PE device fails.

**Figure 108: Simple EVPN MPLS Topology**



g301503

To enable EVPN egress link protection, include `evpn-egress-link-protection` at the `[edit routing-options forwarding-table]` hierarchy level on all multihomed PE devices in the EVPN network.

**NOTE:** In addition, you must also include `dynamic-list-next-hop` at the `[edit routing-options forwarding-table]` hierarchy level on the single-homed PE device (PE3).

The following example shows a sample configuration for evpn egress link protection.

```
routing-instances {
  blue {
    instance-type evpn;
    vlan-id 100;
    interface ae0.0;
    route-distinguisher 10.255.255.1:100;
    vrf-target target:100:100;
    protocols evpn;
  }
}
routing-options {
  forwarding-table {
    export lb;
    evpn-egress-link-protection;
  }
}
policy-options {
  policy-statement lb {
    term 1 {
      then {
        load-balance per-packet;
      }
    }
  }
}
```

## RELATED DOCUMENTATION

[Configuring Dynamic List Next Hop | 354](#)

*forwarding-table*

# Pseudowire Termination at an EVPN

## IN THIS CHAPTER

- [Overview of Pseudowire Termination at an EVPN | 1081](#)
- [Configuring Pseudowire Termination | 1082](#)
- [Support for Redundant Logical Tunnel | 1086](#)

## Overview of Pseudowire Termination at an EVPN

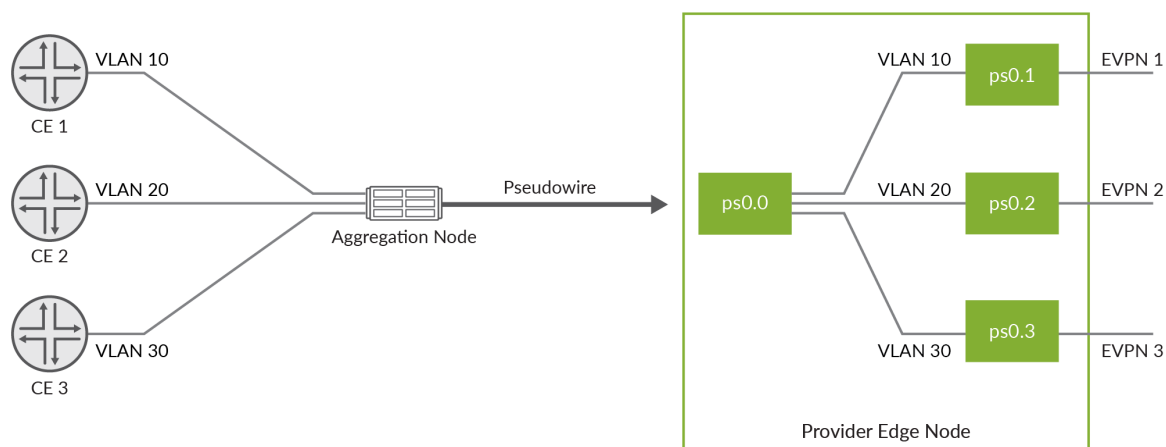
### IN THIS SECTION

- [Benefits of Pseudowire Termination at an EVPN | 1082](#)
- [Support for Junos Node Slicing | 1082](#)

Pseudowires provide point-to-point service over an MPLS or Layer 2 circuit. They enable providers to extend their Layer 2 networks. A pseudowire tunnel terminates on a logical interface on the PE router with the transport logical interface configured for interoperability with the access or aggregation device on the other end of the pseudowire tunnel. It is identified as psn.0 and supports both port-based and VLAN-based encapsulation over pseudowire. The corresponding service logical interfaces are identified as psn.1 to psn.n and are configured to support EVPN in the EVPN routing instance.

[Figure 109 on page 1082](#) shows a port-based pseudowire tunnel that originates on an aggregation node carrying VLAN traffic from several CE devices. The pseudowire terminates in a transport logical interface (ps0.0) on a single-homed PE router, where the VLAN traffic is demultiplexed into different service logical interfaces (ps0.1, ps0.2, and ps0.3) along with their corresponding EVPN routing instances.

**Figure 109: Pseudowire Terminating into Single-Homed PE Device**



## Benefits of Pseudowire Termination at an EVPN

- **Resiliency**—When a redundant logical tunnel is configured on a separate FPC, connectivity for the pseudowire automatically switches to another FPC.
- **Reduced cost**—Rather than using additional devices to terminate a pseudowire tunnels, you can configure pseudowire termination on the same device that also supports EVPN.

## Support for Junos Node Slicing

Pseudowire termination is supported on multiple partitions in a single MX Series. Using Junos Node Slicing, you can create multiple partitions on a single MX router. These partitions are referred to as a guest network functions (GNFs). For more information on Junos Node slicing, see [Junos Node Slicing User Guide](#).

## Configuring Pseudowire Termination

To configure a pseudowire logical interface on the PE device, perform these tasks:

- Configure a logical interface.
- Configure the transport logical interface
- Configure the service logical interface.
- Configure the EVPN routing instance to support the incoming VLAN services.

To configure the logical interface:

1. Specify that you want to configure the pseudowire logical interface device.

```
user@host# edit interfaces ps0
```

2. Specify the logical tunnel interface that is the anchor point for the pseudowire logical interface device. In this case, the logical tunnel interface and anchor point is in the format *lt-fpc/pic/port*.

**NOTE:** Tunnel services must be enabled in order to create the **lt** interface that is the anchor point or a member link in a redundant logical tunnel. You use the command, `set chassis fpc slot-number pic pic-number tunnel-services bandwidth bandwidth` to enable tunnel services.

```
[edit interfaces ps0]
user@host# set anchor-point lt-1/0/10
```

3. (Optional) Specify the MAC address for the pseudowire logical interface device.

**NOTE:** You should ensure that you change the MAC address prior to passing traffic or binding subscribers on the pseudowire port. Changing the MAC address when the pseudowire port is active (for example, while an upper layer protocol is negotiating) can negatively impact network performance until adjacencies learn of the new MAC address.

```
[edit interfaces ps0]
user@host# set mac 00:00:5E:00:53:55
```

4. (Optional) Specify the VLAN tagging method used for the pseudowire logical interface device. You can specify single tagging, dual (stacked) tagging, mixed (flexible) tagging, or no tagging.

```
[edit interfaces ps0]
user@host# set flexible-vlan-tagging
```

See [Enabling VLAN Tagging](#) for additional information about VLAN tagging.

To configure the logical interface:



1. Specify that you want to configure the pseudowire logical interface.

```
user@host# edit interfaces ps0
```

2. Specify that you want to configure unit 0 , which represents the transport logical interface.

```
[edit interfaces ps0]  
user@host# edit unit 0
```

3. Specify either the encapsulation method for the transport logical interface. You can specify either ethernet-ccc (port-based) or vlan-ccc (vlan-based) encapsulation.

```
[edit interfaces ps0 unit 0]  
user@host# set encapsulation ethernet-ccc
```

To configure the service logical interface:

1. Configure the unit for the service logical interface. Use a non-zero unit number.

```
user@host# edit interfaces ps0 unit1
```

2. Configure the encapsulation on the service interface.

```
[edit interfaces ps0 unit 1]  
user@host# set encapsulation vlan-bridge;
```

3. (Optional) Configure the VLAN IDs.

```
[edit interfaces ps0 unit 1]  
user@host# set vlan-id vlan-id;
```

4. (Optional) Configure the VLAN tag IDs to support dual-tagged VLANs.

```
[edit interfaces ps0 unit 1]  
set vlan-tags inner vlan-id outer vlan-id;
```

The following is a sample configuration for a logical interface with services supporting single-tag and dual-tag VLANs and the L2 circuit associated with the interface:

```
ps0 {
  anchor-point {
    lt-0/0/0;
  }
  flexible-vlan-tagging;
  mac 00:00:5E:00:53:00;
  unit 0 {
    encapsulation ethernet-ccc;
  }
  unit 1 {
    encapsulation vlan-bridge;
    vlan-id 600;
  }
  unit 2 {
    encapsulation vlan-bridge;
    vlan-tag outer 200 inner 101;
  }
}
protocols {
  l2circuit {
    neighbor 192.168.100.1 {
      interface ps0.0 {
        virtual-circuit-id 700;
        encapsulation-type ethernet-vlan;
        ignore-mtu-mismatch;
        pseudowire-status-tlv;
      }
    }
  }
}
```

The following is a sample configuration for an EVPN routing instance that corresponds to a service logical interface:

```
routing-instances evpn-1 {
  instance-type evpn;
  vlan-id 600;
  interface ps0.1;
```

```

route-distinguisher 3;3;
vrf-target target:1:1;
protocols {
    evpn;
}
}

```

For more information on configuring logical interface termination, see [Pseudowire Subscriber Logical Interfaces Overview](#).

For more information on configuring EVPN routing instances, see "[Configuring EVPN Routing Instances](#)" on page 10.

## Support for Redundant Logical Tunnel

You can configure two logical tunnels on two different line cards to create a redundant logical tunnel (RLT). This provides redundancy when there is a failure in the FPC. Pseudowire over RLT supports two members in active-standby mode. Only one member link is active and carrying traffic at any given time.

To create the RLT, configure a pair of `redundant-logical-tunnel` interface at the `[edit chassis redundancy-group interface-type]` hierarchy and include the logical tunnel interface in the redundancy group by configuring `member-interface interface-name` at the `[edit interfaces interface-name redundancy-group]` hierarchy level.

The following is a sample configuration for pseudowire RLT.

```

chassis {
    pseudowire-service {
        device-count 500;
    }
    redundancy-group {
        interface-type {
            redundant-logical-tunnel {
                device-count 10;
            }
        }
    }
}
interfaces {
    rlt0 {
        redundancy-group {
            member-interface lt-0/1/0;

```

```
        member-interface lt-0/1/1;  
    }  
}  
ps0 {  
    anchor-point {  
        rlt0;  
    }  
}  
}
```

For more information on redundant logical tunnels, see [Redundant Logical Tunnels Overview](#)

# Configuring the Distribution of Routes

## IN THIS CHAPTER

- [Configuring an IGP on the PE and P Routers on EX9200 Switches | 1088](#)
- [Configuring IBGP Sessions Between PE Routers in VPNs on EX9200 Switches | 1089](#)
- [Configuring a Signaling Protocol and LSPs for VPNs on EX9200 Switches | 1090](#)
- [Configuring Entropy Labels | 1093](#)
- [Configuring Control Word for EVPN-MPLS | 1094](#)
- [Understanding P2MPs LSP for the EVPN Inclusive Provider Tunnel | 1096](#)
- [Configuring Bud Node Support | 1098](#)

## Configuring an IGP on the PE and P Routers on EX9200 Switches

For Layer 2 VPNs, Layer 3 VPNs, virtual-router routing instances, VPLS, EVPNs, and Layer 2 circuits to function properly, the service provider's PE and P routers must be able to exchange routing information. For this to happen, you must configure either an IGP (such as OSPF or IS-IS) or static routes on these routers. You configure the IGP on the master instance of the routing protocol process at the [edit protocols] hierarchy level, not within the routing instance used for the VPN—that is, not at the [edit routing-instances] hierarchy level.

When you configure the PE router, do not configure any summarization of the PE router's loopback addresses at the area boundary. Each PE router's loopback address should appear as a separate route.

## RELATED DOCUMENTATION

---

[Understanding IS-IS Configuration](#)

---

[Example: Configuring IS-IS](#)

---

[OSPF User Guide](#)

## Configuring IBGP Sessions Between PE Routers in VPNs on EX9200 Switches

You must configure an IBGP session between the PE routers to allow the PE routers to exchange information about routes originating and terminating in the VPN. The PE routers rely on this information to determine which labels to use for traffic destined for remote sites.

Configure an IBGP session for the VPN as follows:

```
[edit protocols]
bgp {
  group group-name {
    type internal;
    local-address ip-address;
    family evpn {
      signaling;
    }
    family (inet-vpn | inet6-vpn) {
      unicast;
    }
    family l2vpn {
      signaling;
    }
    neighbor ip-address;
  }
}
```

The IP address in the `local-address` statement is the address of the loopback interface on the local PE router. The IBGP session for the VPN runs through the loopback address. (You must also configure the loopback interface at the `[edit interfaces]` hierarchy level.)

The IP address in the `neighbor` statement is the loopback address of the neighboring PE router.

The `family` statement allows you to configure the IBGP session for Layer 2 VPNs, VPLS, EVPNs or for Layer 3 VPNs.

- To configure an IBGP session for Layer 2 VPNs and VPLS, include the `signaling` statement at the `[edit protocols bgp group group-name family l2vpn]` hierarchy level:

```
[edit protocols bgp group group-name family l2vpn]
signaling;
```

- To configure an IBGP session for EVPNs, include the signaling statement at the [edit protocols bgp group *group-name* family evpn] hierarchy level:

```
[edit protocols bgp group group-name family evpn]
signaling;
```

- To configure an IPv4 IBGP session for Layer 3 VPNs, configure the unicast statement at the [edit protocols bgp group *group-name* family inet-vpn] hierarchy level:

```
[edit protocols bgp group group-name family inet-vpn]
unicast;
```

- To configure an IPv6 IBGP session for Layer 3 VPNs, configure the unicast statement at the [edit protocols bgp group *group-name* family inet6-vpn] hierarchy level:

```
[edit protocols bgp group group-name family inet6-vpn]
unicast;
```

**NOTE:** You can configure both family inet and family inet-vpn or both family inet6 and family inet6-vpn within the same peer group. This allows you to enable support for both IPv4 and IPv4 VPN routes or both IPv6 and IPv6 VPN routes within the same peer group.

## RELATED DOCUMENTATION

[Configuring a Signaling Protocol and LSPs for VPNs on EX9200 Switches](#) | 1090

## Configuring a Signaling Protocol and LSPs for VPNs on EX9200 Switches

### IN THIS SECTION

- [Using LDP for VPN Signaling](#) | 1091

For VPNs to function, you must enable the LDP signaling protocol on the provider edge (PE) routers and on the provider (P) routers.

To enable the LDP signaling protocol, perform the steps in the following section:

## Using LDP for VPN Signaling

To use LDP for VPN signaling, perform the following steps on the PE and provider (P) routers:

1. Configure LDP on the interfaces in the core of the network by including the `ldp` statement at the `[edit protocols]` hierarchy level.

You need to configure LDP only on the interfaces between PE routers or between PE and P routers. You can think of these as the “core-facing” interfaces. You do not need to configure LDP on the interface between the PE and customer edge (CE) routers.

```
[edit]
protocols {
  ldp {
    interface type-fpc/pic/port;
  }
}
```

2. Configure the MPLS address family on the interfaces on which you enabled LDP (the interfaces you configured in Step ["1" on page 1091](#)) by including the `family mpls` statement at the `[edit interfaces type-fpc/pic/port unit logical-unit-number]` hierarchy level.

```
[edit]
interfaces {
  type-fpc/pic/port {
    unit logical-unit-number {
      family mpls;
    }
  }
}
```

3. Configure OSPF or IS-IS on each PE and P router.

You configure these protocols at the master instance of the routing protocol, not within the routing instance used for the VPN.



- To configure OSPF, include the `ospf` statement at the [edit protocols] hierarchy level. At a minimum, you must configure a backbone area on at least one of the router's interfaces.

```
[edit]
protocols {
  ospf {
    area 0.0.0.0 {
      interface type-fpc/pic/port;
    }
  }
}
```

- To configure IS-IS, include the `isis` statement at the [edit protocols] hierarchy level and configure the loopback interface and International Organization for Standardization (ISO) family at the [edit interfaces] hierarchy level. At a minimum, you must enable IS-IS on the router, configure a network entity title (NET) on one of the router's interfaces (preferably the loopback interface, lo0), and configure the ISO family on all interfaces on which you want IS-IS to run. When you enable IS-IS, Level 1 and Level 2 are enabled by default. The following is the minimum IS-IS configuration. In the address statement, *address* is the NET.

```
[edit]
interfaces {
  lo0 {
    unit logical-unit-number {
      family iso {
        address address;
      }
    }
  }
  type-fpc/pic/port {
    unit logical-unit-number {
      family iso;
    }
  }
}
protocols {
  isis {
    interface all;
  }
}
```

For more information about configuring OSPF and IS-IS, see the [OSPF User Guide](#) and [IS-IS User Guide](#).

## RELATED DOCUMENTATION

| [EVPN Overview for Switches](#) | 1068

## Configuring Entropy Labels

An entropy label is a special label that enhances a network device's ability to load-balance traffic across equal-cost multipath (ECMP) paths or link aggregation groups (LAGs). When you configure an entropy label at the ingress device, the transit device use the label to determine a path in place of performing a deep packet inspection (DPI). If the transit device does not support LDP Entropy Label Capability (ELC), the transit device ignores the entropy label and continues to propagate the packet using traditional DPI for load balancing. The entropy label is popped at the penultimate hop device.

An entropy label can be any label value between 16 to 1048575 (regular 20-bit label range). Since this range overlaps with the existing regular label range, a special label called entropy label indicator (ELI) is also inserted in the label stack before the entropy label. IANA assigned ELI label a value of 7. This distinguish entropy labels from other service labels.

To configure entropy labels, include the **entropy label** at the **[edit protocols ldp]** hierarchy on the ingress device and include the configured policy in the routing policy.

```
protocols {
  ldp {
    entropy-label {
      ingress-policy policy-name;
    }
  }
}
```

```
policy-options {
  policy-statement policy-name {
    term Add-Entropy-label {
      from {
        route-filter route exact;
      }
    }
  }
}
```

```

        then accept;
    }
}
}

```

To enable a penultimate hop device to pop the entropy label, include the **load-balance-label-capability** statement at the **[edit forwarding-option]** hierarchy.

```

forwarding-options {
    load-balance-label-capability;
}

```

## RELATED DOCUMENTATION

[Configuring the Entropy Label for LSPs](#)

[entropy-label](#)

## Configuring Control Word for EVPN-MPLS

### SUMMARY

Transit devices in an EVPN-MPLS network are not aware of the type of payload it carries. While parsing an MPLS encapsulated packet for hashing, a transit device can incorrectly calculate an Ethernet payload as an IPv4 or IPv6 payload if the first nibble of the destination address MAC is 0x4 or 0x6, respectively, causing out-of-order packet delivery. To identify the payload as an Ethernet payload, we can insert a control word with a value of 0 in the first four bits between the label stack and the L2 header of the packet. This ensures that the packet is not identified as an IPv4 or IPv6 packet.

**NOTE:** You do not need to enable control word on the devices in your transit network when the transit devices consist of Juniper Networks EX 9200 switches, MX series routers, or PTX Series routers. These Juniper devices correctly identify the Ethernet payload as an IPv4/IPv6 payloads,

even when the Ethernet destination MAC address starts with 0x4 or 0x6 nibble. The Juniper devices perform hashing based on the IP header fields inside the Ethernet frame and will not send out-of-order packets. In this case, we recommend not using control word as there are no benefits..

To enable control word, set `control-word` for the `evpn` protocol for a specified routing instance. The following output shows a sample multihomed routing instance with control word configured

```
user@router1# show routing-instances
routing-instances EVPN-green
vlan-id 200;
interface ae0.1;
route-distinguisher 10.255.255.1:200;
vrf-target target:100:200;
protocols {
    evpn {
        control-word;
    }
}
```

To view routes where control word is supported, use the `show route table mpls.0 protocol evpn` operational command. Egress routes display an offset of 252.

```
show route table mpls.0 protocol evpn
303744          *[EVPN/7] 00:00:13, remote-pe 10.255.255.2, routing-instance blue, route-type
Egress-MAC
312             > to 5.0.0.1 via ge-0/0/2.0, Push 299984 Offset: 252
313    303760     *[EVPN/7] 00:00:13, remote-pe 10.255.255.2, routing-instance blue,
route-type Egress-MAC
314             > to 5.0.0.1 via ge-0/0/2.0, Push 299888 Offset: 252
315    303776     *[EVPN/7] 00:00:13, remote-pe 10.255.255.2, routing-instance blue,
route-type Egress-MAC
316             > to 5.0.0.1 via ge-0/0/2.0, Push 300032 Offset: 252
317    303792     *[EVPN/7] 00:00:13, remote-pe 10.255.255.2, routing-instance blue,
route-type Egress-IM, vlan-id 4
318             > to 5.0.0.1 via ge-0/0/2.0, Push 302000 Offset: 252
319    303808     *[EVPN/7] 00:00:13, remote-pe 10.255.255.2, routing-instance blue,
route-type Egress-IM, vlan-id 5
320             > to 5.0.0.1 via ge-0/0/2.0, Push 302016 Offset: 252
321    303824     *[EVPN/7] 00:00:13, remote-pe 10.255.255.2, routing-instance blue,
```

```
route-type Egress-IM, vlan-id 6
322 > to 5.0.0.1 via ge-0/0/2.0, Push 302032 Offset: 252
```

## Understanding P2MPs LSP for the EVPN Inclusive Provider Tunnel

### IN THIS SECTION

- [NSR and Unified ISSU Support on EVPN with P2MP | 1097](#)
- [Benefits of EVPN P2MPs LSP for the EVPN Inclusive Provider Tunnel | 1098](#)

An EVPN instance comprises Customer Edge devices (CEs) that are connected to Provider Edge devices (PEs) to form the edge of the MPLS infrastructure. A CE may be a host, a router, or a switch. The PEs provide virtual Layer 2 bridged connectivity between the CEs. There may be multiple EVPN instances in the provider's network. The PEs may be connected by an MPLS Label Switched Path (LSP) infrastructure, which provides the benefits of MPLS technology, such as fast reroute, resiliency, etc.

The PEs may also be connected by an IP infrastructure, where IP/GRE (Generic Routing Encapsulation) tunneling or other IP tunneling can be used between the PEs. Here we understand the MPLS LSPs as the tunneling technology designed to be extensible to IP tunneling as the Packet Switched Network (PSN) tunneling technology.

Starting in Junos OS Release 18.2R1 onwards, Junos OS provides the ability to configure and signal a P2MP LSP for the EVPN Inclusive Provider Tunnel for BUM traffic. P2MP LSPs can provide efficient core bandwidth utilization by using the multicast replication only at the required nodes instead of ingress replication at the ingress PE.

You can configure and signal a P2MP LSP for the EVPN Inclusive Provider Tunnel in the PMSI Attributes of the Inclusive Multicast Ethernet Tag Route. The P2MP tunnel is used for forwarding Broadcast, unknown Unicast, and Multicast (BUM) packets at the ingress PE. When representing the PMSI attributes in the Inclusive Multicast Ethernet Tag Route, a transport label is not represented for P2MP Provider Tunnels, except in the case where Aggregation is used. The transport label is used to identify the EVI at the egress PE.

When the P2MP Provider Tunnels are used, the ESI labels for Split Horizon are assigned upstream instead of downstream. The label that the egress PE receives as a Split Horizon label is allocated by the ingress PE. Since each upstream PE cannot allocate the same label, the label does not identify the ESI and must be referred in the context label space of the ingress PE. The transport label uniquely identifies the ingress PE and the split horizon label is identified by transport-label or SH-label tuple.

At the ingress PE, an upstream assigned ESI label is allocated and signaled for Split Horizon function. This label is added to the BUM traffic that originates from the given Ethernet Segment. By default, an egress may receive traffic with an ESI label that is not configured on this PE because of P2MP tunnels and upstream assigned labels.

**NOTE:** For IR tunnels, ingress includes the ESI label to only those PEs with the ES. In such case, the egress PE pops the ESI label and floods the packet normally.

For E-tree, the leaf label is assigned upstream and its function is similar to the SH label. The ingress PE allocates the leaf label and represents it in the E-tree extended community for the Ethernet A-D per ES route. When the Leaf PE acts as an ingress, it adds the leaf label for BUM traffic. An egress PE acting as a leaf discards the traffic which contains the leaf label. Egress PEs acting as a root pops the leaf label and forwards the traffic. Since leaf labels are upstream assigned, they may not be unique because multiple Leaf PEs may have allocated the same leaf label. Therefore, the leaf label must be identified by the (transport-label, Leaf-label) tuple.

**NOTE:** The EVPN P2MP functions without a `lsi` or `vt` interface. Instead, the EVPN allocates a label for use as the mLDP/RSVP transport label at the egress PE.

## NSR and Unified ISSU Support on EVPN with P2MP

Nonstop active routing (NSR) and graceful Routing Engine switchover (GRES) minimize traffic loss when there is a Routing Engine switchover. When a Routing Engine fails, NSR and GRES enable a routing platform with redundant Routing Engines to switch over from a primary Routing Engine to a backup Routing Engine and continue forwarding packets.

Unified in-service software upgrade (ISSU) allows you to upgrade your Junos OS software on your MX Series router with no disruption on the control plane and with minimal disruption of traffic. Both GRES and NSR must be enabled to use unified ISSU. Nonstop active routing (NSR) and graceful Routing Engine switchover (GRES) minimize traffic loss when there is a Routing Engine switchover.

When a Routing Engine fails, NSR and GRES enable a routing platform with redundant Routing Engines to switch over from a primary Routing Engine to a backup Routing Engine and continue forwarding packets. Unified in-service software upgrade (ISSU) allows you to upgrade your Junos OS software on your MX Series router with no disruption on the control plane and with minimal disruption of traffic. Both GRES and NSR must be enabled to use unified ISSU.

Junos OS mirrors essential data when NSR is enabled. For EVPN with P2MP mLDP replication, the LDP/RSVP transport label will be mirrored on the standby Routing Engine. For information on other mirrored data and NSR data flow, see ["NSR and Unified ISSU Support for EVPN " on page 410.](#)

## Benefits of EVPN P2MPs LSP for the EVPN Inclusive Provider Tunnel

- Provides efficient core bandwidth utilization by using multicast replication only at the required nodes.
- Manages the ingress replication at the ingress PE to avoid an over-load.
- Supports P2MP LSPs for EVPN Inclusive P-Multicast Trees for EVPN MPLS for both mLDP and RSVP-TE P2MP-E-tree.

### RELATED DOCUMENTATION

[Example: Configuring Point-to-Multipoint LDP LSPs as the Data Plane for Intra-AS MBGP MVPNs](#)

*Example: Configuring Ingress Replication for IP Multicast Using MBGP MVPNs*

*Flooding Unknown Traffic Using Point-to-Multipoint LSPs in VPLS*

*Configuring Point-to-Multipoint LSPs for an MBGP MVPN*

*Configuring Dynamic Point-to-Multipoint Flooding LSPs*

[Configuring RSVP Automatic Mesh](#)

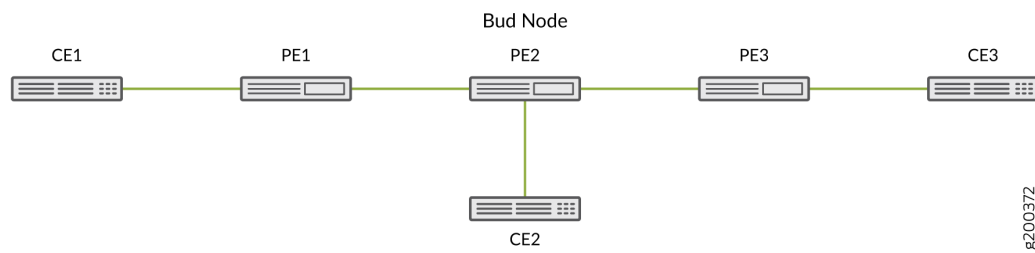
[container-label-switched-path](#)

## Configuring Bud Node Support

Along a LSP, PE devices function as an ingress device, transit device or egress device. A bud node is a PE device that functions as both an egress and transit device. In a P2MP LSP, you can have devices that will function in the role of a both as a transit device and an egress device.

[Figure 110 on page 1099](#) illustrates a simple EVPN network with a bud node at PE2. When CE1 sends a multicast packet out, PE2 operates as a transit device and forwards the packet to PE3 . It also functions as a egress device and pops the MPLS label and replicates multicast packets destined for CE2.

Figure 110: Bud Node in an EVPN Network



To enable a PE device to function as a bud-node, include `p2mp-bud-support` statement at the `[edit routing-instances routing-instance-name protocols evpn]` hierarchy. When `p2mp-bud-support` is enabled or disabled, you may observe dropped packets on the device. This occurs because changing bud node support affects the forwarding state in the routing instance, which results in the forwarding table being rebuilt.

**NOTE:** We recommend that all PE devices in the LSP that may potentially function as both an egress and transit device be enabled as a bud node.



# Configuring VLAN Services and Virtual Switch Support

## IN THIS CHAPTER

- [Overview of VLAN Services for EVPN | 1100](#)
- [VLAN-Based Service for EVPN | 1102](#)
- [VLAN Bundle Service for EVPN | 1105](#)
- [Configuring EVPN VLAN Bundle Services | 1107](#)
- [Virtual Switch Support for EVPN Overview | 1110](#)
- [Configuring EVPN with Support for Virtual Switch | 1112](#)
- [Example: Configuring EVPN with Support for Virtual Switch | 1116](#)

## Overview of VLAN Services for EVPN

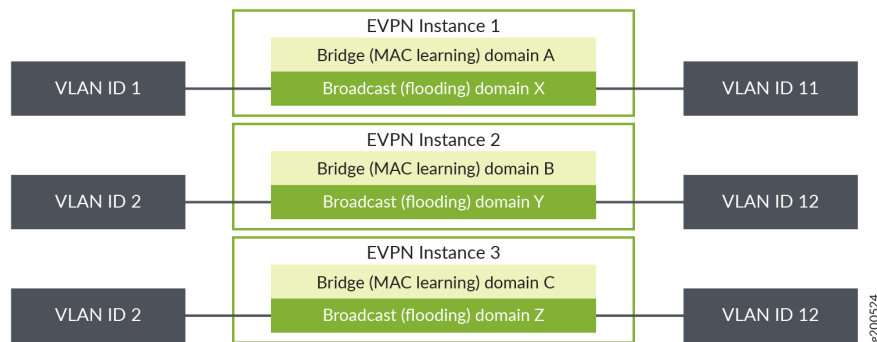
A Data Center Service Provider (DCSP) hosts the data center for its multiple customers on a common physical network. To each customer (also called a tenant), the service looks like a full-fledged data center that can expand to 4094 VLANs and all private subnets. For disaster recovery, high availability, and optimization of resource utilization, it is common for the DCSP to span across the data center to more than one site. When deploying the data center services, a DCSP faces the following main challenges:

- Extending Layer 2 domains across more than one data center site. This requires optimal intra-subnet traffic forwarding.
- Supporting optimal inter-subnet traffic forwarding and optimal routing in the event of virtual machine (VM).
- Supporting multiple tenants with independent VLAN and subnet space.

The DCSP might require Ethernet VLAN services to be extended over a WAN with a single EVPN instance (EVI). Junos OS supports VLAN-based service, VLAN bundle service, and VLAN-aware bundle service, while maintaining data and control plane separation. The following figures illustrate the relationship between VLANs and EVIs.

- [Figure 111 on page 1101](#) illustrates a VLAN-based service where you have a one-to-one mapping between a VLAN ID and a EVI.
- [Figure 112 on page 1101](#) illustrates a VLAN bundles service where you can have one EVI mapped to many VLAN IDs in a single bridge domain. The bridge table is shared among the VLANs.
- [Figure 113 on page 1102](#) illustrates the relationship between VLANs and EVIS in a VLAN-aware bundle service where you can have one EVI mapped to many VLAN IDs. Each VLAN has a different bridge table.

**Figure 111: VLAN-Based Service**



**Figure 112: VLAN Bundle Service**

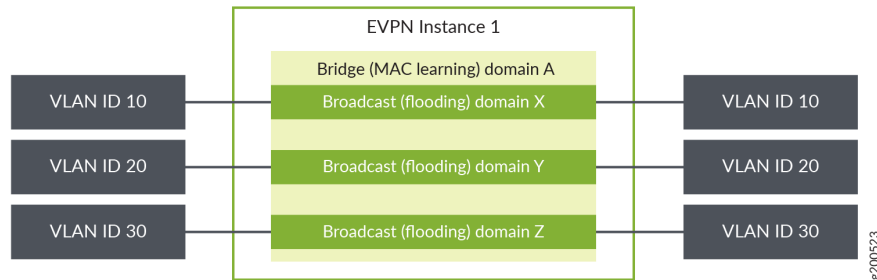
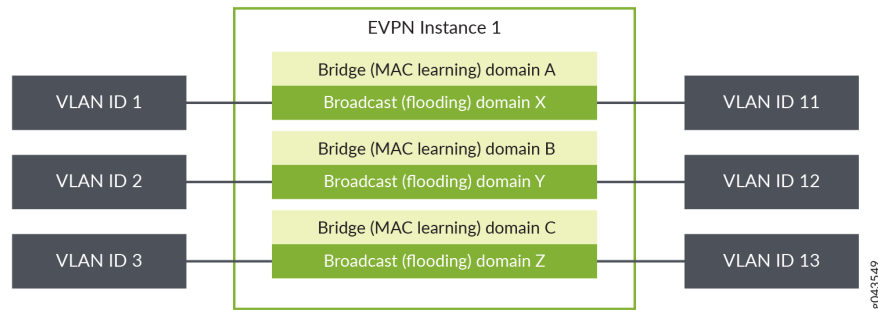


Figure 113: VLAN-Aware Bundle Service



## RELATED DOCUMENTATION

[VLAN-Based Service for EVPN | 1102](#)

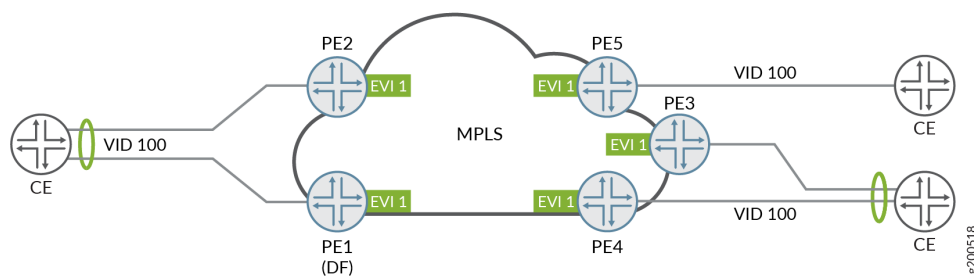
[VLAN Bundle Service for EVPN | 1105](#)

[Virtual Switch Support for EVPN Overview | 564](#)

## VLAN-Based Service for EVPN

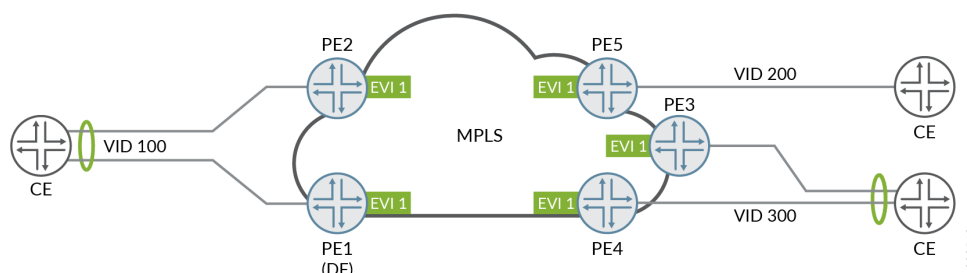
VLAN-based service allows a one-to-one mapping of a single broadcast domain to a single bridge domain. Each VLAN is mapped to a single EVPN instance (EVI), resulting in a separate bridge table for each VLAN. Prior to Junos OS Release 17.3R1, VLAN translation was not supported. Without VLAN translation, the customer edge VLAN must use the same VLAN ID (VID). You can still send an MPLS encapsulated frames with the originating VID. [Figure 114 on page 1102](#) illustrates a topology where all the CE devices use the same CE VID for a single VLAN-based EVI. VID translation is not needed.

Figure 114: Single VID with no VLAN Translation



Starting with Junos OS Release 17.3R1, VLAN-based service with VID translation as described in RFC 7432 is supported. This means that Junos supports VID translation and the customer can have a different VID for each VLAN. As described in the RFC, the VID translation must be performed at the egress PE device while the MPLS encapsulated frames should also retain the originating VID. [Figure 115 on page 1103](#) illustrates a topology where CE devices use different CE-VIDs for single VLAN-based EVI.

**Figure 115: Multiple VIDs with VLAN Translation**



For more information on configuring VLAN-based service, see ["Configuring EVPN with VLAN-Based Service" on page 558](#).

The following is a sample configuration for a single VLAN-based EVI. In this example, the `VLAN-id=none` statement is included to remove the originating VID and to set the Ethernet tag ID to zero in the MPLS frame. This ensures that the same VID is used on all the PE devices and VLAN translation is not required.

```
interfaces {
  xe-0/0/1 {
    unit 100 {
      encapsulation vlan-bridge;
      vlan-id 100;
    }
  }
}

routing-instances evpn-vlan-based-no-vid {
  instance-type evpn;
  vlan-id none;
  interface xe-0/0/1.100;
  route-distinguisher 10.0.0.1:100;
  vrf-target target:65303:101100;
  protocols evpn;
}
```

The following is a sample configuration for a single VLAN-based EVI. The same VID is used on all the PE devices, so VLAN translation is not required. In this example, the CE-VID is used and sent as part of the MPLS frame.

```

interfaces {
  xe-0/0/1 {
    unit 100 {
      encapsulation vlan-bridge;
      vlan-id 100;
    }
  }
}
routing-instances evpn-vlan-based-with-vid {
  instance-type evpn;
  interface xe-0/0/1.100;
  route-distinguisher 10.0.0.1:100;
  vrf-target target:65303:101100;
  protocols evpn;
}

```

Starting with Junos OS Release 17.3R1, Junos supports VLAN-based service with translation as described in RFC 7432. The following is a sample VLAN-based service configuration that adheres to a strict compliance of RFC 7432. Strict compliance to RFC 7432 requires that translation occurs at the egress PE device, the originating VID be carried in the MPLS frame, and the Ethernet tag ID be set to zero for all EVPN routes. Therefore, the `VLAN-id=none` and the `no-normalization` statements are included. This will set the Ethernet tag ID to zero, while ensuring that different VIDs can still be used.

```

interfaces {
  xe-0/0/1 {
    unit 100 {
      encapsulation vlan-bridge;
      vlan-id 100;
      output-vlan-map {
        swap;
      }
    }
  }
}
routing-instances evpn-vlan-based-normalization-strict-RFC-compliance {
  instance-type evpn;
  vlan-id none;
}

```

```

no-normalization;
interface xe-0/0/1.100;
route-distinguisher 10.0.0.1:100;
vrf-target target:65303:101100;
protocols evpn;
}

```

The following is a sample VLAN-based service configuration that adheres to RFC 7432 except for the condition that the originating VID be carried in the Ethernet frame. The originating VID is removed and the Ethernet tag ID is set to zero.

```

interfaces {
  xe-0/0/1 {
    unit 100 {
      encapsulation vlan-bridge;
      vlan-id 100;
    }
  }
}
routing-instances evpn-vlan-based-normalization-loose-RFC-compliance {
  instance-type evpn;
  vlan-id none;
  interface xe-0/0/1.100;
  route-distinguisher 10.0.0.1:100;
  vrf-target target:65303:101100;
  protocols evpn;
}

```

## RELATED DOCUMENTATION

[Stacking and Rewriting Gigabit Ethernet VLAN Tags Overview](#)

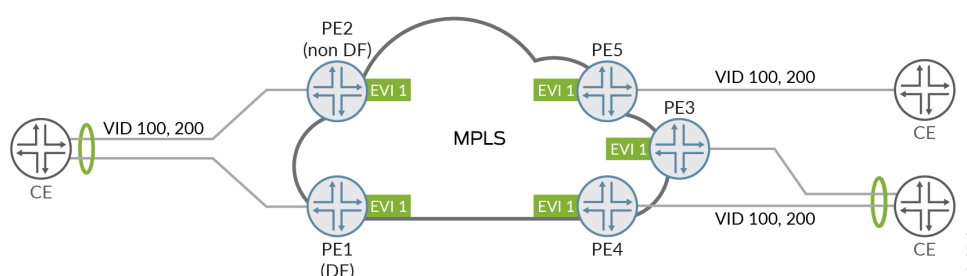
## VLAN Bundle Service for EVPN

Starting with Junos OS Release 17.1, VLAN bundle service allows multiple broadcast domains to map to a single bridge domain. Multiple VLANs are mapped to a single EVPN instance (EVI) and share the same bridge table in the MAC-VRF table, thus reducing the number of routes and labels stored in the table. This lowers the control plane overhead on the router. Having a single bridge domain requires all CE

devices in the VLAN network to have unique MAC addresses. VLAN ID translation is not permitted as the MPLS encapsulated frames must retain the originating VLAN ID. As such the Ethernet Tag ID in all EVPN routes is set to zero. A VLAN range cannot be specified. The entire VLAN from 1 to 4095 must be bundled on the interface.

Figure 116 on page 1106 illustrates a topology where VID 100 and VID 200 are bundled and assigned to EVI 1. The service provider creates a single broadcast domain for the customer and assigns a preconfigured number of CE-VIDs on the ingress PE routers (PE1 through PE5) to EVI 1. All CE devices use the same CE-VIDs for the EVI.

**Figure 116: VLAN Bundle Network Topology**



Using the VLAN bundle service reduces the number of routes and labels, which in turn, reduces the control plane overhead. The trade-off for the ease of provisioning in a customer network is that the service provider has no control over the customer broadcast domain since there is a single inclusive multicast tree and no CE-VID translation. .

**NOTE:** Junos OS also supports port-based VLAN bundle service where all of the VLANs on a port are part of the same service and are mapped to the same bundle.

**NOTE:** Integrated routing and bridging (IRB) is not supported for VLAN bundle service.

**NOTE:** Arp suppression is automatically disabled when you configure EVPN bundle services. As a result, you may observe ARP packets being sent by the device.

## Release History Table

Release	Description
17.1	Starting with Junos OS Release 17.1, VLAN bundle service allows multiple broadcast domains to map to a single bridge domain.

## RELATED DOCUMENTATION

[Configuring EVPN VLAN Bundle Services](#) | 1107

## Configuring EVPN VLAN Bundle Services

To configure EVPN VLAN bundle services , complete the following configuration on all PE routers within the EVPN service provider's network:

1. Configure the EVPN routing instance name using the `routing-instances` statement at the [edit] hierarchy level:

```
routing-instances routing-instance-name {...}
```

2. Configure the `evpn` option for the `instance-type` statement at the [edit `routing-instances routing-instance-name`] hierarchy level:

```
instance-type evpn;
```

3. Configure a route distinguisher on a PE router by including the `route-distinguisher` statement:

```
route-distinguisher (as-number:number | ip-address:number);
```

Each routing instance that you configure on a PE router must have a unique route distinguisher associated with it. VPN routing instances need a route distinguisher to help BGP to distinguish between potentially identical network layer reachability information (NLRI) messages received from different VPNs. If you configure different VPN routing instances with the same route distinguisher, the commit fails.

For a list of the hierarchy levels at which you can include the `route-distinguisher` statement, see "[route-distinguisher](#)" on page 1854.



The route distinguisher is a 6-byte value that you can specify in either of the following formats:

- *as-number:number*, where *as-number* is an autonomous system (AS) number (a 2-byte value) and *number* is any 4-byte value. The AS number can be in the range 1 through 65,535. We recommend that you use an Internet Assigned Numbers Authority (IANA)-assigned, nonprivate AS number, preferably the ISP's own or the customer's own AS number.

**NOTE:** The automatic derivation of the BGP route target (auto-RT) for advertised prefixes is supported on 2-byte AS numbers only.

- *ip-address:number*, where *ip-address* is an IP address (a 4-byte value) and *number* is any 2-byte value. The IP address can be any globally unique unicast address. We recommend that you use the address that you configure in the `router-id` statement, which is a nonprivate address in your assigned prefix range.
4. Configure either import and export policies for the EVPN routing table, or configure the default policies using the `vrf-target` statement at the `[edit routing-instances routing-instance-name]` hierarchy level.

See *Configuring Policies for the VRF Table on PE Routers in VPNs*.

5. Configure each EVPN interface for the EVPN routing instance:

**NOTE:** Adding a trunk port with dual tags to an EVPN and MPLS routing instance to an EVPN and VXLAN routing instance causes the CLI commit check configuration to fail and generate an error. To avoid configuration check errors, use sub-interface style interface configuration with dual tags for the routing instances.

- Configure each interface using the `"interface" on page 1794` statement at the `[edit routing-instances routing-instance-name protocols evpn]` hierarchy level.
- Configure interface encapsulation for the CE-facing interfaces at the `[edit interfaces interface-name encapsulation]` hierarchy level. Supported encapsulations are ethernet-bridge, vlan-bridge, and extended-vlan-bridge. .

**NOTE:** If you are configuring the port-based VLAN bundle service, you will need to also configure the interface encapsulation ethernet-bridge unit to 0.

- (Optional) Include the `ignore-encapsulation-mismatch` statement at the `[edit routing-instances routing-instance-name protocols evpn interface interface-name]` hierarchy level to allow the EVPN to

establish a connection to the CE device even if the CE device interface encapsulation and the EVPN interface encapsulations do not match.

- Specify a static MAC address for a logical interface in a bridge domain using the *static-mac* statement at the [edit routing-instances *routing-instance-name* protocols evpn interface *interface-name*] hierarchy level.

6. Specify the maximum number of media access control (MAC) addresses that can be learned by the EVPN routing instance by including the *"interface-mac-limit"* on page 1798 statement.

You can configure the same limit for all interfaces configured for a routing instance by including the *interface-mac-limit* statement at the [edit routing-instances *routing-instance-name* protocols evpn] hierarchy level. You can also configure a limit for a specific interface by including this statement at the [edit routing-instances *routing-instance-name* protocols evpn interface *interface-name*] hierarchy level.

By default, packets with new source MAC addresses are forwarded after the MAC address limit is reached. You can alter this behavior by including the *packet-action drop* statement at either the [edit routing-instances *routing-instance-name* protocols evpn interface-mac-limit] or the [edit routing-instances *routing-instance-name* protocols evpn interface *interface-name*] hierarchy level. If you configure this statement, packets from new source MAC addresses are dropped after the configured MAC address limit is reached.

7. Specify the MPLS label allocation setting for the EVPN by including the *label-allocation* statement with the *per-instance* option at the [edit routing-instances *routing-instance-name* protocols evpn] hierarchy level.

If you configure this statement, one MPLS label is allocated for the specified EVPN routing instance.

8. Enable MAC accounting for the EVPN by including the *mac-statistics* statement at the [edit routing-instances *routing-instance-name* protocols evpn] hierarchy level.
9. Disable MAC learning by including the *no-mac-learning* statement at either the [edit routing-instances *routing-instance-name* protocols evpn] hierarchy level to apply this behavior to all of the devices configured for an EVPN routing instance or at the [edit routing-instances *routing-instance-name* protocols evpn interface *interface-name*] hierarchy level to apply this behavior to only one of the CE devices.

**NOTE:** Arp suppression is automatically disabled when you configure EVPN bundle services. As a result, you may observe ARP packets being sent by the device.

The following output shows a sample EVPN VLAN bundle services configuration.

```
user@router1# show routing-instances evpn_1
instance-type evpn;
  interface xe-2/3/3.300;
  route-distinguisher 7.7.7.7:3;
  vrf-target target:65221:3;
```

```

        protocols evpn;
        label-allocation per-instance;
    }
}

```

## RELATED DOCUMENTATION

[VLAN Bundle Service for EVPN](#) | 1105

## Virtual Switch Support for EVPN Overview

Starting with Junos OS Release 14.1, VLAN-aware bundle service is introduced on MX Series routers. Starting with Junos OS Release 14.2, VLAN-aware bundle service is introduced on EX9200 switches. Starting with Junos OS Release 17.3, VLAN-aware bundle service is introduced on QFX Series switches. This feature allows Ethernet VLANs over a WAN to share a single EVPN instance while maintaining data-plane separation between the different VLANs.

Junos OS has a highly flexible and scalable virtual switch interface. With a virtual switch, a single router or switch can be divided into multiple logical switches. Layer 2 domains (also called *bridge-domains* or *vlangs*) can be defined independently in each virtual switch. To configure VLAN-aware bundle service, an EVPN must run in a virtual-switch routing instance.

On the EX Series and MX Series, a single EVPN instance can stretch up to 4094 bridge domains or VLANs defined in a virtual switch to remote sites. A virtual switch can have more than 4094 bridge domains or VLANs with a combination of none, single, and dual VLANs. However, because EVPN signaling deals only with single VLAN tags, a maximum of 4094 bridge domains or VLANs can be stretched. The EVPN virtual switch also provides support for trunk and access interfaces.

Starting with Junos OS Release 17.3R1, on the QFX10000 line of switches, you can configure both EVPN and virtual-switch routing instances. The EVPN routing instance supports VLAN-based service. With VLAN-based service, the EVPN instance includes only a single broadcast domain, and there is a one-to-one mapping between a VNI and MAC-VRF. Up to 100 EVPN routing instances are supported. The virtual-switch routing instance supports VLAN-aware service, and up to 10 virtual-switch routing instances with 2000 VLANs are supported.

If you create VLANs that are not part of a routing instance, they become part of the default switch routing instance.

**NOTE:**

- The `none` VLAN option is supported with bridge domains or VLANs under the virtual switch instance type for EVPNs.
- Access interfaces configured with single or dual VLAN tags are supported in EVPN. By default, only Ethernet frames with single or no VLAN tags are transported across the EVPN core. As a result, dual-tagged Ethernet frames received on the access interfaces must be normalized to Ethernet frames with single or no VLAN tags for proper transmission over the EVPN core.

You can enable transporting of dual-tagged frames across the EVPN core network by including both the `vlan-id none` and `no-normalization` configuration statements together.

There are two types of VLAN-aware bundle service:

- VLAN-aware bundle without translation

The service interface provides bundling of customer VLANs into a single Layer 2 VPN service instance with a guarantee end-to-end customer VLAN transparency. The data-plane separation between the customer VLANs is maintained by creating a dedicated bridge-domain for each VLAN.

- VLAN-aware bundle with translation

The service interface provides bundling of customer VLANs into a single Layer 2 VPN service instance. The data-plane separation between the customer VLANs is maintained by creating a dedicated bridge-domain for each VLAN. The service interface supports customer VLAN translation to handle the scenario where different VLAN Identifiers (VIDs) are used on different interfaces to designate the same customer VLAN.

EVPN with virtual switch provides support for VLAN-aware bundle with translation only.

**Release History Table**

Release	Description
17.3R1	Starting with Junos OS Release 17.3R1, on the QFX10000 line of switches, you can configure both EVPN and virtual-switch routing instances.
17.3	Starting with Junos OS Release 17.3, VLAN-aware bundle service is introduced on QFX Series switches.
14.2	Starting with Junos OS Release 14.2, VLAN-aware bundle service is introduced on EX9200 switches.
14.1	Starting with Junos OS Release 14.1, VLAN-aware bundle service is introduced on MX Series routers.

## RELATED DOCUMENTATION

[Example: Configuring EVPN with Support for Virtual Switch](#) | 1116

## Configuring EVPN with Support for Virtual Switch

You can configure an Ethernet VPN (EVPN) with virtual switch support to enable multiple tenants with independent VLAN and subnet space within an EVPN instance. Virtual switch provides the ability to extend Ethernet VLANs over a WAN using a single EVPN instance while maintaining data-plane separation between the various VLANs associated with that instance. A single EVPN instance can stretch up to 4094 bridge domains defined in a virtual switch to remote sites.

When configuring virtual switch for EVPN, be aware of the following considerations:

- Due to default ARP policing, some of the ARP packets not destined for the device can be missed. This can lead to delayed ARP learning and synchronization.
- Clearing ARP for an EVPN can lead to inconsistency between the ARP table and the EVPN ARP table. To avoid this situation, clear both ARP and EVPN ARP tables.
- The `vlan-tag` can be configured for local switching. However, vlan-tagged VLANs should not be extended over the EVPN cloud.

Before you begin:

1. Configure the router interfaces.
2. Configure the router ID and autonomous system number for the device.
3. Enable chained composite next hop for EVPN.
4. Configure OSPF or any other IGP protocol.
5. Configure a BGP internal group.
6. Include the EVPN signaling network layer reachability information (NLRI) to the internal BGP group.
7. Configure RSVP or LDP.
8. Configure MPLS.
9. Create a label-switched path between the provider edge (PE) devices.

To configure the PE device:

1. Configure the virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance instance-type virtual-switch
```

2. Configure the interface names for the virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance interface interface-name
```

3. Configure the route distinguisher for the virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance route-distinguisher route-distinguisher-value
```

4. Configure the VPN routing and forwarding (VRF) target community for the virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance vrf-target vrf-target
```

5. List the VLAN identifiers that are to be EVPN extended.

```
[edit routing-instances]
user@PE1# set evpn-instance protocols evpn extended-vlan-list [vlan-id-range]
```

6. Configure the bridge domain for the first virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance bridge-domains first-bridge-domain-name domain-type bridge
```

7. Assign the VLAN ID for the first bridge domain.

```
[edit routing-instances]
user@PE1# set evpn-instance bridge-domains first-bridge-domain-name vlan-id 10
```

8. Configure the IRB interface as the routing interface for the first bridge domain.

```
[edit routing-instances]
user@PE1# set evpn-instance bridge-domains first-bridge-domain-name routing-interface irb.0
```

9. Configure the interface name for the first bridge domain.

```
[edit routing-instances]
user@PE1# set evpn-instance bridge-domains first-bridge-domain-name bridge-options
interface CE-facing-interface
```

10. Configure the bridge domain for the second virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance bridge-domains second-bridge-domain-name domain-type bridge
```

11. Assign the VLAN ID for the second bridge domain.

```
[edit routing-instances]
user@PE1# set evpn-instance bridge-domains second-bridge-domain-name vlan-id VLAN-ID
```

12. Configure the IRB interface as the routing interface for the second bridge domain.

```
[edit routing-instances]
user@PE1# set evpn-instance bridge-domains second-bridge-domain-name routing-interface irb.1
```

13. Configure the interface name for the second bridge domain.

```
[edit routing-instances]
user@PE1# set evpn-instance bridge-domains second-bridge-domain-name bridge-options
interface CE-facing-interface
```

14. Configure the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf-instance instance-type vrf
```

15. Configure the IRB interface as the routing interface for the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf-instance interface irb.0
user@PE1# set vrf-instance interface irb.1
```

16. Configure the route distinguisher for the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf-instance route-distinguisher route-distinguisher-value
```

17. Configure the VRF target community for the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf-instance vrf-target vrf-target
```

18. Configure the VRF label for the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf-instance vrf-table-label
```

19. Verify and commit the configuration.

For example:

```
[edit routing-instances]
user@PE1# set evpna instance-type virtual-switch
user@PE1# set evpna interface ge-0/1/4.0
user@PE1# set evpna interface ge-0/1/4.1
user@PE1# set evpna route-distinguisher 10.255.169.37:1
user@PE1# set evpna vrf-target target:100:1
user@PE1# set evpna protocols evpn extended-vlan-list [ 10 20 ]
user@PE1# set evpna bridge-domains bda domain-type bridge
user@PE1# set evpna bridge-domains bda vlan-id 10
user@PE1# set evpna bridge-domains bda routing-interface irb.0
user@PE1# set evpna bridge-domains bda bridge-options interface ge-0/1/4.0
user@PE1# set evpna bridge-domains bdb domain-type bridge
user@PE1# set evpna bridge-domains bdb vlan-id 20
user@PE1# set evpna bridge-domains bdb routing-interface irb.1
user@PE1# set evpna bridge-domains bdb bridge-options interface ge-0/1/4.1
user@PE1# set vrf instance-type vrf
```



```

user@PE1# set vrf interface irb.0
user@PE1# set vrf interface irb.1
user@PE1# set vrf route-distinguisher 192.0.2.1:2
user@PE1# set vrf vrf-target target:100:2
user@PE1# set vrf vrf-table-label

```

```

[edit]
user@PE1# commit
commit complete

```

## RELATED DOCUMENTATION

[Example: Configuring EVPN with Support for Virtual Switch | 1116](#)

## Example: Configuring EVPN with Support for Virtual Switch

### IN THIS SECTION

- [Example: Configuring EVPN with Support for Virtual Switch | 1116](#)

## Example: Configuring EVPN with Support for Virtual Switch

### IN THIS SECTION

- [Requirements | 1117](#)
- [Overview | 1117](#)
- [Configuration | 1118](#)
- [Verification | 1129](#)

This example shows how to configure a virtual switch in an Ethernet VPN (EVPN) deployment.

## Requirements

This example uses the following hardware and software components:

- Two MX Series 5G Universal Routing Platforms containing MPC FPCs.
- Two customer edge (CE) routers.
- Junos OS Release 14.1 or later.

Before you begin:

1. Configure the router interfaces.
2. Configure OSPF or any other IGP protocol.
3. Configure BGP.
4. Configure RSVP or LDP.
5. Configure MPLS.

## Overview

### IN THIS SECTION

- [Topology | 1118](#)

Starting with Junos OS Release 14.1, the Ethernet VPN (EVPN) solution on MX Series routers with MPC interfaces is extended to provide virtual switch support that enables multiple tenants with independent VLAN and subnet space within an EVPN instance. Virtual switch provides the ability to extend Ethernet VLANs over a WAN using a single EVPN instance while maintaining data-plane separation between the various VLANs associated with that instance. A single EVPN instance can stretch up to 4094 bridge domains defined in a virtual switch to remote sites.

When configuring virtual switch for EVPN, be aware of the following considerations:

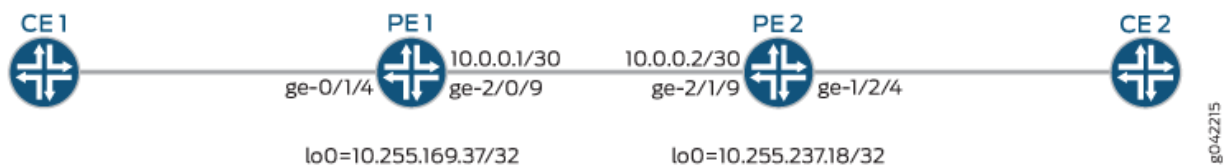
- Due to default ARP policing, some of the ARP packets not destined for the device can be missed. This can lead to delayed ARP learning and synchronization.
- Clearing ARP for an EVPN can lead to inconsistency between the ARP table and the EVPN ARP table. To avoid this situation, clear both ARP and EVPN ARP tables.

- The `vlan-tag` can be configured for local switching. However, `vlan-tagged` VLANs should not be extended over the EVPN cloud.

### Topology

Figure 117 on page 1118 illustrates a simple EVPN topology with virtual switch support. Routers PE1 and PE2 are the provider edge (PE) routers that connect to one customer edge (CE) router each – CE1 and CE2.

Figure 117: EVPN with Virtual Switch Support



### Configuration

#### IN THIS SECTION

- Procedure | 1118
- Results | 1126

### Procedure

#### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the `[edit]` hierarchy level.

#### PE1

```

set interfaces ge-2/0/9 unit 0 family inet address 10.0.0.1/30
set interfaces ge-2/0/9 unit 0 family mpls
set interfaces ge-0/1/4 flexible-vlan-tagging
set interfaces ge-0/1/4 encapsulation flexible-ethernet-services

```

```

set interfaces ge-0/1/4 unit 0 family bridge interface-mode trunk
set interfaces ge-0/1/4 unit 0 vlan-id-list 10
set interfaces ge-0/1/4 unit 1 family bridge interface-mode trunk
set interfaces ge-0/1/4 unit 1 vlan-id-list 20
set interfaces irb unit 0 family inet address 192.168.1.1/16
set interfaces irb unit 1 family inet address 192.168.2.1/16
set interfaces lo0 unit 0 family inet address 10.255.169.37/32
set routing-options router-id 10.255.169.37
set routing-options autonomous-system 100
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path PE1-to-PE2 from 10.255.169.37
set protocols mpls label-switched-path PE1-to-PE2 to 10.255.237.18
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 10.255.169.37
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 10.255.237.18
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set routing-instances evpna instance-type virtual-switch
set routing-instances evpna interface ge-0/1/4.0
set routing-instances evpna interface ge-0/1/4.1
set routing-instances evpna route-distinguisher 10.255.169.37:1
set routing-instances evpna vrf-target target:100:1
set routing-instances evpna protocols evpn extended-vlan-list [ 10 20 ]
set routing-instances evpna bridge-domains bda domain-type bridge
set routing-instances evpna bridge-domains bda vlan-id 10
set routing-instances evpna bridge-domains bda routing-interface irb.0
set routing-instances evpna bridge-domains bda bridge-options interface ge-0/1/4.0
set routing-instances evpna bridge-domains bdb domain-type bridge
set routing-instances evpna bridge-domains bdb vlan-id 20
set routing-instances evpna bridge-domains bdb routing-interface irb.1
set routing-instances evpna bridge-domains bdb bridge-options interface ge-0/1/4.1
set routing-instances vrf instance-type vrf
set routing-instances vrf interface irb.0
set routing-instances vrf interface irb.1
set routing-instances vrf route-distinguisher 198.51.100.1:2
set routing-instances vrf vrf-target target:100:2
set routing-instances vrf vrf-table-label

```

## PE2

```

set interfaces ge-2/1/9 unit 0 family inet address 10.0.0.2/30
set interfaces ge-2/1/9 unit 0 family mpls
set interfaces ge-1/2/4 flexible-vlan-tagging
set interfaces ge-1/2/4 encapsulation flexible-ethernet-services
set interfaces ge-1/2/4 unit 0 family bridge interface-mode trunk
set interfaces ge-1/2/4 unit 0 vlan-id-list 10
set interfaces ge-1/2/4 unit 1 family bridge interface-mode trunk
set interfaces ge-1/2/4 unit 1 vlan-id-list 20
set interfaces irb unit 0 family inet address 192.168.2.2/16
set interfaces irb unit 1 family inet address 192.168.2.3/16
set interfaces lo0 unit 0 family inet address 10.255.237.18/32
set routing-options router-id 10.255.237.18
set routing-options autonomous-system 100
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path PE2-to-PE1 from 10.255.237.18
set protocols mpls label-switched-path PE2-to-PE1 to 10.255.169.37
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 10.255.237.18
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 10.255.169.37
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set routing-instances evpna instance-type virtual-switch
set routing-instances evpna interface ge-1/2/4.0
set routing-instances evpna interface ge-1/2/4.1
set routing-instances evpna route-distinguisher 10.255.237.18:1
set routing-instances evpna vrf-target target:100:1
set routing-instances evpna protocols evpn extended-vlan-list [ 10 20 ]
set routing-instances evpna bridge-domains bda domain-type bridge
set routing-instances evpna bridge-domains bda vlan-id 10
set routing-instances evpna bridge-domains bda routing-interface irb.0
set routing-instances evpna bridge-domains bda bridge-options interface ge-1/2/4.0
set routing-instances evpna bridge-domains bdb domain-type bridge
set routing-instances evpna bridge-domains bdb vlan-id 20
set routing-instances evpna bridge-domains bdb routing-interface irb.1
set routing-instances evpna bridge-domains bdb bridge-options interface ge-1/2/4.1

```

```

set routing-instances vrf instance-type vrf
set routing-instances vrf interface irb.0
set routing-instances vrf interface irb.1
set routing-instances vrf route-distinguisher 198.51.100.2:2
set routing-instances vrf vrf-target target:100:2
set routing-instances vrf vrf-table-label

```

## Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode*.

To configure Router PE1:

**NOTE:** Repeat this procedure for Router PE2, after modifying the appropriate interface names, addresses, and other parameters.

1. Configure the PE1 interfaces.

```

[edit interfaces]
user@PE1# set ge-2/0/9 unit 0 family inet address 10.0.0.1/30
user@PE1# set ge-2/0/9 unit 0 family mpls
user@PE1# set ge-0/1/4 flexible-vlan-tagging
user@PE1# set ge-0/1/4 encapsulation flexible-ethernet-services
user@PE1# set ge-0/1/4 unit 0 family bridge interface-mode trunk
user@PE1# set ge-0/1/4 unit 0 vlan-id-list 10
user@PE1# set ge-0/1/4 unit 1 family bridge interface-mode trunk
user@PE1# set ge-0/1/4 unit 1 vlan-id-list 20
user@PE1# set irb unit 0 family inet address 192.168.1.1/16
user@PE1# set irb unit 1 family inet address 192.168.2.1/16
user@PE1# set lo0 unit 0 family inet address 10.255.169.37/32

```

2. Set the router ID and autonomous system number for Router PE1.

```

[edit routing-options]
user@PE1# set router-id 10.255.169.37
user@PE1# set autonomous-system 100

```

3. Configure the chained composite next hop for EVPN.

```
[edit routing-options]
user@PE1# set forwarding-table chained-composite-next-hop ingress evpn
```

4. Enable RSVP on all the interfaces of Router PE1, excluding the management interface.

```
[edit protocols]
user@PE1# set rsvp interface all
user@PE1# set rsvp interface fxp0.0 disable
```

5. Create label-switched paths for PE1 to reach PE2.

```
[edit protocols]
user@PE1# set mpls label-switched-path PE1-to-PE2 from 10.255.169.37
user@PE1# set mpls label-switched-path PE1-to-PE2 to 10.255.237.18
```

6. Enable MPLS on all the interfaces of Router PE1, excluding the management interface.

```
[edit protocols]
user@PE1# set mpls interface all
user@PE1# set mpls interface fxp0.0 disable
```

7. Configure the BGP group for Router PE1.

```
[edit protocols]
user@PE1# set bgp group ibgp type internal
```

8. Assign local and neighbor addresses to the ibgp BGP group for Router PE1 to peer with Router PE2.

```
[edit protocols]
user@PE1# set bgp group ibgp local-address 10.255.169.37
user@PE1# set bgp group ibgp neighbor 10.255.237.18
```

9. Include the EVPN signaling Network Layer Reachability Information (NLRI) to the ibgp BGP group.

```
[edit protocols]
user@PE1# set bgp group ibgp family evpn signaling
```

10. Configure OSPF on all the interfaces of Router PE1, excluding the management interface.

```
[edit protocols]
user@PE1# set ospf area 0.0.0.0 interface all
user@PE1# set ospf area 0.0.0.0 interface fxp0.0 disable
```

11. Configure the virtual switch routing instance.

```
[edit routing-instances]
user@PE1# set evpna instance-type virtual-switch
```

12. Configure the interface name for the evpna routing instance.

```
[edit routing-instances]
user@PE1# set evpna interface ge-0/1/4.0
user@PE1# set evpna interface ge-0/1/4.1
```

13. Configure the route distinguisher for the evpna routing instance.

```
[edit routing-instances]
user@PE1# set evpna route-distinguisher 10.255.169.37:1
```

14. Configure the VPN routing and forwarding (VRF) target community for the evpna routing instance.

```
[edit routing-instances]
user@PE1# set evpna vrf-target target:100:1
```



15. List the VLAN identifiers that are to be EVPN extended.

```
[edit routing-instances]
user@PE1# set evpna protocols evpn extended-vlan-list [ 10 20 ]
```

16. Configure the bridge domains for the evpna routing instance.

```
[edit routing-instances]
user@PE1# set evpna bridge-domains bda domain-type bridge
```

17. Assign the VLAN ID for the bda bridge domain.

```
[edit routing-instances]
user@PE1# set evpna bridge-domains bda vlan-id 10
```

18. Configure the IRB interface as the routing interface for the bda bridge domain.

```
[edit routing-instances]
user@PE1# set evpna bridge-domains bda routing-interface irb.0
```

19. Configure the interface name for the bda bridge domain.

```
[edit routing-instances]
user@PE1# set evpna bridge-domains bda bridge-options interface ge-0/1/4.0
```

20. Configure the bridge domains for the evpna routing instance.

```
[edit routing-instances]
user@PE1# set evpna bridge-domains bdb domain-type bridge
```

21. Assign the VLAN ID for the bdb bridge domain.

```
[edit routing-instances]
user@PE1# set evpna bridge-domains bdb vlan-id 20
```

22. Configure the IRB interface as the routing interface for the bda bridge domain.

```
[edit routing-instances]
user@PE1# set evpna bridge-domains bdb routing-interface irb.1
```

23. Configure the interface name for bdb bridge domain.

```
[edit routing-instances]
user@PE1# set evpna bridge-domains bdb bridge-options interface ge-0/1/4.1
```

24. Configure the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf instance-type vrf
```

25. Configure the IRB interface as the routing interface for the vrf routing instance.

```
[edit routing-instances]
user@PE1# set vrf interface irb.0
user@PE1# set vrf interface irb.1
```

26. Configure the route distinguisher for the vrf routing instance.

```
[edit routing-instances]
user@PE1# set vrf route-distinguisher 198.51.100.1:2
```

27. Configure the VRF target community for the vrf routing instance.

```
[edit routing-instances]
user@PE1# set vrf vrf-target target:100:2
```

28. Configure VRF label for the vrf routing instance.

```
[edit routing-instances]
user@PE1# set vrf vrf-table-label
```

## Results

From configuration mode, confirm your configuration by entering the `show interfaces`, `show routing-options`, `show protocols`, and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1# show interfaces
ge-2/0/9 {
  unit 0 {
    family inet {
      address 10.0.0.1/30;
    }
    family mpls;
  }
}
ge-0/1/4 {
  flexible-vlan-tagging;
  encapsulation flexible-ethernet-services;
  unit 0 {
    family bridge {
      interface-mode trunk;
      vlan-id-list 10;
    }
  }
  unit 1 {
    family bridge {
      interface-mode trunk;
      vlan-id-list 20;
    }
  }
}
irb {
  unit 0 {
    family inet {
      address 192.168.1.1/16;
    }
  }
  unit 1 {
    family inet {
      address 192.168.2.1/16;
    }
  }
}
```

```

}
lo0 {
    unit 0 {
        family inet {
            address 10.255.169.37/32;
        }
    }
}

```

```

user@PE1# show routing-options
router-id 10.255.169.37;
autonomous-system 100;
forwarding-table {
    chained-composite-next-hop {
        ingress {
            evpn;
        }
    }
}

```

```

user@PE1# show protocols
rsvp {
    interface all;
    interface fxp0.0 {
        disable;
    }
}
mpls {
    label-switched-path PE1-to-PE2 {
        from 10.255.169.37;
        to 10.255.237.18;
    }
    interface all;
    interface fxp0.0 {
        disable;
    }
}
bgp {
    group ibgp {
        type internal;
    }
}

```

```

        local-address 10.255.169.37;
        family evpn {
            signaling;
        }
        neighbor 10.255.237.18;
    }
}
ospf {
    area 0.0.0.0 {
        interface all;
        interface fxp0.0 {
            disable;
        }
    }
}
}

```

```

user@PE1# show routing-instances
evpna {
    instance-type virtual-switch;
    interface ge-0/1/4.0;
    interface ge-0/1/4.1;
    route-distinguisher 10.255.169.37:1;
    vrf-target target:100:1;
    protocols {
        evpn {
            extended-vlan-list [ 10 20 ];
        }
    }
    bridge-domains {
        bda {
            domain-type bridge;
            vlan-id 10;
            routing-interface irb.0;
            bridge-options {
                interface ge-0/1/4.0;
            }
        }
        bdb {
            domain-type bridge;
            vlan-id 20;
            routing-interface irb.1;
        }
    }
}

```

```
        bridge-options {  
            interface ge-0/1/4.1;  
        }  
    }  
}  
vrf {  
    instance-type vrf;  
    interface irb.0;  
    interface irb.1;  
    route-distinguisher 10.255.169.37:2;  
    vrf-target target:100:2;  
    vrf-table-label;  
}
```

## Verification

### IN THIS SECTION

- [Verifying the Bridge Domain Configuration | 1129](#)
- [Verifying MAC Table Routes | 1130](#)
- [Verifying the Bridge EVPN Peer Gateway MAC | 1131](#)

Confirm that the configuration is working properly.

### *Verifying the Bridge Domain Configuration*

#### Purpose

Verify the bridge domain configuration for the evpna routing instance.

#### Action

From operational mode, run the `show bridge domain extensive` command.

```
user@PE1> show bridge domain extensive  
Routing instance: evpna
```

```

Bridge domain: bda                                State: Active
Bridge VLAN ID: 10                                EVPN extended: Yes
Interfaces:
    ge-0/1/4.0
    pip-10.000010000000
    pip-10.feff0f000000
Total MAC count: 2

Bridge domain: bdb                                State: Active
Bridge VLAN ID: 20                                EVPN extended: Yes
Interfaces:
    ge-0/1/4.1
    pip-11.010010000000
    pip-11.ffff0f000000
Total MAC count: 2

```

## Meaning

The configured bridge domains bda and bdb and their associated VLAN IDs and interfaces are displayed. The bridge domains are also extended with EVPN.

## Verifying MAC Table Routes

## Purpose

Verify the MACs learned in the data plane and control plane.

## Action

From operational mode, run the show bridge mac-table command.

```

user@PE1> show bridge mac-table
MAC flags (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC
          SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC)

Routing instance : evpna
Bridging domain : bda, VLAN : 10

```

MAC address	MAC flags	Logical interface	NH Index	RTR ID
00:00:00:aa:01:01	S	ge-0/1/4.0		
00:00:00:bb:01:01	DC		1048574	1048574

```

00:00:00:cc:01:01  DC                               1048576 1048576

Bridging domain : bdb, VLAN : 20
MAC              MAC      Logical      NH      RTR
address          flags    interface   Index   ID
00:00:00:aa:02:01 S      ge-0/1/4.1
00:00:00:bb:02:01 DC                               1048575 1048575
00:00:00:cc:02:01 DC                               1048577 1048577

```

## Meaning

The configured static MACs for the bridge domains are displayed.

### *Verifying the Bridge EVPN Peer Gateway MAC*

## Purpose

Verify the bridge EVPN peer gateway MAC for the evpna routing instance.

## Action

From operational mode, run the `show bridge evpn peer-gateway-macs` command.

```

user@PE1> show bridge evpn peer-gateway-macs
Routing instance : evpna
Bridging domain : bda, VLAN : 10
  Installed GW MAC addresses:
    00:23:9c:96:af:f0
    a8:d0:e5:5b:02:08

Bridging domain : bdb, VLAN : 20
  Installed GW MAC addresses:
    00:23:9c:96:af:f0
    a8:d0:e5:5b:02:08

```

## Meaning

The gateway MACs of the EVPN peers for the evpna routing instance are displayed.



**SEE ALSO**

[Virtual Switch Support for EVPN Overview](#) | 564

# Configuring Integrated Bridging and Routing

## IN THIS CHAPTER

- [EVPN with IRB Solution Overview | 1133](#)
- [An EVPN with IRB Solution on EX9200 Switches Overview | 1139](#)
- [Anycast Gateways | 1145](#)
- [Configuring EVPN with IRB Solution | 1149](#)
- [Configuring an EVPN with IRB Solution on EX9200 Switches | 1152](#)
- [Example: Configuring EVPN with IRB Solution | 1155](#)
- [Example: Configuring an EVPN with IRB Solution on EX9200 Switches | 1179](#)

## EVPN with IRB Solution Overview

### IN THIS SECTION

- [Need for an EVPN IRB Solution | 1134](#)
- [Implementing the EVPN IRB Solution | 1135](#)
- [Benefits of Implementing the EVPN IRB Solution | 1137](#)

A Data Center Service Provider (DCSP) hosts the data center for its multiple customers on a common physical network. To each customer (also called a tenant), the service looks like a full-fledged data center that can expand to 4094 VLANs and all private subnets. For disaster recovery, high availability, and optimization of resource utilization, it is common for the DCSP to span across the data center to more than one site. To deploy the data center services, a DCSP faces the following main challenges:

- Extending Layer 2 domains across more than one data center site. This requires optimal intra-subnet traffic forwarding.

- Supporting optimal inter-subnet traffic forwarding and optimal routing in the event of virtual machine (VM).
- Supporting multiple tenants with independent VLAN and subnet space.

Ethernet VPN (EVPN) is targeted to handle all of the above mentioned challenges, wherein:

- The basic EVPN functionality enables optimal intra-subnet traffic forwarding
- Implementing the integrated routing and bridging (IRB) solution in an EVPN deployment enables optimal inter-subnet traffic forwarding
- Configuring EVPN with virtual switch support enables multiple tenants with independent VLAN and subnet space

The following sections describe the IRB solution for EVPNs:

## Need for an EVPN IRB Solution

EVPN is a technology used to provide Layer 2 extension and interconnection across an IP/MPLS core network to different physical sites belonging to a single Layer 2 domain. In a data center environment with EVPN, there is a need for both Layer 2 (intra-subnet traffic) and Layer 3 (inter-subnet traffic) forwarding and potentially interoperation with tenant Layer 3 VPNs.

With only a Layer 2 solution, there is no optimum forwarding of inter-subnet traffic, even when the traffic is local, for instance, when both the subnets are on the same server.

With only a Layer 3 solution, the following issues for intra-subnet traffic can arise:

- MAC address aliasing issue where duplicate MAC addresses are not detected.
- TTL issue for applications that use TTL 1 to confine traffic within a subnet.
- IPv6 link-local addressing and duplicate address detection that relies on Layer 2 connectivity.
- Layer 3 forwarding does not support the forwarding semantics of a subnet broadcast.
- Support of non-IP applications that require Layer 2 forwarding.

Because of the above mentioned shortcomings of a pure Layer 2 and Layer 3 solution, there is a need for a solution incorporating optimal forwarding of both Layer 2 and Layer 3 traffic in the data center environment when faced with operational considerations such as Layer 3 VPN interoperability and virtual machine (VM) mobility.

An EVPN-based integrated routing and bridging (IRB) solution provides optimum unicast and multicast forwarding for both intra-subnets and inter-subnets within and across data centers.

The EVPN IRB feature is useful for service providers operating in an IP/MPLS network that provides both Layer 2 VPN or VPLS services and Layer 3 VPN services who want to extend their service to provide cloud computation and storage services to their existing customers.

## Implementing the EVPN IRB Solution

An EVPN IRB solution provides the following:

- Optimal forwarding for intra-subnet (Layer 2) traffic.
- Optimal forwarding for inter-subnet (Layer 3) traffic.
- Support for ingress replication for multicast traffic.
- Support for network-based as well as host-based overlay models.
- Support for consistent policy-based forwarding for both Layer 2 and Layer 3 traffic.
- Support for the following routing protocols on the IRB interface:
  - BFD
  - BGP
  - IS-IS
  - OSPF and OSPF version 3
- Support for single-active and all-active multihoming

Junos OS supports several models of EVPN configuration to satisfy the individual needs of EVPN and data center cloud services customers. To provide flexibility and scalability, multiple bridge domains can be defined within a particular EVPN instance. Likewise, one or more EVPN instances can be associated with a single Layer 3 VPN virtual routing and forwarding (VRF). In general, each data center tenant is assigned a unique Layer 3 VPN VRF, while a tenant could comprise one or more EVPN instances and one or more bridge domains per EVPN instance. To support this model, each configured bridge domain (including the default bridge domain for an EVPN instance) requires an IRB interface to perform the Layer 2 and Layer 3 functions. Each bridge domain or IRB interface maps to a unique IP subnet in the VRF.

**NOTE:** You can associate an IRB interface with the primary instance inet.0 table instead of a VRF in an EVPN IRB solution.

There are two major functions that are supported for IRB in EVPN.

- Host MAC-IP synchronization

This includes:

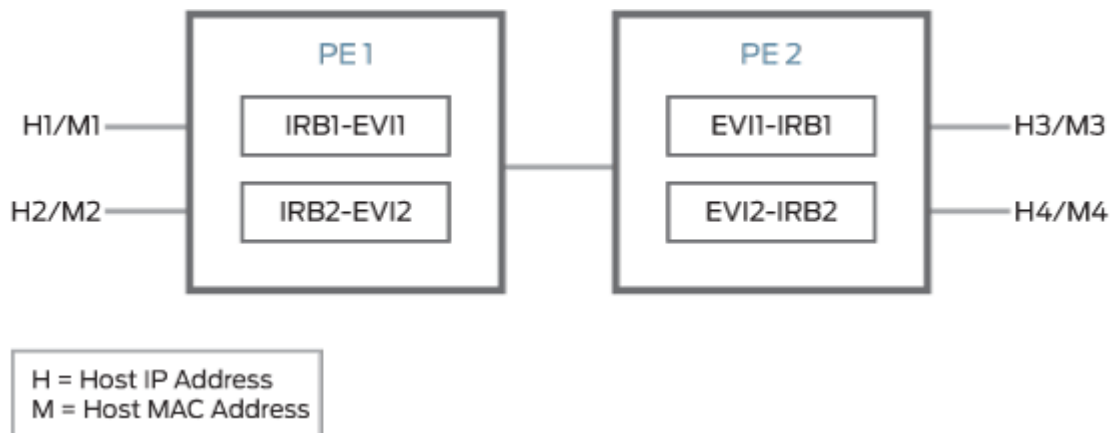
- Advertising the IP address along with the MAC advertisement route in EVPN. This is done by using the IP field in the EVPN MAC advertisement route.
- The receiving PE router installs MAC into the EVPN instance (EVI) table and installs IP into the associated VRF.
- Gateway MAC-IP synchronization

This includes:

- Advertising all local IRB MAC and IP addresses in an EVPN. This is achieved by including the default gateway extended community in the EVPN MAC advertisement route.
- The receiving PE creates a forwarding state to route packets destined for the gateway MAC, and a proxy ARP is done for the gateway IP with the MAC advertised in the route.

Figure 118 on page 1136 illustrates the inter-subnet traffic forwarding between two provider edge (PE) devices – PE1 and PE2. The IRB1 and IRB2 interfaces on each PE device belong to a different subnet, but they share a common VRF.

**Figure 118: Inter-Subnet Traffic Forwarding**



The inter-subnet traffic forwarding is performed as follows:

1. PE2 advertises H3-M3 and H4-M4 binding to PE1. Similarly PE1 advertises H1-M1 and H2-M2 binding to PE2.
2. PE1 and PE2 install the MAC address in the corresponding EVI MAC table, whereas the IP routes are installed in the shared VRF.
3. The advertising PE device is set as the next hop for the IP routes.

4. If H1 sends packets to H4, the packets are sent to IRB1 on PE1.
5. IP lookup for H4 happens in the shared VRF on PE1. Because the next hop for the H4 IP is PE2 (the advertising PE), an IP unicast packet is sent to PE2.
6. PE1 rewrites the MAC header based on the information in the VRF route, and PE2 performs a MAC lookup to forward the packet to H4.

## Benefits of Implementing the EVPN IRB Solution

The main goal of the EVPN IRB solution is to provide optimal Layer 2 and Layer 3 forwarding. The solution is required to efficiently handle inter-subnet forwarding as well as virtual machine (VM) mobility. VM mobility refers to the ability of a VM to migrate from one server to another within the same or a different data center while retaining its existing MAC and IP address. Providing optimal forwarding for inter-subnet traffic and effective VM mobility involves solving two problems – the default gateway problem and the triangular routing problem.

Starting in Junos OS Release 17.1R1, IPv6 addresses are supported on IRB interfaces with EVPN using the Neighbor Discovery Protocol (NDP). The following capabilities are introduced for IPv6 support with EVPN:

- IPv6 addresses on IRB interfaces in primary routing instances
- Learning IPv6 neighborhood from solicited NA message
- NS and NA packets on the IRB interfaces are disabled from network core
- Virtual gateway addresses are used as Layer 3 addresses
- Host MAC-IP synchronization for IPv6

You can configure the IPv6 addresses in the IRB interface at the `[edit interfaces irb]` hierarchy level.

## Gateway MAC and IP Synchronization

In an EVPN IRB deployment, the IP default gateway for a VM is the IP address configured on the IRB interface of the provider edge (PE) router corresponding to the bridge domain or VLAN of which the VM is a member. The default gateway problem arises because a VM does not flush its ARP table when relocating from one server to another and continues sending packets with the destination MAC address set to that of the original gateway. If the old and new servers are not part of the same Layer 2 domain (the new Layer 2 domain could be within the current data center or a new data center), the gateway previously identified is no longer the optimal or local gateway. The new gateway needs to identify packets containing the MAC addresses of other gateways on remote PE routers and forward the traffic as if the packets were destined to the local gateway itself. At the minimum, this functionality requires each PE router to advertise its gateway or IRB MAC and IP addresses to all other PE routers in the

network. The gateway address exchange can be accomplished using the standard MAC route advertisement message (including the IP address parameter) and tagging that route with the default gateway extended community so that the remote PE routers can distinguish the gateway MAC advertisement routes from normal MAC advertisement routes.

### Layer 3 VPN Interworking

The inter-data center aspect of the EVPN IRB solution involves routing between VMs that are present in different data centers or routing between a host site completely outside of the data center environment and a VM within a data center. This solution relies on the ability of EVPN MAC route advertisements to carry both MAC address and IP address information. The local MAC learning functionality of the PE router is extended to also capture IP address information associated with MAC addresses learned locally. That IP-MAC address mapping information is then distributed to each PE router through normal EVPN procedures. When a PE router receives such MAC and IP information, it installs the MAC route in the EVPN instance as well as a host route for the associated IP address in the Layer 3 VPN VRF corresponding to that EVPN instance. When a VM moves from one data center to another, normal EVPN procedures result in the MAC and IP address being advertised from the new PE router which the VM resides behind. The host route installed in the VRF associated with an EVPN solicits Layer 3 traffic destined to that VM to the new PE router and avoids triangular routing between the source, the former PE router the VM resided behind, and the new PE router.

BGP scalability is a potential concern with the inter-data center triangular routing avoidance solution because of the potential for injection of many host routes into Layer 3 VPN. With the method previously described, in the worst case there is an IP host route for each MAC address learned through the local EVPN MAC learning procedures or through a MAC advertisement message received from a remote PE router. BGP route target filtering can be used to limit distribution of such routes.

The following functional elements are required to implement the inter-data center triangular routing avoidance using Layer 3 inter-subnet forwarding procedures:

1. The source host sends an IP packet using its own source MAC and IP address with the destination MAC of the IRB interface of the local PE router and the IP address of the destination host.
2. When the IRB interface receives the frame with its MAC as the destination, it performs a Layer 3 lookup in the VRF associated with the EVPN instance to determine where to route the packet.
3. In the VRF, the PE router finds the Layer 3 route derived from a MAC plus an IP EVPN route received from the remote PE router earlier. The destination MAC address is then changed to the destination MAC address corresponding to the destination IP.
4. The packet is then forwarded to the remote PE router serving the destination host using MPLS, using the label corresponding to the EVPN instance of which the destination host is a member.

5. The egress PE router receiving the packet performs a Layer 2 lookup for the destination host's MAC and sends the packet to the destination host on the attached subnet via the egress PE router's IRB interface.
6. Because the ingress PE router is performing Layer 3 routing, the IP TTL is decremented.

## RELATED DOCUMENTATION

[EVPN Multihoming Overview | 116](#)

[Understanding VXLANs | 452](#)

[Example: Configuring EVPN-MPLS with IRB Solution | 1161](#)

## An EVPN with IRB Solution on EX9200 Switches Overview

### IN THIS SECTION

- [Need for an EVPN IRB Solution | 1140](#)
- [Implementing the EVPN IRB Solution | 1140](#)
- [Benefits of Implementing the EVPN IRB Solution | 1142](#)
- [IPv6 Support for IRB Interfaces with EVPN Using Neighborhood Discovery Protocol \(NDP\) | 1144](#)

A data center service provider (DCSP) hosts the data center for its multiple customers on a common physical network. To each customer (also called a tenant), the service looks like a full-fledged data center that can expand to 4094 VLANs and all private subnets. For disaster recovery, high availability, and optimization of resource utilization, it is common for the DCSP to span the data center over multiple sites. To deploy data center services, a DCSP faces the following main challenges:

- Extending Layer 2 domains across more than one data center site. This requires optimal intra-subnet traffic forwarding.
- Supporting optimal inter-subnet traffic forwarding and optimal routing in the event of virtual machine (VM) motion.
- Supporting multiple tenants with independent VLAN and subnet space.

Ethernet VPN (EVPN) is targeted to handle all the preceding challenges, wherein:



- The basic EVPN functionality enables optimal intra-subnet traffic forwarding
- Implementing the integrated routing and bridging (IRB) solution in an EVPN deployment enables optimal inter-subnet traffic forwarding
- Configuring EVPN with virtual switch support enables multiple tenants with independent VLAN and subnet space

The following sections describe the integrated routing and bridging (IRB) solution for EVPNs:

## Need for an EVPN IRB Solution

EVPN is a technology used to provide Layer 2 extension and interconnection across an IP/MPLS core network to different physical sites belonging to a single Layer 2 domain. In a data center environment with EVPN, there is a need for both Layer 2 (intra-subnet traffic) and Layer 3 (inter-subnet traffic) forwarding and potentially interoperability with tenant Layer 3 VPNs.

With only a Layer 2 solution, there is no optimum forwarding of inter-subnet traffic, even when the traffic is local, for instance, when both the subnets are on the same server.

With only a Layer 3 solution, the following issues for intra-subnet traffic can arise:

- MAC address aliasing issue where duplicate MAC addresses are not detected.
- TTL issue for applications that use TTL 1 to confine traffic within a subnet.
- IPv6 link-local addressing and duplicate address detection that relies on Layer 2 connectivity.
- Layer 3 forwarding does not support the forwarding semantics of a subnet broadcast.
- Support of non-IP applications that require Layer 2 forwarding.

Because of the above mentioned shortcomings of a pure Layer 2 and Layer 3 solution, there is a need for a solution incorporating optimal forwarding of both Layer 2 and Layer 3 traffic in the data center environment when faced with operational considerations such as Layer 3 VPN interoperability and virtual machine (VM) mobility.

An EVPN-based integrated routing and bridging (IRB) solution provides optimum unicast and multicast forwarding for both intra-subnets and inter-subnets within and across data centers.

The EVPN IRB feature is useful for service providers operating in an IP/MPLS network that provides both Layer 2 VPN or VPLS services and Layer 3 VPN services who want to extend their service to provide cloud computation and storage services to their existing customers.

## Implementing the EVPN IRB Solution

An EVPN IRB solution provides the following:

- Optimal forwarding for intra-subnet (Layer 2) traffic.
- Optimal forwarding for inter-subnet (Layer 3) traffic.
- Support for ingress replication for multicast traffic.
- Support for network-based as well as host-based overlay models.
- Support for consistent policy-based forwarding for both Layer 2 and Layer 3 traffic.

Junos OS supports several models of EVPN configuration to satisfy the individual needs of EVPN and data center cloud services customers. To provide flexibility and scalability, multiple VLANs can be defined within a particular EVPN instance. Likewise, one or more EVPN instances can be associated with a single Layer 3 VPN virtual routing and forwarding (VRF). In general, each data center tenant is assigned a unique Layer 3 VPN VRF, while a tenant could comprise one or more EVPN instances and one or more VLANs per EVPN instance. To support this model, each configured VLAN (including the default VLAN for an EVPN instance) requires an IRB interface to perform the Layer 2 and Layer 3 functions. Each VLAN or IRB interface maps to a unique IP subnet in the VRF.

There are two major functions that are supported for IRB in EVPN.

- Host MAC-IP synchronization

This includes:

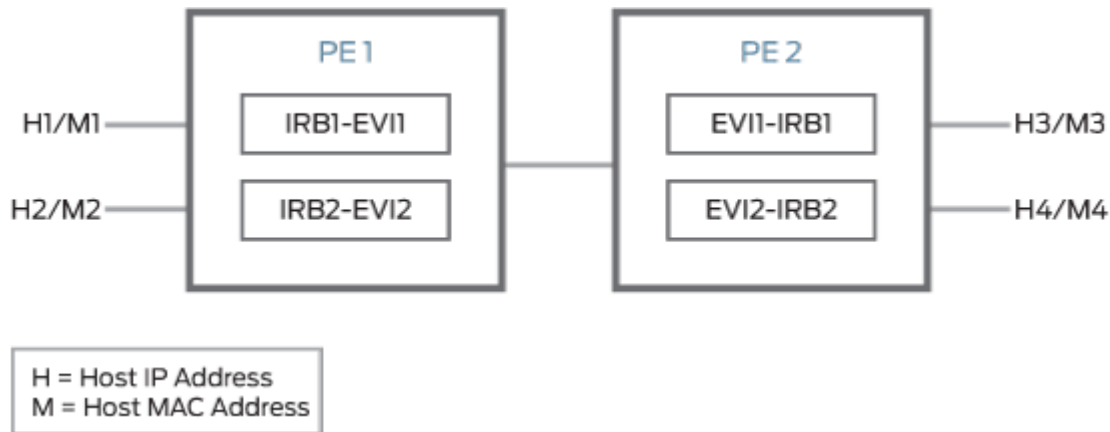
- Advertising the IP address along with the MAC advertisement route in EVPN. This is done by using the IP field in the EVPN MAC advertisement route.
- The receiving PE router installs MAC into the EVPN instance (EVI) table and installs IP into the associated VRF.

- Gateway MAC-IP synchronization

This includes:

- Advertising all local IRB MAC and IP addresses in an EVPN. This is achieved by including the default gateway extended community in the EVPN MAC advertisement route.
- The receiving PE creates a forwarding state to route packets destined for the gateway MAC, and a proxy ARP is done for the gateway IP with the MAC advertised in the route.

[Figure 119 on page 1142](#) illustrates the inter-subnet traffic forwarding between two provider edge (PE) devices—PE1 and PE2. The IRB1 and IRB2 interfaces on each PE device belong to a different subnet, but they share a common VRF.

**Figure 119: Inter-Subnet Traffic Forwarding**

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The inter-subnet traffic forwarding is performed as follows:

1. PE2 advertises the H3-M3 and H4-M4 binding to PE1. Similarly, PE1 advertises the H1-M1 and H2-M2 binding to PE2.
2. PE1 and PE2 install the MAC address in the corresponding EVI MAC table, whereas the IP routes are installed in the shared VRF.
3. The advertising PE device is set as the next hop for the IP routes.
4. If H1 sends packets to H4, the packets are sent to IRB1 on PE1.
5. IP lookup for H4 happens in the shared VRF on PE1. Because the next hop for the H4 IP is PE2 (the advertising PE), an IP unicast packet is sent to PE2.
6. PE1 rewrites the MAC header based on the information in the VRF route, and PE2 performs a MAC lookup to forward the packet to H4.

## Benefits of Implementing the EVPN IRB Solution

The main goal of the EVPN IRB solution is to provide optimal Layer 2 and Layer 3 forwarding. The solution is required to efficiently handle inter-subnet forwarding as well as virtual machine (VM) mobility. VM mobility refers to the ability of a VM to migrate from one server to another within the same or a different data center while retaining its existing MAC and IP address. Providing optimal forwarding for inter-subnet traffic and effective VM mobility involves solving two problems – the default gateway problem and the triangular routing problem.

## Gateway MAC and IP Synchronization

In an EVPN IRB deployment, the IP default gateway for a VM is the IP address configured on the IRB interface of the provider edge (PE) router corresponding to the VLAN of which the VM is a member. The

default gateway problem arises because a VM does not flush its ARP table when relocating from one server to another and continues sending packets with the destination MAC address set to that of the original gateway. If the old and new servers are not part of the same Layer 2 domain (the new Layer 2 domain could be within the current data center or a new data center), the gateway previously identified is no longer the optimal or local gateway. The new gateway needs to identify packets containing the MAC addresses of other gateways on remote PE routers and forward the traffic as if the packets were destined to the local gateway itself. At minimum, this functionality requires each PE router to advertise its gateway or IRB MAC and IP addresses to all other PE routers in the network. The gateway address exchange can be accomplished using the standard MAC route advertisement message (including the IP address parameter) and tagging that route with the default gateway extended community so that the remote PE routers can distinguish the gateway MAC advertisement routes from normal MAC advertisement routes.

### Layer 3 VPN Interworking

The inter-data center aspect of the EVPN IRB solution involves routing between VMs that are present in different data centers or routing between a host site completely outside of the data center environment and a VM within a data center. This solution relies on the ability of EVPN MAC route advertisements to carry both MAC address and IP address information. The local MAC learning functionality of the PE router is extended to also capture IP address information associated with MAC addresses learned locally. That IP-MAC address mapping information is then distributed to each PE router through normal EVPN procedures. When a PE router receives such MAC and IP information, it installs the MAC route in the EVPN instance as well as a host route for the associated IP address in the Layer 3 VPN VRF corresponding to that EVPN instance. When a VM moves from one data center to another, normal EVPN procedures result in the MAC and IP address being advertised from the new PE router which the VM resides behind. The host route installed in the VRF associated with an EVPN solicits Layer 3 traffic destined to that VM to the new PE router and avoids triangular routing between the source, the former PE router the VM resided behind, and the new PE router.

BGP scalability is a potential concern with the inter-data center triangular routing avoidance solution because of the potential for injection of many host routes into Layer 3 VPN. With the method previously described, in the worst case there is an IP host route for each MAC address learned through the local EVPN MAC learning procedures or through a MAC advertisement message received from a remote PE router. BGP route target filtering can be used to limit distribution of such routes.

The following functional elements are required to implement the inter-data center triangular routing avoidance using Layer 3 inter-subnet forwarding procedures:

1. The source host sends an IP packet using its own source MAC and IP address with the destination MAC of the IRB interface of the local PE router and the IP address of the destination host.
2. When the IRB interface receives the frame with its MAC as the destination, it performs a Layer 3 lookup in the VRF associated with the EVPN instance to determine where to route the packet.

3. In the VRF, the PE router finds the Layer 3 route derived from a MAC plus an IP EVPN route received from the remote PE router earlier. The destination MAC address is then changed to the destination MAC address corresponding to the destination IP.
4. The packet is then forwarded to the remote PE router serving the destination host using MPLS, using the label corresponding to the EVPN instance of which the destination host is a member.
5. The egress PE router receiving the packet performs a Layer 2 lookup for the destination host's MAC and sends the packet to the destination host on the attached subnet via the egress PE router's IRB interface.
6. Because the ingress PE router is performing Layer 3 routing, the IP TTL is decremented.

### IPv6 Support for IRB Interfaces with EVPN Using Neighborhood Discovery Protocol (NDP)

Starting in Junos OS Release 17.3R1, IPv6 addresses are supported on IRB interfaces with EVPN using NDP. The following capabilities are introduced for IPv6 support with EVPN:

- IPv6 addresses on IRB interfaces in primary routing instances
- Learning IPv6 neighbors from solicited neighbor advertisement (NA) messages
- Neighbor solicitation (NS) and neighbor advertisement (NA) packets on the IRB interfaces are disabled from network core
- Virtual gateway addresses are used as Layer 3 addresses
- Host MAC-IP synchronization for IPv6

You can configure the IPv6 addresses in the IRB interface at the `[edit interfaces irb]` hierarchy level.

#### Release History Table

Release	Description
17.3R1	Starting in Junos OS Release 17.3R1, IPv6 addresses are supported on IRB interfaces with EVPN

### RELATED DOCUMENTATION

- [Example: Configuring an EVPN with IRB Solution on EX9200 Switches | 1179](#)
- [EVPN Overview for Switches | 1068](#)

## Anycast Gateways

### IN THIS SECTION

- [Benefits of Anycast Gateways | 1146](#)
- [Anycast Gateway Configuration Guidelines | 1146](#)
- [Anycast Gateway Configuration Limitations | 1148](#)

In an EVPN-MPLS or MC-LAG environment with two Juniper Networks devices multihomed in all-active mode, you can configure IRB interfaces on the devices. With the IRB interfaces in place, the multihomed devices function as gateways that handle inter-subnet routing. To set up an IRB interface on a Juniper Networks device, you can configure the following:

- An IRB interface with:
  - An IPv4 or an IPv6 address

```
set interface irb unit logical-unit-number family inet ipv4-address
set interface irb unit logical-unit-number family inet6 ipv6-address
```

- A media access control (MAC) address

```
set interface irb unit logical-unit-number mac mac-address
```

**NOTE:** In addition to explicitly configuring a MAC address using the above command syntax, you can use the MAC address that the Juniper Networks device automatically generates (chassis MAC).

- A virtual gateway address (VGA) with:
  - An IPv4 or an IPv6 address

```
set interfaces irb unit logical-unit-number family inet address primary-ipv4-address/8
virtual-gateway-address gateway-ipv4-address
```

```
set interfaces irb unit logical-unit-number family inet6 address primary-ipv6-address/104
virtual-gateway-address gateway-ipv6-address
```

- A MAC address

```
set interface irb unit logical-unit-number virtual-gateway-v4-mac mac-address
set interface irb unit logical-unit-number virtual-gateway-v6-mac mac-address
```

**NOTE:** In addition to explicitly configuring a MAC address using the above command syntax, you can use the MAC address that the Juniper Networks device automatically generates (chassis MAC).

When specifying an IP or MAC address for an IRB interface or VGA on the multihomed devices, you can now use an anycast address. This support of anycast addresses enables you to configure the same addresses for the IRB interface or VGA on each of the multihomed devices, thereby establishing the devices as anycast gateways.

Your IP address subnet scheme will determine whether you use the IRB interface command syntax or the VGA command syntax to set up your anycast gateway.

In an Ethernet VPN–Multiprotocol Label Switching (EVPN–MPLS) or multichassis link aggregation (MC–LAG) environment, you can configure two Juniper Networks devices multihomed in all-active mode as anycast gateways.

The following sections provide more information about anycast gateways.

## Benefits of Anycast Gateways

- With the two multihomed Juniper Networks devices acting as anycast gateways in an EVPN–MPLS or MC–LAG network, a host in the same network that generates Layer 3 packets with destinations in other networks can now send the packets to the local anycast gateway. Upon receipt of these Layer 3 packets, the anycast gateway routes the packets in the core network based on destination IP lookup.

## Anycast Gateway Configuration Guidelines

- In general, when configuring addresses for an anycast gateway:
  - For IPv4 or IPv6 addresses, you can specify any subnet.

- For MAC addresses, you can use the MAC address that the Juniper Networks device automatically generates (chassis MAC), or you can explicitly configure a MAC address using the CLI.
- Your IP address subnet scheme will determine whether you use the IRB interface command syntax or the VGA command syntax to set up your anycast gateway.

To set up your multihomed devices as anycast gateways, we provide the following configuration guidelines:

- Guideline 1—If the IP address for the anycast gateways is in the /30 or /31 (for IPv4) or /126 or /127 (for IPv6) subnet:
- You must configure the same IP address for the IRB interface on each of the multihomed devices using one of the following commands.

```
set interface irb unit logical-unit-number family inet ipv4-address
set interface irb unit logical-unit-number family inet6 ipv6-address
```

- You must explicitly configure the MAC address using the following command:

```
set interface irb unit logical-unit-number mac mac-address
```

- You must not configure a VGA (IP and MAC addresses).
- Guideline 2—If the IP address for the anycast gateways is a subnet other than /30, /31, /126, or /127 then a VGA can be configured:
- You must configure the same IP address for the VGA on each of the multihomed devices using one of the following commands.

```
set interfaces irb unit logical-unit-number family inet address primary-ipv4-address/8
virtual-gateway-address gateway-ipv4-address
set interfaces irb unit logical-unit-number family inet6 address primary-ipv6-address/104
virtual-gateway-address gateway-ipv6-address
```

- You must explicitly configure the MAC address using one of the following commands:

```
set interface irb unit logical-unit-number virtual-gateway-v4-mac
set interface irb unit logical-unit-number virtual-gateway-v6-mac mac-address
```



- When specifying a MAC address for the VEA, we do not recommend using the same MAC address used for VRRP.

## Anycast Gateway Configuration Limitations

When configuring the anycast gateway using guidelines described earlier in this topic, keep the following in mind:

- In general, we do not recommend reusing a VRRP MAC address as a MAC address for an IRB interface. However, if you must do so, as is the general practice when configuring VRRP on Juniper Networks devices, you must use a VRRP IPv4 MAC address for the IPv4 family and a VRRP IPv6 MAC address for the IPv6 family.

Given these parameters, the only configuration guideline with which this limitation will work is configuration guideline 2.

- When configuring anycast gateway addresses using guideline 1 in an EVPN-MPLS environment, you must also specify the `default-gateway do-not-advertise` configuration statements within a routing instance. For example:

```
set routing-instance routing-instance-name protocols evpn default-gateway do-not-advertise
```

- In an EVPN-MPLS environment, if your anycast gateway IP addresses are in different subnets and you specify the addresses within multiple routing instances:
  - If you configured an anycast gateway IP address using configuration guideline 1 in one routing instance, and another anycast gateway IP address using configuration guideline 2 in a different routing instance, you must also specify the `default-gateway no-gateway-community` configuration statements within the routing instance:

```
set routing-instance routing-instance-name protocols evpn default-gateway no-gateway-community
```

This additional configuration applies only to the routing instance that includes anycast gateway IP addresses configuring using guideline 1.

- For each routing instance in which you specified the anycast gateway IP address using configuration guideline 1, we recommend specifying a single non-VRRP MAC address.
- Automatic ESI generation is enabled by default on devices with EVPN multihoming for virtual gateway redundancy. We recommend that you disable the automatic ESI generation for EVPN-VXLAN networks with edge-routed bridging (ERB) overlays. In that case, you can include the `no-auto-virtual-gateway-esi` statement at the `[edit interfaces irb unit logical-unit-number]` hierarchy level.

Starting in Junos OS Release 22.1R1, MX960, MX2020, and MX10008 routers also enable automatic ESI generation by default for EVPN Layer 3 gateway IRB interface ESIs. However, the `no-auto-virtual-gateway-esi` statement is not supported with EVPN-MPLS networks. As a result, you will always see auto-generated ESIs for IRB interfaces in this case.

- In an EVPN-VXLAN environment with multihoming, you might use multiple EVPN routing instances on peer provider edge (PE) devices that share an Ethernet segment (ES). When you configure anycast gateways with the `default-gateway` statement, we don't support mixing the default behavior (advertise option) with the `no-gateway-community` option on the links that participate in the same ES.

As a result, if you configure the `default-gateway` statement with the `no-gateway-community` option in any EVPN routing instances on any peer PE device that share an ES, you must configure this statement:

- In all the routing instances that share the ES on a PE device,
- On all the peer PE devices that share the ES
- Only with either the "no-gateway-community" option or the "do-not-advertise".

You can't omit setting the `default-gateway` statement or include the statement with the `advertise` option in any routing instance on any peer PE device.

- We support setting an anycast gateway IP address on IRB interfaces on ACX5448 devices. However, for IRB interfaces with /30 or /31 IP addresses on connections between PE and CE interfaces, the CE doesn't have enough pool space for the BGP session IP address allocation. As a result, we don't support BGP with IRB interface /30 and /31 anycast IP addresses.

## Configuring EVPN with IRB Solution

You can configure an Ethernet VPN (EVPN) with IRB solution to enable Layer 2 switching and Layer 3 routing operations within a single node, thus avoiding extra hops for inter-subnet traffic. The EVPN IRB solution eliminates the default gateway problem using the gateway MAC and IP synchronization, and avoids the triangular routing problem with Layer 3 interworking by creating IP host routes for virtual machines (VMs) in the tenant virtual routing and forwarding (VRF) routing instances.

Before you begin:

1. Configure the router interfaces.
2. Configure the router ID and autonomous system number for the device.
3. Enable chained composite next hop for EVPN.

4. Configure OSPF or any other IGP protocol.
5. Configure a BGP internal group.
6. Include the EVPN signaling network layer reachability information (NLRI) to the internal BGP group.
7. Configure RSVP or LDP.
8. Configure MPLS.
9. Create a label-switched path between the provider edge (PE) devices.

To configure the PE device:

1. Configure the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance instance-type evpn
```

2. Set the VLAN identifier for the bridging domain in the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance vlan-id VLAN-ID
```

3. Configure the interface name for the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance interface CE-facing-interface
```

4. Configure the IRB interface as the routing interface for the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance routing-interface irb.0
```

5. Configure the route distinguisher for the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance route-distinguisher route-distinguisher-value
```

6. Configure the VPN routing and forwarding (VRF) target community for the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance vrf-target vrf-target-value
```

7. Assign the interface name that connects the PE device site to the VPN.

```
[edit routing-instances]
user@PE1# set evpn-instance protocols evpn interface CE-facing-interface
```

8. Configure the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf-instance instance-type vrf
```

9. Configure the IRB interface as the routing interface for the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf-instance interface irb.0
```

10. Configure the route distinguisher for the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf-instance route-distinguisher route-distinguisher-value
```

11. Configure the VRF label for the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf-instance vrf-table-label
```

12. Verify and commit the configuration.

For example:

```
[edit routing-instances]
user@PE1# set evpna instance-type evpn
user@PE1# set evpna vlan-id 10
user@PE1# set evpna interface ge-1/1/8.0
user@PE1# set evpna routing-interface irb.0
user@PE1# set evpna route-distinguisher 192.0.2.1:100
```

```

user@PE1# set evpna vrf-target target:100:100
user@PE1# set evpna protocols evpn interface ge-1/1/8.0
user@PE1# set vrf instance-type vrf
user@PE1# set vrf interface irb.0
user@PE1# set vrf route-distinguisher 192.0.2.1:300
user@PE1# set vrf vrf-target target:100:300
user@PE1# set vrf vrf-table-label

```

```

[edit]
user@PE1# commit
commit complete

```

## RELATED DOCUMENTATION

[Example: Configuring EVPN with IRB Solution | 1155](#)

## Configuring an EVPN with IRB Solution on EX9200 Switches

You can configure an Ethernet VPN (EVPN) with IRB solution to enable Layer 2 switching and Layer 3 routing operations within a single node, thus avoiding extra hops for inter-subnet traffic. The EVPN IRB solution eliminates the default gateway problem using the gateway MAC and IP synchronization, and avoids the triangular routing problem with Layer 3 interworking by creating IP host routes for virtual machines (VMs) in the tenant virtual routing and forwarding (VRF) routing instances.

Before you begin:

1. Configure the switch interfaces.
2. Configure the router ID and autonomous system number for the device.
3. Enable the chained composite next hop for EVPN.
4. Configure OSPF or any other IGP protocol.
5. Configure a BGP internal group.
6. Include the EVPN signaling network layer reachability information (NLRI) to the internal BGP group.
7. Configure LDP.
8. Configure MPLS.

To configure the PE device:

1. Configure the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance instance-type evpn
```

2. Set the VLAN identifier for the bridging domain in the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance vlan-id VLAN-ID
```

3. Configure the interface name for the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance interface CE-facing-interface
```

4. Configure the IRB interface as the routing interface for the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance l3-interface irb.0
```

5. Configure the route distinguisher for the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance route-distinguisher route-distinguisher-value
```

6. Configure the VPN routing and forwarding (VRF) target community for the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpn-instance vrf-target vrf-target-value
```

7. Assign the interface name that connects the PE device site to the VPN.

```
[edit routing-instances]
user@PE1# set evpn-instance protocols evpn interface CE-facing-interface
```

8. Configure the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf-instance instance-type vrf
```

9. Configure the IRB interface as the routing interface for the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf-instance interface irb.0
```

10. Configure the route distinguisher for the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf-instance route-distinguisher route-distinguisher-value
```

11. Configure the VRF label for the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf-instance vrf-table-label
```

12. Verify and commit the configuration.

For example:

```
[edit routing-instances]
user@PE1# set evpna instance-type evpn
user@PE1# set evpna vlan-id 10
user@PE1# set evpna interface ge-1/1/8.0
user@PE1# set evpna l3-interface irb.0
user@PE1# set evpna route-distinguisher 100.255.0.1:100
user@PE1# set evpna vrf-target target:100:100
user@PE1# set evpna protocols evpn interface ge-1/1/8.0
user@PE1# set vrf instance-type vrf
user@PE1# set vrf interface irb.0
user@PE1# set vrf route-distinguisher 100.255.0.1:300
```

```
user@PE1# set vrf vrf-target target:100:300
user@PE1# set vrf vrf-table-label
```

```
[edit]
user@PE1# commit
commit complete
```

## RELATED DOCUMENTATION

[Example: Configuring an EVPN with IRB Solution on EX9200 Switches | 1179](#)

## Example: Configuring EVPN with IRB Solution

### IN THIS SECTION

- [EVPN with IRB Solution Overview | 1155](#)
- [Example: Configuring EVPN-MPLS with IRB Solution | 1161](#)

## EVPN with IRB Solution Overview

### IN THIS SECTION

- [Need for an EVPN IRB Solution | 1156](#)
- [Implementing the EVPN IRB Solution | 1157](#)
- [Benefits of Implementing the EVPN IRB Solution | 1159](#)

A Data Center Service Provider (DCSP) hosts the data center for its multiple customers on a common physical network. To each customer (also called a tenant), the service looks like a full-fledged data center that can expand to 4094 VLANs and all private subnets. For disaster recovery, high availability, and



optimization of resource utilization, it is common for the DCSP to span across the data center to more than one site. To deploy the data center services, a DCSP faces the following main challenges:

- Extending Layer 2 domains across more than one data center site. This requires optimal intra-subnet traffic forwarding.
- Supporting optimal inter-subnet traffic forwarding and optimal routing in the event of virtual machine (VM).
- Supporting multiple tenants with independent VLAN and subnet space.

Ethernet VPN (EVPN) is targeted to handle all of the above mentioned challenges, wherein:

- The basic EVPN functionality enables optimal intra-subnet traffic forwarding
- Implementing the integrated routing and bridging (IRB) solution in an EVPN deployment enables optimal inter-subnet traffic forwarding
- Configuring EVPN with virtual switch support enables multiple tenants with independent VLAN and subnet space

The following sections describe the IRB solution for EVPNs:

### **Need for an EVPN IRB Solution**

EVPN is a technology used to provide Layer 2 extension and interconnection across an IP/MPLS core network to different physical sites belonging to a single Layer 2 domain. In a data center environment with EVPN, there is a need for both Layer 2 (intra-subnet traffic) and Layer 3 (inter-subnet traffic) forwarding and potentially interoperation with tenant Layer 3 VPNs.

With only a Layer 2 solution, there is no optimum forwarding of inter-subnet traffic, even when the traffic is local, for instance, when both the subnets are on the same server.

With only a Layer 3 solution, the following issues for intra-subnet traffic can arise:

- MAC address aliasing issue where duplicate MAC addresses are not detected.
- TTL issue for applications that use TTL 1 to confine traffic within a subnet.
- IPv6 link-local addressing and duplicate address detection that relies on Layer 2 connectivity.
- Layer 3 forwarding does not support the forwarding semantics of a subnet broadcast.
- Support of non-IP applications that require Layer 2 forwarding.

Because of the above mentioned shortcomings of a pure Layer 2 and Layer 3 solution, there is a need for a solution incorporating optimal forwarding of both Layer 2 and Layer 3 traffic in the data center

environment when faced with operational considerations such as Layer 3 VPN interoperability and virtual machine (VM) mobility.

An EVPN-based integrated routing and bridging (IRB) solution provides optimum unicast and multicast forwarding for both intra-subnets and inter-subnets within and across data centers.

The EVPN IRB feature is useful for service providers operating in an IP/MPLS network that provides both Layer 2 VPN or VPLS services and Layer 3 VPN services who want to extend their service to provide cloud computation and storage services to their existing customers.

### **Implementing the EVPN IRB Solution**

An EVPN IRB solution provides the following:

- Optimal forwarding for intra-subnet (Layer 2) traffic.
- Optimal forwarding for inter-subnet (Layer 3) traffic.
- Support for ingress replication for multicast traffic.
- Support for network-based as well as host-based overlay models.
- Support for consistent policy-based forwarding for both Layer 2 and Layer 3 traffic.
- Support for the following routing protocols on the IRB interface:
  - BFD
  - BGP
  - IS-IS
  - OSPF and OSPF version 3
- Support for single-active and all-active multihoming

Junos OS supports several models of EVPN configuration to satisfy the individual needs of EVPN and data center cloud services customers. To provide flexibility and scalability, multiple bridge domains can be defined within a particular EVPN instance. Likewise, one or more EVPN instances can be associated with a single Layer 3 VPN virtual routing and forwarding (VRF). In general, each data center tenant is assigned a unique Layer 3 VPN VRF, while a tenant could comprise one or more EVPN instances and one or more bridge domains per EVPN instance. To support this model, each configured bridge domain (including the default bridge domain for an EVPN instance) requires an IRB interface to perform the Layer 2 and Layer 3 functions. Each bridge domain or IRB interface maps to a unique IP subnet in the VRF.

**NOTE:** You can associate an IRB interface with the primary instance inet.0 table instead of a VRF in an EVPN IRB solution.

There are two major functions that are supported for IRB in EVPN.

- Host MAC-IP synchronization

This includes:

- Advertising the IP address along with the MAC advertisement route in EVPN. This is done by using the IP field in the EVPN MAC advertisement route.
- The receiving PE router installs MAC into the EVPN instance (EVI) table and installs IP into the associated VRF.

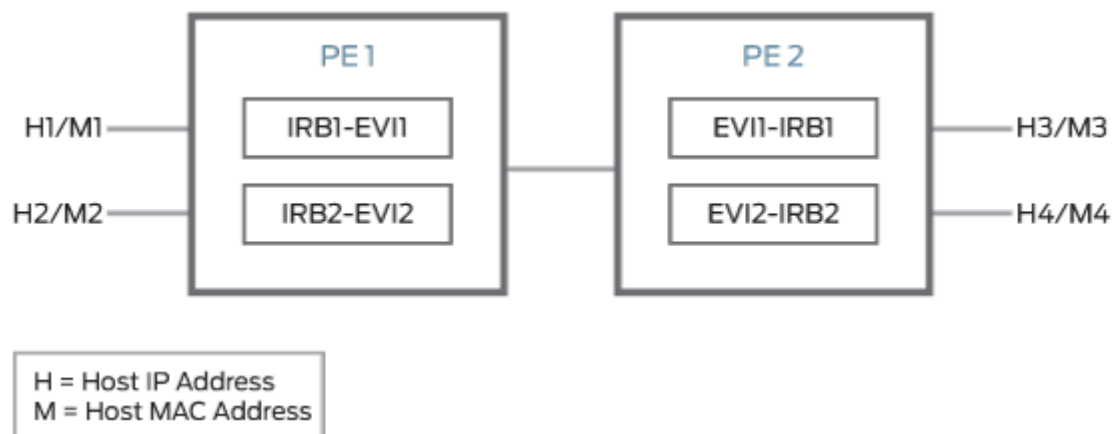
- Gateway MAC-IP synchronization

This includes:

- Advertising all local IRB MAC and IP addresses in an EVPN. This is achieved by including the default gateway extended community in the EVPN MAC advertisement route.
- The receiving PE creates a forwarding state to route packets destined for the gateway MAC, and a proxy ARP is done for the gateway IP with the MAC advertised in the route.

Figure 120 on page 1158 illustrates the inter-subnet traffic forwarding between two provider edge (PE) devices – PE1 and PE2. The IRB1 and IRB2 interfaces on each PE device belong to a different subnet, but they share a common VRF.

**Figure 120: Inter-Subnet Traffic Forwarding**



The inter-subnet traffic forwarding is performed as follows:

1. PE2 advertises H3-M3 and H4-M4 binding to PE1. Similarly PE1 advertises H1-M1 and H2-M2 binding to PE2.
2. PE1 and PE2 install the MAC address in the corresponding EVI MAC table, whereas the IP routes are installed in the shared VRF.
3. The advertising PE device is set as the next hop for the IP routes.
4. If H1 sends packets to H4, the packets are sent to IRB1 on PE1.
5. IP lookup for H4 happens in the shared VRF on PE1. Because the next hop for the H4 IP is PE2 (the advertising PE), an IP unicast packet is sent to PE2.
6. PE1 rewrites the MAC header based on the information in the VRF route, and PE2 performs a MAC lookup to forward the packet to H4.

### Benefits of Implementing the EVPN IRB Solution

The main goal of the EVPN IRB solution is to provide optimal Layer 2 and Layer 3 forwarding. The solution is required to efficiently handle inter-subnet forwarding as well as virtual machine (VM) mobility. VM mobility refers to the ability of a VM to migrate from one server to another within the same or a different data center while retaining its existing MAC and IP address. Providing optimal forwarding for inter-subnet traffic and effective VM mobility involves solving two problems – the default gateway problem and the triangular routing problem.

Starting in Junos OS Release 17.1R1, IPv6 addresses are supported on IRB interfaces with EVPN using the Neighbor Discovery Protocol (NDP). The following capabilities are introduced for IPv6 support with EVPN:

- IPv6 addresses on IRB interfaces in primary routing instances
- Learning IPv6 neighborhood from solicited NA message
- NS and NA packets on the IRB interfaces are disabled from network core
- Virtual gateway addresses are used as Layer 3 addresses
- Host MAC-IP synchronization for IPv6

You can configure the IPv6 addresses in the IRB interface at the `[edit interfaces irb]` hierarchy level.

### Gateway MAC and IP Synchronization

In an EVPN IRB deployment, the IP default gateway for a VM is the IP address configured on the IRB interface of the provider edge (PE) router corresponding to the bridge domain or VLAN of which the VM

is a member. The default gateway problem arises because a VM does not flush its ARP table when relocating from one server to another and continues sending packets with the destination MAC address set to that of the original gateway. If the old and new servers are not part of the same Layer 2 domain (the new Layer 2 domain could be within the current data center or a new data center), the gateway previously identified is no longer the optimal or local gateway. The new gateway needs to identify packets containing the MAC addresses of other gateways on remote PE routers and forward the traffic as if the packets were destined to the local gateway itself. At the minimum, this functionality requires each PE router to advertise its gateway or IRB MAC and IP addresses to all other PE routers in the network. The gateway address exchange can be accomplished using the standard MAC route advertisement message (including the IP address parameter) and tagging that route with the default gateway extended community so that the remote PE routers can distinguish the gateway MAC advertisement routes from normal MAC advertisement routes.

### Layer 3 VPN Interworking

The inter-data center aspect of the EVPN IRB solution involves routing between VMs that are present in different data centers or routing between a host site completely outside of the data center environment and a VM within a data center. This solution relies on the ability of EVPN MAC route advertisements to carry both MAC address and IP address information. The local MAC learning functionality of the PE router is extended to also capture IP address information associated with MAC addresses learned locally. That IP-MAC address mapping information is then distributed to each PE router through normal EVPN procedures. When a PE router receives such MAC and IP information, it installs the MAC route in the EVPN instance as well as a host route for the associated IP address in the Layer 3 VPN VRF corresponding to that EVPN instance. When a VM moves from one data center to another, normal EVPN procedures result in the MAC and IP address being advertised from the new PE router which the VM resides behind. The host route installed in the VRF associated with an EVPN solicits Layer 3 traffic destined to that VM to the new PE router and avoids triangular routing between the source, the former PE router the VM resided behind, and the new PE router.

BGP scalability is a potential concern with the inter-data center triangular routing avoidance solution because of the potential for injection of many host routes into Layer 3 VPN. With the method previously described, in the worst case there is an IP host route for each MAC address learned through the local EVPN MAC learning procedures or through a MAC advertisement message received from a remote PE router. BGP route target filtering can be used to limit distribution of such routes.

The following functional elements are required to implement the inter-data center triangular routing avoidance using Layer 3 inter-subnet forwarding procedures:

1. The source host sends an IP packet using its own source MAC and IP address with the destination MAC of the IRB interface of the local PE router and the IP address of the destination host.
2. When the IRB interface receives the frame with its MAC as the destination, it performs a Layer 3 lookup in the VRF associated with the EVPN instance to determine where to route the packet.

3. In the VRF, the PE router finds the Layer 3 route derived from a MAC plus an IP EVPN route received from the remote PE router earlier. The destination MAC address is then changed to the destination MAC address corresponding to the destination IP.
4. The packet is then forwarded to the remote PE router serving the destination host using MPLS, using the label corresponding to the EVPN instance of which the destination host is a member.
5. The egress PE router receiving the packet performs a Layer 2 lookup for the destination host's MAC and sends the packet to the destination host on the attached subnet via the egress PE router's IRB interface.
6. Because the ingress PE router is performing Layer 3 routing, the IP TTL is decremented.

## SEE ALSO

[EVPN Multihoming Overview | 116](#)

[Understanding VXLANs | 452](#)

[Example: Configuring EVPN-MPLS with IRB Solution | 1161](#)

## Example: Configuring EVPN-MPLS with IRB Solution

### IN THIS SECTION

- [Requirements | 1161](#)
- [Overview | 1162](#)
- [Configuration | 1163](#)
- [Verification | 1171](#)

This example shows how to configure an integrated routing and bridging (IRB) solution in an Ethernet VPN (EVPN) deployment.

### Requirements

This example uses the following hardware and software components:

- Two MX Series Routing Platforms as PE routers.
- Two customer edge (CE) routers, each connected to the PE routers.

- Junos OS Release 14.1 or later running on all the PE routers.
  - Updated and re-validated using Junos OS Release 22.1R1.

Before you begin:

1. Configure the router interfaces.
2. Configure OSPF or any other IGP protocol.
3. Configure BGP.
4. Configure RSVP or LDP.
5. Configure MPLS.

## Overview

### IN THIS SECTION

- [Topology | 1162](#)

In an EVPN solution, multiple bridge domains can be defined within a particular EVPN instance, and one or more EVPN instances can be associated with a single Layer 3 VPN VRF. In general, each data center tenant is assigned a unique Layer 3 VPN virtual route forwarding (VRF), although the tenant can be comprised of one or more EVPN instances or bridge domains per EVPN instance.

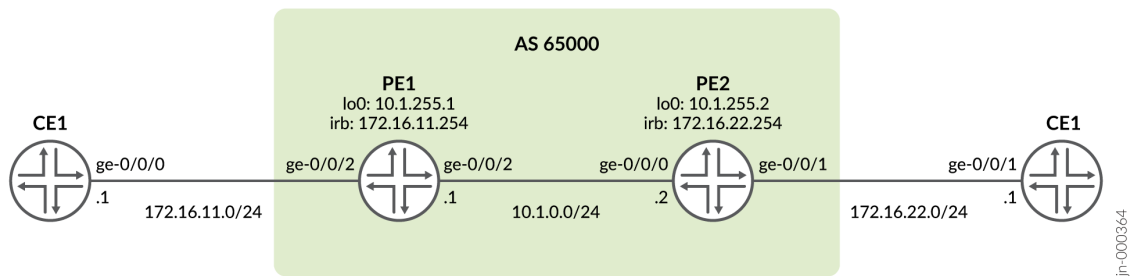
To support this flexibility and scalability factor, the EVPN solution provides support for the IRB interfaces on MX Series routers containing MPC FPCs to facilitate optimal Layer 2 and Layer 3 forwarding along with virtual machine mobility. The IRB interfaces are configured on each configured bridge domain including the default bridge domain for an EVPN instance.

IRB is the ability to do Layer 2 switching and Layer 3 routing within a single node, thus avoiding extra hops for inter-subnet traffic. The EVPN IRB solution eliminates the default gateway problem using the gateway MAC and IP synchronization, and avoids the triangular routing problem with Layer 3 interworking by creating IP host routes for virtual machines (VMs) in the tenant VRFs.

### *Topology*

[Figure 121 on page 1163](#) illustrates a simple EVPN topology with IRB solution. Routers PE1 and PE2 are the provider edge routers that connect to two customer edge (CE) routers each – CE1 and CE2.

Figure 121: EVPN with IRB Solution



## Configuration

### IN THIS SECTION

- Procedure | 1163
- Results | 1168

## Procedure

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

#### CE1

```
set interfaces ge-0/0/0 vlan-tagging
set interfaces ge-0/0/0 unit 0 vlan-id 10
set interfaces ge-0/0/0 unit 0 family inet address 172.16.11.1/24
set routing-options static route 172.16.22.0/24 next-hop 172.16.11.254
```

#### PE1

```
set interfaces ge-0/0/0 unit 0 family inet address 10.1.0.1/24
set interfaces ge-0/0/0 unit 0 family mpls
```



```

set interfaces ge-0/0/2 flexible-vlan-tagging
set interfaces ge-0/0/2 encapsulation flexible-ethernet-services
set interfaces ge-0/0/2 unit 0 encapsulation vlan-bridge
set interfaces ge-0/0/2 unit 0 vlan-id 10
set interfaces irb unit 0 family inet address 172.16.11.254/24
set interfaces lo0 unit 0 family inet address 10.1.255.1/32
set routing-instances evpna instance-type evpn
set routing-instances evpna protocols evpn interface ge-0/0/2.0
set routing-instances evpna vlan-id 10
set routing-instances evpna routing-interface irb.0
set routing-instances evpna interface ge-0/0/2.0
set routing-instances evpna route-distinguisher 10.1.255.1:1
set routing-instances evpna vrf-target target:65000:1
set routing-instances vrf instance-type vrf
set routing-instances vrf interface irb.0
set routing-instances vrf route-distinguisher 10.1.255.1:10
set routing-instances vrf vrf-target target:65000:10
set routing-instances vrf vrf-table-label
set routing-options router-id 10.1.255.1
set routing-options autonomous-system 65000
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 10.1.255.1
set protocols bgp group ibgp family inet-vpn unicast
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 10.1.255.2
set protocols mpls label-switched-path PE1-to-PE2 from 10.1.255.1
set protocols mpls label-switched-path PE1-to-PE2 to 10.1.255.2
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable

```

## PE2

```

set interfaces ge-0/0/0 unit 0 family inet address 10.1.0.2/24
set interfaces ge-0/0/0 unit 0 family mpls
set interfaces ge-0/0/1 flexible-vlan-tagging
set interfaces ge-0/0/1 encapsulation flexible-ethernet-services

```

```

set interfaces ge-0/0/1 unit 0 encapsulation vlan-bridge
set interfaces ge-0/0/1 unit 0 vlan-id 20
set interfaces irb unit 0 family inet address 172.16.22.254/24
set interfaces lo0 unit 0 family inet address 10.1.255.2/32
set routing-instances evpna instance-type evpn
set routing-instances evpna protocols evpn interface ge-0/0/1.0
set routing-instances evpna vlan-id 20
set routing-instances evpna routing-interface irb.0
set routing-instances evpna interface ge-0/0/1.0
set routing-instances evpna route-distinguisher 10.1.255.2:1
set routing-instances evpna vrf-target target:65000:1
set routing-instances vrf instance-type vrf
set routing-instances vrf interface irb.0
set routing-instances vrf route-distinguisher 10.1.255.2:10
set routing-instances vrf vrf-target target:65000:10
set routing-instances vrf vrf-table-label
set routing-options router-id 10.1.255.2
set routing-options autonomous-system 65000
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 10.1.255.2
set protocols bgp group ibgp family inet-vpn unicast
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 10.1.255.1
set protocols mpls label-switched-path PE2-to-PE1 from 10.1.255.2
set protocols mpls label-switched-path PE2-to-PE1 to 10.1.255.1
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable

```

## CE2

```

set interfaces ge-0/0/1 vlan-tagging
set interfaces ge-0/0/1 unit 0 vlan-id 20
set interfaces ge-0/0/1 unit 0 family inet address 172.16.22.1/24
set routing-options static route 172.16.11.0/24 next-hop 172.16.22.254

```

## Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see [Use the CLI Editor in Configuration Mode](#).

To configure PE1:

**NOTE:** Repeat this procedure for PE2, after modifying the appropriate interface names, addresses, and other parameters.

### 1. Configure the interfaces on PE1.

```
user@PE1# set interfaces ge-0/0/0 unit 0 family inet address 10.1.0.1/24
user@PE1# set interfaces ge-0/0/0 unit 0 family mpls
user@PE1# set interfaces ge-0/0/2 flexible-vlan-tagging
user@PE1# set interfaces ge-0/0/2 encapsulation flexible-ethernet-services
user@PE1# set interfaces ge-0/0/2 unit 0 encapsulation vlan-bridge
user@PE1# set interfaces ge-0/0/2 unit 0 vlan-id 10
user@PE1# set interfaces irb unit 0 family inet address 172.16.11.254/24
user@PE1# set interfaces lo0 unit 0 family inet address 10.1.255.1/32
```

### 2. Set the router ID and autonomous system number for PE1.

```
user@PE1# set routing-options router-id 10.1.255.1
user@PE1# set routing-options autonomous-system 65000
```

### 3. Configure the chained composite next hop for EVPN.

```
user@PE1# set routing-options forwarding-table chained-composite-next-hop ingress evpn
```

### 4. Enable RSVP on all the interfaces of PE1, excluding the management interface.

```
user@PE1# set protocols rsvp interface all
user@PE1# set protocols rsvp interface fxp0.0 disable
```

5. Enable MPLS on all the interfaces of PE1, excluding the management interface. Create a label-switched path from PE1 to PE2.

```
user@PE1# set protocols mpls label-switched-path PE1-to-PE2 from 10.1.255.1
user@PE1# set protocols mpls label-switched-path PE1-to-PE2 to 10.1.255.2
user@PE1# set protocols mpls interface all
user@PE1# set protocols mpls interface fxp0.0 disable
```

6. Configure the BGP group for IBGP on PE1. Assign local and neighbor addresses for PE1 to peer with PE2 using the loopback address. Include the family inet-vpn unicast and evpn signaling for Network Layer Reachability Information (NLRI).

```
user@PE1# set protocols bgp group ibgp type internal
user@PE1# set protocols bgp group ibgp local-address 10.1.255.1
user@PE1# set protocols bgp group ibgp family inet-vpn unicast
user@PE1# set protocols bgp group ibgp family evpn signaling
user@PE1# set protocols bgp group ibgp neighbor 10.1.255.2
```

7. Configure OSPF on all the interfaces of PE1, excluding the management interface. Enable traffic-engineering for OSPF. For RSVP-signaled LSPs with OSPF as the IGP, traffic-engineering must be enabled for the LSPs to come up.

```
user@PE1# set protocols ospf traffic-engineering
user@PE1# set protocols ospf area 0.0.0.0 interface all
user@PE1# set protocols ospf area 0.0.0.0 interface fxp0.0 disable
```

8. Configure the EVPN routing instance. Configure the VLAN identifier, the interface connected to CE1, the IRB interface as a routing interface, the route distinguisher, and the VRF target for the evpna routing instance.

```
user@PE1#set routing-instances evpna instance-type evpn
user@PE1#set routing-instances evpna protocols evpn interface ge-0/0/2.0
user@PE1#set routing-instances evpna vlan-id 10
user@PE1#set routing-instances evpna routing-interface irb.0
user@PE1#set routing-instances evpna interface ge-0/0/2.0
user@PE1#set routing-instances evpna route-distinguisher 10.1.255.1:1
user@PE1#set routing-instances evpna vrf-target target:65000:1
```

9. Configure the VRF routing instance. Configure the IRB interface, the route distinguisher, the VRF target, and the VRF table label for the vrf routing instance.

```

user@PE1# set routing-instances vrf instance-type vrf
user@PE1# set routing-instances vrf interface irb.0
user@PE1# set routing-instances vrf route-distinguisher 10.1.255.1:10
user@PE1# set routing-instances vrf vrf-target target:65000:10
user@PE1# set routing-instances vrf vrf-table-label

```

### Results

From configuration mode, confirm your configuration by entering the `show interfaces`, `show routing-options`, `show protocols`, and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```

user@PE1# show interfaces
ge-0/0/0 {
  unit 0 {
    family inet {
      address 10.1.0.1/24;
    }
    family mpls;
  }
}
ge-0/0/2 {
  flexible-vlan-tagging;
  encapsulation flexible-ethernet-services;
  unit 0 {
    encapsulation vlan-bridge;
    vlan-id 10;
  }
}
irb {
  unit 0 {
    family inet {
      address 172.16.11.254/24;
    }
  }
}
lo0 {
  unit 0 {

```

```

        family inet {
            address 10.1.255.1/32;
        }
    }
}

```

```

user@PE1# show routing-options
router-id 10.1.255.1;
autonomous-system 65000;
forwarding-table {
    chained-composite-next-hop {
        ingress {
            evpn;
        }
    }
}

```

```

user@PE1# show protocols
bgp {
    group ibgp {
        type internal;
        local-address 10.1.255.1;
        family inet-vpn {
            unicast;
        }
        family evpn {
            signaling;
        }
        neighbor 10.1.255.2;
    }
}
mpls {
    label-switched-path PE1-to-PE2 {
        from 10.1.255.1;
        to 10.1.255.2;
    }
    interface all;
    interface fxp0.0 {
        disable;
    }
}

```

```

}
ospf {
    traffic-engineering;
    area 0.0.0.0 {
        interface all;
        interface fxp0.0 {
            disable;
        }
    }
}
}
rsvp {
    interface all;
    interface fxp0.0 {
        disable;
    }
}
}

```

```

user@PE1# show routing-instances
evpna {
    instance-type evpn;
    protocols {
        evpn {
            interface ge-0/0/2.0;
        }
    }
    vlan-id 10;
    routing-interface irb.0;
    interface ge-0/0/2.0;
    route-distinguisher 10.1.255.1:1;
    vrf-target target:65000:1;
}
vrf {
    instance-type vrf;
    interface irb.0;
    route-distinguisher 10.1.255.1:10;
    vrf-target target:65000:10;
    vrf-table-label;
}

```

## Verification

### IN THIS SECTION

- [Verifying Local IRB MACs | 1171](#)
- [Verifying Remote IRB MACs | 1172](#)
- [Verifying Local IRB IPs | 1173](#)
- [Verifying Remote IRB IPs | 1175](#)
- [Verifying CE-CE Reachability | 1176](#)
- [Verifying CE-PE Reachability | 1177](#)
- [Verifying PE-PE Reachability | 1178](#)

Confirm that the configuration is working properly.

### *Verifying Local IRB MACs*

#### Purpose

Verify that the local IRB MACs are learned from L2ALD.

#### Action

On PE1, determine the MAC address of the local IRB interface.

From operational mode, run the `show interfaces irb extensive | match "Current address"` command.

```
user@PE1> show interfaces irb extensive | match "Current address"
Current address: 2c:6b:f5:1b:46:f0, Hardware address: 2c:6b:f5:1b:46:f0
```

From operational mode, run the `show route table evpna.evpn.0 extensive | find 2c:6b:f5:1b:46:f0` command.

```
user@PE1> show route table evpna.evpn.0 extensive | find 2c:6b:f5:1b:46:f0
2:10.1.255.1:1::10::2c:6b:f5:1b:46:f0/304 MAC/IP (1 entry, 1 announced)
    *EVPN   Preference: 170
           Next hop type: Indirect, Next hop index: 0
           Address: 0x7a18b78
```



```

Next-hop reference count: 12, key opaque handle: 0x0
Protocol next hop: 10.1.255.1
Indirect next hop: 0x0 - INH Session ID: 0
State: <Active Int Ext>
Age: 1:34:57
Validation State: unverified
Task: evpna-evpn
Announcement bits (1): 2-rt-export
AS path: I
Communities: evpn-default-gateway
Route Label: 299936
ESI: 00:00:00:00:00:00:00:00:00:00
Thread: junos-main

```

## Meaning

The route for the local IRB interface appears in the EVPN instance route table on PE1 and is learned from EVPN and tagged with the default gateway extended community.

## *Verifying Remote IRB MACs*

## Purpose

Verify that the remote IRB MACs are learned from BGP.

## Action

On PE2, verify that the remote IRB MAC from PE1 is learned.

From operational mode, run the same `show route table evpna.evpn.0 extensive | find 2c:6b:f5:1b:46:f0` command that was run on PE1.

```

user@PE2> show route table evpna.evpn.0 extensive | find 2c:6b:f5:1b:46:f0
2:10.1.255.1:1::10::2c:6b:f5:1b:46:f0/304 MAC/IP (1 entry, 1 announced)
    *BGP    Preference: 170/-101
            Route Distinguisher: 10.1.255.1:1
            Next hop type: Indirect, Next hop index: 0
            Address: 0x7a19160
            Next-hop reference count: 10, key opaque handle: 0x0
            Source: 10.1.255.1
            Protocol next hop: 10.1.255.1

```

```

Indirect next hop: 0x2 no-forward INH Session ID: 0
State: <Secondary Active Int Ext>
Local AS: 65000 Peer AS: 65000
Age: 1:41:11 Metric2: 1
Validation State: unverified
Task: BGP_65000.10.1.255.1
Announcement bits (1): 0-evpna-evpn
AS path: I
Communities: target:65000:1 evpn-default-gateway
Import Accepted
Route Label: 299936
ESI: 00:00:00:00:00:00:00:00:00:00
Localpref: 100
Router ID: 10.1.255.1
Primary Routing Table: bgp.evpn.0
Thread: junos-main
Indirect next hops: 1
    Protocol next hop: 10.1.255.1 Metric: 1
    Indirect next hop: 0x2 no-forward INH Session ID: 0
    Indirect path forwarding next hops: 1
        Next hop type: Router
        Next hop: 10.1.0.1 via ge-0/0/0.0
        Session Id: 0
        10.1.255.1/32 Originating RIB: inet.3
        Metric: 1 Node path count: 1
        Forwarding nexthops: 1
            Next hop type: Router
            Next hop: 10.1.0.1 via ge-0/0/0.0
            Session Id: 0

```

## Meaning

The route for the remote IRB interface appears in the EVPN instance route table on PE2. The route is learned from BGP and tagged with the default gateway extended community.

## *Verifying Local IRB IPs*

## Purpose

Verify that the local IRB IPs are learned locally by RPD.

## Action

On PE1, determine the MAC and IP addresses of the local IRB interface.

From operational mode, run the `show interfaces irb extensive | match "Current address"` command.

```
user@PE1> show interfaces irb extensive | match "Current address"
Current address: 2c:6b:f5:1b:46:f0, Hardware address: 2c:6b:f5:1b:46:f0
```

From operational mode, run the `show interfaces irb.0 terse | match inet` command.

```
user@PE1> show interfaces irb.0 terse | match inet
irb.0                up    up    inet    172.16.11.254/24
```

From operational mode, run the `show route table evpna.evpn.0 extensive | find "a8:d0:e5:54:0d:10::10.0.0.251"` command.

```
user@PE1> show route table evpna.evpn.0 extensive | find 2c:6b:f5:1b:46:f0::172.16.11.254
2:10.1.255.1:1::10::2c:6b:f5:1b:46:f0::172.16.11.254/304 MAC/IP (1 entry, 1 announced)
  *EVPN   Preference: 170
          Next hop type: Indirect, Next hop index: 0
          Address: 0x7a18b78
          Next-hop reference count: 12, key opaque handle: 0x0
          Protocol next hop: 10.1.255.1
          Indirect next hop: 0x0 - INH Session ID: 0
          State: <Active Int Ext>
          Age: 2:12:19
          Validation State: unverified
          Task: evpna-evpn
          Announcement bits (1): 2-rt-export
          AS path: I
          Communities: evpn-default-gateway
          Route Label: 299936
          ESI: 00:00:00:00:00:00:00:00:00:00
          Thread: junos-main
```

## Meaning

The MAC plus IP route for the local IRB interface appears in the EVPN instance route table on PE1 and is learned from EVPN and tagged with the default gateway extended community.

## Verifying Remote IRB IPs

### Purpose

Verify that the remote IRB IP is learned from BGP.

### Action

On Router PE2, verify that the remote IRB MAC from PE1 is learned.

From operational mode, run the same `show route table evpn.evpn.0 extensive | find 2c:6b:f5:1b:46:f0::172.16.11.254` command that was run on PE1.

```
user@PE2> show route table evpn.evpn.0 extensive | find 2c:6b:f5:1b:46:f0::172.16.11.254
2:10.1.255.1:1::10::2c:6b:f5:1b:46:f0::172.16.11.254/304 MAC/IP (1 entry, 1 announced)
  *BGP      Preference: 170/-101
    Route Distinguisher: 10.1.255.1:1
    Next hop type: Indirect, Next hop index: 0
    Address: 0x7a19160
    Next-hop reference count: 10, key opaque handle: 0x0
    Source: 10.1.255.1
    Protocol next hop: 10.1.255.1
    Indirect next hop: 0x2 no-forward INH Session ID: 0
    State: <Secondary Active Int Ext>
    Local AS: 65000 Peer AS: 65000
    Age: 2:13:11    Metric2: 1
    Validation State: unverified
    Task: BGP_65000.10.1.255.1
    Announcement bits (1): 0-evpna-evpn
    AS path: I
    Communities: target:65000:1 evpn-default-gateway
    Import Accepted
    Route Label: 299936
    ESI: 00:00:00:00:00:00:00:00:00:00
    Localpref: 100
    Router ID: 10.1.255.1
    Primary Routing Table: bgp.evpn.0
    Thread: junos-main
    Indirect next hops: 1
      Protocol next hop: 10.1.255.1 Metric: 1
      Indirect next hop: 0x2 no-forward INH Session ID: 0
      Indirect path forwarding next hops: 1
```

```

Next hop type: Router
Next hop: 10.1.0.1 via ge-0/0/0.0
Session Id: 0
10.1.255.1/32 Originating RIB: inet.3
Metric: 1 Node path count: 1
Forwarding nexthops: 1
    Next hop type: Router
    Next hop: 10.1.0.1 via ge-0/0/0.0
    Session Id: 0

```

## Meaning

The MAC plus IP route for the remote IRB interface appears in the EVPN instance route table on PE2 and is tagged with the default gateway extended community.

## Verifying CE-CE Reachability

### Purpose

Verify CE1 can ping CE2.

### Action

From operational mode, run the `show route 172.16.22.1` command on CE1 to ping CE2.

```

user@CE1> show route 172.16.22.1

inet.0: 9 destinations, 9 routes (9 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

172.16.22.0/24    *[Static/5] 02:28:23
                 > to 172.16.11.254 via ge-0/0/0.0

```

From operational mode, run the `ping` command on CE1 to ping CE2.

```

user@CE1> ping 172.16.22.1 count 2
PING 172.16.22.1 (172.16.22.1): 56 data bytes
64 bytes from 172.16.22.1: icmp_seq=0 ttl=62 time=4.890 ms
64 bytes from 172.16.22.1: icmp_seq=1 ttl=62 time=4.658 ms

```

```

--- 172.16.22.1 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 4.658/4.774/4.890/0.116 ms

```

## Meaning

Ping from CE1 to CE2 is successful.

## Verifying CE-PE Reachability

## Purpose

Verify CE1 can ping PE2.

## Action

From operational mode, run the `show route table vrf.inet.0` command on PE2.

```

user@PE2> show route table vrf.inet.0

vrf.inet.0: 5 destinations, 5 routes (5 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

172.16.11.0/24    *[BGP/170] 02:27:44, localpref 100, from 10.1.255.1
                  AS path: I, validation-state: unverified
                  > to 10.1.0.1 via ge-0/0/0.0, label-switched-path PE2-to-PE1
172.16.11.1/32    *[BGP/170] 02:27:44, localpref 100, from 10.1.255.1
                  AS path: I, validation-state: unverified
                  > to 10.1.0.1 via ge-0/0/0.0, label-switched-path PE2-to-PE1
172.16.22.0/24    *[Direct/0] 02:28:14
                  > via irb.0
172.16.22.1/32    *[EVPN/7] 02:24:44
                  > via irb.0
172.16.22.254/32 *[Local/0] 02:28:14
                  Local via irb.0

```

From operational mode, run the `ping` command on CE1 to ping the IRB interface on PE2.

```

user@CE1> ping 172.16.22.254 count 2
PING 172.16.22.254 (172.16.22.254): 56 data bytes

```

```

64 bytes from 172.16.22.254: icmp_seq=0 ttl=63 time=3.662 ms
64 bytes from 172.16.22.254: icmp_seq=1 ttl=63 time=2.766 ms

--- 172.16.22.254 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 2.766/3.214/3.662/0.448 ms

```

## Meaning

Ping from CE1 to PE2 is successful.

## Verifying PE-PE Reachability

## Purpose

Verify PE1 can ping PE2.

## Action

From operational mode, run the `show route table vrf.inet.0` command on PE1.

```

user@PE1> show route table vrf.inet.0

vrf.inet.0: 5 destinations, 5 routes (5 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

172.16.11.0/24    *[Direct/0] 02:40:42
                  > via irb.0
172.16.11.1/32    *[EVPN/7] 02:37:42
                  > via irb.0
172.16.11.254/32  *[Local/0] 02:40:42
                  Local via irb.0
172.16.22.0/24    *[BGP/170] 02:35:48, localpref 100, from 10.1.255.2
                  AS path: I, validation-state: unverified
                  > to 10.1.0.2 via ge-0/0/0.0, label-switched-path PE1-to-PE2
172.16.22.1/32    *[BGP/170] 02:32:46, localpref 100, from 10.1.255.2
                  AS path: I, validation-state: unverified
                  > to 10.1.0.2 via ge-0/0/0.0, label-switched-path PE1-to-PE2

```

From operational mode, run the ping command from PE1 to ping the IRB interface on PE2.

```
user@PE1> ping 172.16.22.254 routing-instance vrf count 2
PING 172.16.22.254 (172.16.22.254): 56 data bytes
64 bytes from 172.16.22.254: icmp_seq=0 ttl=64 time=1.946 ms
64 bytes from 172.16.22.254: icmp_seq=1 ttl=64 time=2.151 ms

--- 172.16.22.254 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max/stddev = 1.946/2.048/2.151/0.102 ms
```

## Meaning

Ping from PE1 to PE2 is successful.

## SEE ALSO

[EVPN with IRB Solution Overview | 1133](#)

## Example: Configuring an EVPN with IRB Solution on EX9200 Switches

### IN THIS SECTION

- [Requirements | 1179](#)
- [Overview | 1180](#)
- [Configuration | 1180](#)
- [Verification | 1189](#)

This example shows how to configure an integrated routing and bridging (IRB) solution in an Ethernet VPN (EVPN) deployment.

## Requirements

This example uses the following hardware and software components:



- Two EX9200 switches configured as PE routers
- Junos OS Release 14.2 or later running on all the PE routers

Before you begin:

1. Configure the switch interfaces.
2. Configure OSPF or any other IGP protocol.
3. Configure BGP.
4. Configure LDP.
5. Configure MPLS.

## Overview

In an EVPN solution, multiple VLANs can be defined within a particular EVPN instance, and one or more EVPN instances can be associated with a single Layer 3 VPN VRF. In general, each data center tenant is assigned a unique Layer 3 VPN virtual route forwarding (VRF), although the tenant can comprise one or more EVPN instances or VLANs per EVPN instance.

To support this flexibility and scalability factor, the EVPN solution provides support for the IRB interfaces on EX9200 switches to facilitate optimal Layer 2 and Layer 3 forwarding along with virtual machine mobility. The IRB interfaces are configured on each configured VLAN including the default VLAN for an EVPN instance.

IRB is the ability to do Layer 2 switching and Layer 3 routing within a single node, thus avoiding extra hops for inter-subnet traffic. The EVPN IRB solution eliminates the default gateway problem using the gateway MAC and IP synchronization, and avoids the triangular routing problem with Layer 3 interworking by creating IP host routes for virtual machines (VMs) in the tenant VRFs.

## Configuration

### IN THIS SECTION

- Procedure | [1181](#)
- Results | [1186](#)

## Procedure

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

#### CE1

```
set interfaces ge-1/1/7 vlan-tagging
set interfaces ge-1/1/7 unit 0 vlan-id 10
set interfaces ge-1/1/7 unit 0 family inet address 10.0.0.1/24
set routing-options static route 198.51.100.0/24 next-hop 10.0.0.251
```

#### PE1

```
set interfaces ge-1/0/8 unit 0 family inet address 192.0.2.1/24
set interfaces ge-1/0/8 unit 0 family mpls
set interfaces ge-1/1/8 flexible-vlan-tagging
set interfaces ge-1/1/8 encapsulation flexible-ethernet-services
set interfaces ge-1/1/8 unit 0 encapsulation vlan-bridge
set interfaces ge-1/1/8 unit 0 vlan-id 10
set interfaces irb unit 0 family inet address 10.0.0.251/24
set interfaces lo0 unit 0 family inet address 203.0.113.1/32
set routing-options router-id 203.0.113.1
set routing-options autonomous-system 100
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols ldp interface all
set protocols ldp interface fxp0.0 disable
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 203.0.113.1
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 203.0.113.2
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set routing-instances evpna instance-type evpn
set routing-instances evpna vlan-id 10
set routing-instances evpna interface ge-1/1/8.0
set routing-instances evpna l3-interface irb.0
```

```

set routing-instances evpna route-distinguisher 203.0.113.1:100
set routing-instances evpna vrf-target target:100:100
set routing-instances evpna protocols evpn interface ge-1/1/8.0
set routing-instances vrf instance-type vrf
set routing-instances vrf interface irb.0
set routing-instances vrf route-distinguisher 203.0.113.1:300
set routing-instances vrf vrf-target target:100:300
set routing-instances vrf vrf-table-label

```

## PE2

```

set interfaces ge-2/0/8 unit 0 family inet address 192.0.2.2/24
set interfaces ge-2/0/8 unit 0 family mpls
set interfaces ge-2/1/8 flexible-vlan-tagging
set interfaces ge-2/1/8 encapsulation flexible-ethernet-services
set interfaces ge-2/1/8 unit 0 encapsulation vlan-bridge
set interfaces ge-2/1/8 unit 0 vlan-id 20
set interfaces irb unit 0 family inet address 198.51.100.251/24
set interfaces lo0 unit 0 family inet address 203.0.113.2/32
set routing-options router-id 203.0.113.2
set routing-options autonomous-system 100
set routing-options forwarding-table chained-composite-next-hop ingress evpn
set protocols ldp interface all
set protocols ldp interface fxp0.0 disable
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 203.0.113.2
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 203.0.113.1
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set routing-instances evpna instance-type evpn
set routing-instances evpna vlan-id 20
set routing-instances evpna interface ge-2/1/8.0
set routing-instances evpna l3-interface irb.0
set routing-instances evpna route-distinguisher 203.0.113.2:100
set routing-instances evpna vrf-target target:200:100
set routing-instances evpna protocols evpn interface ge-2/1/8.0
set routing-instances vrf instance-type vrf
set routing-instances vrf interface irb.0
set routing-instances vrf route-distinguisher 203.0.113.2:300

```

```
set routing-instances vrf vrf-target target:200:300
set routing-instances vrf vrf-table-label
```

## CE2

```
set interfaces ge-2/1/7 unit 0 vlan-id 20
set interfaces ge-2/1/7 unit 0 family inet address 198.51.100.2/24
set routing-options static route 10.0.0.0/24 next-hop 198.51.100.251
```

## Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode*.

To configure Router PE1:

**NOTE:** Repeat this procedure for Router PE2, after modifying the appropriate interface names, addresses, and other parameters.

1. Configure Router PE1 interfaces.

```
[edit interfaces]
user@PE1# set ge-1/0/8 unit 0 family inet address 192.0.2.1/24
user@PE1# set ge-1/0/8 unit 0 family mpls
user@PE1# set ge-1/1/8 flexible-vlan-tagging
user@PE1# set ge-1/1/8 encapsulation flexible-ethernet-services
user@PE1# set ge-1/1/8 unit 0 encapsulation vlan-bridge
user@PE1# set ge-1/1/8 unit 0 vlan-id 10
user@PE1# set irb unit 0 family inet address 10.0.0.251/24
user@PE1# set lo0 unit 0 family inet address 203.0.113.1/32
```

2. Set the router ID and autonomous system number for Router PE1.

```
[edit routing-options]
user@PE1# set router-id 203.0.113.1
user@PE1# set autonomous-system 100
```

3. Configure the chained composite next hop for EVPN.

```
[edit routing-options]
user@PE1# set forwarding-table chained-composite-next-hop ingress evpn
```

4. Enable LDP on all interfaces of Router PE1, excluding the management interface.

```
[edit protocols]
user@PE1# set ldp interface all
user@PE1# set ldp interface fxp0.0 disable
```

5. Enable MPLS on all the interfaces of Router PE1, excluding the management interface.

```
[edit protocols]
user@PE1# set mpls interface all
user@PE1# set mpls mpls interface fxp0.0 disable
```

6. Configure the BGP group for Router PE1.

```
[edit protocols]
user@PE1# set bgp group ibgp type internal
```

7. Assign local and neighbor addresses to the ibgp BGP group for Router PE1 to peer with Router PE2.

```
[edit protocols]
user@PE1# set bgp group ibgp local-address 203.0.113.1
user@PE1# set bgp group ibgp neighbor 203.0.113.2
```

8. Include the EVPN signaling Network Layer Reachability Information (NLRI) to the ibgp BGP group.

```
[edit protocols]
user@PE1# set bgp group ibgp family evpn signaling
```

9. Configure OSPF on all the interfaces of Router PE1, excluding the management interface.

```
[edit protocols]
user@PE1# set ospf area 0.0.0.0 interface all
user@PE1# set ospf area 0.0.0.0 interface fxp0.0 disable
```

10. Configure the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpna instance-type evpn
```

11. Set the VLAN identifier for the bridging domain in the evpna routing instance.

```
[edit routing-instances]
user@PE1# set evpna vlan-id 10
```

12. Configure the interface name for the evpna routing instance.

```
[edit routing-instances]
user@PE1# set evpna interface ge-1/1/8.0
```

13. Configure the IRB interface as the routing interface for the evpna routing instance.

```
[edit routing-instances]
user@PE1# set evpna l3-interface irb.0
```

14. Configure the route distinguisher for the evpna routing instance.

```
[edit routing-instances]
user@PE1# set evpna route-distinguisher 203.0.113.1:100
```

15. Configure the VPN routing and forwarding (VRF) target community for the evpna routing instance.

```
[edit routing-instances]
user@PE1# set evpna vrf-target target:100:100
```

16. Assign the interface name that connects the PE1 site to the VPN.

```
[edit routing-instances]
user@PE1# set evpn protocols evpn interface ge-1/1/8.0
```

17. Configure the VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf instance-type vrf
```

18. Configure the IRB interface as the routing interface for the vrf routing instance.

```
[edit routing-instances]
user@PE1# set vrf interface irb.0
```

19. Configure the route distinguisher for the vrf routing instance.

```
[edit routing-instances]
user@PE1# set vrf route-distinguisher 203.0.113.1:300
```

20. Configure the VRF label for the vrf routing instance.

```
[edit routing-instances]
user@PE1# set vrf vrf-table-label
```

## Results

From configuration mode, confirm your configuration by entering the `show interfaces`, `show routing-options`, `show protocols`, and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1# show interfaces
ge-1/0/8 {
  unit 0 {
    family inet {
      address 192.0.2.1/24;
    }
  }
}
```

```

        family mpls;
    }
}
ge-1/1/8 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 10;
    }
}
irb {
    unit 0 {
        family inet {
            address 10.0.0.251/24;
        }
    }
}
lo0 {
    unit 0 {
        family inet {
            address 203.0.113.1/32 {
            }
        }
    }
}
}

```

```

user@PE1# show routing-options
router-id 203.0.113.1;
autonomous-system 100;
forwarding-table {
    chained-composite-next-hop {
        ingress {
            evpn;
        }
    }
}

```

```

user@PE1# show protocols
ldp {

```



```

    interface all;
    interface fxp0.0 {
        disable;
    }
}
mpls {
    interface all;
    interface fxp0.0 {
        disable;
    }
}
bgp {
    group ibgp {
        type internal;
        local-address 203.0.113.1;
        family evpn {
            signaling;
        }
        neighbor 203.0.113.2;
    }
}
ospf {
    area 0.0.0.0 {
        interface all;
        interface fxp0.0 {
            disable;
        }
    }
}
}

```

```

user@PE1# show routing-instances
evpna {
    instance-type evpn;
    vlan-id 10;
    interface ge-1/1/8.0;
    l3-interface irb.0;
    route-distinguisher 203.0.113.1:100;
    vrf-target target:100:100;
    protocols {
        evpn {
            interface ge-1/1/8.0;

```

```

    }
  }
}
vrf {
  instance-type vrf;
  interface irb.0;
  route-distinguisher 203.0.113.1:300;
  vrf-target target:100:300;
  vrf-table-label;
}

```

## Verification

### IN THIS SECTION

- [Verifying Local IRB MACs | 1189](#)
- [Verifying Remote IRB MACs | 1191](#)
- [Verifying Local IRB IPs | 1192](#)
- [Verifying Remote IRB IPs | 1193](#)
- [Verifying CE-CE Inter-Subnet Forwarding | 1195](#)

Confirm that the configuration is working properly.

### Verifying Local IRB MACs

#### Purpose

Verify that the local IRB MACs are learned from L2ALD.

#### Action

On Router PE1, determine the MAC address of the local IRB interface.

From operational mode, run the `show interfaces irb extensive | match "Current address"` command.

```
user@PE1> show interfaces irb extensive | match
"Current address"
Current address: a8:d0:e5:54:0d:10, Hardware address: a8:d0:e5:54:0d:10
```

From operational mode, run the `show route table evpn.evpn.0 extensive | find "a8:d0:e5:54:0d:10"` command.

```
user@PE1> show route table evpn.evpn.0 extensive
| find "a8:d0:e5:54:0d:10"
2:10.255.0.1:100::0::100::a8:d0:e5:54:0d:10/384 (1 entry, 1 announced)
TSI:
Page 0 idx 0, (group PE type Internal) Type 1 val 0x2736568 (adv_entry)
  Advertised metrics:
    Flags: Nexthop Change
    Nexthop: Self
    Localpref: 100
    AS path: [100] I
    Communities: target:100:100 evpn-default-gateway
Path 2:10.255.0.1:100::0::100::a8:d0:e5:54:0d:10 Vector len 4. Val: 0
  *EVPN Preference: 170
    Next hop type: Indirect
    Address: 0x26f8354
    Next-hop reference count: 6
    Protocol next hop: 10.255.0.1
    Indirect next hop: 0x0 - INH Session ID: 0x0
    State: <Active Int Ext>
    Age: 23:29:08
    Validation State: unverified
    Task: evpn-evpn
    Announcement bits (1): 1-BGP_RT_Background
    AS path: I
    Communities: evpn-default-gateway
    Route Label: 299776
```

## Meaning

The MAC-only route for the local IRB interface appears in the EVPN instance route table on Router PE1 and is learned from EVPN and tagged with the default gateway extended community.

## Verifying Remote IRB MACs

### Purpose

Verify that the remote IRB MACs are learned from BGP.

### Action

On Router PE1, determine the MAC address of the local IRB interface.

From operational mode, run the `show interfaces irb extensive | match "Current address"` command.

```
user@PE1> show interfaces irb extensive | match
"Current address"
Current address: a8:d0:e5:54:0d:10, Hardware address: a8:d0:e5:54:0d:10
```

On Router PE2, verify that the remote IRB MACs are learned.

From operational mode, run the `show route table evpna.evpn.0 extensive | find "a8:d0:e5:54:0d:10"` command.

```
user@PE2> show route table evpna.evpn.0 extensive
| find "a8:d0:e5:54:0d:10"
2:10.255.0.1:100::0::100::a8:d0:e5:54:0d:10/384 (1 entry, 1 announced)
  *BGP    Preference: 170/-101
          Route Distinguisher: 2.91.223.24:100
          Next hop type: Indirect
          Address: 0x26f8d6c
          Next-hop reference count: 10
          Source: 10.255.0.1
          Protocol next hop: 10.255.0.1
          Indirect next hop: 0x2 no-forward INH Session ID: 0x0
          State: <Secondary Active Int Ext>
          Local AS: 100 Peer AS: 100
          Age: 23:22:17 Metric2: 1
          Validation State: unverified
          Task: BGP_100.10.255.0.1
          Announcement bits (1): 0-evpna-evpn
          AS path: I
          Communities: target:100:100 evpn-default-gateway
          Import Accepted
          Route Label: 299776
          Localpref: 100
```

```

Router ID: 10.255.0.1
Primary Routing Table bgp.evpn.0
Indirect next hops: 1
    Protocol next hop: 10.255.0.1 Metric: 1
    Indirect next hop: 0x2 no-forward INH Session ID: 0x0
    Indirect path forwarding next hops: 1
        Next hop type: Router
        Next hop: 1.0.0.1 via ge-1/0/8.0
        Session Id: 0x1
    10.255.0.1/32 Originating RIB: inet.3
        Metric: 1                      Node path count: 1
        Forwarding nexthops: 1
            Nexthop: 1.0.0.1 via ge-1/0/8.0

```

## Meaning

The MAC-only route for the remote IRB interface appears in the EVPN instance route table on Router PE2 and is learned from BGP and tagged with the default gateway extended community.

## Verifying Local IRB IPs

### Purpose

Verify that the local IRB IPs are learned locally by RPD.

### Action

On Router PE1, determine the MAC and IP addresses of the local IRB interface.

From operational mode, run the `show interfaces irb extensive | match "Current address"` command.

```

user@PE1> show interfaces irb extensive | match
"Current address"
Current address: a8:d0:e5:54:0d:10, Hardware address: a8:d0:e5:54:0d:10

```

From operational mode, run the `show interfaces irb.0 terse | match inet` command.

```

user@PE1> show interfaces irb.0 terse | match
inet
irb.0          up    up    inet    10.0.0.251/24

```

From operational mode, run the `show route table evpna.evpn.0 extensive | find "a8:d0:e5:54:0d:10::10.0.0.251"` command.

```
user@PE2> show route table evpna.evpn.0 extensive
| find "a8:d0:e5:54:0d:10::10.0.0.251"
2:10.255.0.1:100::0::100::a8:d0:e5:54:0d:10::10.0.0.251/384 (1 entry, 1 announced)
TSI:
Page 0 idx 0, (group PE type Internal) Type 1 val 0x27365a0 (adv_entry)
  Advertised metrics:
    Flags: Nexthop Change
    Nexthop: Self
    Localpref: 100
    AS path: [100] I
    Communities: target:100:100 evpn-default-gateway
Path 2:10.255.0.1:100::0::100::a8:d0:e5:54:0d:10::10.0.0.251 Vector len 4. Val: 0
  *EVPN Preference: 170 <<<<<
    Next hop type: Indirect
    Address: 0x26f8354
    Next-hop reference count: 6
    Protocol next hop: 10.255.0.1
    Indirect next hop: 0x0 - INH Session ID: 0x0
    State: <Active Int Ext>
    Age: 23:48:46
    Validation State: unverified
    Task: evpna-evpn
    Announcement bits (1): 1-BGP_RT_Background
    AS path: I
    Communities: evpn-default-gateway
    Route Label: 299776
```

## Meaning

The MAC plus IP route for the local IRB interface appears in the EVPN instance route table on Router PE1 and is learned from EVPN and tagged with the default gateway extended community.

## Verifying Remote IRB IPs

## Purpose

Verify that the remote IRB IPs are learned from BGP.

## Action

On Router PE1, determine the MAC and IP addresses of the local IRB interface.

From operational mode, run the `show interfaces irb extensive | match "Current address"` command.

```
user@PE1> show interfaces irb extensive | match
"Current address"
Current address: a8:d0:e5:54:0d:10, Hardware address: a8:d0:e5:54:0d:10
```

From operational mode, run the `show interfaces irb.0 terse | match inet` command.

```
user@PE1> show interfaces irb.0 terse | match
inet
irb.0          up    up    inet    10.0.0.251/24
```

On Router PE2, verify that the remote IRB IPs are learnt.

From operational mode, run the `show route table evpna.evpn.0 extensive | find "a8:d0:e5:54:0d:10::10.0.0.251"` command.

```
user@PE2> show route table evpna.evpn.0 extensive
| find "a8:d0:e5:54:0d:10::10.0.0.251"
2:10.255.0.1:100::0::100::a8:d0:e5:54:0d:10::10.0.0.251/384 (1 entry, 1 announced)
    *BGP    Preference: 170/-101
            Route Distinguisher: 2.91.223.216:100
            Next hop type: Indirect
            Address: 0x26f8d6c
            Next-hop reference count: 10
            Source: 10.255.0.1
            Protocol next hop: 10.255.0.1
            Indirect next hop: 0x2 no-forward INH Session ID: 0x0
            State: <Secondary Active Int Ext>
            Local AS: 100 Peer AS: 100
            Age: 23:56:36 Metric2: 1
            Validation State: unverified
            Task: BGP_100.10.255.0.1
            Announcement bits (1): 0-evpna-evpn
            AS path: I
            Communities: target:100:100 evpn-default-gateway
            Import Accepted
```

```

Route Label: 299776
Localpref: 100
Router ID: 10.255.0.1
Primary Routing Table bgp.evpn.0
Indirect next hops: 1
    Protocol next hop: 10.255.0.1 Metric: 1
    Indirect next hop: 0x2 no-forward INH Session ID: 0x0
    Indirect path forwarding next hops: 1
        Next hop type: Router
        Next hop: 1.0.0.1 via ge-1/0/8.0
        Session Id: 0x1
    10.255.0.1/32 Originating RIB: inet.3
    Metric: 1                      Node path count: 1
    Forwarding nexthops: 1
        Nexthop: 1.0.0.1 via ge-1/0/8.0

```

## Meaning

The MAC plus IP route for the remote IRB interface appears in the EVPN instance route table on Router PE2 and is tagged with the default gateway extended community.

## Verifying CE-CE Inter-Subnet Forwarding

### Purpose

Verify inter-subnet forwarding between Routers CE1 and CE2.

### Action

From operational mode, run the `show route table inet.0` command.

```

user@CE1> show route table inet.0
inet.0: 3 destinations, 3 routes (3 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

0.0.0.0/0          *[Static/5] 00:15:09
                  > to 10.0.0.251 via ge-1/1/7.0
10.0.0.0/24       *[Direct/0] 1d 23:24:30
                  > via ge-1/1/7.0

```



```
10.0.0.1/32      *[Local/0] 1d 23:24:38
                  Local via ge-1/1/7.0
```

From operational mode, run the ping command.

```
user@CE1> ping 198.51.100.2 interval 0.1 count 10
PING 198.51.100.2 (20.0.0.2): 56 data bytes
64 bytes from 198.51.100.2: icmp_seq=0 ttl=63 time=0.919 ms
64 bytes from 198.51.100.2: icmp_seq=1 ttl=63 time=0.727 ms
64 bytes from 198.51.100.2: icmp_seq=2 ttl=63 time=0.671 ms
64 bytes from 198.51.100.2: icmp_seq=3 ttl=63 time=0.671 ms
64 bytes from 198.51.100.2: icmp_seq=4 ttl=63 time=0.666 ms
64 bytes from 198.51.100.2: icmp_seq=5 ttl=63 time=0.704 ms
64 bytes from 198.51.100.2: icmp_seq=6 ttl=63 time=0.763 ms
64 bytes from 198.51.100.2: icmp_seq=7 ttl=63 time=0.750 ms
64 bytes from 198.51.100.2: icmp_seq=8 ttl=63 time=12.967 ms
64 bytes from 198.51.100.2: icmp_seq=9 ttl=63 time=0.752 ms

--- 198.51.100.2 ping statistics ---
10 packets transmitted, 10 packets received, 0% packet loss
round-trip min/avg/max/stddev = 0.666/1.959/12.967/3.670 ms
```

## Meaning

Ping from Router CE1 to Router CE2 is successful.

## RELATED DOCUMENTATION

| [An EVPN with IRB Solution on EX9200 Switches Overview](#) | 1139

# Configuring IGMP or MLD Snooping with EVPN-MPLS

## IN THIS CHAPTER

- [Overview of Multicast Forwarding with IGMP or MLD Snooping in an EVPN-MPLS Environment | 1197](#)
- [Configure Multicast Forwarding with IGMP Snooping in an EVPN-MPLS Environment | 1212](#)
- [Configure Multicast Forwarding with MLD Snooping in an EVPN-MPLS Environment | 1222](#)

## Overview of Multicast Forwarding with IGMP or MLD Snooping in an EVPN-MPLS Environment

### IN THIS SECTION

- [Benefits of Multicast Forwarding with IGMP or MLD Snooping in an EVPN-MPLS Environment | 1198](#)
- [Multicast Forwarding with IGMP or MLD Snooping in Single-homed or Multihomed Ethernet Segments | 1198](#)
- [IGMP or MLD Snooping with Multicast Forwarding Between Bridge Domains or VLANs Using IRB Interfaces | 1209](#)

To help optimize multicast traffic flow in an Ethernet VPN (EVPN) over MPLS environment, you can enable IGMP snooping for IPv4 multicast traffic or MLD snooping for IPv6 multicast traffic. In this environment, multicast receiver hosts in the EVPN instance (EVI) can be single-homed to one provider edge (PE) device or multihomed in all-active mode to multiple provider edge (PE) devices. For receivers that are multihomed to multiple PE devices, the peer PE devices synchronize IGMP or MLD state information. Receivers can be attached to PE devices in the EVI at the same site or at different sites.

Source hosts can be single-homed or multihomed to PE devices within the EVI in some supported use cases. For other use cases, the sources must reside outside the EVPN network in an external PIM

domain, and each PE device that needs to receive multicast traffic connects through a Layer 3 interface to the PIM gateway router.

You can enable IGMP and MLD snooping for:

- Multiple EVPN instances
- Specific bridge domains or VLANs in an EVPN instance
- All bridge domains or VLANs within an EVPN virtual switch instance (on supporting devices)

Devices in this environment can forward multicast traffic within a bridge domain or VLAN, and route multicast traffic across bridge domains or VLANs at Layer 3 using IRB interfaces.

### **Benefits of Multicast Forwarding with IGMP or MLD Snooping in an EVPN-MPLS Environment**

- In an environment with significant multicast traffic, IGMP or MLD snooping constrains multicast traffic in a broadcast domain or VLAN to interested receivers and multicast devices, which conserves network bandwidth.
- Synchronizing IGMP or MLD state among all EVPN PE devices for multihomed receivers ensures that all subscribed listeners receive multicast traffic, even in cases such as the following:
  - IGMP or MLD membership reports for a multicast group might arrive on a PE device that is not the Ethernet segment's designated forwarder (DF).
  - An IGMP or MLD message to leave a multicast group arrives at a different PE device than the PE device where the corresponding join message for the group was received.

### **Multicast Forwarding with IGMP or MLD Snooping in Single-homed or Multihomed Ethernet Segments**

Hosts in the network send IGMP or MLD reports expressing interest in particular multicast groups from IPv4 multicast sources (using IGMP) or IPv6 multicast sources (using MLD). PE devices with IGMP or MLD snooping enabled listen to (snoop) IGMP or MLD packets. The PEs then use the snooped information to establish multicast routes that only forward traffic to interested receivers for a multicast group.

For redundancy, your network can include multicast receivers multihomed to a set of peer PE devices in all-active mode. In some use cases, sources can be multihomed to peer PE devices within the EVI. If you enable snooping on all PE devices in the EVI, the multihomed peer PE devices synchronize the IGMP or MLD state among themselves so multicast traffic can successfully reach all listeners.

The next sections describe the IGMP and MLD group membership report processing and subsequent multicast traffic flow in this environment.

### **IGMP or MLD State Synchronization Among Multihoming Peer PE Devices**

In an EVI with receivers that are multihomed to multiple PE devices, corresponding IGMP or MLD join and leave messages for multicast group management might not be sent to the same PE device. As a result, all the PE devices must synchronize and share IGMP and MLD state.

PE devices with snooping enabled in this environment exchange BGP EVPN Type 7 (Join Sync Route) and Type 8 (Leave Sync Route) network layer reachability information (NLRI) to synchronize IGMP or MLD membership reports received on multihomed interfaces. The network must use multihoming in all-active mode.

The advertised EVPN Type 7 and Type 8 routes also carry EVI route target extended community attributes associated with multihomed EVIs to support multiple EVPN routing instances simultaneously. Only PE devices that share the same Ethernet segment ID import these routes.

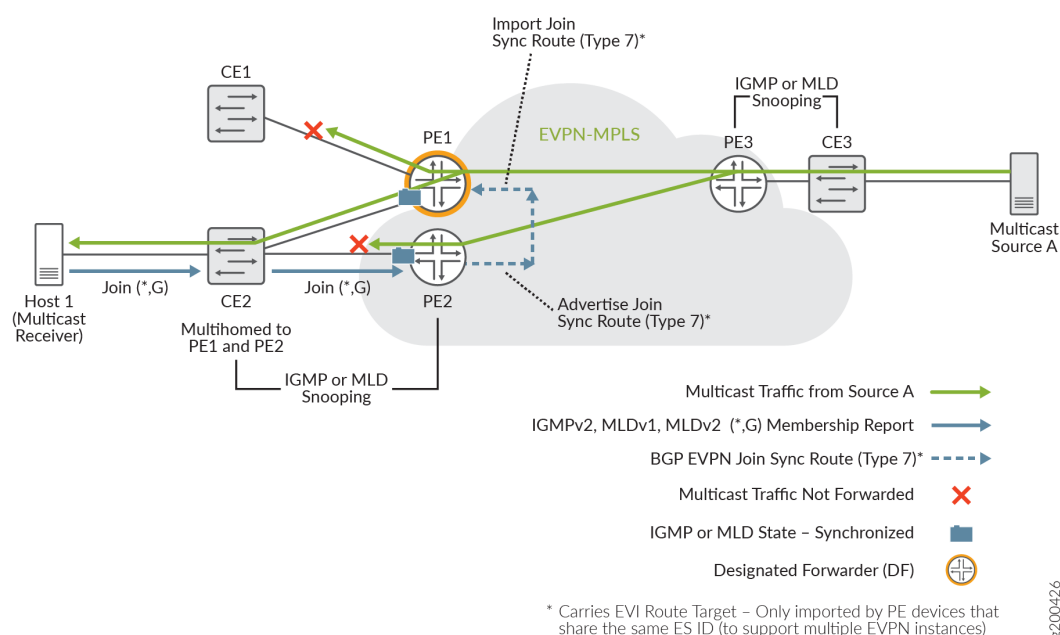
PE devices serving single-homed hosts do not need to advertise or import EVPN Type 7 and Type 8 routes. However, to save bandwidth on the access side by only forwarding multicast traffic to interested receivers, you should also configure IGMP or MLD snooping in this case.

Due to platform-specific differences among the devices that support multicast with IGMP or MLD snooping in an EVPN-MPLS multihomed environment, we offer slightly different solutions on the supporting platforms in certain use cases.

### **EX9200 Switches, MX Series Routers, and vMX Routers—Multicast State Synchronization for Multihoming in EVPN-MPLS**

EX9200 switches, MX Series routers, and vMX routers support EVPN-MPLS multihoming with IGMP and MLD snooping and synchronize the IGMP or MLD state as shown in [Figure 122 on page 1200](#).

**Figure 122: Multicast Forwarding for Multihomed Receivers in EVPN-MPLS on EX9200 Switches, MX Series Routers, and VMX Routers**



This example topology includes a multicast source (Multicast Source A) behind PE3 by way of customer edge device CE3, and a multicast receiver Host 1 behind CE2 that is multihomed to PE1 and PE2.

Multihoming peer PE2 receives a membership request from Host 1, and advertises the EVPN Type 7 Join Sync Route to the EVPN core. PE1 imports the Type 7 route to synchronize the IGMP or MLD state among the PE devices to which the receiver is multihomed (PE1 and PE2). When both PE1 and PE2 receive multicast traffic from the EVPN-MPLS network, only PE1, the designated forwarder (DF), forwards the traffic to CE2 to reach the interested listener on Host 1. PE1 doesn't forward the traffic to CE1, which has no interested listeners.

EX9200 switches, MX Series routers and vMX routers support IGMP and MLD snooping with EVPN-MPLS multihoming under the following constraints:

- All multihoming peer PE devices must support BGP EVPN Type 7 Join Sync Routes and Type 8 Leave Sync Routes.
- You can configure IGMP snooping or MLD snooping for multiple routing instances of type `evpn` or type `virtual-switch`.
- You must configure all bridge domains or VLANs with multicast sources and receivers on all PE devices in the EVI.
- You must configure MX Series PE devices in enhanced IP Network Services mode. (See [Network Services Mode Overview](#).)

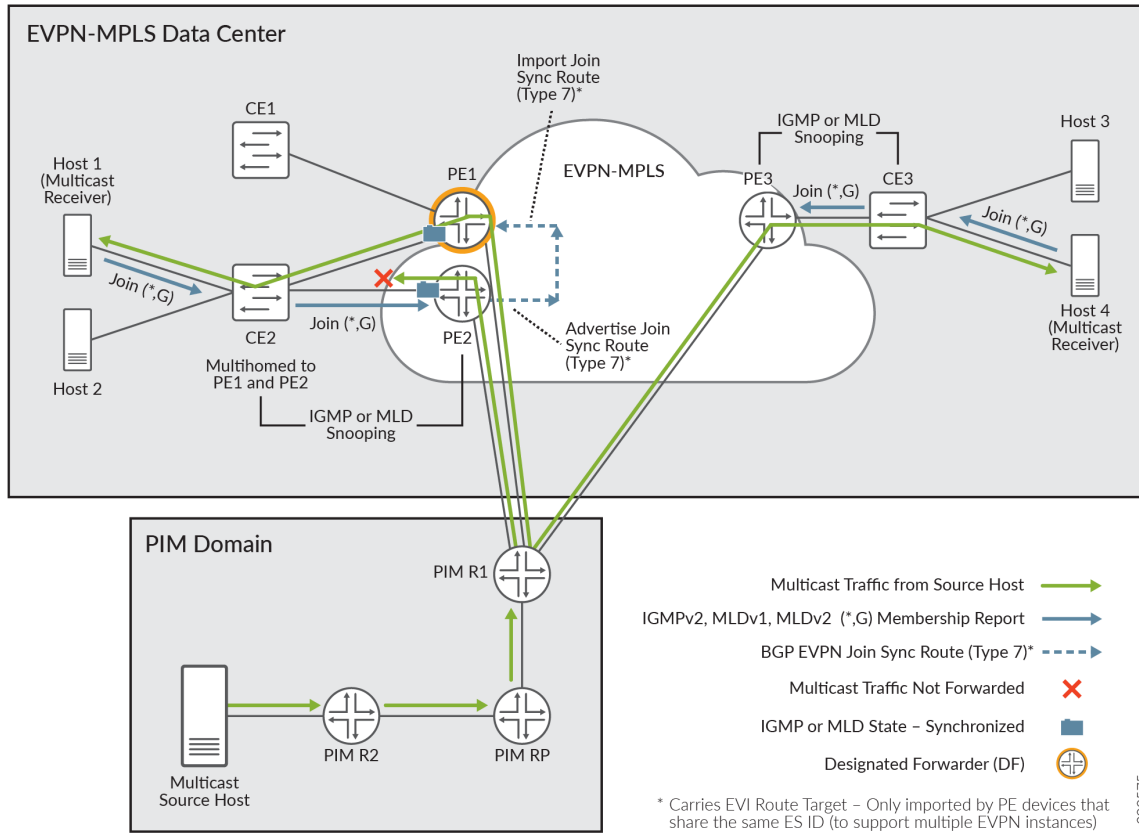
- Routing multicast traffic between bridge domains or VLANs is through IRB interfaces only. You can't have a topology that uses an external multicast router for intersubnet multicast routing in this environment. (Using an external multicast router instead of IRB interfaces is an available solution with EVPN-VXLAN networks.)
- Multicast sources and receivers must be within the EVI. Receiving or forwarding multicast traffic from or to devices outside of this environment using a PIM gateway is not supported.
- Selective multicast forwarding (advertising EVPN Type 6 Selective Multicast Ethernet Tag (SMET) routes for forwarding only to interested receivers) in the EVPN core is not supported.
- IGMP and MLD snooping are not supported with point-to-multipoint (P2MP) multipoint LDP/RSVP replication; only ingress replication is supported.

### **ACX Series Routers—Multicast State Synchronization for Multihoming in EVPN-MPLS**

On ACX Series routers with EVPN-MPLS multihoming and IGMP and MLD snooping, to support routing multicast traffic across bridge domains or VLANs (intersubnet multicast), any multicast sources must be outside of the EVPN-MPLS datacenter in a Layer 3 PIM domain. (An ACX Series router can't act as a multicast first-hop router, so multicast sources can't be connected to ACX routers for intersubnet routing.) Each ACX Series PE device must receive the multicast source traffic through a Layer 3 interface connected to the external PIM domain gateway router. See [Figure 123 on page 1202](#). If your EVPN-MPLS datacenter only needs to forward multicast traffic within bridge domains or VLANs (intrasubnet multicast), you can use a topology similar to [Figure 122 on page 1200](#) with sources inside the datacenter.

In both the intrasubnet and intersubnet use cases, IGMP or MLD state synchronization among multihoming peer PE devices works the same as the EVPN-MPLS multicast with multihoming solutions for other platforms.

**Figure 123: Multicast Forwarding for Multihomed Receivers in EVPN-MPLS on ACX Series Routers**



The example topology in [Figure 123 on page 1202](#) can support both intrasubnet and intersubnet multicast traffic because it includes a multicast source (Multicast Source Host) in an external PIM domain, and Layer 3 connections from the PE devices to the external PIM gateway router. Multicast receiver Host 1 behind CE2 is multihomed to peer PE devices PE1 and PE2. Single-homed multicast receiver Host 4 connects to PE3 by way of CE3. All of the EVPN PEs serving multicast receivers have IGMP (or MLD) snooping enabled. To optimize multicast forwarding on the access side, you can also enable IGMP or MLD snooping on the CE devices (if supported).

Multihoming peer PE2 receives a membership request from Host 1, and advertises the EVPN Type 7 Join Sync Route to the EVPN core. PE1 imports the Type 7 route to synchronize the IGMP or MLD state among the PE devices to which the receiver is multihomed (PE1 and PE2). PE3 receives a membership request from single-homed Host 4, and with no multihoming peers, doesn't need to synchronize IGMP or MLD state information.

ACX Series routers support IGMP and MLD snooping with EVPN-MPLS multihoming under the following constraints:

- All multihomed peer PE devices must support BGP EVPN Type 7 Join Sync Routes and Type 8 Leave Sync Routes.

- You can configure IGMP snooping or MLD snooping for one or more routing instances of type evpn only.
- You must configure all multicast bridge domains or VLANs on all PE devices in the EVI.
- Routing multicast traffic between bridge domains or VLANs is through IRB interfaces only. You can't have a topology that uses an external multicast router for intersubnet multicast routing instead of IRB interfaces. (Using an external multicast router instead of IRB interfaces is an available solution with EVPN-VXLAN networks on some platforms.)
- As mentioned previously, to support intersubnet multicast traffic routing, multicast sources must reside outside the data center in an external PIM domain. All PEs connect to the PIM gateway and send PIM join messages through the PIM rendezvous point (RP). The PIM gateway forwards traffic for the group to all PE devices.

**NOTE:** In this environment, multicast sources can be within the EVI only when the multicast traffic for a group is all within the same bridge domain or VLAN (intrasubnet multicast only).

- Selective multicast forwarding (advertising EVPN Type 6 Selective Multicast Ethernet Tag (SMET) routes for forwarding only to interested receivers) in the EVPN core is not supported.
- IGMP and MLD snooping are not supported with point-to-multipoint (P2MP) multipoint LDP/RSVP replication; only ingress replication is supported.

### Leave Message Processing with Multihoming Peer PE Devices

Processing leave messages and membership route withdrawals in a multihomed environment is more complicated when the leave message is not received by the same PE device that processed the join message. PE devices use BGP EVPN Type 8 routes to facilitate leave operations as follows:

- A PE device that receives an IGMP or MLD leave message for a group advertises a Type 8 route. Other PE devices import the Type 8 route.
- The PE device that advertised the Type 8 route originates a membership query for any remaining group members, and starts a leave timer. The other PE devices that imported the Type 8 route likewise start a leave timer.
- If no join membership reports are received by the time the timer expires, the PE device that advertised the Type 7 route withdraws the Type 7 route. The PE device that originated the Type 8 route withdraws the Type 8 route.



## IGMP or MLD Versions and Supported Group Membership Report Modes

Any-source multicast (ASM) or (\*,G) group membership mode includes all sources for a multicast group's traffic. Source-specific multicast (SSM) or (S,G) mode handles multicast group membership based on a specific source and the group address.

By default, PE devices in this EVPN-MPLS environment support ASM mode with IGMPv2, IGMPv3, MLDv1, and MLDv2 under certain conditions. You can alternatively configure PE devices to process only SSM membership reports with IGMPv3 and MLDv2 in environments that support intersubnet traffic. PE devices don't support processing both ASM and SSM membership reports at the same time.

[Table 59 on page 1204](#) summarizes membership report modes supported with each IGMP or MLD version. IGMPv1 is not supported with EVPN-MPLS multicast.

**Table 59: Group Membership Report Modes Supported for Each IGMP and MLD Version**

IGMP or MLD Version	ASM (*,G) Only	SSM (S,G) Only	ASM (*,G) + SSM (S,G)
IGMPv1	-	-	-
IGMPv2	Yes	No	No
IGMPv3	Yes (Only on ACX Series)	Yes (Only on ACX Series, when explicitly configured)	No
MLDv1	Yes	No	No
MLDv2	Yes (ACX Series: Only with MLDv2 configured on all interfaces that receive multicast traffic)	Yes (Only when explicitly configured)	No

The next sections give more details on platform-specific PE device behavior when processing IGMP or MLD membership reports.

## ASM and SSM Mode Behavior on EX9200 Switches, MX Series Routers, and vMX Routers

By default, the EVPN-MPLS network can process ASM (\*,G) membership reports with IGMPv2, MLDv1, and MLDv2. If the network has hosts sending both MLDv1 and MLDv2 ASM reports for a given group, PE devices will process MLDv1 and MLDv2 reports for the group as MLDv1 membership reports. They drop and do not process any SSM reports.

You can alternatively enable IGMP snooping or MLD snooping with the `evpn-ssm-reports-only` option to explicitly configure PEs to accept and process SSM (S,G) membership reports with MLDv2. With this option, PEs only accept SSM reports, and drop and do not process any ASM reports.

- You can enable SSM-only processing for one or more bridge domains in the EVI.
- When enabling this option for a virtual switch, this behavior applies to all bridge domains in the virtual switch instance.

## ASM and SSM Mode Behavior on ACX Series Routers

With IGMP snooping enabled and multicast traffic flow is *within* bridge domains or VLANs (intrasubnet):

- By default, PE devices process IGMPv2 ASM (\*,G) membership reports, but discard any IGMPv3 reports.
- If you configure all interfaces that receive multicast traffic with IGMPv3, PE devices can process IGMPv3 reports in ASM (\*,G) mode, but they discard IGMPv3 SSM (S,G) reports.

With MLD snooping enabled and multicast traffic flow is *within* bridge domains or VLANs (intrasubnet):

- By default, PE devices can process MLDv1 ASM (\*,G) membership reports but discard any MLDv2 reports.
- If you configure all interfaces that receive multicast traffic with MLDv2, PE devices can process both MLDv1 and MLDv2 reports in ASM (\*,G) mode, but they discard MLDv2 SSM (S,G) reports.

With IGMP snooping or MLD snooping enabled and routing multicast traffic *between* bridge domains or VLANs (intersubnet):

- With IGMP snooping, by default, PE devices process IGMPv2 and IGMPv3 membership reports in ASM (\*,G) mode. They discard IGMPv3 SSM (S,G) reports.
- With MLD snooping, by default, PE devices process MLDv1 and MLDv2 membership reports in ASM (\*,G) mode. They discard MLDv2 SSM (S,G) reports.
- If you enable IGMP snooping or MLD snooping with IGMPv3 or MLDv2 and the SSM-only processing option, `evpn-ssm-reports-only`, then PE devices process IGMPv3 or MLDv2 reports as SSM (S,G) only. They discard any ASM (\*,G) reports.

In this case, for best results, we recommend that you configure IGMPv3 or MLDv2 on all IRB interfaces that do intersubnet routing.

## How Multicast Traffic Forwarding Works with Single-homed or Multihomed Receivers

In an EVPN-MPLS network where hosts might be multihomed to more than one PE device, when a bridge domain (or VLAN) is configured on a PE device, the PE device signals a BGP EVPN Type 3 (Inclusive Multicast Ethernet Tag [IMET]) route to the other PE devices in the instance to build a core multicast replication tree for each configured bridge domain.

A PE device receiving multicast traffic to be forwarded is referred to as the *ingress PE device*. To ensure multicast traffic reaches all remote PE devices in the EVI, the ingress PE device uses the IMET routing information with ingress replication in the EVPN core, replicating and flooding the packets on the EVPN tunnels to all of the other PE devices (or external edge routers) in the EVI that might need to forward the traffic. IGMP or MLD snooping is not performed in the EVPN core.

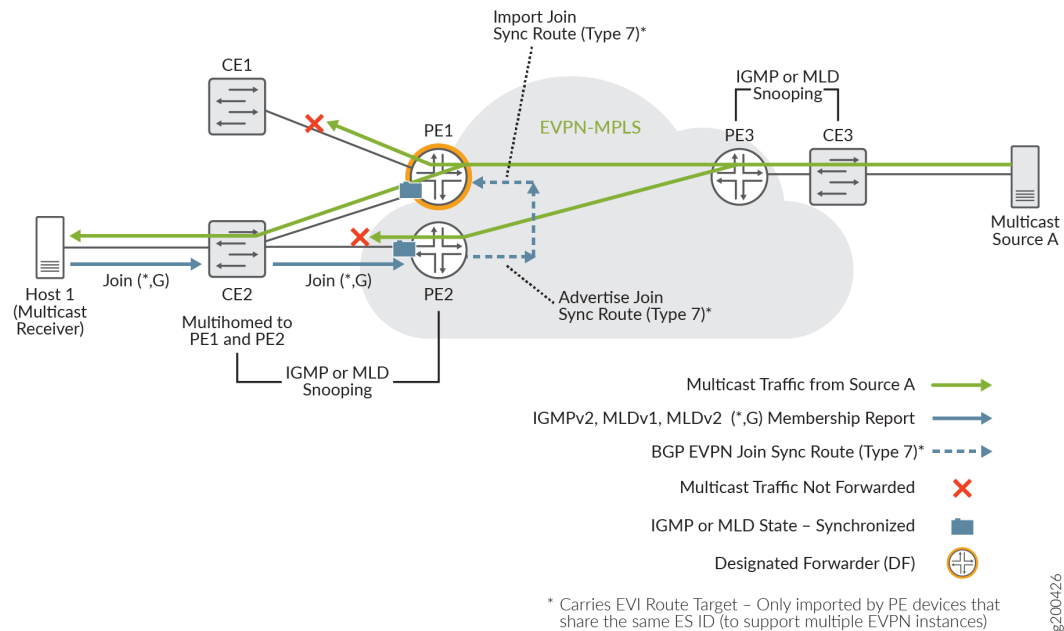
**NOTE:** When the multicast source is outside the EVPN-MPLS network in an external PIM domain (as it is in the implementation for ACX Series routers), each PE device receives the source traffic directly from the configured Layer 3 interfaces to the PIM gateway router, and not by way of IMET signaling in the EVPN core.

With IGMP or MLD snooping enabled:

- When a multihoming PE device receives multicast traffic and it is the DF for an interested receiver for the multicast group, the PE device forwards the traffic.
- When a multihoming PE device receives multicast traffic and it is not the DF for any interested receivers, the PE device does not forward the traffic.
- On the access side, upon receiving multicast data from the EVPN core, PE devices selectively forward the multicast traffic only to interested receivers. Single-homing PE devices use learned IGMP or MLD snooping information, and multihoming PE devices use both IGMP or MLD snooping information and EVPN Type 7 routes.

For example, let's look again at the use case in [Figure 124 on page 1207](#) with sources and receivers all inside the EVPN-MPLS network.

Figure 124: Multicast Traffic Flow with Sources Inside the EVPN-MPLS Network

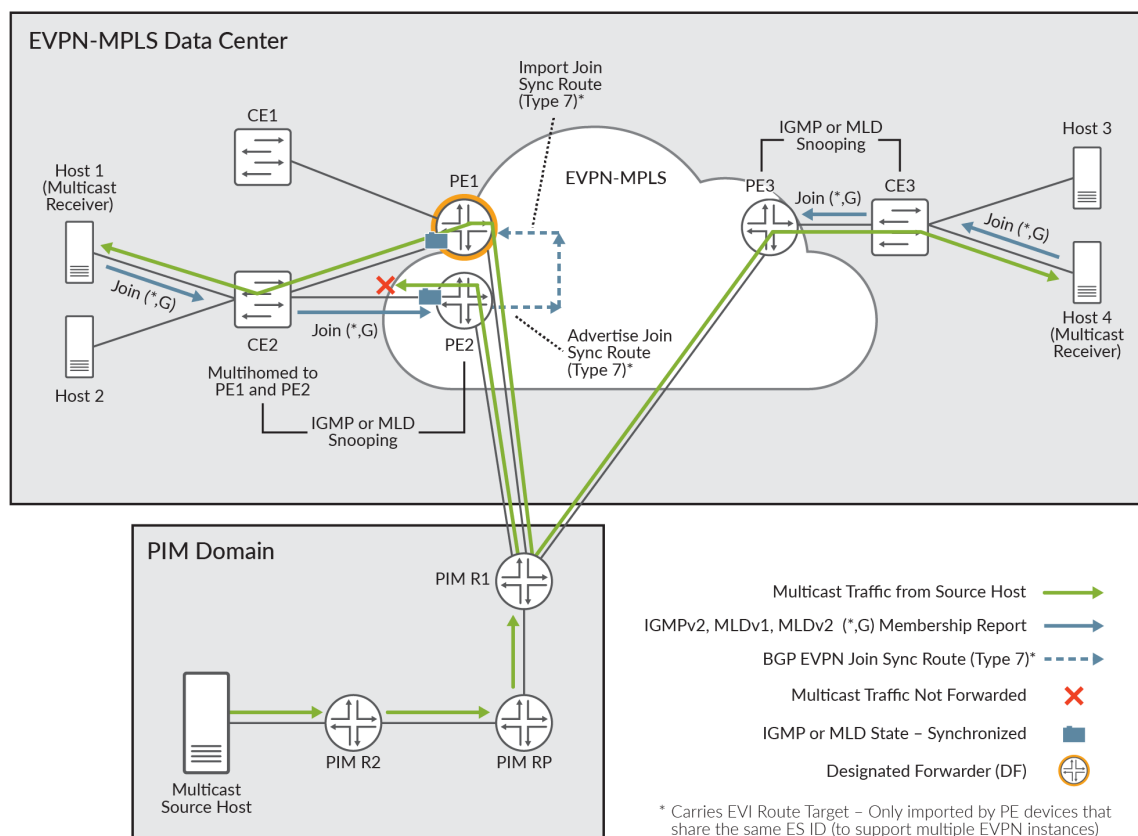


PE3 is the ingress PE device for Multicast Source A and forwards the multicast traffic into the EVPN core. PE1 and PE2 receive the multicast traffic from the EVPN core. Host 1 is a multicast receiver that is multihomed to PE1 and PE2 by way of customer edge device CE2. PE1 and PE2 have synchronized IGMP or MLD state information about receiver Host 1. The PEs forward the traffic as follows:

- Because PE1 is currently the elected DF for Host 1, PE1 forwards the data toward Host 1.
- Based on the IGMP or MLD snooping information and imported EVPN Type 7 routing information, PE1 doesn't forward the data toward CE1 because CE1 doesn't have any interested receivers.
- PE2 is not the DF, so PE2 doesn't forward the traffic toward Host 1, and avoids sending a duplicate stream.

Also consider the use case in [Figure 125 on page 1208](#) for ACX Series routers with EVPN-MPLS multihoming that supports multicast across bridge domains or VLANs, where the sources must be outside the EVPN network in an external PIM domain.

### Figure 125: Multicast Traffic Flow With Sources Outside the EVPN-MPLS Network



PE1, PE2, and PE3 all have Layer 3 connections to the PIM gateway router PIM R1, and all PE devices are ingress PEs. In this case, all PEs receive the multicast source traffic from the source through PIM R1. Host 3 and Host 4 are single-homed to PE3 by way of CE3. Host 1 is a multicast receiver that is multihomed to PE1 and PE2 through CE2. The PEs forward the traffic as follows:

- Host 4 is a multicast receiver, so PE3 sends the traffic to CE3 to reach Host 4.
- Host 3 isn't a multicast receiver, so with snooping enabled, CE3 doesn't forward the traffic to Host 3.
- PE1 and PE2 have synchronized IGMP or MLD state information about receiver Host 1, and as peer PE devices, they behave in the same way as the use case with all sources and receivers inside the EVPN-MPLS network:
  - As the elected DF for Host 1, PE1 forwards the data to Host 1. PE2 is not the DF and doesn't send a duplicate stream to Host 1.
  - Based on the IGMP or MLD snooping information and imported EVPN Type 7 routing information, PE1 doesn't forward the data toward CE1 because CE1 doesn't have any interested receivers.

## IGMP or MLD Snooping with Multicast Forwarding Between Bridge Domains or VLANs Using IRB Interfaces

For multicast forwarding between bridge domains or VLANs in this environment, PE devices use Protocol Independent Multicast (PIM) in distributed designated router (DDR) mode on IRB interfaces.

- You must configure IRB interfaces on all PE devices in the EVI that need to route multicast traffic locally between bridge domains or VLANs on the device.

**NOTE:** If you configured a bridge domain (or VLAN) and an IRB interface on all PE devices, and an IRB interface is down on a PE device, traffic routing between bridge domains (or VLANs) for receivers served by that IRB will be impacted.

- To route Layer 3 multicast traffic between bridge domains or VLANs, you must also configure PIM distributed designated router (DDR) mode on all participating IRB interfaces. (See [distributed-dr](#) for more details.) PIM passive mode is not supported.

The IRB interfaces on the PE devices route multicast traffic between bridge domains or VLANs as follows:

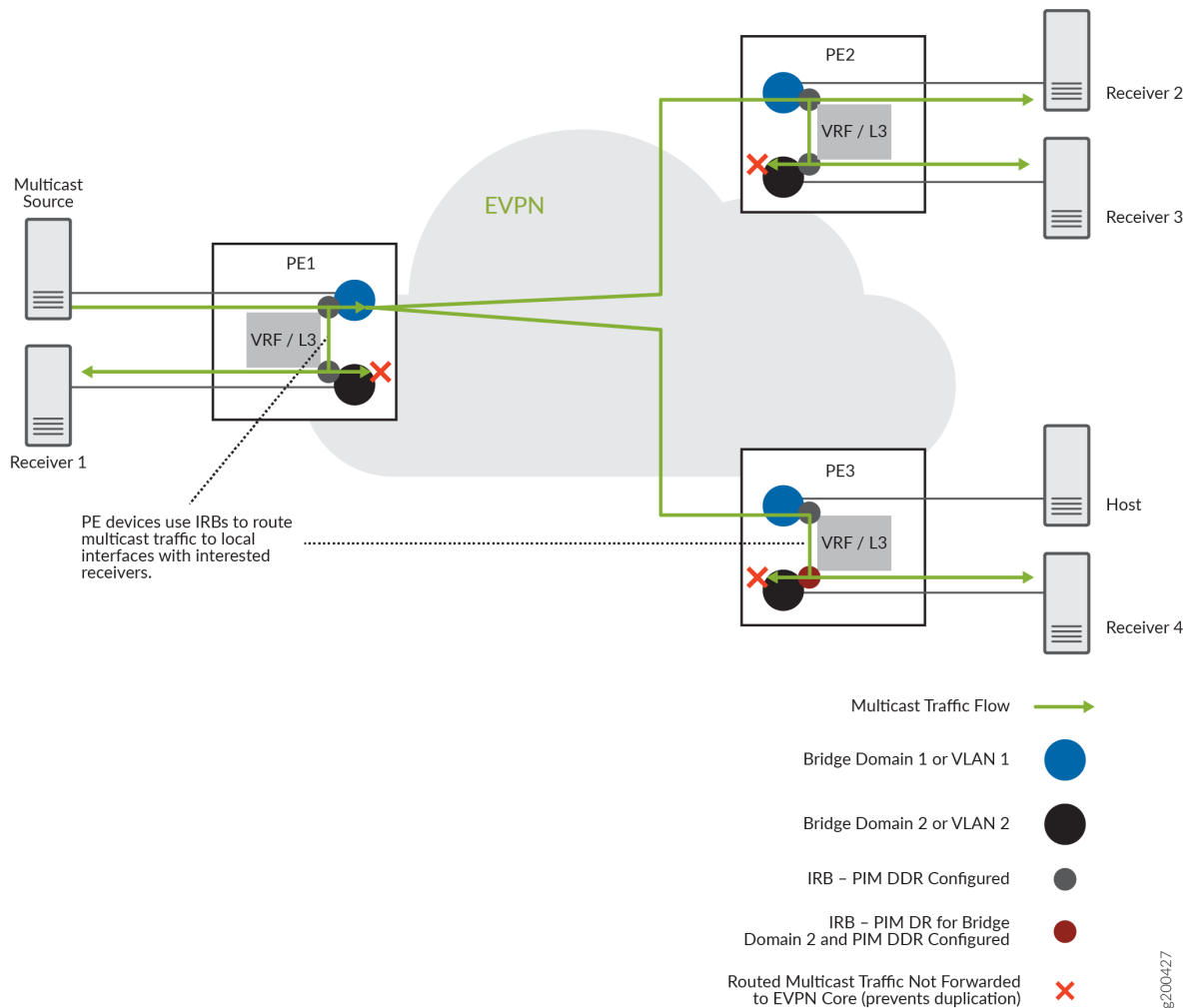
- Upon receiving multicast traffic on an IRB interface from a multicast source, the PE device routes the traffic to any IRBs that have PIM enabled and are configured with bridge domains or VLANs that have interested local receivers for the multicast group.
- In PIM DDR mode, the IRB interfaces route multicast traffic to local receivers whether or not the IRB is the elected PIM designated router (DR).
- To prevent multicast traffic duplication, IRB-routed multicast traffic is not forwarded back out to the EVPN core.

The IRB interfaces route ingress multicast traffic between bridge domains or VLANs toward receivers in the same way whether the multicast source is inside the EVPN-MPLS network or is in an external PIM domain.

For example, [Figure 126 on page 1210](#) shows PE devices with IRB interfaces where the PE devices receive source traffic through the EVPN-MPLS network.

**NOTE:** ACX Series routers support do not support having multicast sources within the EVPN-MPLS network for routing inter-VLAN multicast traffic. See [Figure 127 on page 1211](#) instead.

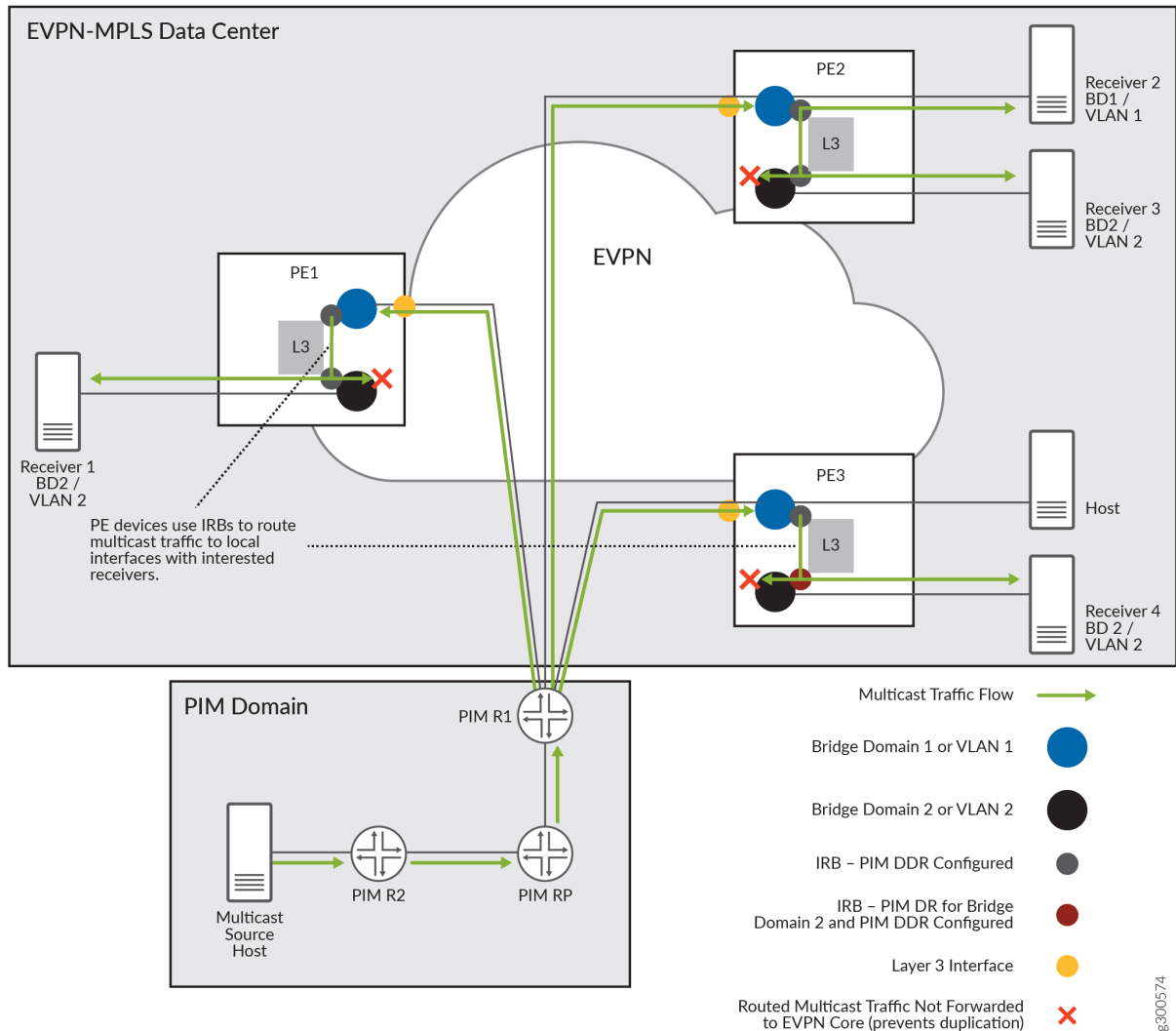
**Figure 126: Routing Multicast Traffic Between Bridge Domains (or VLANs) with IRBs and PIM DDR in EVPN-MPLS**



In this use case, the EVPN instance has three PE devices, PE1, PE2, and PE3, with IRB interfaces configured on each PE device for two bridge domains or VLANs. The multicast source on bridge domain 1 (VLAN 1) sends multicast traffic to PE1, and PE1 uses inclusive multicast forwarding with ingress replication to forward the traffic to the EVPN core to reach other PE devices with interested receivers. PE1 routes the traffic locally to interested receivers on bridge domain 2 (VLAN 2) through the IRB interfaces, even though PE3 is the PIM DR for bridge domain 2 (VLAN 2). The IRB interfaces on all PE devices that route traffic to receivers on bridge domain 2 (VLAN 2) do not forward the routed traffic back out into the EVPN core. PE2 receives the multicast traffic from the EVPN core and forwards or locally routes the traffic on each bridge domain (or VLAN) that has interested receivers. PE3 routes the traffic locally to bridge domain 2 only, because there are no interested receivers on bridge domain 1 (or VLAN 1).

Figure 127 on page 1211 shows the PE devices similarly configured with IRB interfaces in DDR mode, but each of the PE devices receives the multicast traffic from an external source through Layer 3 interfaces connected to the PIM gateway router. This is the use case supported on ACX Series routers for routing inter-VLAN multicast traffic in an EVPN-MPLS network.

**Figure 127: Routing External PIM Domain Source Traffic Between Bridge Domains (or VLANs) with IRBs and PIM DDR in EVPN-MPLS**



In this use case, PE1, PE2, and PE3 also have IRB interfaces configured on each PE device for two bridge domains or VLANs. Each PE might have interested receivers, so each one has a Layer 3 connection to the source PIM domain and receives the multicast traffic on BD1 (VLAN 1). PE1 and PE3 each route the traffic locally through the IRB interfaces to their receivers (Receiver 1 and Receiver 4) on BD2 (VLAN 2), and PE2 does the same for its Receiver 3 on BD2, even though PE3 is the PIM DR for BD2 (VLAN 2).



PE2 also forwards the traffic locally to Receiver 2 on BD1 (VLAN 1). The PE devices don't send source traffic out into the EVPN core at all in this model.

## RELATED DOCUMENTATION

[Configure Multicast Forwarding with IGMP Snooping in an EVPN-MPLS Environment | 1212](#)

[Configure Multicast Forwarding with MLD Snooping in an EVPN-MPLS Environment | 1222](#)

[EVPN Multihoming Overview | 116](#)

## Configure Multicast Forwarding with IGMP Snooping in an EVPN-MPLS Environment

### IN THIS SECTION

- [Configure IGMP Snooping for an EVPN or Virtual Switch Routing Instance | 1213](#)
- [Configure IGMP Snooping with IGMPv3 on ACX Series Routers to Process Source-Specific Multicast Group Membership Reports Only | 1215](#)
- [Configure Multicast Routing Across Bridge Domains or VLANs with PIM in EVPN-MPLS | 1216](#)
- [Viewing IGMP Snooping Multicast Information for EVPN-MPLS in the CLI | 1219](#)

IGMP snooping with multicast forwarding ensures that IPv4 multicast traffic reaches all subscribed receivers within and between bridge domains or VLANs, and preserves bandwidth on the access side by reducing the amount of multicast control and data traffic being forwarded.

You can configure multicast with IGMP snooping on provider edge (PE) devices in an Ethernet VPN (EVPN) over MPLS environment. You must enable IGMP snooping in this environment to support IPv4 multicast traffic for receivers that are multihomed to EVPN PE devices as follows:

- Peer PE devices must be operating in all-active multihoming mode.
- You enable IGMP snooping in proxy mode.
- You configure and commit the same configuration on each multihoming peer PE device.

**NOTE:** MX Series routers and EX9200 switches in this environment only support IGMPv2 with any-source multicast (ASM) membership reports. ACX Series routers in this environment support processing IGMPv2 and IGMPv3 membership reports in ASM mode and IGMPv3 membership reports in source-specific multicast (SSM) mode with a special configuration option. See ["IGMP or MLD Versions and Supported Group Membership Report Modes"](#) on page 1204 for details on how PEs process IGMP reports.

In addition, to route multicast traffic between bridge domains or VLANs, PEs with hosts in multicast groups that span bridge domains or VLANs use PIM distributed designated router (PIM DDR) mode on IRB interfaces. You set up IRB interfaces associated with each bridge domain or VLAN with interested receivers in a multicast group. With PIM DDR configured on the IRB interfaces, the PE devices send the traffic locally through the IRB interfaces to their interested receivers on the corresponding bridge domains or VLANs even if an IRB is not the elected PIM designated router (DR) for that bridge domain or VLAN.

This topic describes configuration tasks to set up IGMP snooping in proxy mode, and configure the IRB interfaces for routing between bridge domains or VLANs on EVPN PE devices. It also summarizes the CLI commands you can use to verify IGMP snooping and multicast operation in this environment.

## Configure IGMP Snooping for an EVPN or Virtual Switch Routing Instance

On ACX Series routers, you can configure IGMP snooping on one or more routing instances of type `evpn`. On other types of devices, you can configure IGMP snooping for routing instances of type `evpn` or `virtual-switch`.

- To configure IGMP snooping in proxy mode on a PE device for a routing instance with instance-type `evpn` (for any or all bridge domains or VLANs):

```
user@device# set routing-instances routing-instance-name protocols igmp-snooping proxy
```

For example, the following configuration includes enabling IGMP snooping in proxy mode for EVPN routing instance `evpn-A` configured as instance-type `evpn`:

```
routing-instances {
  evpn-A {
    instance-type evpn;
    vlan-id 600
    interface ge-0/0/2.600;
    route-distinguisher 10.255.255.1:100;
    vrf-target target:64510:100;
```

```

    protocols {
        evpn {
            interface ge-0/0/2.600;
            label-allocation per-instance;
        }
        igmp-snooping proxy;
    }
}

```

- To configure IGMP snooping on a PE device for specific bridge domains or VLANs for an EVPN instance with instance-type virtual-switch:

```

user@device# set routing-instances routing-instance-name bridge-domain bridge-domain-name
protocols igmp-snooping proxy

```

For example, the following configuration includes enabling IGMP snooping in proxy mode for bridge domains V200, V201, and V202 in EVPN routing instance EVPN-2, which is configured as instance-type virtual-switch:

```

routing-instances {
    ...
    EVPN-2 {
        instance-type virtual-switch;
        route-distinguisher 90.90.90.10:2;
        vrf-target target:64510:2;
        protocols {
            evpn {
                encapsulation mpls;
                extended-vlan-list 200-202;
                default-gateway advertise;
            }
        }
        bridge-domains {
            V200 {
                domain-type bridge;
                vlan-id 200;
                interface ae1.200;
                routing-interface irb.200;
                protocols {
                    igmp-snooping proxy;
                }
            }
        }
    }
}

```

```

    }
  }
  V201 {
    domain-type bridge;
    vlan-id 201;
    interface ae1.201;
    routing-interface irb.201;
    protocols {
      igmp-snooping proxy;
    }
  }
  V202 {
    domain-type bridge;
    vlan-id 202;
    interface ae1.202;
    routing-interface irb.202;
    protocols {
      igmp-snooping proxy;
    }
  }
}
...
}

```

## Configure IGMP Snooping with IGMPv3 on ACX Series Routers to Process Source-Specific Multicast Group Membership Reports Only

By default, the EVPN-MPLS network processes only ASM (\*,G) membership reports with IGMPv2. ACX Series PE routers also support processing IGMPv3 membership reports in ASM (\*,G) mode. You can alternatively configure ACX Series PEs to process only IGMPv3 SSM (S,G) membership reports in an EVPN-MPLS network that supports intersubnet multicast. To do this, use the [evpn-ssm-reports-only](#) option in the [edit protocols [igmp-snooping](#)] configuration statement hierarchy when you configure IGMP snooping.

When you enable this option, the device doesn't process ASM reports and drops those packets. See ["IGMP or MLD Versions and Supported Group Membership Report Modes"](#) on page 1204 for details on how PEs process IGMP membership reports in this environment.

You can enable SSM-only processing when you configure IGMP snooping with IGMPv3 for all bridge domains or VLANs in a routing instance of type `evpn`.

For example, to configure IGMP snooping with IGMPv3 to process only SSM membership reports for all bridge domains or VLANs in a routing instance:

```
user@device# set routing-instances routing-instance-name protocols igmp-snooping evpn-ssm-reports-only
```

In the following sample configuration, IGMP snooping is configured to process only SSM membership reports for a routing instance of type `evpn` named `EVPN-4`:

```
.
.
.
EVPN-4 {
    instance-type evpn;
    protocols {
        evpn {
            remote-ip-host-routes;
            designated-forwarder-preference-least;
        }
        igmp-snooping {
            evpn-ssm-reports-only;
            proxy;
        }
    }
    vlan-id 400;
    interface ae2.400;
    l3-interface irb.400;
    route-distinguisher 90.90.90.10:2;
    vrf-target target:64510:4;
}
.
.
.
```

## Configure Multicast Routing Across Bridge Domains or VLANs with PIM in EVPN-MPLS

PE devices in EVPN-MPLS environments use IRB interfaces and PIM to route multicast traffic between bridge domains or VLANs (intersubnet multicast).

On ACX Series routers, any multicast sources must be outside of the EVPN-MPLS data center in a Layer 3 PIM domain. Each ACX Series PE device receives the multicast source traffic through a Layer 3 interface connected to an external PIM domain gateway router. The receivers must be within the EVPN-MPLS datacenter.

With other platforms, all multicast sources and receivers must be within the EVPN-MPLS data center, and each PE device either receives the multicast traffic locally or through the EVPN core.

In either case (multicast sources outside or inside the EVPN instance), you enable PIM in distributed DR mode on the IRB interfaces in an EVPN instance, and the IRB interfaces send the multicast group traffic to any receivers on the associated bridge domains or VLANs.

- To configure IRB interfaces to use PIM DDR mode to route multicast traffic between bridge domains or VLANs in an EVPN routing instance:

```
user@device# set routing-instances routing-instance-name protocols pim interface irb-  
interface-name distributed-dr
```

For example, the following configuration shows PIM DDR mode enabled on interfaces irb.400, irb.401, and irb.402 in an instance-type evpn routing instance named evpn-400 on ACX Series routers (which require a Layer 3 interface on which to receive source traffic from an external PIM domain):

```
routing-instances {  
  evpn-400 {  
    instance-type evpn;  
    vlan-id 400;  
    interface xe-0/0/32.400;  
    l3-interface irb.400;  
    route-distinguisher 10.255.65.227:400;  
    vrf-target target:64510:400;  
    protocols {  
      evpn {  
        interface xe-0/0/32.400;  
      }  
      igmp-snooping proxy;  
    }  
  }  
  protocols {  
    pim {  
      rp {  
        static {  
          address 10.255.67.48;  
        }  
      }  
    }  
  }  
}
```

```

    }
  }
  interface lo0.0;
  interface all {
    mode {
      sparse;
    }
  }
  ...
  interface irb.400 {
    distributed-dr;
  }
  interface irb.401 {
    distributed-dr;
  }
  interface irb.402 {
    distributed-dr;
  }
}
}
...
}

```

The following configuration example shows PIM DDR mode enabled on interfaces irb.200, irb.201, and irb.202 in the VRF routing instance IPVPN-2:

```

routing-instances {
  ...
  IPVPN-2 {
    instance-type vrf;
    interface irb.200;
    interface irb.201;
    interface irb.202;
    interface lo0.2;
    route-distinguisher 90.90.90.10:222;
    vrf-target target:64510:2;
    vrf-table-label;
    protocols {
      pim {
        rp {
          local {

```

```

        address 10.88.88.10;
    }
}
interface irb.200 {
    distributed-dr;
}
interface irb.201 {
    distributed-dr;
}
interface irb.202 {
    distributed-dr;
}
}
}
}

```

## Viewing IGMP Snooping Multicast Information for EVPN-MPLS in the CLI

The following EVPN commands are supported to view IGMP snooping multicast information in an EVPN-MPLS environment. The output of these commands includes information learned from native IGMP snooping on a PE device and learned from EVPN Type 7 Join Sync Route and Type 8 Leave Sync Route messages.

- `show evpn igmp-snooping database`
- `show evpn multicast-snooping next-hops`
- `show igmp snooping evpn database`
- `show igmp snooping evpn membership`

The following CLI commands are supported to view the native IGMP snooping information on a PE. The output of these commands will not include information learned from the exchange of EVPN Type 7 and Type 8 IGMP messages.

- `show igmp snooping interface`
- `show igmp snooping membership`
- `show igmp snooping statistics`

The following commands can be used to view EVPN Type 7 IGMP Join Sync Routes or Type 8 Leave Sync Routes in BGP and EVPN routing tables:

- `show route table bgp.evpn.0 match-prefix 7*`



- ```
show route table __default_evpn__.evpn.0 match-prefix 7:*
```
- ```
show route table __default_evpn__.evpn.0 match-prefix 7:* protocol evpn
```
- ```
show route table __default_evpn__.evpn.0 match-prefix 7:* protocol bgp
```
- ```
show route table bgp.evpn.0 match-prefix 8:*
```
- ```
show route table __default_evpn__.evpn.0 match-prefix 8:*
```
- ```
show route table __default_evpn__.evpn.0 match-prefix 8:* protocol evpn
```
- ```
show route table __default_evpn__.evpn.0 match-prefix 8:* protocol bgp
```

For example, to view EVPN Type 7 IGMP routes in the \_\_default\_evpn\_\_.evpn.0 routing table, use the following command:

```
user@host> show route table __default_evpn__.evpn.0 protocol evpn match-prefix 7:* extensive
Sep 21 02:25:12
__default_evpn__.evpn.0: 32 destinations, 32 routes (32 active, 0 holddown, 0 hidden)
7:90.90.90.10:1::1111111111111111::100::0.0.0.0::233.252.0.1::90.90.90.10/600 (1 entry, 1
announced)
TSI:
Page 0 idx 0, (group IBGP type Internal) Type 1 val 0xb23c68c (adv_entry)
  Advertised metrics:
    Nexthop: 90.90.90.10
    Localpref: 100
    AS path: [64510] I
    Communities: es-import-target:11-11-11-11-11-11 evi-rt:64510:1 Path
7:90.90.90.10:1::1111111111111111::100::0.0.0.0::233.252.0.1::90.90.90.10 Vector len 4. Val: 0
  *EVPN Preference: 170
    Next hop type: Indirect, Next hop index: 0
    Address: 0xb2e5e10
    Next-hop reference count: 61
    Protocol next hop: 90.90.90.10
    Indirect next hop: 0x0 - INH Session ID: 0x0
    State: <Active Int Ext>
    Age: 2:12:30
    Validation State: unverified
    Task: __default_evpn__-evpn
    Announcement bits (1): 1-BGP_RT_Background
    AS path: I
    Communities: es-import-target:11-11-11-11-11-11 evi-rt:65530:1
    IGMP flags: 0x2
```

```

7:90.90.90.10:3::333333333333333333::100::0.0.0.0::233.252.0.1::90.90.90.10/600 (1 entry, 1
announced)
TSI:
Page 0 idx 0, (group IBGP type Internal) Type 1 val 0xb23c6a8 (adv_entry)
  Advertised metrics:
    Nexthop: 90.90.90.10
    Localpref: 100
    AS path: [64510] I
    Communities: es-import-target:33-33-33-33-33-33 evi-rt:64510:3 Path
7:90.90.90.10:3::333333333333333333::100::0.0.0.0::233.252.0.1::90.90.90.10 Vector len 4. Val: 0
  *EVPN Preference: 170
    Next hop type: Indirect, Next hop index: 0
    Address: 0xb2e5e10
    Next-hop reference count: 61
    Protocol next hop: 90.90.90.10
    Indirect next hop: 0x0 - INH Session ID: 0x0
    State: <Active Int Ext>
    Age: 2:12:30
    Validation State: unverified
    Task: __default_evpn__-evpn
    Announcement bits (1): 1-BGP_RT_Background
    AS path: I
    Communities: es-import-target:33-33-33-33-33-33 evi-rt:65530:3
    IGMP flags: 0x2

```

## RELATED DOCUMENTATION

[Overview of Multicast Forwarding with IGMP or MLD Snooping in an EVPN-MPLS Environment | 1197](#)

## Configure Multicast Forwarding with MLD Snooping in an EVPN-MPLS Environment

### IN THIS SECTION

- [Configure MLD Snooping for Default Any-Source Multicast \(ASM\) Group Membership Processing with MLDv1 or MLDv2 | 1223](#)
- [Configure MLD Snooping with MLDv2 to Process Source-Specific Multicast Group Membership Reports Only | 1226](#)
- [Viewing MLD Snooping Multicast Information for EVPN-MPLS in the CLI | 1227](#)

MLD snooping with multicast forwarding ensures that IPv6 multicast traffic reaches all subscribed receivers within and between bridge domains or VLANs, and preserves bandwidth on the access side by reducing the amount of multicast control and data traffic being forwarded.

You can configure multicast with MLD snooping on provider edge (PE) devices in an Ethernet VPN (EVPN) over MPLS environment. You must enable MLD snooping in this environment to support IPv6 multicast traffic for receivers that are multihomed to EVPN PE devices as follows:

- Peer PE devices must be operating in all-active multihoming mode.
- You enable MLD snooping in proxy mode.
- You configure and commit the same configuration on each multihoming peer PE device.

**NOTE:** PEs in this environment support processing MLDv1 and MLDv2 membership reports in any-source multicast (ASM) mode and MLDv2 membership reports in source-specific multicast (SSM) mode with a special configuration option. See ["IGMP or MLD Versions and Supported Group Membership Report Modes" on page 1204](#) for details on how PEs process MLD reports.

In addition, to route multicast traffic between bridge domains or VLANs, PEs with hosts in multicast groups that span bridge domains or VLANs use PIM distributed designated router (PIM DDR) mode on IRB interfaces. With PIM DDR configured on the IRB interfaces, all the PE devices send the traffic locally through the IRB interfaces to their interested receivers on the corresponding bridge domains or VLANs even if an IRB is not the elected PIM designated router (DR) for that bridge domain or VLAN. See ["Configure Multicast Routing Across Bridge Domains or VLANs with PIM in EVPN-MPLS" on page 1216](#) for details.

This topic describes configuration tasks to set up MLD snooping on PE devices in a multihoming EVPN-MPLS environment with either the default ASM group membership report processing (MLDv1 and MLDv2) or SSM-only group membership report processing (MLDv2). This topic also summarizes the CLI commands you can use to verify MLD snooping and multicast operation in this environment.

## Configure MLD Snooping for Default Any-Source Multicast (ASM) Group Membership Processing with MLDv1 or MLDv2

By default, the EVPN-MPLS network processes only ASM (\*,G) membership reports with MLDv1 and MLDv2.

On ACX Series routers, you can configure MLD snooping only on one or more routing instances of type `evpn`. On other types of devices, you can configure MLD snooping with ASM for routing instances of type `evpn` or `virtual-switch` and for all bridge domains or VLANs or only for a specific bridge domain or VLAN.

For example:

- To configure MLD snooping in proxy mode on PE devices in an EVPN-MPLS network for the default-switch routing instance:

```
user@device# set protocols mld-snooping proxy
```

- To configure MLD snooping in proxy mode on a PE device for a particular routing instance configured as `instance-type evpn` or `instance-type virtual-switch` for all bridge domains or VLANs in the instance:

```
user@device# set routing-instances routing-instance-name protocols mld-snooping proxy
```

- To configure MLD snooping on a PE device for a specific bridge domain or VLAN for an EVPN instance with `instance-type virtual-switch`:

```
user@device# set routing-instances routing-instance-name bridge-domain bridge-domain-name protocols mld-snooping proxy
```

PE devices can't process both ASM (\*,G) reports and SSM (S,G) reports at the same time, but you can alternatively configure PEs to process only SSM (S,G) membership reports. See ["Configure MLD Snooping with MLDv2 to Process Source-Specific Multicast Group Membership Reports Only"](#) on page 1226.

In the following sample configuration, MLD snooping is enabled in proxy mode (and the same for IGMP snooping) for an instance of type evpn named EVPN-1:

```
.
.
.
    EVPN-1 {
        instance-type evpn;
        protocols {
            evpn {
                remote-ip-host-routes;
                designated-forwarder-preference-least;
            }
            igmp-snooping {
                proxy;
            }
            mld-snooping {
                proxy;
            }
        }
        vlan-id 100;
        interface ae1.100;
        l3-interface irb.100;
        route-distinguisher 90.90.90.10:1;
        vrf-target target:64510:1;
    }
.
.
.
```

In following sample configuration, MLD snooping is enabled for three bridge domains (V100, V200, V300) in a routing instance of type virtual-switch named CUST-2:

```
.
.
.
    CUST-2 {
        instance-type virtual-switch;
        route-distinguisher 10.255.255.1:100;
    }
```

```

vrf-target target:64510:100;
protocols {
    evpn {
        extended-vlan-list [ 100 200 300 ];
    }
}
bridge-domains {
    V100 {
        domain-type bridge;
        vlan-id 100;
        interface ae0.100;
        routing-interface irb.100;
        protocols {
            igmp-snooping;
            mld-snooping;
        }
    }
    V200 {
        domain-type bridge;
        vlan-id 200;
        interface ae0.200;
        routing-interface irb.200;
        protocols {
            igmp-snooping;
            mld-snooping;
        }
    }
    V300 {
        domain-type bridge;
        vlan-id 300;
        interface ge-0/0/5.300;
        routing-interface irb.300;
        protocols {
            igmp-snooping;
            mld-snooping;
        }
    }
}
}
.
.
.

```

## Configure MLD Snooping with MLDv2 to Process Source-Specific Multicast Group Membership Reports Only

By default, the EVPN-MPLS network processes only ASM (\*,G) membership reports with MLDv1 and MLDv2. You can alternatively configure PEs to process only MLDv2 SSM (S,G) membership reports. To do this, use the `evpn-ssm-reports-only` option in the `[edit protocols mld-snooping]` configuration statement hierarchy when you configure MLD snooping.

When you enable this option, the device doesn't process ASM reports and drops those packets. See ["IGMP or MLD Versions and Supported Group Membership Report Modes" on page 1204](#) for details on how PEs process MLD reports in this environment.

You can enable SSM-only processing when you configure MLD snooping for:

- All bridge domains or VLANs in a routing instance of type `evpn`.
- All bridge domains or a specific bridge domain or VLAN in a `virtual-switch` instance.

**NOTE:** On ACX Series routers, you can configure MLD snooping only on one or more routing instances of type `evpn`. On other devices, you can configure MLD snooping for routing instances of type `evpn` or `virtual-switch`.

For example:

- To configure MLD snooping to process only SSM membership reports with MLDv2 for the default-switch EVPN routing instance:

```
user@device# set protocols mld-snooping evpn-ssm-reports-only
```

- To configure MLD snooping with MLDv2 to process only SSM membership reports for all bridge domains or VLANs in a routing instance:

```
user@device# set routing-instances routing-instance-name protocols mld-snooping evpn-ssm-reports-only
```

- To configure MLD snooping in proxy mode to process only SSM membership reports for a specific bridge domain or VLAN for an EVPN instance with instance-type `virtual-switch`:

```
user@device# set routing-instances routing-instance-name bridge-domain bridge-domain-name protocols mld-snooping evpn-ssm-reports-only proxy
```

In following sample configuration, MLD snooping is configured to process only SSM membership reports for a routing instance of type `evpn` named `EVPN-2`:

```
.
.
.
    EVPN-2 {
        instance-type evpn;
        protocols {
            evpn {
                remote-ip-host-routes;
                designated-forwarder-preference-least;
            }
            mld-snooping {
                evpn-ssm-reports-only;
                proxy;
            }
        }
        vlan-id 200;
        interface ae2.200;
        l3-interface irb.200;
        route-distinguisher 90.90.90.10:2;
        vrf-target target:64510:1;
    }
.
.
.
```

## Viewing MLD Snooping Multicast Information for EVPN-MPLS in the CLI

The following EVPN commands are supported to view MLD snooping multicast information in an EVPN-MPLS environment. The output of these commands includes information learned from native MLD snooping on a PE device and learned from EVPN Type 7 Join Sync Route and Type 8 Leave Sync Route messages.

- `show evpn mld-snooping database`
- `show evpn multicast-snooping next-hops`
- `show mld snooping evpn database`
- `show mld snooping evpn membership`



## RELATED DOCUMENTATION

Overview of Multicast Forwarding with IGMP or MLD Snooping in an EVPN-MPLS Environment |  
1197

# 4

PART

## EVPN-VPWS

---

Configuring VPWS Service with EVPN Mechanisms | 1230

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# Configuring VPWS Service with EVPN Mechanisms

## IN THIS CHAPTER

- Overview of VPWS with EVPN Signaling Mechanisms | 1230
- Control word for EVPN-VPWS | 1234
- Overview of Flexible Cross-Connect Support on VPWS with EVPN | 1237
- Overview of Headend Termination for EVPN VPWS for Business Services | 1243
- Configuring VPWS with EVPN Signaling Mechanisms | 1251
- Example: Configuring VPWS with EVPN Signaling Mechanisms | 1254
- FAT Flow Labels in EVPN-VPWS Routing Instances | 1279
- Configuring EVPN-VPWS over SRv6 | 1283

## Overview of VPWS with EVPN Signaling Mechanisms

An Ethernet VPN (EVPN) enables you to connect dispersed customer sites using a Layer 2 virtual bridge. As compared with other types of Layer 2 VPNs, an EVPN consists of customer edge (CE) devices (host, router, or switch) connected to provider edge (PE) routers. The PE routers can include an MPLS edge switch (MES) that acts at the edge of the MPLS infrastructure. Either an MX Series 5G Universal Routing Platform or a standalone switch can be configured to act as an MES. You can deploy multiple EVPNs within a service provider network, each providing network connectivity to a customer while ensuring that the traffic sharing on that network remains private.

Virtual private wire service (VPWS) Layer 2 VPNs employ Layer 2 services over MPLS to build a topology of point-to-point connections that connect end customer sites in a VPN. The service provisioned with these Layer 2 VPNs is known as VPWS. You can configure a VPWS instance on each associated edge device for each VPWS Layer 2 VPN.

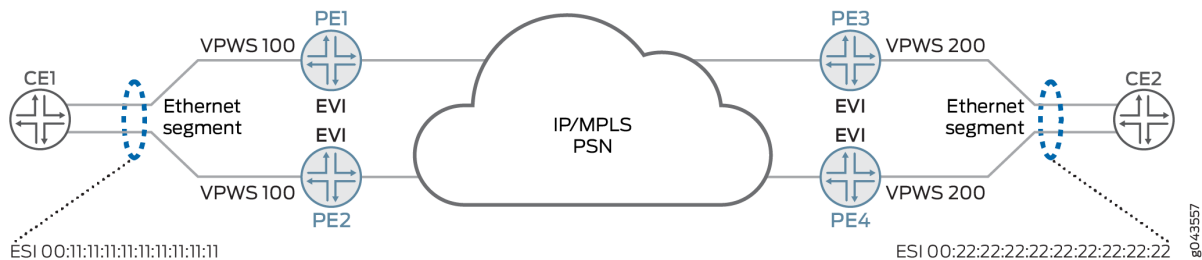
An EVPN-VPWS network provides a framework for delivering VPWS with EVPN signaling mechanisms. The advantages of VPWS with EVPN mechanisms are single-active or all-active multihoming capabilities and support for Inter-autonomous system (AS) options associated with BGP-signaled VPNs. Metro Ethernet Forum (MEF) describes the following two service models for VPWS:

- Ethernet private line (EPL)— EPL provides a point-to-point Ethernet virtual connection (EVC) between a pair of dedicated user-network interfaces (UNIs) that is between a pair of Ethernet segment identifiers (ESIs) with a high degree of transparency.
- Ethernet virtual private line (EVPL)— EVPL provides point-to-point EVC between {ESI, VLAN} pairs. EVPL allows service multiplexing; that is multiple EVCs or Ethernet services per UNI.

An EVPN-VPWS network is supported on an EVPN-MPLS network.

Figure 128 on page 1231 illustrates an EVPN-VPWS network. Device CE1 is multihomed to Routers PE1 and PE2 and Device CE2 is multihomed to Routers PE3 and PE4. Device CE2 has two potential paths to reach CE1, and depending on the multihoming mode of redundancy, only one path or all paths can be active at any one time. When a CE device is multihomed to two or more PE routers, the set of Ethernet links constitutes an Ethernet segment. An Ethernet segment appears as a link aggregation group (LAG) to the CE device. The links from PE1 and PE2 to CE1 and PE3 and PE4 to CE2 form an Ethernet segment.

**Figure 128: VPWS in EVPN**



An Ethernet segment must have a unique nonzero identifier, called the *Ethernet segment identifier (ESI)*. The ESI is encoded as a 10-octet integer. When manually configuring an ESI value, the most significant octet, known as the *type byte*, must be 00. When a single-homed CE device is attached to an Ethernet segment, the entire ESI value is zero. The Ethernet segment of the multihomed Device CE1 has an ESI value of 00:11:11:11:11:11:11:11:11:11 and the Ethernet segment of the multihomed Device CE2 has an ESI value of 00:22:22:22:22:22:22:22:22:22.

An EVPN instance (EVI) is an EVPN routing and forwarding instance spanning across all the PE routers participating in that VPN. An EVI is configured on the PE routers on a per-customer basis. Each EVI has a unique route distinguisher and one or more route targets. An EVI is configured on PE1, PE2, PE3, and PE4. An Ethernet tag identifies a particular broadcast domain, such as a VLAN. An EVI consists of one or more broadcast domains. Ethernet tags are assigned to the broadcast domains of a given EVI by the provider of that EVPN. Each PE router in that EVI performs a mapping between broadcast domain identifiers understood by each of its attached CE devices and the corresponding Ethernet tag. Depending on the multihoming mode of redundancy, only one path or all paths can be active at any one time.

The multihoming mode of operation along with VPWS service identifiers determine which PE router or routers forward and receive traffic in the EVPN-VPWS network. The VPWS service identifier identifies the endpoints of the EVPN-VPWS network. These endpoints are autodiscovered by BGP and are used to exchange the service labels(learned from the respective PE routers) that are used by autodiscovered routes per EVI route type. The service identifier is of two types:

- Local— Unique local VPWS service identifier. This is a logical identifier mapped to a physical interface of a PE router connected to the customer site that is forwarding the traffic to a remote VPWS service identifier.
- Remote—Unique remote VPWS service identifier. This is a logical identifier mapped to a physical interface of a PE router connected to the customer site that is receiving the traffic forwarded from the local VPWS service identifier.

The PE router forwarding traffic to the CE device uses MPLS LSP to forward traffic. If a failure occurs over this path, a new designated forwarder is elected to forward the traffic to the CE device.

The EVPN-VPWS network uses only an autodiscovered route per ESI and an autodiscovered router per EVI route types. In autodiscovered routes per EVI, the 24-bit values of the Ethernet tag are encoded with the VPWS service identifier. The autodiscovered route per ESI is encoded with the route targets of all the EVPN-VPWS instances connected to the ESI on the advertising PE router . When the PE router loses its connectivity to the ESI, it withdraws the autodiscovered route per ESI, resulting in faster convergence. The receiving PE router updates the forwarding next hop of the VPWS service identifier impacted by the failure. Depending on the mode of operation, these two endpoints of the EVPN-VPWS network can be colocated on the same PE router or on different PE routers. The different modes of operation in an EVPN-VPWS network are as follows:

- Local switching—In this mode, the VPWS endpoints (that is, local and remote service identifiers) are connected through the local interfaces configured on the same PE router. Traffic from one CE router is forwarded to another CE router through the same PE router.
- Single-homing—When a PE router is connected to a single-homed customer site, this mode is in operation.
- Active-standby multihoming—In this mode, only a single PE router among a group of PE routers with the same VPWS service identifier attached to an Ethernet segment is allowed to forward traffic to and from that Ethernet segment. The process of electing one among many PE routers with the same VPWS service identifier is known as the *designated forwarder (DF) election*. Each PE router connected to the Ethernet segment with the same VPWS service identifier participates in the DF election and informs the network of its status. The status can be as follows:
  - Designated forwarder(DF)—This is the designated forwarder for forwarding the current traffic.
  - Backup designated forwarder(BDF)—This becomes the DF in case the current DF encounters a failure.

- Non-designated forwarder(non-DF)—This is neither the DF nor the BDF. When more than two PE routers are part of an ESI redundancy group, then this PE router becomes a non-DF.

To configure the active-standby mode, include the ESI value and the `single-active` statement under the `[edit interfaces]` hierarchy level. Configure the local and the remote VPWS service identifier under the `[edit routing-instances vpws-routing-instance protocols evpn interface interface-name vpws-service-id]` for each PE router connected to the Ethernet segment.

In [Figure 128 on page 1231](#), for the PE routers connected to Device CE1, Router PE1 is assumed to be the DF and PE2 is assumed to be the BDF for VPWS service identifier 100. For the PE routers connected to CE2, PE3 is assumed to be the DF and Router PE4 is assumed to be the BDF for VPWS service identifier 200. PE2 and PE4 indicate their BDF status to CE1 and CE2 by setting their circuit cross-connect (CCC)-Down flag on their respective interfaces.

- Active-active multi-homing—In active-active multi homing, the CE device is connected to the PE routers with the same local VPWS identifier through the LAG interface so that the traffic is load-balanced among the set of multihomed PE routers with the same remote VPWS service identifiers. Here, election of DF is not required, because all the PE routers connected to the LAG interface participate in forwarding the traffic. In [Figure 128 on page 1231](#), Device CE1 forwards traffic to PE1 and PE2 with VPWS service identifier 100 and CE2 forwards traffic to PE3 and PE4 with VPWS service identifier 200. PE1 forwards the traffic to PE3 and PE4 with remote VPWS service identifier 200. PE2 forwards the traffic to PE3 and PE4. Similarly, traffic from CE2 to PE3 and PE4 with VPWS service identifier is load-balanced across PE routers with VPWS service identifier 100 connected to CE1.

Starting in cRPD Release 20.3R1, EVPN VPWS with EVPN Type 5 is supported to provide VPWS with EVPN signaling mechanisms on cRPD. VPWS with EVPN network is supported on single-homing.

### NSR and Unified ISSU Support on VPWS with EVPN

Nonstop active routing (NSR) and graceful Routing Engine switchover (GRES) minimize traffic loss when there is a Routing Engine switchover. When a Routing Engine fails, NSR and GRES enable a routing platform with redundant Routing Engines to switch over from a primary Routing Engine to a backup Routing Engine and continue forwarding packets. Unified in-service software upgrade (ISSU) allows you to upgrade your Junos OS software on your MX Series router with no disruption on the control plane and with minimal disruption of traffic. Both GRES and NSR must be enabled to use unified ISSU.

To enable GRES, include the `graceful-switchover` statement at the `[edit chassis redundancy]` hierarchy level.

To enable NSR, include the `nonstop-routing` statement at the `[edit routing-options]` hierarchy level and the `commit synchronize` statement at the `[edit system]` hierarchy level.

Release History Table

| Release | Description                                                                                                                                                                            |
|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 20.3R1  | Starting in cRPD Release 20.3R1, EVPN VPWS with EVPN Type 5 is supported to provide VPWS with EVPN signaling mechanisms on cRPD. VPWS with EVPN network is supported on single-homing. |

RELATED DOCUMENTATION

|                                                                                 |
|---------------------------------------------------------------------------------|
| <a href="#">EVPN Multihoming Overview   116</a>                                 |
| <a href="#">Configuring VPWS with EVPN Signaling Mechanisms   1251</a>          |
| <a href="#">Example: Configuring VPWS with EVPN Signaling Mechanisms   1254</a> |
| <a href="#">vpws-service-id   1874</a>                                          |
| <a href="#">show evpn vpws-instance   2115</a>                                  |
| <a href="#">instance-type   1784</a>                                            |

# Control word for EVPN-VPWS

EVPN-VPWS is built on a MPLS network and the transit device’s load-balancing hashing algorithm can cause out-of-order delivery of packets. The transit device can incorrectly identify an Ethernet payload as an IPv4 or IPv6 payload if the first nibble of the destination address MAC is 0x4 or 0x6, respectively. By inserting a control word between the label stack and the L2 header of the packet on the MPLS packet switched network, you can ensure that the top nibble is 0, thus preventing the packet from being identified as an IPv4 or IPv6 packet. The PE devices then negotiate support for control word in the EVPN-VPWS service. When you enable control word, the PE devices advertises their support in the auto-discovery route for each EVPN instance (EVI). Before a control word is inserted into the data packet, you must configure all the PE devices in an EVI on the EVPN-VPWS service and all the PE devices in the EVI agree to support control word. If any PE device in an EVI does not support control word, then PE devices will not include the control word in their packet.

**NOTE:** You do not need to enable control word on the devices in your transit network when the transit devices consist of Juniper Networks EX 9200 switches, MX series routers, or PTX Series routers. These Juniper devices correctly identify the Ethernet payload as an IPv4/IPv6 payloads, even when the Ethernet destination MAC address starts with 0x4 or 0x6 nibble. The Juniper devices perform hashing based on the IP header fields inside the Ethernet frame and will not

send out-of-order packets. In this case, we recommend not using control word as there are no benefits.

Figure 129 on page 1235 and Figure 130 on page 1236 illustrate a network with EVPN-VPWS service terminating in a Layer 3 VPN. In Figure 129 on page 1235, the customer device connects to an access device (A-PE1) which in turn connects to a service-edge device (PE1), that terminates into the layer 3 VPN. You must enable control word on A-PE1 and PE1, so that both devices can advertise their control word support in their route advertisement. Once control word support is established, the PEs will start inserting the control word in their packet.

**Figure 129: Single-homed network with EVPN-VPWS service terminating in a Layer 3 VPN**

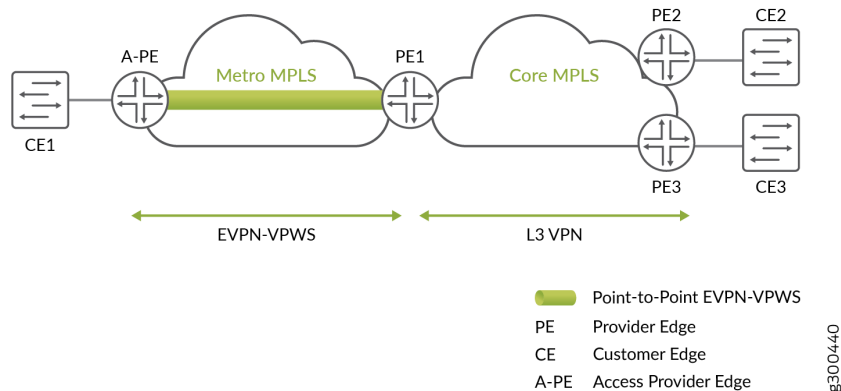
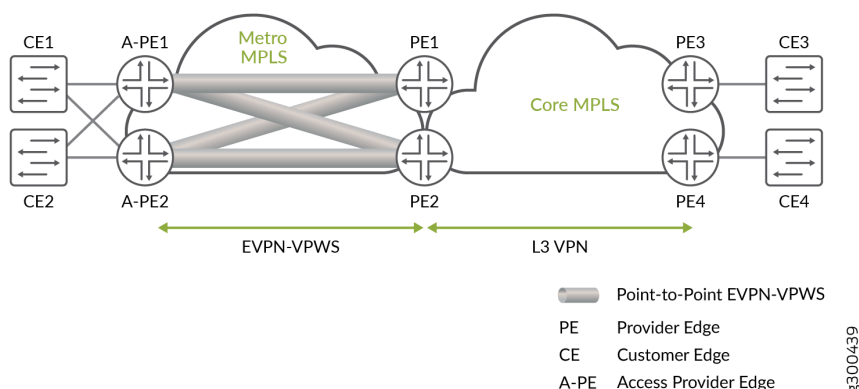


Figure 130 on page 1236 illustrates a topology where the customer device is multihomed to two access devices (A-PE1 and A-PE2), which in turn are multihomed to two service devices (PE1 and PE2). In both single-active and all-active multihoming, you must enable control word on A-PE1, A-PE2, PE1, and PE2 so that the devices can exchange their control word support. When control word support is confirmed for all the PEs in the EVPN-VPWS service, the PEs will start inserting the control word in the packet.



Figure 130: Multihomed network with EVPN-VPWS service terminating in a Layer 3 VPN



To enable control word, set `control-word` for the `evpn` protocol for a specified routing instance.

The following output shows a sample multihomed routing instance with control word configured.

```
user@router1# show routing-instances
MHEVPN {
  instance-type evpn-vpws;
  interface ge-0/0/1.0;
  interface ge-0/0/3.100;
  route-distinguisher 10.255.0.1:1;
  vrf-target target:123:123;
  protocols {
    evpn {
      control-word;
      interface ge-0/0/1.0 {
        vpws-service-id {
          local 9999;
          remote 1111;
        }
      }
      interface ge-0/0/3.100 {
        no-control-word;
        vpws-service-id {
          local 500;
          remote 200;
        }
      }
    }
  }
}
```

```
}
}
```

**NOTE:** The configuration for the interface takes precedence over the configuration for the EVPN protocol.

To view routes where control word is supported, use the `show route table mpls.0 protocol evpn operational` command. Egress routes display an offset of 252. Ingress routes display an offset of 4. When control word is not enable, the offset is not displayed.

```
show route table mpls.0 protocol evpn
300064          *[EVPN/7] 03:23:31, remote-pe 10.255.0.1, routing-instance mhevpn, route-type
Egress, vlan-id 9999
                > to 10.1.1.2 via ge-0/0/4.0, Push 299840, Push 300768(top) Offset: 252
ge-0/0/1.0      *[EVPN/7] 03:23:27, route-type Egress
                > to 10.1.1.2 via ge-0/0/4.0, Push 299840, Push 300768(top) Offset: 252
...
299984          *[EVPN/7] 03:24:48
                > via ge-0/0/1.0, Pop          Offset: 4
...
```

## RELATED DOCUMENTATION

*Control Word for BGP VPLS Overview*

*control-word*

*no-control-word*

## Overview of Flexible Cross-Connect Support on VPWS with EVPN

### IN THIS SECTION

- [Benefits of Pseudowire Headend Termination \(PWHT\) with EVPN-VPWS FXC Pseudowires](#) | 1239
- [FXC on the PE Device \(Service Edge Router\)](#) | 1239

- [VLAN signaled FXC on the PE Device | 1240](#)
- [VLAN Tagging | 1241](#)
- [Signaling the Optional Bits Introduced for EVPN FXC | 1241](#)
- [Access Side Multi-homing | 1241](#)
- [Support EVPN FXC for MX Series as Access Router | 1243](#)

Ethernet VPN virtual private wire service (EVPN-VPWS) delivers the point-to-point services between a pair of Attachment Circuits (ACs). An AC is an attachment circuit or access interface participating in a EVPN E-LINE service. Multi-homing and fast convergence capabilities are also provided by EVPN-VPWS. You can now multiplex a large number of ACs across several physical interfaces onto a single VPWS service tunnel.

The EVPN-VPWS flexible cross-connect (FXC) is introduced to address label resource issue that occurs on some low end access routers (also known as A-leaf) by having a group of ACs under the same EVPN instance (EVI) share the same label. FXC is used to establish the point-to-point Ethernet services.

**NOTE:** The MPLS label resource issue does not apply to the PE device (also known as service edge router) or vMX (or MX), that uses pseudowire subscriber logical interface.

The control plane signaling is based on the exchange of EVPN per EVI auto-discovery (AD) routes between the pair of PEs, for FXC. It is a mandatory requirement that all the point-to-point Ethernet services under the same EVI is uniquely identified by either a single VLAN tag or double VLAN tags, and to ensure the uniqueness, VLAN normalization must be performed at the ingress. This mandatory requirement is applicable on both PE devices for both VLAN-unaware and VLAN-aware services.

The forwarding plane on the router that has limited label resource (access router), the MPLS label is used to identify the EVI. On both access router and PE device, the VLAN(s) carried in the data packet is used as the de-multiplexer to uniquely identify each local AC for the point-to-point service.

When the access device is a MX router, on the PE device, only single-homing and single-active multi-homing mode is supported. The customer edge (CE) device on the access side is either single-homed to an access router or multi-homed to a set of access routers in a single-active or all-active mode.

## Benefits of Pseudowire Headend Termination (PWHT) with EVPN-VPWS FXC Pseudowires

- EVPN-VPWS FXC is an extension to basic EVPN-VPWS PWHT which bundles VLANs from multiple physical ports on access node into *single bundled* EVPN-VPWS pseudowire. The same pseudowire also shares more than one E-LINE service.
- Supports all true VLAN-aware bundle services for the VLAN signaled FXC.
- The FXC gives the benefit by the efficient usage of MPLS label resources. As a result, less labels and pseudowires are required, because of pseudowire bundling. This is useful on low-end access devices to conserve MPLS labels.

## FXC on the PE Device (Service Edge Router)

EVPN-VPWS does not signal the VLAN in the control plane. At the PE device, label is allocated per pseudowire subscriber transport logical interface. The PE device interops with the access router that use different label allocation scheme. Encapsulation type ethernet-ccc is used on pseudowire subscriber transport logical interface.

Similar to the VLAN bundle service provided by the pseudowire subscriber logical interface at the PE device, for FXC, a group of ACs, each is represented by its unique normalized VLAN(s), is bundled together.

## Single Home Support

All ACs at the access router are connected to the single homed end devices under the same EVI are multiplexed into a single point-to-point service tunnel. This bundle shares the same service instance ID and MPLS service label. Only one EVPN per EVI AD route is advertised for this bundle of ACs.

**NOTE:** The EVPN per EVI AD route advertised for the bundle of local ACs do not get withdrawal until all the ACs go down or until the EVI itself is deactivated or deleted.

To terminate one particular group of ACs at the access router, a separate pseudowire subscriber logical interface must be configured with the corresponding service instance ID at the PE device. The pseudowire subscriber logical interface works in a VLAN bundle mode.

## Multi-home Support

In multi-homing of FXC, a separate per EVI AD route is advertised for each multi-home Ethernet segment. The same Ethernet segment identifier (ESI) ACs are bundled together in the same group. This

is because the same PE may play the designated forwarder (DF) and non-designated forwarder (NDF) role independently for different Ethernet segment, but the same PE always acts as the DF or NDF for the ACs on the same Ethernet segment at the same time. As pseudowire subscriber logical interface configured with the corresponding service instance ID is used to terminate point-to-point Ethernet segment for the bundle of ACs, different pseudowire subscriber logical interface has to be used to terminate the different group of multi-homed ACs.

To support interoperability with VLAN-unaware multi-homing FXC at the access router, summary is as follows:

- ACs on the same Ethernet segment are bundled to use the same local service instance ID on the access router.
- Each AC group is assigned a unique local service instance ID, when there are many AC groups on the access router.
- At the PE device, a separate pseudowire subscriber logical interface must be used to terminate the group of ACs on the same ES attached to remote access router.
- There can be many pseudowire subscriber logical interfaces under the same EVI, however, each pseudowire subscriber transport logical interface must be assigned a unique service instance ID.

## VLAN signaled FXC on the PE Device

For a group of AC under the same EVI, the VLAN signaled FXC shares the same MPLS label on the access router, which is similar to FXC. Under VLAN signaled FXC mode, each AC is assigned a unique service instance ID and is identified by one unique normalized VLAN identifier (for single tagged frame) or VLAN identifiers (for QinQ) in the forwarding plane. Thus the VLAN signaled FXC requires that each individual point-to-point Ethernet segment to be signaled separately through its own pair of EVPN Ethernet AD per EVI routes in the control plane

Pseudowire subscriber logical interface is used to support EVPN FXC VLAN-aware service. The local service instance ID is a property associated with the pseudowire subscriber service logical interface instead of pseudowire subscriber transport logical interface. For single-active multi-homing support, you can configure each pseudowire subscriber service logical interface with the multi-homing Ethernet segment using ESI per logical interface. There is no ESI configuration required for the pseudowire subscriber transport logical interface. Hence, the traffic is load balanced among redundant set of service edge router based on VLAN.

The following is supported on the PE device, for the interoperability with the access router which uses VLAN signaled FXC:

- There is only one pseudowire subscriber logical interface under each EVI. You must now manually configure a pair of local and remote service instance IDs on each of the pseudowire subscriber logical

interface. Otherwise, the local service instance ID is auto-derived from the normalized VLAN ID(s) and the same ID is provided for remote service instance ID as well.

- A non-reserved ESI is configured for the pseudowire subscriber service logical interface, for single-active multi-homing mode.
- Each point-to-point Ethernet segment has a separate EVPN Ethernet AD per EVI route which is advertised with its Ethernet tag identifier set to the local instance ID. The Ethernet tag identifier can either be auto-derived based on the normalized VLAN ID(s) or manually configured.

## VLAN Tagging

Pseudowire subscriber logical interface supports untagged, single tagged and double tagged frames. For interoperability with EVPN FXC, support for demux on single VLAN identifier or double VLANs (QinQ) for pseudowire subscriber logical interface is a must.

## Signaling the Optional Bits Introduced for EVPN FXC

Both M-bit and V-bit are optional bits in the Layer 2 extended community for EVPN FXC. Currently, only the M-bit is signaled in the EVPN Layer 2 extended community, to indicate VLAN-unaware or VLAN signaled FXC.

## Access Side Multi-homing

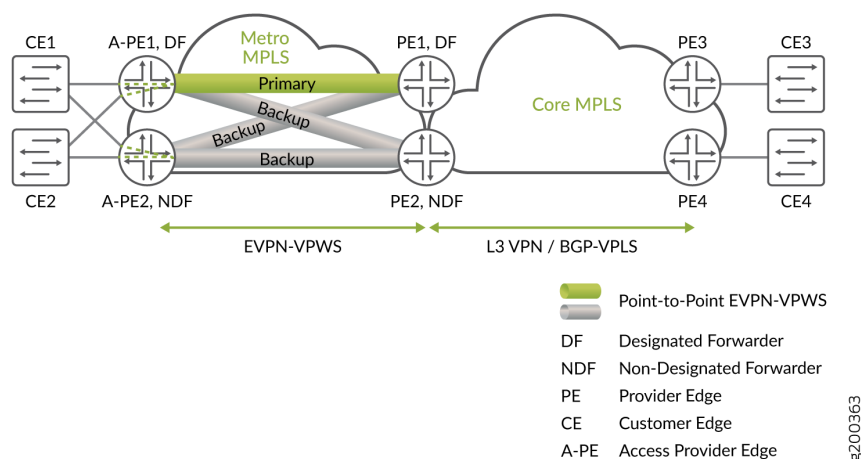
### Access Side Multi-homing with Service Side Single-homing

Currently, CE multi-homing to the access routers is either single-active or all-active mode (when the access device is a MX router) while the service edge router works in single-home mode is supported.

### Access Side Single-active with Service Side Single-active

As shown in [Figure 131 on page 1242](#) below, this is a typical square topology consisting of two A-PE routers, A-PE1 and A-PE2, and two service edger routers, PE1 and PE2. PE1 and PE2 work in single-active mode. A-PE1 and A-PE2 also work in single-active mode. One of the service edge routers is elected as DF and one of access routers is elected as DF. There is only one active or primary pseudowire between DF access router and DF service edge router. If one of the DFs has an access link down or suffers node failure, the NDF or backup PE becomes the DF. Hence, the existing primary pseudowire goes down and a new primary pseudowire is established among the DFs. This is done as per pseudowire subscriber service logical interface or per access link of access node. It is not done based on PE.

**Figure 131: EVPN-VPWS Pseudowire Subscriber Interface Single Active**

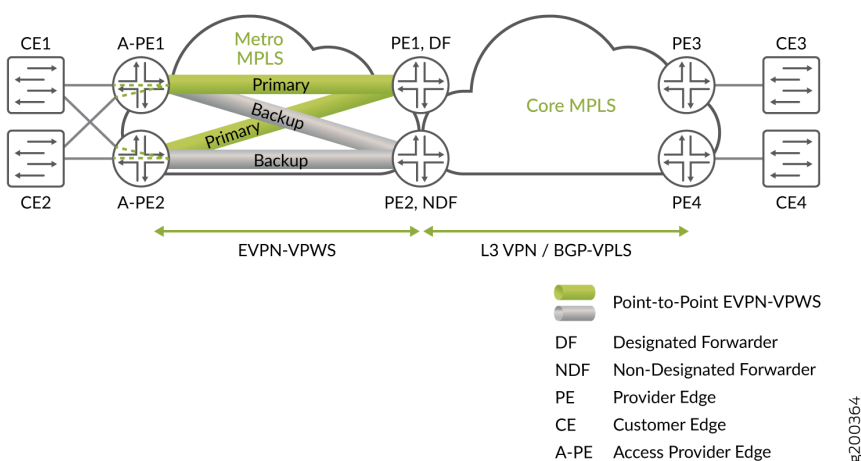


### Access Side All-active with Service Side Single-active

As shown in [Figure 132 on page 1242](#) below, it is a square topology consisting of two A-PE routers, A-PE1 and A-PE2, and two service edger routers, PE1 and PE2. PE1 and PE2 work in single-active mode. A-PE1 and A-PE2 also work in all-active mode. There are two primary pseudowires from the primary or DF service router to the A-PEs. Traffic will be load balanced among A-PE1 and A-PE2.

**NOTE:** Always a MX router is used on the access side, for all-active mode.

**Figure 132: EVPN-VPWS Pseudowire Subscriber Interface All Active**



## Support EVPN FXC for MX Series as Access Router

On the MX Series as access router, label per EVI is used when the service type is either EVPN FXC VLAN-unaware or EVPN FXC VLAN-aware. It is a mandatory that each AC under the same EVI must be uniquely identified through the normalized VLAN(s).

### VLAN-Unaware Support on the Access Router

Under this mode of operation, all ACs are grouped separately on the basis of ESI. There is one group for all single-homed ACs and one group for each multi-homed Ethernet segment. ACs belong to the same group share the same local service instance ID. For a given EVI, the service instance ID is always unique. The service instance ID for each group must be configured manually.

If PEs (PE 1 and PE 2, for example) are dual homed to access edge devices acting as a designated forwarder or non-designated forwarder, you need to configure the same ESI number for each PE in the group configuration and the access interfaces that are participating in VPN FXC VLAN-unaware service.

For example, here's a command that you could issue:

```
set routing-instances EVPN-VPWS-FXC-AE protocols evpn group G1 esi 00:71:81:00:00:00:00:00:01
```

### VLAN-Aware Support on the Access Router

Under this mode of operation, each AC is assigned to a unique service instance ID. This service instance ID can be either manual configured or auto-derived based on the normalized VLAN identifiers.

## Overview of Headend Termination for EVPN VPWS for Business Services

### IN THIS SECTION

- [Benefits of Pseudowire Headend Termination \(PWHT\) with EVPN-VPWS Pseudowires: | 1244](#)
- [Pseudowire Subscriber Logical Interface Support for EVPN-VPWS | 1244](#)
- [vMX Scale Out | 1250](#)

Currently, Junos OS only supports pseudowire subscriber logical interface to be used with Layer 2 circuit or Layer 2 VPN for pseudowire headend termination. An Ethernet VPN (EVPN) enables you to connect dispersed customer sites using a Layer 2 virtual bridge. Virtual private wire service (VPWS) Layer 2



VPNs employ Layer 2 services over MPLS to build a topology of point-to-point connections that connect end customer sites in a VPN. EVPN-VPWS as a next generation of pseudowire technology brings the benefit of EVPN to point-to-point service by providing fast convergence upon node failure and link failure through its multi-homing feature. As a result, you can use EVPN-VPWS and pseudowire subscriber interface for headend termination into different services.

The pseudowire headend termination support with pseudowire subscriber interface works with EVPN-VPWS Flexible Cross Connect (FXC) in the vMX (Virtual MX) scale out solution. The vMX scale out support with EVPN-VPWS FXC is terminated into Layer 3 VRF or BGP-VPLS through pseudowire subscriber interface on vMX

**NOTE:** The multi-home scenario includes support for either two or more than two PEs.

## Benefits of Pseudowire Headend Termination (PWHT) with EVPN-VPWS

### Pseudowires:

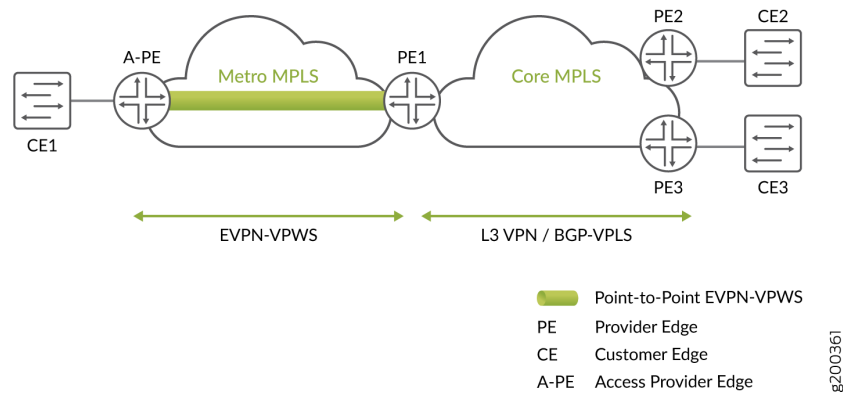
- PWHT framework can be used to attach remote CEs (reachable via metro aggregation network) to the services (for example Layer 3 VPN) available on service PE in a similar way to CEs which are directly attached to service PEs.
- Multiple VLANs can be transported inside pseudowire and demultiplexed to different services on service PE using pseudowire subscriber logical interfaces just like VLANs on regular physical interfaces.
- PWHT with EVPN-VPWS as transport pseudowire brings further numerous benefits; for example unified BGP based control plane for all services in metro aggregation and core network, or redundant active-standby transport connectivity between multiple service PEs and multiple aggregation nodes.

## Pseudowire Subscriber Logical Interface Support for EVPN-VPWS

[Figure 133 on page 1245](#) illustrates an EVPN-VPWS network with pseudowire service. A-PE (Access Provider Edge) is the access router and PE1 is the service edge router. A pseudowire subscriber logical interface is used on PE1 to terminate the pseudowire established by EVPN-VPWS into either Layer 3 VPN or Layer 2 BGP-VPLS service. There is only one single service edge router to terminate the pseudowire, in this scenario.

For a given pseudowire subscriber logical interface, for example ps0, only the transport interface of the pseudowire subscriber logical interface, that is ps0.0, is used as an access interface for the EVPN-VPWS on PE1. The service interfaces of ps0, that is ps0.1 to ps0.n, are used at the service side (either under Layer 3 VRF or BGP-VPLS instance).

**Figure 133: EVPN-VPWS with Pseudowire Subscriber Interface**



**NOTE:** Prior to Junos OS 18.2 Release, the only encapsulation type that pseudowire subscriber transport logical interface (as an access interface for the pseudowire) supports for Layer 2 circuit and Layer 2 VPN is ethernet-ccc. This encapsulation type will remain the same for EVPN-VPWS with pseudowire subscriber logical interface support as well.

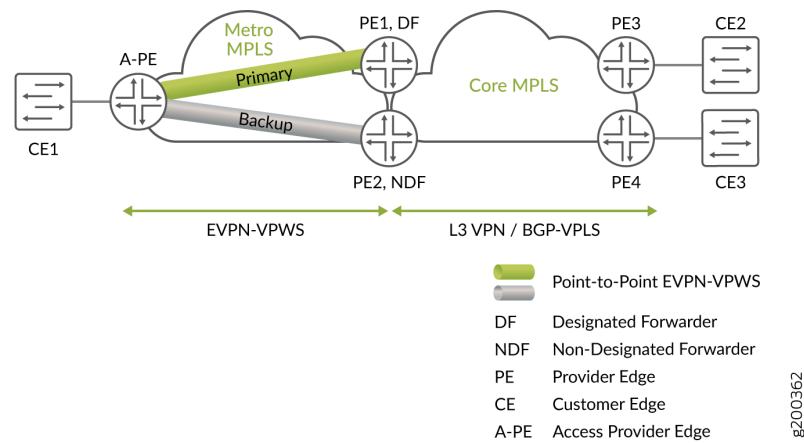
### Single Pseudowire Headend Termination

The pseudowire subscriber transport logical interface is used as the access interface for EVPN-VPWS instance. EVPN establishes a point-to-point Ethernet service with pseudowire subscriber transport logical interface as an access interface in the control plane.

### Active-Standby Pseudowire Headend Termination

As shown in [Figure 134 on page 1246](#), to achieve resilience for pseudowire headend termination into Layer 3 VPN or BGP-VPLS, you can use a pair of redundant pseudowires on the EVPN-VPWS side. Also, in [Figure 134 on page 1246](#), Layer 3 VPN or BGP-VPLS is treated as if it is multi-homed to the set of redundant service edge routers, PE1 and PE2. PE1 and PE2 work in active-standby mode for EVPN-VPWS. One of them is elected as the primary PE per EVPN normal designated forwarder (DF) election procedure. Only the primary PE is used to forward Layer 2 traffic.

Figure 134: EVPN-VPWS Active/standby with Pseudowire Subscriber Interface



Following are the reasons for the pseudowire failure, when redundancy is provided by the EVPN-VPWS active-standby interface:

- Service edge router node failure.
- Pseudowire subscriber transport logical interface failure on the primary PE.
- Failure on the path towards the primary PE.

**NOTE:** If any of the above failure cases are detected, the backup PE takes over to become the primary PE. As a result, the customer traffic from the access router, A-PE, is switched to the new primary PE.

The EVPN-VPWS also supports the service side of the network multi-homing to EVPN-VPWS through the pseudowire subscriber logical interface in an active-standby mode.

To achieve active-standby pseudowire headend termination, the following is required:

- *Ethernet segment identifier (ESI)* support on the pseudowire subscriber transport logical interface.
- Synchronizing data path between active pseudowire and Layer 3 VPN.
- MAC flush in the BGP-VPLS when the active-standby pseudowires switch. MAC flush is triggered when the active service edge node suffers a node failure.

## ES Support on Pseudowire Subscriber Transport Logical Interface

An Ethernet segment must have a unique nonzero identifier, called the *Ethernet segment identifier (ESI)*. The ESI is encoded as a 10-octet integer. When manually configuring an ESI value, the most significant octet, known as the *type byte*, must be 00. ESI is assigned to pseudowire subscriber transport logical interfaces associated with the PE1 and PE2 the same way as in EVPN multi-homing.

To configure the active-standby mode for the pseudowire subscriber transport logical interface, include the ESI value and the `single-active` statement under the `[edit interfaces]` hierarchy level.

## DF Election and Pseudowire Subscriber Transport Logical Interface

Designated forwarder(DF)—This is the designated forwarder for forwarding the current traffic. The DF election procedure ensures each VLAN is associated with single PE acting in DF role.

## Synchronizing Data Path between EVPN-VPWS and Layer 3 VPN or BGP-VPLS

There is a need for the data path coordination between the point-to-point pseudowire and the services side of the network (Layer 3 VPN or BGP-VPLS), with active-standby pseudowire headend termination. This is to select the same service edge router for passing the current traffic between the point-to-point pseudowire and Layer 3 VPN or BGP-VPLS domain.

EVPN-VPWS determines the primary path, for both Layer 3 VPN and BGP-VPLS, based on its DF election result. Both the primary and backup PEs for EVPN-VPWS then influence the services side of network to use the primary PE for data traffic.

## Layer 3 VPN

When pseudowires are headend terminated into the Layer 3 VPN in an active-standby mode, the primary and the backup PEs use routing-policy and policy-condition to increase or decrease the Local Preference (LP). As a result, the BGP path selection algorithm is carried out on the Layer 3 side and picks up the primary PE.

## BGP-VPLS

EVPN-VPWS establishes active-standby pseudowires based on its DF election. The active-standby pseudowires are essentially the two redundant spoke pseudowires attached to BGP-VPLS instance. The BGP-VPLS PEs remain single homed PEs and data plane learning happens through the active pseudowire in the EVPN-VPWS primary path.

**NOTE:**

- If the pseudowire subscriber service logical interface that belongs to a BGP-VPLS instance is in down state, this does not trigger the active and standby pseudowire switch on the EVPN-VPWS side. This is because the 1 to many relationships between the point-to-point pseudowire and the BGP-VPLS. This may cause traffic loss for traffic coming from the VPLS to the point-to-point pseudowire direction.
- BGP-VPLS does not trigger MAC flush when its access link to the CE device goes up or down. Further, since multi-homed EVPN-VPWS pseudowire headend termination into BGP-VPLS is based on single-homed mode on BGP-VPLS side, MAC flush (achieved via manipulation of F-bit in BGP-VPLS messages) associated with multi-homed BGP-VPLS mode does not apply here, neither. Therefore, when there is DF or NDF state change on EVPN-VPWS side, or if the pseudowire subscriber service logical interface that belongs to a BGP-VPLS instance goes up or down, MAC flush is not triggered. Null-route filtering might occur until expiration of MAC aging timer, unless there is constant traffic from the CE behind the EVPN-VPWS to BGP-VPLS. MAC flush is triggered only during PE node failures.

The following configuration example shows how condition manager is used for Layer 3 VPN routing instance through vrf-export when active-standby EVPN-VPWS terminates into Layer 3 VPN service.

```
[edit]
routing-instances {
  l3vpn_1 {
    instance-type vrf;
    interface ps0.1;
    interface lo0.1;
    route-distinguisher 2.2.2.3:6500;
    vrf-import l3vpn1_import;
    vrf-export l3vpn1_export;
    vrf-table-label;
    protocols {
      group toPW-CE1 {
        type external;
        export send-direct;
        peer-as 1;
        neighbor 10.1.1.1;
      }
    }
  }
}
```

```

policy-options {
  policy-statement l3vpn_1_export {
    term 1 {
      from condition primary;
      then {
        local-preference add 300;
        community set l3vpn_1;
        accept;
      }
    }
    term 2 {
      from condition standby;
      then {
        community set l3vpn_1;
        accept;
      }
    }
  }
  policy-statement l3vpn1_import {
    term 1 {
      from community l3vpn_1;
      then accept;
    }
    term default {
      then reject;
    }
  }
  community l3vpn_1 members target:65056:100;
  condition primary {
    if-route-exists {
      address-family {
        ccc {
          ps0.0;
          table mpls.0;
        }
      }
    }
  }
  condition standby {
    if-route-exists {
      address-family {
        ccc {
          ps0.0;

```

```

        table mpls.0;
        standby;
    }
}
}
}
}

```

Following is the BGP-VPLS instance configuration when EVPN-VPWS terminates into the BGP-VPLS:

```

[edit]
routing-instances {
  vpls-1 {
    instance-type vpls;
    interface ps0.1;
    route-distinguisher 100:2;
    vrf-target target:100:100;
    protocols {
      vpls {
        site ce3 {
          site-identifier 3;
        }
      }
    }
  }
}

```

### Active-Active Pseudowire Headend Termination

Active-active pseudowire headend termination is supported only in Layer 3 VPN and not supported in BGP-VPLS.

### vMX Scale Out

The vMX router is a virtual version of the MX Series 5G Universal Routing Platform. Like the MX Series router, the vMX router runs the Junos operating system (Junos OS) and supports Junos OS packet handling and forwarding modeled after the Trio chipset. The vMX instance contains two separate virtual machines (VMs), one for the virtual forwarding plane (VFP) and one for the virtual control plane (VCP). The VFP VM runs the virtual Trio forwarding plane software and the VCP VM runs Junos OS.

The vMX can now be used to scale out the bandwidth, achieve service isolation, and resilience. As the service edge router, vMX supports pseudowire headend termination with active and standby mode.

## vMX

A vMX can have active and backup VCP with one or more VFPs. The VCP is the RE and the VFP is the line-card. The communication between VCP and VFP is facilitated through vRouter, if the VCP and VFP reside on the same server. Else, it is through the external network to which the servers are connected. There is no direction communication between VFPs.

## Service Isolation

For a given point-to-point pseudowire with only one VFP per vMX, the data traffic is handled by one VFP for both ingress and egress traffic.

## Active-Standby Pseudowire Headend Termination into VMX

The vMX acts as a regular MX for the overlay point-to-point Ethernet service. Similar to physical MX router, redundancy is achieved by using multiple vMXs, and only active-standby pseudowire headend termination is supported. The pseudowire is terminated at the loopback IP address that is used as the protocol nexthop address for the pseudowire.

## RELATED DOCUMENTATION

| [Example: Configuring VPWS with EVPN Signaling Mechanisms](#) | 1254

## Configuring VPWS with EVPN Signaling Mechanisms

The virtual private wire service (VPWS) with Ethernet VPN (EVPN) provides single-active or all-active multihoming capabilities along with support for Inter-AS options associated with BGP-signaled VPNs. The VPWS service identifiers identify the endpoints of the EVPN-VPWS network. Each provider edge (PE) router in EVPN-VPWS network is configured with local and remote VPWS service identifiers.

Before you configure VPWS service with EVPN mechanisms, you must do the following:

1. Configure the router interfaces.
2. Configure the router ID and autonomous system number for the device.
3. Configure OSPF.



4. Configure a BGP internal group.
5. Configure ISIS.
6. Include the EVPN signaling network layer reachability information (NLRI) to the internal BGP group.
7. Configure LDP.
8. Configure MPLS.
9. Configure MPLS LSP or GRE tunnels.
10. Configure EVPN all-active multihoming and EVPN single-active multihoming.

To configure a PE device with a VPWS service identifier in an EVPN-VPWS network, do the following:

1. Configure the EVPN-VPWS routing instance.

```
[edit routing-instances]
user@PE# set evpn-vpws-instance instance-type instance-type-value
```

For example, configure routing instance vpws1004 with instance type evpn-vpws.

```
[edit routing-instances]
user@PE# set vpws1004 instance-type evpn-vpws
```

2. Configure the interface names for the EVPN-VPWS routing instance.

```
[edit routing-instances]
user@PE# set evpn-vpws-instance interface interface-name
```

For example, configure interface ge-0/0/1.1004 for the EVPN-VPWS instance vpws1004.

```
[edit routing-instances]
user@PE# set vpws1004 interface ge-0/0/1.1004
```

3. Configure the route distinguisher for the EVPN-VPWS routing instance.

```
[edit routing-instances]
user@PE# set evpn-vpws-instance route-distinguisher route-distinguisher-value
```

For example, configure route distinguisher 10.255.0.1:100 for EVPN-VPWS routing instance vpws1004.

```
[edit routing-instances]
user@PE# set vpws1004 route-distinguisher 10.255.0.1:100
```

4. Configure the VPN routing and forwarding (VRF) target community for the EVPN-VPWS routing instance.

```
[edit routing-instances]
user@PE# set evpn-vpws-instance vrf-target vrf-target
```

For example, configure VRF target target:100:1004 for EVPN-VPWS routing instance vpws1004.

```
[edit routing-instances]
user@PE# set vpws1004 vrf-target target:100:1004
```

5. Configure the interface of a routing instance with local and remote service identifiers. These identifiers identify the PE routers that forward and receive the traffic in the EVPN-VPWS network. The local service identifier is used to identify the PE router that is forwarding the traffic, and the remote service identifier is used to identify the PE router that is receiving the traffic in the network.

```
[edit routing-instances evpn-vpws-instance protocols evpn interface interface-name]
user@PE# set vpws-service-id local local-service-id
user@PE# set vpws-service-id remote remote-service-id
```

For example, configure the interface ge-0/0/1.1004 with the local and remote service identifiers 1004 and 2004 for EVPN-VPWS routing instance vpws1004.

```
[edit routing-instances vpws1004 protocols evpn interface ge-0/0/1.1004]
user@PE# set vpws-service-id local 1004
user@PE# set vpws-service-id remote 2004
```

## RELATED DOCUMENTATION

[Overview of VPWS with EVPN Signaling Mechanisms](#) | 1230

## Example: Configuring VPWS with EVPN Signaling Mechanisms

### IN THIS SECTION

- [Requirements | 1254](#)
- [Overview and Topology | 1254](#)
- [Configuration | 1256](#)
- [Verification | 1268](#)

This example shows how to implement Virtual Private Wire Service (VPWS) with Ethernet Virtual Private Network (EVPN) signaling. The use of EVPN signaling provides single-active or all-active multihoming capabilities for BGP-signaled VPNs.

### Requirements

This example uses the following hardware and software components:

- Four MX Series routers acting as provider edge (PE) devices, running Junos OS Release 17.1 or later
- Two customer edge (CE) devices (MX Series routers are used in this example)

### Overview and Topology

#### IN THIS SECTION

- [Topology | 1255](#)

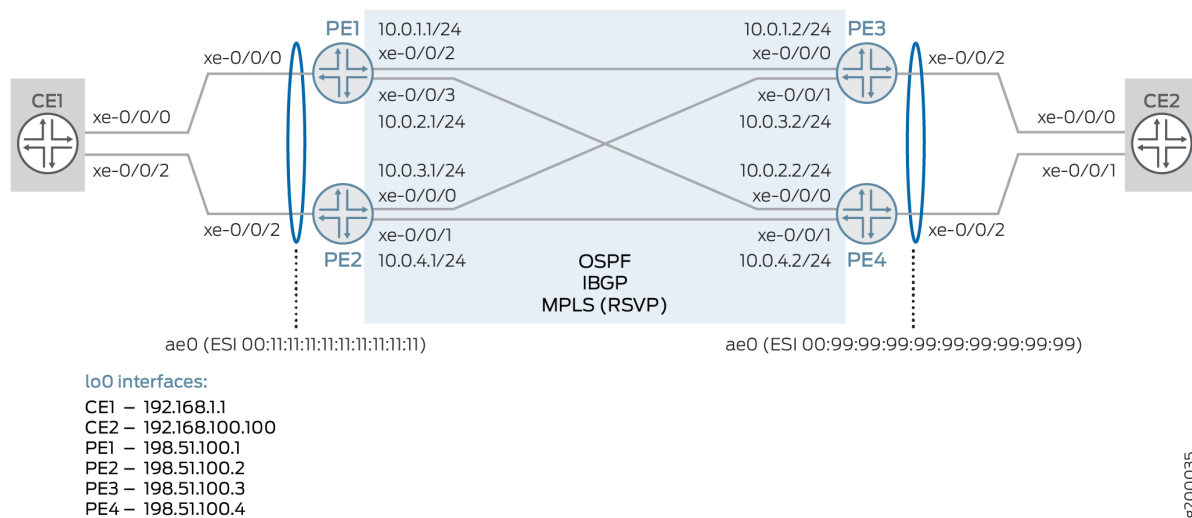
VPWS employs Layer 2 VPN services over MPLS to build a topology of point-to-point connections that connect end customer sites. EVPN enables you to connect dispersed customer sites using a Layer 2 virtual bridge. Starting with Junos OS Release 17.1, these two elements can be combined to provide an EVPN-signaled VPWS.

The `vpws-service-id` statement identifies the endpoints of the EVPN-VPWS based on local and remote service identifiers configured on the PE routers in the network. These endpoints are autodiscovered using BGP-based EVPN signaling to exchange the service identifier labels.

## Topology

This example uses the topology shown in [Figure 135 on page 1255](#), consisting of four PE routers and two CE routers. Router CE1 is multihomed to Routers PE1 and PE2; Router CE2 is multihomed to Routers PE3 and PE4.

**Figure 135: VPWS with EVPN Signaling**



The following configuration elements are used in this scenario:

- CE devices:
  - Aggregated Ethernet (AE) interface towards related PE devices
- PE devices:
  - AE interface, with EVPN segment identifier (ESI), towards related CE device
  - OSPF and IBGP in the core
  - MPLS LSPs using RSVP in the core
  - Per-packet load balancing
  - Routing instance using instance type `evpn-vpws`, and the `vpws-service-id` statement to define the local and remote endpoints.

## Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 1256](#)
- [Procedure | 1261](#)
- [Results | 1265](#)

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level.

#### CE1

```
set interfaces xe-0/0/0 gigether-options 802.3ad ae0
set interfaces xe-0/0/2 gigether-options 802.3ad ae0
set chassis aggregated-devices ethernet device-count 1
set interfaces ae0 description "to PE1/2"
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 unit 100 encapsulation vlan-bridge
set interfaces ae0 unit 100 vlan-id 1000
set interfaces lo0 unit 0 family inet address 192.168.1.1/32
set policy-options policy-statement LB then load-balance per-packet
set routing-options forwarding-table export LB
set bridge-domains bd100 domain-type bridge
set bridge-domains bd100 vlan-id 1000
set bridge-domains bd100 interface ae0.100
```

#### CE2

```
set interfaces xe-0/0/0 gigether-options 802.3ad ae0
set interfaces xe-0/0/1 gigether-options 802.3ad ae0
set chassis aggregated-devices ethernet device-count 1
set interfaces ae0 description "to PE3/4"
```

```

set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 unit 100 encapsulation vlan-bridge
set interfaces ae0 unit 100 vlan-id 1000
set interfaces lo0 unit 0 family inet address 192.168.100.100/32
set policy-options policy-statement LB then load-balance per-packet
set routing-options forwarding-table export LB
set bridge-domains bd100 domain-type bridge
set bridge-domains bd100 vlan-id 1000
set bridge-domains bd100 interface ae0.100

```

## PE1

```

set interfaces xe-0/0/0 description "to CE1"
set interfaces xe-0/0/0 gigether-options 802.3ad ae0
set interfaces xe-0/0/2 unit 0 description "to PE3"
set interfaces xe-0/0/2 unit 0 family inet address 10.0.1.1/24
set interfaces xe-0/0/2 unit 0 family mpls
set interfaces xe-0/0/3 unit 0 description "to PE4"
set interfaces xe-0/0/3 unit 0 family inet address 10.0.2.1/24
set interfaces xe-0/0/3 unit 0 family mpls
set interfaces lo0 unit 0 family inet address 198.51.100.1/32
set chassis aggregated-devices ethernet device-count 1
set interfaces ae0 description "to CE1"
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 esi 00:11:11:11:11:11:11:11:11
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:00:00:00:00:01
set interfaces ae0 unit 100 encapsulation vlan-ccc
set interfaces ae0 unit 100 vlan-id 1000
set protocols ospf area 0.0.0.0 interface xe-0/0/2.0
set protocols ospf area 0.0.0.0 interface xe-0/0/3.0
set protocols ospf area 0.0.0.0 interface lo0.0
set routing-options autonomous-system 65000
set protocols bgp group IBGP type internal
set protocols bgp group IBGP local-address 198.51.100.1
set protocols bgp group IBGP family evpn signaling
set protocols bgp group IBGP neighbor 198.51.100.2
set protocols bgp group IBGP neighbor 198.51.100.3

```

```

set protocols bgp group IBGP neighbor 198.51.100.4
set protocols rsvp interface xe-0/0/2.0
set protocols rsvp interface xe-0/0/3.0
set protocols mpls interface xe-0/0/2.0
set protocols mpls interface xe-0/0/3.0
set protocols mpls no-cspf
set protocols mpls label-switched-path PE1toPE3 to 198.51.100.3
set protocols mpls label-switched-path PE1toPE4 to 198.51.100.4
set policy-options policy-statement LB then load-balance per-packet
set routing-options forwarding-table export LB
set routing-instances EVPN-VPWS instance-type evpn-vpws
set routing-instances EVPN-VPWS interface ae0.100
set routing-instances EVPN-VPWS route-distinguisher 198.51.100.1:11
set routing-instances EVPN-VPWS vrf-target target:100:11
set routing-instances EVPN-VPWS protocols evpn interface ae0.100 vpws-service-id local 1111
set routing-instances EVPN-VPWS protocols evpn interface ae0.100 vpws-service-id remote 9999

```

## PE2

```

set interfaces xe-0/0/0 unit 0 description "to PE3"
set interfaces xe-0/0/0 unit 0 family inet address 10.0.3.1/24
set interfaces xe-0/0/0 unit 0 family mpls
set interfaces xe-0/0/1 unit 0 description "to PE4"
set interfaces xe-0/0/1 unit 0 family inet address 10.0.4.1/24
set interfaces xe-0/0/1 unit 0 family mpls
set interfaces xe-0/0/2 description "to CE1"
set interfaces xe-0/0/2 gigether-options 802.3ad ae0
set interfaces lo0 unit 0 family inet address 198.51.100.2/32
set chassis aggregated-devices ethernet device-count 1
set interfaces ae0 description "to CE1"
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 esi 00:11:11:11:11:11:11:11:11:11
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:00:00:00:00:01
set interfaces ae0 unit 100 encapsulation vlan-ccc
set interfaces ae0 unit 100 vlan-id 1000
set protocols ospf area 0.0.0.0 interface xe-0/0/0.0
set protocols ospf area 0.0.0.0 interface xe-0/0/1.0
set protocols ospf area 0.0.0.0 interface lo0.0
set routing-options autonomous-system 65000

```

```

set protocols bgp group IBGP type internal
set protocols bgp group IBGP local-address 198.51.100.2
set protocols bgp group IBGP family evpn signaling
set protocols bgp group IBGP neighbor 198.51.100.1
set protocols bgp group IBGP neighbor 198.51.100.3
set protocols bgp group IBGP neighbor 198.51.100.4
set protocols rsvp interface xe-0/0/0.0
set protocols rsvp interface xe-0/0/1.0
set protocols mpls interface xe-0/0/0.0
set protocols mpls interface xe-0/0/1.0
set protocols mpls no-cspf
set protocols mpls label-switched-path PE2toPE3 to 198.51.100.3
set protocols mpls label-switched-path PE2toPE4 to 198.51.100.4
set policy-options policy-statement LB then load-balance per-packet
set routing-options forwarding-table export LB
set routing-instances EVPN-VPWS instance-type evpn-vpws
set routing-instances EVPN-VPWS interface ae0.100
set routing-instances EVPN-VPWS route-distinguisher 198.51.100.2:11
set routing-instances EVPN-VPWS vrf-target target:100:11
set routing-instances EVPN-VPWS protocols evpn interface ae0.100 vpws-service-id local 1111
set routing-instances EVPN-VPWS protocols evpn interface ae0.100 vpws-service-id remote 9999

```

### PE3

```

set interfaces xe-0/0/0 unit 0 description "to PE1"
set interfaces xe-0/0/0 unit 0 family inet address 10.0.1.2/24
set interfaces xe-0/0/0 unit 0 family mpls
set interfaces xe-0/0/1 unit 0 description "to PE2"
set interfaces xe-0/0/1 unit 0 family inet address 10.0.3.2/24
set interfaces xe-0/0/1 unit 0 family mpls
set interfaces xe-0/0/2 description "to CE1"
set interfaces xe-0/0/2 gigether-options 802.3ad ae0
set interfaces lo0 unit 0 family inet address 198.51.100.3/32
set chassis aggregated-devices ethernet device-count 1
set interfaces ae0 description "to CE2"
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 esi 00:99:99:99:99:99:99:99
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:00:00:00:00:01
set interfaces ae0 unit 100 encapsulation vlan-ccc

```



```

set interfaces ae0 unit 100 vlan-id 1000
set protocols ospf area 0.0.0.0 interface xe-0/0/0.0
set protocols ospf area 0.0.0.0 interface xe-0/0/1.0
set protocols ospf area 0.0.0.0 interface lo0.0
set routing-options autonomous-system 65000
set protocols bgp group IBGP type internal
set protocols bgp group IBGP local-address 198.51.100.3
set protocols bgp group IBGP family evpn signaling
set protocols bgp group IBGP neighbor 198.51.100.1
set protocols bgp group IBGP neighbor 198.51.100.2
set protocols bgp group IBGP neighbor 198.51.100.4
set protocols rsvp interface xe-0/0/0.0
set protocols rsvp interface xe-0/0/1.0
set protocols mpls interface xe-0/0/0.0
set protocols mpls interface xe-0/0/1.0
set protocols mpls no-cspf
set protocols mpls label-switched-path PE3toPE1 to 198.51.100.1
set protocols mpls label-switched-path PE3toPE2 to 198.51.100.2
set policy-options policy-statement LB then load-balance per-packet
set routing-options forwarding-table export LB
set routing-instances EVPN-VPWS instance-type evpn-vpws
set routing-instances EVPN-VPWS interface ae0.100
set routing-instances EVPN-VPWS route-distinguisher 198.51.100.3:11
set routing-instances EVPN-VPWS vrf-target target:100:11
set routing-instances EVPN-VPWS protocols evpn interface ae0.100 vpws-service-id local 9999
set routing-instances EVPN-VPWS protocols evpn interface ae0.100 vpws-service-id remote 1111

```

#### PE4

```

set interfaces xe-0/0/0 unit 0 description "to PE1"
set interfaces xe-0/0/0 unit 0 family inet address 10.0.2.2/24
set interfaces xe-0/0/0 unit 0 family mpls
set interfaces xe-0/0/1 unit 0 description "to PE2"
set interfaces xe-0/0/1 unit 0 family inet address 10.0.4.2/24
set interfaces xe-0/0/1 unit 0 family mpls
set interfaces xe-0/0/2 description "to CE1"
set interfaces xe-0/0/2 gigether-options 802.3ad ae0
set interfaces lo0 unit 0 family inet address 198.51.100.4/32
set chassis aggregated-devices ethernet device-count 1
set interfaces ae0 description "to CE2"
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services

```

```

set interfaces ae0 esi 00:99:99:99:99:99:99:99
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp system-id 00:00:00:00:00:01
set interfaces ae0 unit 100 encapsulation vlan-ccc
set interfaces ae0 unit 100 vlan-id 1000
set protocols ospf area 0.0.0.0 interface xe-0/0/0.0
set protocols ospf area 0.0.0.0 interface xe-0/0/1.0
set protocols ospf area 0.0.0.0 interface lo0.0
set routing-options autonomous-system 65000
set protocols bgp group IBGP type internal
set protocols bgp group IBGP local-address 198.51.100.4
set protocols bgp group IBGP family evpn signaling
set protocols bgp group IBGP neighbor 198.51.100.1
set protocols bgp group IBGP neighbor 198.51.100.2
set protocols bgp group IBGP neighbor 198.51.100.3
set protocols rsvp interface xe-0/0/0.0
set protocols rsvp interface xe-0/0/1.0
set protocols mpls interface xe-0/0/0.0
set protocols mpls interface xe-0/0/1.0
set protocols mpls no-cspf
set protocols mpls label-switched-path PE4toPE1 to 198.51.100.1
set protocols mpls label-switched-path PE4toPE2 to 198.51.100.2
set policy-options policy-statement LB then load-balance per-packet
set routing-options forwarding-table export LB
set routing-instances EVPN-VPWS instance-type evpn-vpws
set routing-instances EVPN-VPWS interface ae0.100
set routing-instances EVPN-VPWS route-distinguisher 198.51.100.4:11
set routing-instances EVPN-VPWS vrf-target target:100:11
set routing-instances EVPN-VPWS protocols evpn interface ae0.100 vpws-service-id local 9999
set routing-instances EVPN-VPWS protocols evpn interface ae0.100 vpws-service-id remote 1111

```

## Procedure

### Step-by-Step Procedure

The following example requires that you navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the [CLI User Guide](#).

**NOTE:** Only Router PE1 is shown here. Repeat this procedure for all other PE devices, using the appropriate interface names, addresses, and other parameters for each device.

The step-by-step procedure for CE devices is not shown.

To configure Router PE1:

1. Configure the CE-facing interface to be part of the ae0 bundle.

The second interface for the AE bundle will be configured on the other local PE device.

```
[edit interfaces]
user@PE1# set xe-0/0/0 description "to CE1"
user@PE1# set xe-0/0/0 gigether-options 802.3ad ae0
```

2. Configure the core-facing interfaces toward Routers PE3 and PE4.

Be sure to include the MPLS protocol family.

```
[edit interfaces]
user@PE1# set xe-0/0/2 unit 0 description "to PE3"
user@PE1# set xe-0/0/2 unit 0 family inet address 10.0.1.1/24
user@PE1# set xe-0/0/2 unit 0 family mpls
user@PE1# set xe-0/0/3 unit 0 description "to PE4"
user@PE1# set xe-0/0/3 unit 0 family inet address 10.0.2.1/24
user@PE1# set xe-0/0/3 unit 0 family mpls
```

3. Configure the loopback interface.

```
[edit interfaces]
user@PE1# set lo0 unit 0 family inet address 198.51.100.1/32
```

4. Define the number of aggregated Ethernet interfaces to be supported on the device.

```
[edit chassis]
user@PE1# set aggregated-devices ethernet device-count 1
```

5. Configure the ae0 interface.

Alternate VLAN tagging and encapsulation options can be used, depending on your needs.

```
[edit interfaces]
user@PE1# set ae0 description "to CE1"
user@PE1# set ae0 flexible-vlan-tagging
user@PE1# set ae0 encapsulation flexible-ethernet-services
user@PE1# set ae0 unit 100 encapsulation vlan-ccc
user@PE1# set ae0 unit 100 vlan-id 1000
```

6. Assign an Ethernet segment identifier (ESI) value to the ae0 interface and enable EVPN active-active multihoming.

```
[edit interfaces]
user@PE1# set ae0 esi 00:11:11:11:11:11:11:11:11
user@PE1# set ae0 esi all-active
```

7. Configure link aggregation control protocol (LACP) for the ae0 interface.

The system ID used here must be the same on both local PE devices.

```
[edit interfaces]
user@PE1# set ae0 aggregated-ether-options lacp active
user@PE1# set ae0 aggregated-ether-options lacp system-id 00:00:00:00:00:01
```

8. Enable OSPF on the core-facing (and loopback) interfaces.

```
[edit protocols]
user@PE1# set ospf area 0.0.0.0 interface xe-0/0/2.0
user@PE1# set ospf area 0.0.0.0 interface xe-0/0/3.0
user@PE1# set ospf area 0.0.0.0 interface lo0.0
```

9. Configure an IBGP mesh with the other PE devices, using EVPN for signaling.

```
[edit routing-options]
user@PE1# set autonomous-system 65000
[edit protocols]
user@PE1# set bgp group IBGP type internal
user@PE1# set bgp group IBGP local-address 198.51.100.1
```

```

user@PE1# set bgp group IBGP family evpn signaling
user@PE1# set bgp group IBGP neighbor 198.51.100.2
user@PE1# set bgp group IBGP neighbor 198.51.100.3
user@PE1# set bgp group IBGP neighbor 198.51.100.4

```

10. Enable RSVP on the core-facing interfaces.

```

[edit protocols]
user@PE1# set rsvp interface xe-0/0/2.0
user@PE1# set rsvp interface xe-0/0/3.0

```

11. Enable MPLS on the core-facing interfaces, and configure LSPs to the remote PE devices.

For this example, be sure to disable CSPF.

```

[edit protocols]
user@PE1# set mpls interface xe-0/0/2.0
user@PE1# set mpls interface xe-0/0/3.0
user@PE1# set mpls no-cspf
user@PE1# set mpls label-switched-path PE1toPE3 to 198.51.100.3
user@PE1# set mpls label-switched-path PE1toPE4 to 198.51.100.4

```

12. Configure load balancing.

```

[edit policy-options]
user@PE1# set policy-statement LB then load-balance per-packet
[edit routing-options]
user@PE1# set forwarding-table export LB

```

13. Configure a routing instance using the `evpn-vpws` instance type. Add the AE (CE-facing) interface configured earlier, as well as a route distinguisher and VRF target.

In EVPN terms, this is an EVPN instance (EVI).

```

[edit routing-instances]
user@PE1# set EVPN-VPWS instance-type evpn-vpws
user@PE1# set EVPN-VPWS interface ae0.100
user@PE1# set EVPN-VPWS route-distinguisher 198.51.100.1:11
user@PE1# set EVPN-VPWS vrf-target target:100:11

```

14. In the routing instance, enable EVPN and add the AE interface. Then associate local and remote VPWS identifiers to the interface.

```
[edit routing-instances]
user@PE1# set EVPN-VPWS protocols evpn interface ae0.100 vpws-service-id local 1111
user@PE1# set EVPN-VPWS protocols evpn interface ae0.100 vpws-service-id remote 9999
```

## Results

From configuration mode, confirm your configuration. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
[edit ]
user@PE1# show chassis
aggregated-devices {
  ethernet {
    device-count 1;
  }
}
```

```
[edit ]
user@PE1# show interfaces
xe-0/0/0 {
  description "to CE1";
  gigether-options {
    802.3ad ae0;
  }
}
xe-0/0/2 {
  unit 0 {
    description "to PE3";
    family inet {
      address 10.0.1.1/24;
    }
    family mpls;
  }
}
xe-0/0/3 {
  unit 0 {
```

```

        description "to PE4";
        family inet {
            address 10.0.2.1/24;
        }
        family mpls;
    }
}
ae0 {
    description "to CE1";
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    esi {
        00:11:11:11:11:11:11:11:11;
        all-active;
    }
    aggregated-ether-options {
        lacp {
            active;
            system-id 00:00:00:00:00:01;
        }
    }
    unit 100 {
        encapsulation vlan-ccc;
        vlan-id 1000;
    }
}
lo0 {
    unit 0 {
        family inet {
            address 198.51.100.1/32;
        }
    }
}
}

```

```

[edit ]
user@PE1# show routing-options
autonomous-system 65000;
forwarding-table {

```

```
export LB;  
}
```

```
user@PE1# show protocols  
rsvp {  
    interface xe-0/0/2.0;  
    interface xe-0/0/3.0;  
}  
mpls {  
    no-cspf;  
    label-switched-path PE1toPE3 {  
        to 198.51.100.3;  
    }  
    label-switched-path PE1toPE4 {  
        to 198.51.100.4;  
    }  
    interface xe-0/0/2.0;  
    interface xe-0/0/3.0;  
}  
bgp {  
    group IBGP {  
        type internal;  
        local-address 198.51.100.1;  
        family evpn {  
            signaling;  
        }  
        neighbor 198.51.100.2;  
        neighbor 198.51.100.3;  
        neighbor 198.51.100.4;  
    }  
}  
ospf {  
    area 0.0.0.0 {  
        interface xe-0/0/2.0;  
        interface xe-0/0/3.0;  
        interface lo0.0;
```



```

    }
}

```

```

[edit ]
user@PE1# show policy-options
policy-statement LB {
    then {
        load-balance per-packet;
    }
}

```

```

[edit ]
user@PE1# show routing-instances
EVPN-VPWS {
    instance-type evpn-vpws;
    interface ae0.100;
    route-distinguisher 198.51.100.1:11;
    vrf-target target:100:11;
    protocols {
        evpn {
            interface ae0.100 {
                vpws-service-id {
                    local 1111;
                    remote 9999;
                }
            }
        }
    }
}

```

If you are done configuring the device, enter `commit` from the configuration mode.

## Verification

### IN THIS SECTION

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- [Verifying OSPF | 1270](#)

- [Verifying BGP | 1271](#)
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- [Verifying Local EVPN Table Route Information | 1277](#)

Confirm that the configuration is working properly.

## Verifying Aggregated Ethernet Interfaces and LACP

### Purpose

Verify that the AE interfaces are up and properly.

### Action

Verify that the AE interfaces are up, and LACP connections are established between the PE devices and their related CE device..

```
user@CE1> show lacp interfaces extensive
```

```
Aggregated interface: ae0
```

| LACP state: | Role    | Exp | Def | Dist | Col | Syn | Aggr | Timeout | Activity |
|-------------|---------|-----|-----|------|-----|-----|------|---------|----------|
| xe-0/0/0    | Actor   | No  | No  | Yes  | Yes | Yes | Yes  | Fast    | Active   |
| xe-0/0/0    | Partner | No  | No  | Yes  | Yes | Yes | Yes  | Fast    | Active   |
| xe-0/0/2    | Actor   | No  | No  | Yes  | Yes | Yes | Yes  | Fast    | Active   |
| xe-0/0/2    | Partner | No  | No  | Yes  | Yes | Yes | Yes  | Fast    | Active   |

| LACP protocol: | Receive State | Transmit State | Mux State               |
|----------------|---------------|----------------|-------------------------|
| xe-0/0/0       | Current       | Fast periodic  | Collecting distributing |
| xe-0/0/2       | Current       | Fast periodic  | Collecting distributing |

| LACP info: | Role    | System priority | System identifier | Port priority | Port number | Port key |
|------------|---------|-----------------|-------------------|---------------|-------------|----------|
| xe-0/0/0   | Actor   | 127             | 44:f4:77:99:e3:c0 | 127           | 1           | 1        |
| xe-0/0/0   | Partner | 127             | 00:00:00:00:00:01 | 127           | 1           | 1        |
| xe-0/0/2   | Actor   | 127             | 44:f4:77:99:e3:c0 | 127           | 2           | 1        |
| xe-0/0/2   | Partner | 127             | 00:00:00:00:00:01 | 127           | 1           | 1        |

```
user@PE1> show lacp interfaces extensive
```

```
Aggregated interface: ae0
```

| LACP state: | Role    | Exp | Def | Dist | Col | Syn | Aggr | Timeout | Activity |
|-------------|---------|-----|-----|------|-----|-----|------|---------|----------|
| xe-0/0/0    | Actor   | No  | No  | Yes  | Yes | Yes | Yes  | Fast    | Active   |
| xe-0/0/0    | Partner | No  | No  | Yes  | Yes | Yes | Yes  | Fast    | Active   |

| LACP protocol: | Receive State | Transmit State | Mux State               |
|----------------|---------------|----------------|-------------------------|
| xe-0/0/0       | Current       | Fast periodic  | Collecting distributing |

| LACP info: | Role    | System priority | System identifier | Port priority | Port number | Port key |
|------------|---------|-----------------|-------------------|---------------|-------------|----------|
| xe-0/0/0   | Actor   | 127             | 00:00:00:00:00:01 | 127           | 1           | 1        |
| xe-0/0/0   | Partner | 127             | 44:f4:77:99:e3:c0 | 127           | 1           | 1        |

```
user@PE2> show lacp interfaces extensive
```

```
Aggregated interface: ae0
```

| LACP state: | Role    | Exp | Def | Dist | Col | Syn | Aggr | Timeout | Activity |
|-------------|---------|-----|-----|------|-----|-----|------|---------|----------|
| xe-0/0/2    | Actor   | No  | No  | Yes  | Yes | Yes | Yes  | Fast    | Active   |
| xe-0/0/2    | Partner | No  | No  | Yes  | Yes | Yes | Yes  | Fast    | Active   |

| LACP protocol: | Receive State | Transmit State | Mux State               |
|----------------|---------------|----------------|-------------------------|
| xe-0/0/2       | Current       | Fast periodic  | Collecting distributing |

| LACP info: | Role    | System priority | System identifier | Port priority | Port number | Port key |
|------------|---------|-----------------|-------------------|---------------|-------------|----------|
| xe-0/0/2   | Actor   | 127             | 00:00:00:00:00:01 | 127           | 1           | 1        |
| xe-0/0/2   | Partner | 127             | 44:f4:77:99:e3:c0 | 127           | 2           | 1        |

## Meaning

The AE interface on each device is up, and there are active LACP connections between the CE device and its local PE devices. Note also that the system ID configured on the PE devices, 00:00:00:00:00:01 (and shown on the PE device outputs as the Actor), matches the Partner system ID value on the CE device.

## Verifying OSPF

### Purpose

Verify that OSPF is working properly.

## Action

Verify that OSPF has adjacencies established with its remote neighbors.

```

user@PE1> show ospf neighbor
Address          Interface          State   ID                Pri  Dead
10.0.1.2 #PE3# xe-0/0/2.0 Full    198.51.100.3     128   37
10.0.2.2 #PE4# xe-0/0/3.0 Full    198.51.100.4     128   33

user@PE3> show ospf neighbor
Address          Interface          State   ID                Pri  Dead
10.0.1.1 #PE1# xe-0/0/0.0 Full    198.51.100.1     128   34
10.0.3.1 #PE2# xe-0/0/1.0 Full    198.51.100.2     128   34

```

## Meaning

Adjacencies have been established with remote neighbors.

## Verifying BGP

### Purpose

Verify that BGP is working properly.

## Action

Verify that IBGP has peerings established with its neighbors using EVPN signaling.

```

user@PE1> show bgp summary
Groups: 1 Peers: 3 Down peers: 0
Table          Tot Paths  Act Paths Suppressed  History Damp State   Pending
bgp.evpn.0
              7          4          0          0          0          0
Peer          AS      InPkt    OutPkt    OutQ   Flaps Last Up/Dwn State|#Active/
Received/Accepted/Damped...
198.51.100.2 #PE2#  65000    12        5        0        0        3:03 Establ
  bgp.evpn.0: 0/3/3/0
  EVPN-VPWS.evpn.0: 0/2/2/0
  __default_evpn__.evpn.0: 0/1/1/0

```

```

198.51.100.3 #PE3# 65000 11 9 0 0 3:03 Establ
  bgp.evpn.0: 2/2/2/0
  EVPN-VPWS.evpn.0: 2/2/2/0
  __default_evpn__.evpn.0: 0/0/0/0
198.51.100.4 #PE4# 65000 9 4 0 0 1:56 Establ
  bgp.evpn.0: 2/2/2/0
  EVPN-VPWS.evpn.0: 2/2/2/0
  __default_evpn__.evpn.0: 0/0/0/0

user@PE3> show bgp summary
Groups: 1 Peers: 3 Down peers: 0
Table Tot Paths Act Paths Suppressed History Damp State Pending
bgp.evpn.0
          7          4          0          0          0          0
Peer          AS      InPkt      OutPkt      OutQ      Flaps Last Up/Dwn State|#Active/
Received/Accepted/Damped...
198.51.100.1 #PE1# 65000 17 11 0 0 5:09 Establ
  bgp.evpn.0: 2/2/2/0
  EVPN-VPWS.evpn.0: 2/2/2/0
  __default_evpn__.evpn.0: 0/0/0/0
198.51.100.2 #PE2# 65000 17 14 0 0 5:04 Establ
  bgp.evpn.0: 2/2/2/0
  EVPN-VPWS.evpn.0: 2/2/2/0
  __default_evpn__.evpn.0: 0/0/0/0
198.51.100.4 #PE34 65000 13 8 0 0 4:02 Establ
  bgp.evpn.0: 0/3/3/0
  EVPN-VPWS.evpn.0: 0/2/2/0
  __default_evpn__.evpn.0: 0/1/1/0

```

## Meaning

EVPN-signaled IBGP peerings have been established with all neighbors.

## Verifying MPLS

### Purpose

Verify that MPLS is working properly.

## Action

Verify that MPLS LSPs are established with remote neighbors.

```

user@PE1> show mpls lsp
Ingress LSP: 2 sessions

```

| To           | From         | State | Rt | P | ActivePath | LSPname  |
|--------------|--------------|-------|----|---|------------|----------|
| 198.51.100.3 | 198.51.100.1 | Up    | 0  | * |            | PE1toPE3 |
| 198.51.100.4 | 198.51.100.1 | Up    | 0  | * |            | PE1toPE4 |

```

Total 2 displayed, Up 2, Down 0

Egress LSP: 2 sessions

```

| To           | From         | State | Rt | Style | Labelin | Labelout | LSPname  |
|--------------|--------------|-------|----|-------|---------|----------|----------|
| 198.51.100.1 | 198.51.100.4 | Up    | 0  | 1 FF  | 3       | -        | PE4toPE1 |
| 198.51.100.1 | 198.51.100.3 | Up    | 0  | 1 FF  | 3       | -        | PE3toPE1 |

```

Total 2 displayed, Up 2, Down 0

Transit LSP: 0 sessions
Total 0 displayed, Up 0, Down 0

user@PE3> show mpls lsp
Ingress LSP: 2 sessions

```

| To           | From         | State | Rt | P | ActivePath | LSPname  |
|--------------|--------------|-------|----|---|------------|----------|
| 198.51.100.1 | 198.51.100.3 | Up    | 0  | * |            | PE3toPE1 |
| 198.51.100.2 | 198.51.100.3 | Up    | 0  | * |            | PE3toPE2 |

```

Total 2 displayed, Up 2, Down 0

Egress LSP: 2 sessions

```

| To           | From         | State | Rt | Style | Labelin | Labelout | LSPname  |
|--------------|--------------|-------|----|-------|---------|----------|----------|
| 198.51.100.3 | 198.51.100.2 | Up    | 0  | 1 FF  | 3       | -        | PE2toPE3 |
| 198.51.100.3 | 198.51.100.1 | Up    | 0  | 1 FF  | 3       | -        | PE1toPE3 |

```

Total 2 displayed, Up 2, Down 0

Transit LSP: 0 sessions
Total 0 displayed, Up 0, Down 0

```

## Meaning

LSPs have been established with remote neighbors.

## Verifying the VPWS

### Purpose

Verify that the VPWS is established.

### Action

Verify that the PE devices have exchanged and learned service identifiers, and established the VPWS.

```
user@PE1> show evpn vpws-instance
```

```
Instance: EVPN-VPWS
```

```
Route Distinguisher: 198.51.100.1:11
```

```
Number of local interfaces: 1 (1 up)
```

| Interface name                           | ESI                        | Mode       | Role       | Status  |
|------------------------------------------|----------------------------|------------|------------|---------|
| ae0.100                                  | 00:11:11:11:11:11:11:11:11 | all-active | Primary    | Up      |
| Local SID: 1111 Advertised Label: 300496 |                            |            |            |         |
| Remote SID: 9999                         |                            |            |            |         |
| PE addr                                  | ESI                        | Label      | Mode       | Role    |
| TS                                       | Status                     |            |            |         |
| 198.51.100.3                             | 00:99:99:99:99:99:99:99:99 | 300656     | all-active | Primary |
| 2017-05-12 07:30:01.863                  | Resolved                   |            |            |         |
| 198.51.100.4                             | 00:99:99:99:99:99:99:99:99 | 300704     | all-active | Primary |
| 2017-05-12 07:31:23.804                  | Resolved                   |            |            |         |

```
Fast Convergence Information
```

```
ESI: 00:99:99:99:99:99:99:99:99 Number of PE nodes: 2
```

```
PE: 198.51.100.3 #PE3#
```

```
Advertised SID: 9999
```

```
PE: 198.51.100.4 #PE4#
```

```
Advertised SID: 9999
```

```
user@PE3> show evpn vpws-instance
```

```
Instance: EVPN-VPWS
```

```
Route Distinguisher: 198.51.100.3:11
```

```
Number of local interfaces: 1 (1 up)
```

| Interface name                           | ESI                        | Mode       | Role    | Status |
|------------------------------------------|----------------------------|------------|---------|--------|
| ae0.100                                  | 00:99:99:99:99:99:99:99:99 | all-active | Primary | Up     |
| Local SID: 9999 Advertised Label: 300656 |                            |            |         |        |

```

Remote SID: 1111
      PE addr      ESI      Label  Mode      Role
TS      Status
      198.51.100.1  00:11:11:11:11:11:11:11:11:11:11:11:11:11:11:11 300496 all-active Primary
2017-05-12 07:30:25.702 Resolved
      198.51.100.2  00:11:11:11:11:11:11:11:11:11:11:11:11:11:11:11 300560 all-active Primary
2017-05-12 07:30:25.711 Resolved

Fast Convergence Information
ESI: 00:11:11:11:11:11:11:11:11:11:11:11:11:11:11:11 Number of PE nodes: 2
PE: 198.51.100.1    #PE1#
    Advertised SID: 1111
PE: 198.51.100.2    #PE2#
    Advertised SID: 1111

```

## Meaning

The PE devices on each side of the network have advertised their service identifiers, and received the identifiers from their remote neighbors. The VPWS is established.

## Verifying Route Exchange and ESI Autodiscovery

### Purpose

Verify that EVPN signaling is working properly.

### Action

Verify that autodiscovery information is being shared across the VPWS.

```

user@PE1> show route table bgp.evpn.0

bgp.evpn.0: 7 destinations, 7 routes (4 active, 0 holddown, 3 hidden)
+ = Active Route, - = Last Active, * = Both

1:198.51.100.3:0::9999999999999999::FFFF:FFFF/304 AD/ESI
    *[BGP/170] 00:03:17, localpref 100, from 198.51.100.3
    AS path: I, validation-state: unverified
    > to 10.0.1.2 via xe-0/0/2.0, label-switched-path PE1toPE3
1:198.51.100.3:11::9999999999999999::9999/304 AD/EVI
    *[BGP/170] 00:03:18, localpref 100, from 198.51.100.3

```



```

        AS path: I, validation-state: unverified
        > to 10.0.1.2 via xe-0/0/2.0, label-switched-path PE1toPE3
1:198.51.100.4:0::9999999999999999::FFFF:FFFF/304 AD/ESI
        *[BGP/170] 00:01:56, localpref 100, from 198.51.100.4
        AS path: I, validation-state: unverified
        > to 10.0.2.2 via xe-0/0/3.0, label-switched-path PE1toPE4
1:198.51.100.4:11::9999999999999999::9999/304 AD/EVI
        *[BGP/170] 00:01:56, localpref 100, from 198.51.100.4
        AS path: I, validation-state: unverified
        > to 10.0.2.2 via xe-0/0/3.0, label-switched-path PE1toPE4

```

```
user@PE3> show route table bgp.evpn.0
```

```
bgp.evpn.0: 7 destinations, 7 routes (4 active, 0 holddown, 3 hidden)
```

```
+ = Active Route, - = Last Active, * = Both
```

```

1:198.51.100.1:0::1111111111111111::FFFF:FFFF/304 AD/ESI
        *[BGP/170] 00:04:53, localpref 100, from 198.51.100.1
        AS path: I, validation-state: unverified
        > to 10.0.1.1 via xe-0/0/0.0, label-switched-path PE3toPE1
1:198.51.100.1:11::1111111111111111::1111/304 AD/EVI
        *[BGP/170] 00:04:53, localpref 100, from 198.51.100.1
        AS path: I, validation-state: unverified
        > to 10.0.1.1 via xe-0/0/0.0, label-switched-path PE3toPE1
1:198.51.100.2:0::1111111111111111::FFFF:FFFF/304 AD/ESI
        *[BGP/170] 00:04:53, localpref 100, from 198.51.100.2
        AS path: I, validation-state: unverified
        > to 10.0.3.1 via xe-0/0/1.0, label-switched-path PE3toPE2
1:198.51.100.2:11::1111111111111111::1111/304 AD/EVI
        *[BGP/170] 00:04:53, localpref 100, from 198.51.100.2
        AS path: I, validation-state: unverified
        > to 10.0.3.1 via xe-0/0/1.0, label-switched-path PE3toPE2

```

## Meaning

The outputs show the ESI routes being shared across the VPWS to the remote PE devices.

The routes beginning with 1:198.51.100.x:0:: are the per-Ethernet-segment autodiscovery Type 1 EVPN routes originating from the remote PE devices. The route distinguishers (RDs) are derived at the global level of the devices.

The routes beginning with 1:198.51.100.x:11:: are the per-EVI autodiscovery Type 1 EVPN routes from the remote PE devices. The RDs are taken from the remote PE devices' routing instances.

## Verifying Local EVPN Table Route Information

### Purpose

Verify that the local EVPN routing tables are being populated.

### Action

Verify that both local and remote reachability information is being added into the EVPN table.

```

user@PE1> show route table EVPN-VPWS.evpn.0

EVPN-VPWS.evpn.0: 7 destinations, 7 routes (5 active, 0 holddown, 2 hidden)
+ = Active Route, - = Last Active, * = Both

1:198.51.100.1:11::11111111111111111111::1111/304 AD/EVI
      *[EVPN/170] 00:06:55
      Indirect
1:198.51.100.3:0::99999999999999999999::FFFF:FFFF/304 AD/ESI
      *[BGP/170] 00:03:24, localpref 100, from 198.51.100.3
      AS path: I, validation-state: unverified
      > to 10.0.1.2 via xe-0/0/2.0, label-switched-path PE1toPE3
1:198.51.100.3:11::99999999999999999999::9999/304 AD/EVI
      *[BGP/170] 00:03:25, localpref 100, from 198.51.100.3
      AS path: I, validation-state: unverified
      > to 10.0.1.2 via xe-0/0/2.0, label-switched-path PE1toPE3
1:198.51.100.4:0::99999999999999999999::FFFF:FFFF/304 AD/ESI
      *[BGP/170] 00:02:03, localpref 100, from 198.51.100.4
      AS path: I, validation-state: unverified
      > to 10.0.2.2 via xe-0/0/3.0, label-switched-path PE1toPE4
1:198.51.100.4:11::99999999999999999999::9999/304 AD/EVI
      *[BGP/170] 00:02:03, localpref 100, from 198.51.100.4
      AS path: I, validation-state: unverified
      > to 10.0.2.2 via xe-0/0/3.0, label-switched-path PE1toPE4

user@PE3> show route table EVPN-VPWS.evpn.0

EVPN-VPWS.evpn.0: 7 destinations, 7 routes (5 active, 0 holddown, 2 hidden)

```

+ = Active Route, - = Last Active, \* = Both

```

1:198.51.100.1:0::1111111111111111::FFFF:FFFF/304 AD/ESI
    *[BGP/170] 00:05:01, localpref 100, from 198.51.100.1
    AS path: I, validation-state: unverified
    > to 10.0.1.1 via xe-0/0/0.0, label-switched-path PE3toPE1
1:198.51.100.1:11::1111111111111111::1111/304 AD/EVI
    *[BGP/170] 00:05:01, localpref 100, from 198.51.100.1
    AS path: I, validation-state: unverified
    > to 10.0.1.1 via xe-0/0/0.0, label-switched-path PE3toPE1
1:198.51.100.2:0::1111111111111111::FFFF:FFFF/304 AD/ESI
    *[BGP/170] 00:05:01, localpref 100, from 198.51.100.2
    AS path: I, validation-state: unverified
    > to 10.0.3.1 via xe-0/0/1.0, label-switched-path PE3toPE2
1:198.51.100.2:11::1111111111111111::1111/304 AD/EVI
    *[BGP/170] 00:05:01, localpref 100, from 198.51.100.2
    AS path: I, validation-state: unverified
    > to 10.0.3.1 via xe-0/0/1.0, label-switched-path PE3toPE2
1:198.51.100.3:11::9999999999999999::9999/304 AD/EVI
    *[EVPN/170] 00:05:25
    Indirect

```

## Meaning

In addition to the remote ESI routes being shared across the VPWS, as explained in the previous section, the EVPN table on each PE device also includes a local ESI route. This Type 1 route represents the locally configured Ethernet segment, and is derived from the locally configured RD and ESI values.

## RELATED DOCUMENTATION

[EVPN Multihoming Overview](#) | 116

[Overview of VPWS with EVPN Signaling Mechanisms](#) | 1230

[Configuring VPWS with EVPN Signaling Mechanisms](#) | 1251

[vpws-service-id](#) | 1874

[show evpn vpws-instance](#) | 2115

## FAT Flow Labels in EVPN-VPWS Routing Instances

### IN THIS SECTION

- [How to Enable FAT Pseudowire Flow Labels in an EVPN-VPWS Instance | 1279](#)
- [Verify FAT Flow Labels Are Enabled | 1282](#)

*FAT Flow Labels Overview* introduces how LDP-signaled pseudowires in an MPLS network can use flow-aware transport (FAT) flow labels (defined in RFC 6391, *Flow-Aware Transport of Pseudowires over an MPLS Packet Switched Network*) to load-balance traffic in virtual private LAN service (VPLS) and virtual private wire service (VPWS) networks.

Starting in Junos OS Release 21.1R1, you can enable provider edge devices in an EVPN-MPLS network to use flow-aware transport (FAT) flow labels to load-balance traffic across pseudowires in an EVPN-VPWS routing instance. In this environment, the local and remote devices establish an EVPN connection between the local and remote provider edge (PE) devices using BGP signaling, and can use LDP or RSVP tunnels to create the pseudowire.

### How to Enable FAT Pseudowire Flow Labels in an EVPN-VPWS Instance

You can enable FAT flow labels in a routing instance of type `evpn-vpws` for pseudowires associated with the routing instance.

This environment supports enabling FAT flow label push and pop operations on pseudowire traffic only with a static configuration. The devices don't actively use the signaling mechanism described in RFC 6391 to ensure both ends communicate that they can handle flow labels. As a result, you must use ["flow-label-transmit-static" on page 1774](#) and ["flow-label-receive-static" on page 1772](#) (instead of `flow-label-transmit` and `flow-label-receive`) on all of the PE routers that will transmit, receive, and load-balance traffic with flow labels.

**NOTE:** We advise that you plan to configure these options during a maintenance window on those devices.

You can configure FAT flow label push and pop operations on the device at either the global routing instance level or at the individual interface level, as follows:

1. Configure the EVPN routing instance of type evpn-vpws. For example:

```
set routing-instances VPWS-SH instance-type evpn-vpws
set routing-instances VPWS-SH protocols evpn interface ge-0/0/1.100 vpws-service-id local 100
set routing-instances VPWS-SH protocols evpn interface ge-0/0/1.100 vpws-service-id remote 200
set routing-instances VPWS-SH interface ge-0/0/1.100
set routing-instances VPWS-SH route-distinguisher 10.255.0.1:100
set routing-instances VPWS-SH vrf-target target:100:100
```

Verify the configuration:

```
user@device# show routing-instances

VPWS-SH {
  instance-type evpn-vpws;
  interface ge-0/0/1.100;
  route-distinguisher 10.255.0.1:100;
  vrf-target target:100:100;
  protocols {
    evpn {
      interface ge-0/0/1.100 {
        vpws-service-id {
          local 100;
          remote 200;
        }
      }
    }
  }
}
```

2. To configure FAT flow label push and pop operations at the evpn-vpws routing instance level:

```
set routing-instances <evpn-vpws-routing-instance-name> protocols evpn flow-label-transmit-
static
set routing-instances <evpn-vpws-routing-instance-name> protocols evpn flow-label-receive-
static
```

For example:

```
set routing-instances VPWS-SH protocols evpn flow-label-transmit-static
set routing-instances VPWS-SH protocols evpn flow-label-receive-static
```

Verify the configuration:

```
user@device# show routing-instances

VPWS-SH {
  instance-type evpn-vpws;
  interface ge-0/0/1.100;
  route-distinguisher 10.255.0.1:100;
  vrf-target target:100:100;
  protocols {
    evpn {
      interface ge-0/0/1.100 {
        vpws-service-id {
          local 100;
          remote 200;
        }
      }
      flow-label-transmit-static;
      flow-label-receive-static;
    }
  }
}
```

3. Alternatively, to enable a specific interface in the `evpn-vpws` routing instance to push and pop FAT flow labels:

```
set routing-instances <evpn-vpws-routing-instance-name> protocols evpn interface <interface-
name> flow-label-transmit-static
set routing-instances <evpn-vpws-routing-instance-name> protocols evpn interface <interface-
name> flow-label-receive-static
```

For example:

```
set routing-instances VPWS-SH protocols evpn interface ge-0/0/1.100 flow-label-transmit-static
set routing-instances VPWS-SH protocols evpn interface ge-0/0/1.100 flow-label-receive-static
```

Verify the configuration:

```
user@device# show routing-instances

VPWS-SH {
  instance-type evpn-vpws;
  interface ge-0/0/1.100;
  route-distinguisher 10.255.0.1:100;
  vrf-target target:100:100;
  protocols {
    evpn {
      interface ge-0/0/1.100 {
        vpws-service-id {
          local 100;
          remote 200;
        }
        flow-label-transmit-static;
        flow-label-receive-static;
      }
    }
  }
}
```

## Verify FAT Flow Labels Are Enabled

You can enter the ["show evpn vpws-instance" on page 2115](#) CLI command to see if an evpn-vpws routing instance is configured to handle FAT flow labels. The output from this command displays **Yes** in the **Flow-Label-Tx** or **Flow-Label-Rx** output fields if you configured the device to insert or remove FAT flow labels on pseudowire traffic in the routing instance. These fields display **No** if FAT flow label operations are not enabled.

## RELATED DOCUMENTATION

*FAT Flow Labels Overview*

[flow-label-receive-static | 1772](#)[flow-label-transmit-static | 1774](#)

## Configuring EVPN-VPWS over SRv6

EVPN VPWS provides point to point Layer 2 VPN service using EVPN signaling. EVPN-VPWS supports both single homed and multihomed (single-active or all-active) devices. EVPN-VPWS over SRv6 (Segment Routing over IPv6). SRv6 uses the IPv6 Segment Routing Header (SRH) extension to encode an order list of network instructions. The network instruction contains explicit information about SRv6 nodes that are available for packet processing on the path. The instruction also include task or function information for the SRv6 node in the SRv6 network. The SRH contains a list of 128-bit segment identifiers (SIDs) in the form of an IPv6 addresses. SIDs consist of the following:

- **Locator**—The locator is the first part of the SID and consists of the most significant bits. It represents the address of a particular SRv6 node. The locator is similar to a network address. It is used to route the packet.
- **Function**—The function is the second part of the SID. It defines the packet processing function that the node identified by the locator performs locally. Junos OS supports End.DX2 function for EVPN-VPWS. End.DX2 specifies endpoint decapsulation and L2 cross-connect behavior.

### Benefits of EVPN-VPWS over SRv6

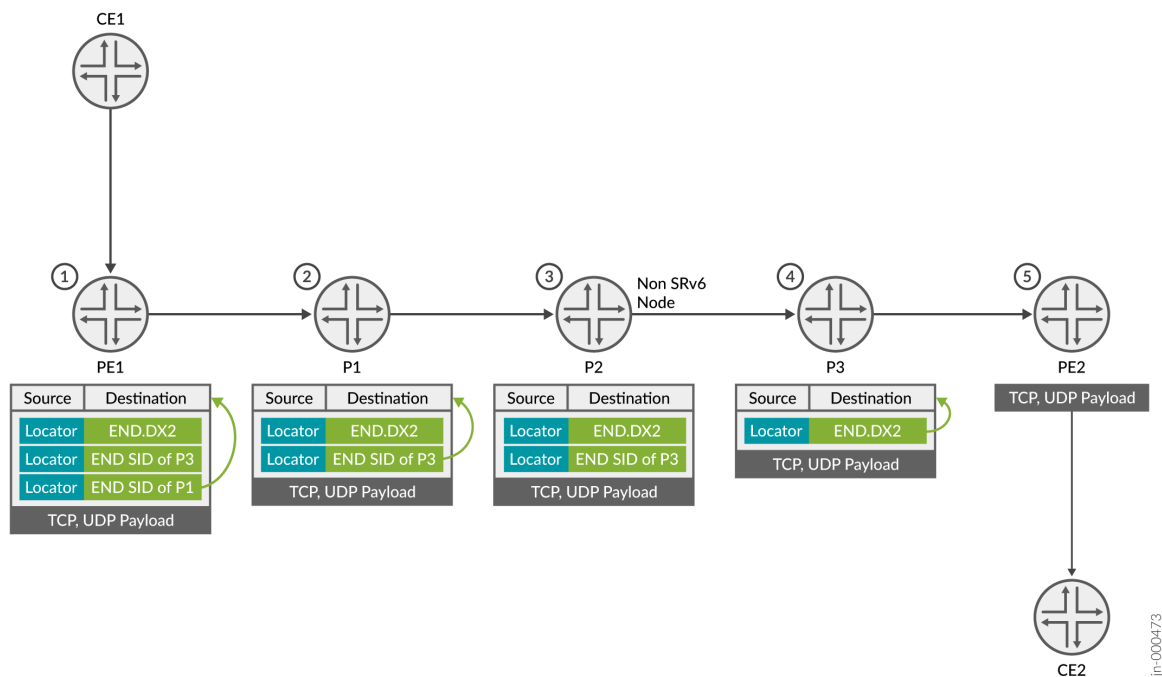
EVPN-VPWS over an SRv6 underlay has the following benefits IPv6 network:

1. Network Programming depends entirely on the IPv6 header and the header extension to transport a packet, eliminating protocols such as MPLS. This ensures a seamless deployment without any major hardware or software upgrade in a core IPv6 network.
2. Packets can be transported through an SRv6 ingress node even when the transit routers are not SRv6-capable. This eliminates the need to deploy segment routing on all nodes in an IPv6 network.

[Figure 136 on page 1284](#) illustrates how the SRH is processed by the nodes in a SRv6 topology .



Figure 136: SRH and Outer IPv6 Header Processing in a SRv6 Topology



1. PE1 encapsulates the payload with an SRH. The SRH list contains three SIDs. Each SID represent a SRv6 node along the segment path. The function on the last SID is END.DX2 endpoint.
2. P1 pops and processes the first SID at the bottom of the SRH list and copies the next SID to the outer destination. The SRH list contains 2 SIDs.
3. P2 is a non-SRv6 node. P2 forwards the packet on the current segment path with no further processing.
4. P3 pops and processes the second SID and copies the third SID in the SRH list.
5. PE2 pops and processes the third SID. END.DX2 identifies the CE facing interface and PE2 forwards the packet.

EVPN-VPWS builds upon an SRv6 baseline configuration. For more information about configuring SRv6, see [Understanding SRv6 Network Programming and Layer 3 Services over SRv6 in BGP](#).

To configure EVPN-VPWS over SRv6 to support static SID, you must do the following:

1. Enable enhanced-ip support on all MX devices.

```
[edit]
user@PE1# set chassis network-services enhanced-ip
```

2. Enable an evpn-vpws routing instance.

```
[edit]
user@PE1# set routing-instances EVPN-VPWS1 instance-type evpn-vpws
```

3. Configure the SRv6 encapsulation type for the EVPN-VPWS1 routing instance.

```
[edit]
user@PE1# set routing-instances EVPN-VPWS1 protocols evpn encapsulation srv6
```

4. Configure support for SRv6 and the locator address.

```
[edit]
user@PE1# set routing-options source-packet-routing srv6 locator LOC1 2001:db8:a1:1::
```

5. Enable preserve nexthop hierarchy support for source packet routing.

```
[edit]
user@R1#set routing-options resolution preserve-nexthop-hierarchy
```

6. Configure the interface with the local and remote VPWS SID for the EVPN-VPWS1 routing instance.

```
[edit]
user@PE1# set routing-instances EVPN-VPWS1 protocols evpn interface ge-0/0/1.1 vpws-service-
id local 102 remote 201
```

7. Configure the locator to support END.DX2 on the interface in the EVPN-VPWS1 routing instance.

```
[edit]
user@PE1# set routing-instances EVPN-VPWS1 protocols evpn interface ge-0/0/1.1 vpws-service-id source-packet-routing srv6 locator LOC1 end-dx2-sid 2001::db8
```

8. Enable the BGP protocol to advertise and to accept the EVPN NLRI for SRv6 services.

```
[edit]
user@PE1# set protocols bgp group IBGPv6 family evpn signaling advertise-srv6-service
user@PE1# set protocols bgp group IBGPv6 family evpn signaling accept-srv6-service
```

9. Configure a routing policy that defines the static route for EVPN traffic to egress on the locator address.

```
[edit]
user@PE1# set policy-options policy-statement vpws-nh-change term a from protocol evpn
set policy-options policy-statement vpws-nh-change term a then next-hop 2001:db8:a1:1::1
set policy-options policy-statement vpws-nh-change term a then accept
set protocols bgp group ibgpv6 export vpws-nh-change
set protocols bgp group ibgpv6 vpn-apply-export
```

## Dynamic SID Allocation

Dynamic SID allocation allows you to provision the Junos device by only specifying the locator name. To enable dynamic provisioning, configure the locator name at the [edit routing-instance *routing-instance-name* instance-type protocols evpn interface *interface-name* vpws-service-id source-packet-routing srv6] hierarchy. The device dynamically allocates a SID with `en-dx2-sid` to the corresponding locator prefix when the service is needed. The following is the sample configuration for the dynamically allocated SID EVPN-VPWS instance:

```
instance-type evpn-vpws;
protocols {
  evpn {
    interface ge-1/1/1.1 {
      vpws-service-id {
```

```
        local 3040;  
        remote 20;  
        source-packet-routing {  
            srv6 locator LOC2;  
        }  
    }  
}  
encapsulation srv6;  
}
```

## RELATED DOCUMENTATION

[https://www.juniper.net/documentation/en\\_US/day-one-books/DayOne-Intro-SRv6.pdf](https://www.juniper.net/documentation/en_US/day-one-books/DayOne-Intro-SRv6.pdf)

# 5

PART

## EVPN-ETREE

---

[Overview](#) | 1289

[Configuring EVPN-ETREE](#) | 1293

---

# Overview

## IN THIS CHAPTER

- [EVPN-ETREE Overview | 1289](#)

## EVPN-ETREE Overview

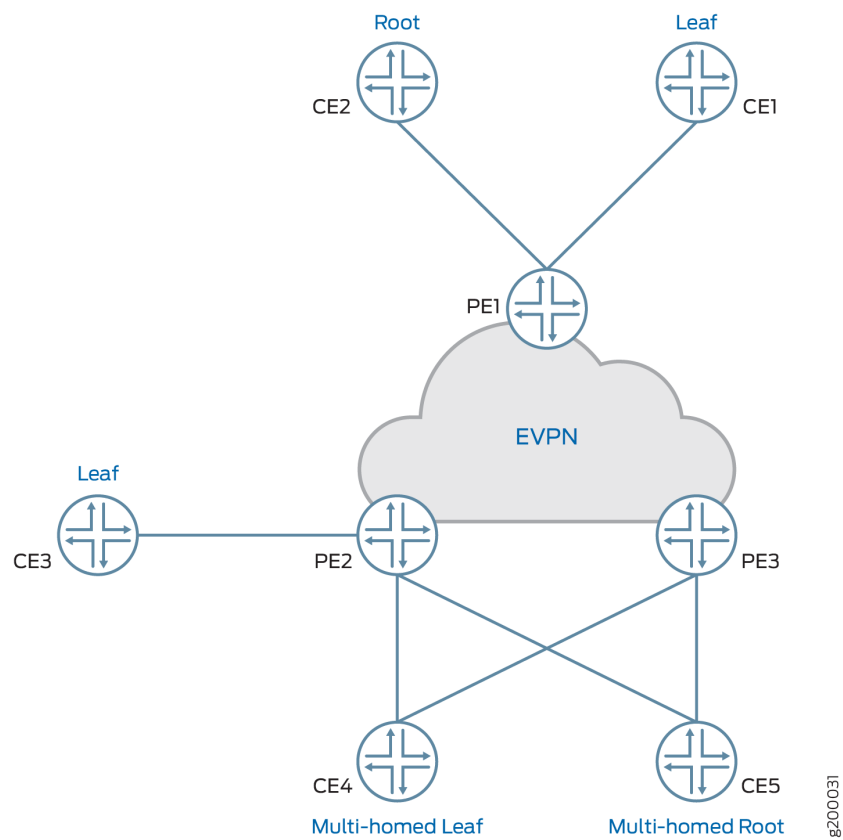
## IN THIS SECTION

- [NSR and Unified ISSU Support for EVPN-ETREE | 1291](#)
- [EVPN-ETREE on ACX5448 Routers | 1292](#)

The EVPN-ETREE service is a VPN service where each attachment circuit is designated as either root or leaf. The EVPN E-Tree feature implements E-Tree service as defined by the Metro Ethernet Forum (MEF) in draft-sajassi-l2vpn-evpn-etree-03. The E-Tree service is a rooted-multipoint service that is supported only with EVPN over MPLS in the core. The EVPN E-Tree feature provides a way to categorize the interfaces as either “root” or “leaf” in a routing instance. In an EVPN E-Tree service, each Customer Edge devices attached the service is either a root or a leaf. The EVPN E-Tree service adheres to the following forwarding rules:

- A leaf can send or receive traffic only from a root.
- A root can send traffic to another root or any of the leaves.
- A leaf or root can be connected to provider edge (PE) devices in singlehoming mode or multihoming mode.

Figure 137: EVPN E-TREE Service



The EVPN ETREE service has all the benefits of EVPN such as active-active multihoming, load balancing loop detection for E-Tree

In an EVPN ETREE service, the forwarding rule depends on the traffic source and destination. Table 1 shows the forwarding rules within the ETREE service.

| Type of Traffic                         | Allowed/Not-Allowed | Filtering Location |
|-----------------------------------------|---------------------|--------------------|
| Known Unicast Traffic from Root to Root | Allowed             |                    |
| Known Unicast Traffic from Root to Leaf | Allowed             |                    |
| BUM Traffic from Root to Root           | Allowed             |                    |
| BUM Traffic from Root to Leaf           | Allowed             |                    |

|                                         |             |                                         |
|-----------------------------------------|-------------|-----------------------------------------|
| Known Unicast Traffic from Leaf to Leaf | Not Allowed | At the ingress Packet Forwarding Engine |
| Known Unicast Traffic from Leaf to Root | Allowed     |                                         |
| BUM Traffic from Leaf to Leaf           | Not Allowed | At the Egress Packet Forwarding Engine  |
| BUM Traffic from Leaf to Root           | Allowed     |                                         |

If you do not configure a role for an interface, it will be assigned the role of “root” by default. All leaf interfaces are assigned a new mesh group with no local switching set to TRUE. This enables the ingress filtering for unicast traffic and all the leaf-to-leaf traffic will get dropped at ingress leaf interface. For BUM traffic, the filtering will happen at the egress Provider Edge based on the root/leaf label being carried in the packet.

## NSR and Unified ISSU Support for EVPN-ETREE

Nonstop active routing (NSR) and graceful Routing Engine switchover (GRES) minimize traffic loss when there is a Routing Engine switchover. When a Routing Engine fails, NSR and GRES enable a routing platform with redundant Routing Engines to switch over from a primary Routing Engine to a backup Routing Engine and continue forwarding packets. Unified in-service software upgrade (ISSU) allows you to upgrade your Junos OS software on your MX Series router with no disruption on the control plane and with minimal disruption of traffic. Both GRES and NSR must be enabled to use unified ISSU.

To enable GRES, include the `graceful-switchover` statement at the `[edit chassis redundancy]` hierarchy level.

Junos OS mirrors essential data when NSR is enabled. For EVPN ETREE, the local EVPN ETREE leaf label that is advertised to other PE as part of the ETREE extended community will be mirrored on the standby Routing Engine. For information on other mirrored data and NSR data flow, see ["NSR and Unified ISSU Support for EVPN " on page 410](#).

To enable NSR, include the `nonstop-routing` statement at the `[edit routing-options]` hierarchy level and the `commit synchronize` statement at the `[edit system]` hierarchy level.



## EVPN-ETREE on ACX5448 Routers

Starting in Junos OS Release 19.4R2, ACX5448 routers support EVPN-ETREE feature. To enable EVPN-ETREE on ACX5448 routers, include the `evpn-mh-profile` configuration statement at the `[edit system packet-forwarding-options firewall-profile]` hierarchy level.

```
user@host# set system packet-forwarding-options firewall-profile ?
Possible completions:
  default-profile      Set the profile to support default services.
  evpn-mh-profile      Set the profile to support evpn-mh
```

**NOTE:** After changing the profile and committing it, you need to restart the chassis management process by issuing the `restart chassis-control` CLI command to bring up the new profile. A syslog warning appears to restart the PFE.

### RELATED DOCUMENTATION

| [Example: Configuring EVPN ETREE SERVICE](#)

# Configuring EVPN-ETREE

## IN THIS CHAPTER

- [Example: Configuring EVPN-ETREE SERVICE | 1293](#)

## Example: Configuring EVPN-ETREE SERVICE

### IN THIS SECTION

- [Requirements | 1293](#)
- [Overview | 1294](#)
- [Configuration | 1294](#)
- [Verification | 1303](#)

This example shows how to configure EVPN-ETREE service.

### Requirements

This example uses the following hardware and software components:

- Three MX Series 5G Universal Routing Platforms configured as provider edge (PE) routers.
- Three customer edge (CE) routers, each connected to the PE routers.
- Junos OS Release 17.2 or later running on all the PE routers.

Before you begin:

- Configure the device interfaces.
- Configure an IGP, such as OSPF, on all the devices.

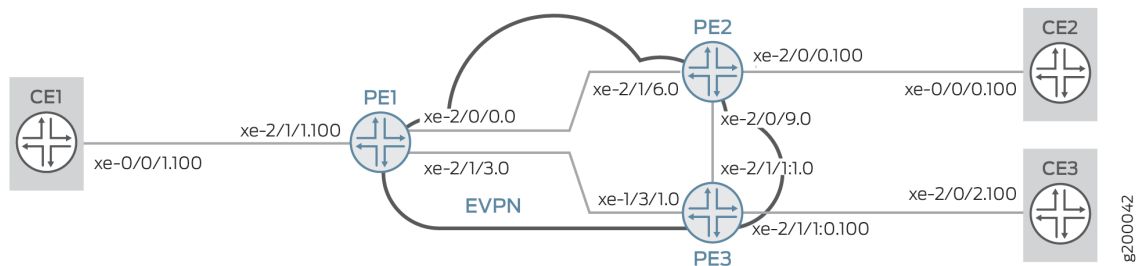
- Establish a BGP session between the PE devices.
- Configure MPLS and LDP on the PE devices.

## Overview

The EVPN-ETree service is a VPN service where each attachment circuit is designated as either root or leaf. The E-Tree service is a rooted-multipoint service that is supported only with EVPN over MPLS in the core. In an EVPN E-Tree service, each Customer Edge devices attached the service is either a root or a leaf. The EVPN E-Tree service adheres to the following forwarding rules:

- A leaf can send or receive traffic only from a root.
- A root can send traffic to another root or any of the leaves.
- A leaf or root can be connected to provider edge (PE) devices in singlehoming mode or multihoming mode.

**Figure 138: EVPN E-TREE Service**



## Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 1295](#)
- [Procedure | 1298](#)
- [Results | 1301](#)

## CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter commit from configuration mode.

### CE1

```
set interfaces xe-0/0/1 vlan-tagging
set interfaces xe-0/0/1 unit 100 vlan-id 100
set interfaces xe-0/0/1 unit 100 family inet address 10.100.0.1/24
```

### PE1

```
set interfaces xe-2/0/0 unit 0 family inet address 10.0.0.1/30
set interfaces xe-2/0/0 unit 0 family mpls
set interfaces xe-2/1/3 unit 0 family inet address 10.0.0.5/30
set interfaces xe-2/1/3 unit 0 family mpls
set interfaces lo0 unit 0 family inet address 10.255.0.1/32 primary
set interfaces lo0 unit 0 family inet address 10.255.0.1/32 preferred
set interfaces xe-2/1/1 flexible-vlan-tagging
set interfaces xe-2/1/1 encapsulation flexible-ethernet-services
set interfaces xe-2/1/1 unit 100 encapsulation vlan-bridge
set interfaces xe-2/1/1 unit 100 vlan-id 100
set interfaces xe-2/1/1 unit 100 etree-ac-role root
set routing-options router-id 10.255.0.1
set routing-options autonomous-system 65000
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group evpn local-address 10.255.0.1
set protocols bgp group evpn family evpn signaling
set protocols bgp group evpn peer-as 65000
set protocols bgp group evpn local-as 65000
set protocols bgp group evpn neighbor 10.255.0.2
set protocols bgp group evpn neighbor 10.255.0.3
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set protocols ldp interface all
set protocols ldp interface fxp0.0 disable
set routing-instances evpna instance-type evpn
set routing-instances evpna vlan-id 100
set routing-instances evpna interface xe-2/1/1.100
```

```

set routing-instances evpna route-distinguisher 10.255.0.1:100
set routing-instances evpna vrf-target target:65000:100
set routing-instances evpna protocols evpn interface xe-2/1/1.100
set routing-instances evpna protocols evpn evpn-etree

```

## PE2

```

set interfaces xe-2/1/6 unit 0 family inet address 10.0.0.2/30
set interfaces xe-2/1/6 unit 0 family mpls
set interfaces xe-2/0/9 unit 0 family inet address 10.0.0.9/30
set interfaces xe-2/0/9 unit 0 family mpls
set interfaces lo0 unit 0 family inet address 10.255.0.2/32 primary
set interfaces lo0 unit 0 family inet address 10.255.0.2/32 preferred
set interfaces xe-2/0/0 flexible-vlan-tagging
set interfaces xe-2/0/0 encapsulation flexible-ethernet-services
set interfaces xe-2/0/0 unit 100 encapsulation vlan-bridge
set interfaces xe-2/0/0 unit 100 vlan-id 100
set interfaces xe-2/0/0 unit 100 etree-ac-role leaf
set routing-options router-id 10.255.0.2
set routing-options autonomous-system 65000
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group evpn local-address 10.255.0.2
set protocols bgp group evpn family evpn signaling
set protocols bgp group evpn peer-as 65000
set protocols bgp group evpn local-as 65000
set protocols bgp group evpn neighbor 10.255.0.1
set protocols bgp group evpn neighbor 10.255.0.3
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set protocols ldp interface all
set protocols ldp interface fxp0.0 disable
set routing-instances evpna instance-type evpn
set routing-instances evpna vlan-id 100
set routing-instances evpna interface xe-2/0/0.100
set routing-instances evpna route-distinguisher 10.255.0.2:100
set routing-instances evpna vrf-target target:65000:100
set routing-instances evpna protocols evpn interface xe-2/0/0.100
set routing-instances evpna protocols evpn evpn-etree

```

## PE3

```

set interfaces xe-1/3/1 unit 0 family inet address 10.0.0.6/30
set interfaces xe-1/3/1 unit 0 family mpls
set interfaces xe-2/1/1:1 unit 0 family inet address 10.0.0.10/30
set interfaces xe-2/1/1:1 unit 0 family mpls
set interfaces lo0 unit 0 family inet address 10.255.0.3/32 primary
set interfaces lo0 unit 0 family inet address 10.255.0.3/32 preferred
set interfaces xe-2/1/1:0 flexible-vlan-tagging
set interfaces xe-2/1/1:0 encapsulation flexible-ethernet-services
set interfaces xe-2/1/1:0 unit 100 encapsulation vlan-bridge
set interfaces xe-2/1/1:0 unit 100 vlan-id 100
set interfaces xe-2/1/1:0 unit 100 etree-ac-role leaf
set routing-options router-id 10.255.0.3
set routing-options autonomous-system 65000
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group evpn local-address 10.255.0.3
set protocols bgp group evpn family evpn signaling
set protocols bgp group evpn peer-as 65000
set protocols bgp group evpn local-as 65000
set protocols bgp group evpn neighbor 10.255.0.1
set protocols bgp group evpn neighbor 10.255.0.2
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set protocols ldp interface all
set protocols ldp interface fxp0.0 disable
set routing-instances evpna instance-type evpn
set routing-instances evpna vlan-id 100
set routing-instances evpna interface xe-2/1/1:0.100
set routing-instances evpna route-distinguisher 10.255.0.3:100
set routing-instances evpna vrf-target target:65000:100
set routing-instances evpna protocols evpn interface xe-2/1/1:0.100
set routing-instances evpna protocols evpn evpn-etree

```

## CE2

```

set interfaces xe-0/0/0 vlan-tagging
set interfaces xe-0/0/0 unit 100 vlan-id 100
set interfaces xe-0/0/0 unit 100 family inet address 10.100.0.2/24

```

## CE3

```

set interfaces xe-2/0/2 vlan-tagging
set interfaces xe-2/0/2 unit 100 vlan-id 100
set interfaces xe-2/0/2 unit 100 family inet address 10.100.0.3/24

```

## Procedure

## Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode*.

To configure Router PE1:

**NOTE:** Repeat this procedure for Routers PE2 and PE3, after modifying the appropriate interface names, addresses, and other parameters.

1. Configure Router PE1 interfaces.

```

[edit interfaces]
user@PE1#set xe-2/0/0 unit 0 family inet address 10.0.0.1/30
user@PE1#set xe-2/0/0 unit 0 family mpls
user@PE1#set xe-2/1/3 unit 0 family inet address 10.0.0.5/30
user@PE1#set xe-2/1/3 unit 0 family mpls
user@PE1#set lo0 unit 0 family inet address 10.255.0.1/32 primary
user@PE1#set lo0 unit 0 family inet address 10.255.0.1/32 preferred
user@PE1#set xe-2/1/1 flexible-vlan-tagging
user@PE1#set xe-2/1/1 encapsulation flexible-ethernet-services
user@PE1#set xe-2/1/1 unit 100 encapsulation vlan-bridge
user@PE1#set xe-2/1/1 unit 100 vlan-id 100

```

2. Assign the interface as leaf or root.

```

user@PE1#[edit interfaces]
set xe-2/1/1 unit 100 etree-ac-role root

```

3. Set the router ID and autonomous system number for Router PE1.

```
[edit routing-options]
user@PE1#set routing-options router-id 10.255.0.1
user@PE1#set routing-options autonomous-system 65000
```

4. Enable LDP on all the interfaces of Router PE1, excluding the management interface.

```
[edit protocols]
user@PE1# set ldp interface all
user@PE1# set ldp interface fxp0.0 disable
```

5. Assign local and neighbor addresses to the BGP group for Router PE1 to peer with Routers PE2 and PE3.

```
[edit protocols]
user@PE1#set bgp group evpn local-address 10.255.0.1
user@PE1#set bgp group evpn neighbor 10.255.0.2
user@PE1#set bgp group evpn neighbor 10.255.0.3
```

6. Set up the local and peer autonomous systems.

```
user@PE1#set protocols bgp group evpn peer-as 65000
user@PE1#set protocols bgp group evpn local-as 65000
```

7. Include the EVPN signaling Network Layer Reachability Information (NLRI) to the bgp BGP group.

```
[edit protocols]
user@PE1#set bgp group evpn family evpn signaling
```

8. Configure OSPF on all the interfaces of Router PE1, excluding the management interface.

```
[edit protocols]
user@PE1#set ospf area 0.0.0.0 interface all
user@PE1#set ospf area 0.0.0.0 interface fxp0.0 disable
```



9. Configure MPLS on all the interfaces of Router PE1, excluding the management interface.

```
[edit protocols]
user@PE1#set mpls interface all
user@PE1#set mpls interface fxp0.0 disable
```

10. Configure the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpna instance-type evpn
```

11. Set the VLAN identifier for the bridging domain in the evpna routing instance.

```
[edit routing-instances]
user@PE1# set evpna vlan-id 100
```

12. Configure the interface name for the evpna routing instance.

```
[edit routing-instances]
user@PE1#set evpna interface xe-2/1/1.100
```

13. Configure the route distinguisher for the evpna routing instance.

```
[edit routing-instances]
user@PE1#set evpna route-distinguisher 10.255.0.1:100
```

14. Assign the interface name that connects the PE1 site to the VPN.

```
[edit routing-instances]
user@PE1#set evpna protocols evpn interface xe-2/1/1.100
```

15. configure Ethernet VPN E-TREE service on PE1.

```
[edit routing-instances]
user@PE1#set evpna protocols evpn evpn-etree
```

16. Configure the VPN routing and forwarding (VRF) target community for the evpna routing instance.

```
[edit routing-instances]
user@PE1#set evpna vrf-target target:65000:100
```

## Results

From configuration mode, confirm your configuration by entering the `show interfaces`, `show routing-options`, and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1 show interfaces
xe-2/0/0 {
  unit 0 {
    family inet {
      address 10.0.0.1/30;
    }
    family mpls;
  }
}
xe-2/1/3 {
  unit 0 {
    family inet {
      address 10.0.0.5/30;
    }
    family mpls;
  }
}
lo0 {
  unit 0 {
    family inet {
      address 10.255.0.1/32 {
        primary;
        preferred;
      }
    }
  }
}
xe-2/1/1 {
  flexible-vlan-tagging;
  encapsulation flexible-ethernet-services;
```

```

    unit 100 {
        encapsulation vlan-bridge;
        vlan-id 100;
        etree-ac-role root;
    }
}

```

```

user@PE1 show routing-options
router-id 10.255.0.1;
autonomous-system 65000;

```

```

user@PE1 show protocols
mpls {
    interface all;
    interface fxp0.0 {
        disable;
    }
}
bgp {
    group evpn {
        local-address 10.255.0.1;
        family evpn {
            signaling;
        }
        peer-as 65000;
        local-as 65000;
        neighbor 10.255.0.2;
        neighbor 10.255.0.3;
    }
}
ospf {
    area 0.0.0.0 {
        interface all;
        interface fxp0.0 {
            disable;
        }
    }
}
ldp {
    interface all;

```

```
interface fxp0.0 {  
    disable;  
}  
}
```

```
user@PE1 #show routing-instances  
evpna {  
    instance-type evpn;  
    vlan-id 100;  
    interface xe-2/1/1.100;  
    route-distinguisher 10.255.0.1:100;  
    vrf-target target:65000:100;  
    protocols {  
        evpn {  
            interface xe-2/1/1.100;  
            evpn-etree;  
        }  
    }  
}
```

## Verification

### IN THIS SECTION

- [Verifying the EVPN Instance Status | 1304](#)
- [Verifying local and remote MAC property | 1305](#)
- [Verifying EVPN ETREE Instances property | 1306](#)
- [Verifying traffic between leaf and root | 1307](#)
- [Verifying traffic flow between leaf and leaf is not allowed | 1307](#)

Confirm that the configuration is working properly.

## Verifying the EVPN Instance Status

### Purpose

Verify the EVPN routing instances and their status.

### Action

From operational mode, run the `show evpn instance extensive` command.

```

user@PE1>show evpn instance extensive
Instance: __default_evpn__
  Route Distinguisher: 10.255.0.1:0
  Number of bridge domains: 0
  Number of neighbors: 0

Instance: evpna
  Route Distinguisher: 10.255.0.1:100
  VLAN ID: 100
  Per-instance MAC route label: 16
  Etree Leaf label: 20
  MAC database status
    Local Remote
  MAC advertisements:      1      1
  MAC+IP advertisements:   0      0
  Default gateway MAC advertisements: 0      0
  Number of local interfaces: 1 (1 up)
    Interface name  ESI                               Mode          Status    AC-Role
    xe-2/1/1.100    00:00:00:00:00:00:00:00:00 single-homed   Up        Root
  Number of IRB interfaces: 0 (0 up)
  Number of bridge domains: 1
    VLAN  Domain ID  Intfs / up  IRB intf  Mode          MAC sync  IM route label  SG
    100      100          1    1          Extended  Enabled    30
  Disabled
  Number of neighbors: 2
    Address      MAC      MAC+IP      AD      IM      ES Leaf-label
    10.255.0.2    0        0          1      1        0      20
    10.255.0.3    1        0          1      1        0      20
  Number of ethernet segments: 0

```

## Meaning

The output provides the following information:

- List of EVPN and virtual switch routing instances
- Mode of operation of each interface
- Neighbors of each routing instance
- Number of different routes received from each neighbor
- Number of Ethernet segments on each routing instance
- VLAN ID and MAC labels for each routing instance

## Verifying local and remote MAC property

### Purpose

Verify EVPN MAC table information.

### Action

From operational mode, run the `show evpn mac-table` command.

```
user@PE1>show evpn mac-table
MAC flags      (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC
  O -OVSDB MAC, SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC, P -Pinned
  MAC)
```

```
Routing instance : evpn_100
```

```
Bridging domain : __evpn_100__, VLAN : 100
```

| MAC<br>address    | MAC<br>flags | Logical<br>interface | NH<br>Index | MAC<br>property |
|-------------------|--------------|----------------------|-------------|-----------------|
| 00:1d:b5:a2:15:2c | DC           |                      | 1048579     | Leaf            |
| 64:87:88:5f:05:c0 | DC           |                      | 1048578     | Leaf            |
| a8:d0:e5:54:38:21 | D            | xe-2/1/1.100         |             | Root            |

## Meaning

The output provides the following information:

- List of MAC addresses learned locally and via control-plane.
- Property of MAC whether it is learned on a leaf or root interface.

## Verifying EVPN ETREE Instances property

### Purpose

Verify EVPN ETREE Instances property.

### Action

From operational mode, run the `show evpn instance evpna extensive` command.

```

user@PE1>show evpn instance evpna extensive
Instance: evpna
  Route Distinguisher: 10.255.0.1:100
  VLAN ID: 100
  Per-instance MAC route label: 16
  Etree Leaf label: 20
  MAC database status
    Local Remote
  MAC advertisements:      0      0
  MAC+IP advertisements:  0      0
  Default gateway MAC advertisements: 0      0
  Number of local interfaces: 1 (1 up)
    Interface name  ESI                               Mode          Status    AC-Role
    xe-2/1/1.100    00:00:00:00:00:00:00:00:00:00 single-homed   Up        Root
  Number of IRB interfaces: 0 (0 up)
  Number of bridge domains: 1
    VLAN  Domain ID  Intfs / up  IRB intf  Mode          MAC sync  IM route label  SG
sync  IM core nexthop
    100          1    1          Extended  Enabled    30
Disabled
  Number of neighbors: 2
    Address      MAC    MAC+IP    AD    IM    ES Leaf-label
    10.255.0.2    0      0         1     1     0      20
    10.255.0.3    0      0         1     1     0      20
  Number of ethernet segments: 0

```

## Meaning

The output provides the following information:

- List the details of specific instance “evpna”.
- Lists the interfaces associated to this routing instance and its property (leaf or root).
- Lists the bridge-domains associated to this routing instance.
- Lists the neighbors and routes received.

## Verifying traffic between leaf and root

### Purpose

Verifying traffic flow between leaf and root

### Action

From operational mode of CE2 (leaf), ping CE1 (root) to check traffic flow.

```
user@CE2> ping 10.100.0.1

PING 10.100.0.1 (10.100.0.1): 56 data bytes
64 bytes from 10.100.0.1: icmp_seq=0 ttl=64 time=1.063 ms
64 bytes from 10.100.0.1: icmp_seq=1 ttl=64 time=1.057 ms
64 bytes from 10.100.0.1: icmp_seq=2 ttl=64 time=1.038 ms
^C
--- 10.100.0.1 ping statistics ---
3 packets transmitted, 3 packets received, 0% packet loss
round-trip min/avg/max/stddev = 1.038/1.053/1.063/0.011 ms
```

## Meaning

The output shows Ping is successful between CE2 (leaf) and CE1 (root).

## Verifying traffic flow between leaf and leaf is not allowed

### Purpose

Verifying traffic flow between leaf and leaf is not allowed.



## Action

From operational mode of CE2 (leaf), ping CE3 (leaf) to check traffic flow.

```
user@CE2> ping 10.100.0.1

PING 10.100.0.3 (10.100.0.3): 56 data bytes
^C
--- 10.100.0.3 ping statistics ---
3 packets transmitted, 0 packets received, 100% packet loss
```

## Meaning

The output shows Ping failed between CE2 and CE3 because traffic is not allowed between leaf and leaf interfaces.

## RELATED DOCUMENTATION

| [EVPN-ETREE Overview](#)



## Using EVPN for Interconnection

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Interconnecting VXLAN Data Centers With EVPN | 1310

Interconnecting EVPN-VXLAN Data Centers Through an EVPN-MPLS WAN | 1351

Extending a Junos Fusion Enterprise Using EVPN-MPLS | 1545

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# Interconnecting VXLAN Data Centers With EVPN

## IN THIS CHAPTER

- [VXLAN Data Center Interconnect Using EVPN Overview | 1310](#)
- [Example: Configuring VXLAN Data Center Interconnect Using EVPN | 1330](#)

## VXLAN Data Center Interconnect Using EVPN Overview

### IN THIS SECTION

- [Technology Overview of VXLAN-EVPN Integration for DCI | 1310](#)
- [Implementation Overview of VXLAN-EVPN Integration for DCI | 1322](#)
- [Active-Active Redundancy Use Case | 1327](#)
- [Supported and Unsupported Features for VXLAN DCI Using EVPN | 1328](#)

Starting in Junos OS Release 16.1, Ethernet VPN (EVPN) technology can be used to interconnect Virtual Extensible Local Area Network (VXLAN) networks over an MPLS/IP network to provide data center connectivity. This is done through Layer 2 intra-subnet connectivity and control-plane separation among the interconnected VXLAN networks.

The following sections describe the technology and implementation overview of integrating EVPN with VXLAN to be used as a data center interconnect (DCI) solution.

### Technology Overview of VXLAN-EVPN Integration for DCI

The following sections provide a conceptual overview of VXLAN, EVPN, the need for their integration for DCI and the resulting benefits.

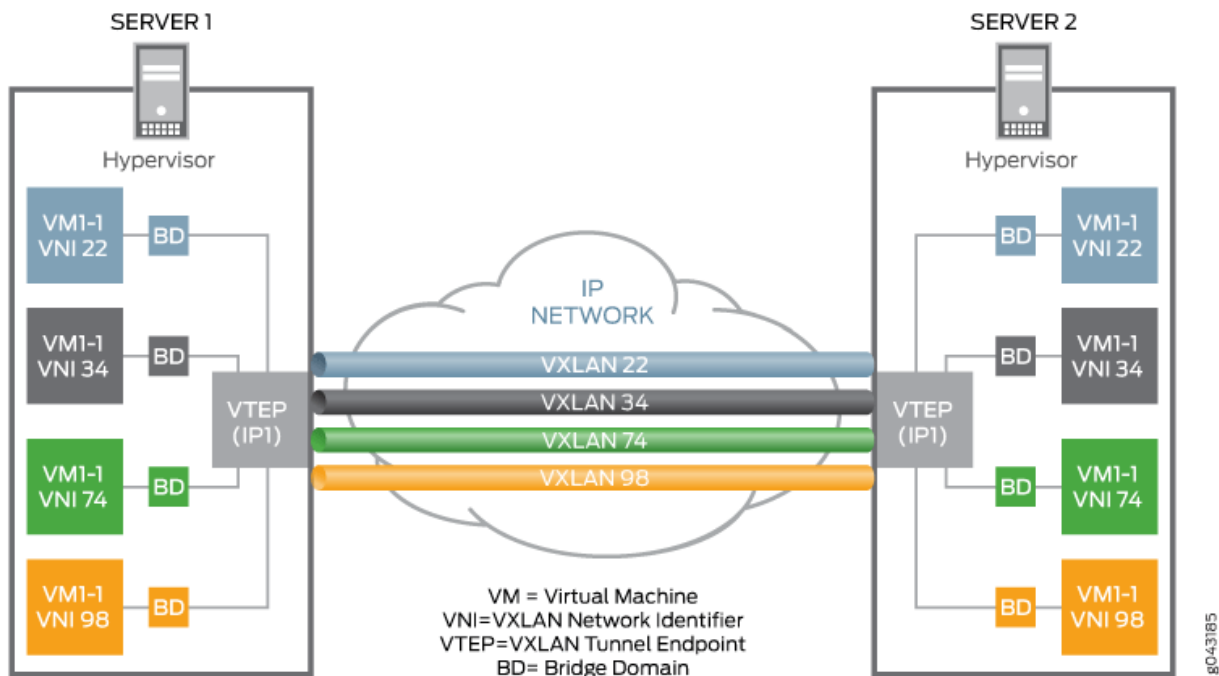
## Understanding VXLAN

Virtual Extensible Local Area Network (VXLAN) is a Layer 3 encapsulation protocol that enables MX Series routers to push Layer 2 or Layer 3 packets through a VXLAN tunnel to a virtualized data center or the Internet. Communication is established between two virtual tunnel endpoints (VTEPs), which can be end hosts or network switches or routers, that encapsulate and de-encapsulate the virtual machine (VM) traffic into a VXLAN header.

VXLAN is often described as an overlay technology because it allows you to stretch Layer 2 connections over an intervening Layer 3 network by encapsulating (tunneling) Ethernet frames in a VXLAN packet that includes IP addresses. This feature of VXLAN addresses the requirements of a multi-tenant datacenter, where each tenant's VM might be sharing the physical server with other tenants that are distributed across physical servers within or across different data centers, by meeting the growing need to provide seamless Layer 2 connectivity between all the VMs owned by a tenant, in addition to isolating each tenant's traffic for security and potential MAC address overlaps.

VXLAN tunnels are created between the physical servers by the hypervisors. Since a physical server can host multiple tenants, each hypervisor creates multiple VXLAN tunnels.

**Figure 139: VXLAN Overview**



VXLAN is a technology that allows you to segment your networks (as VLANs do) but that also solves the scaling limitation of VLANs and provides benefits that VLANs cannot. Some of the important benefits of using VXLANs include:

- You can theoretically create as many as 16 million VXLANs in an administrative domain (as opposed to 4094 VLANs on a Juniper Networks device).

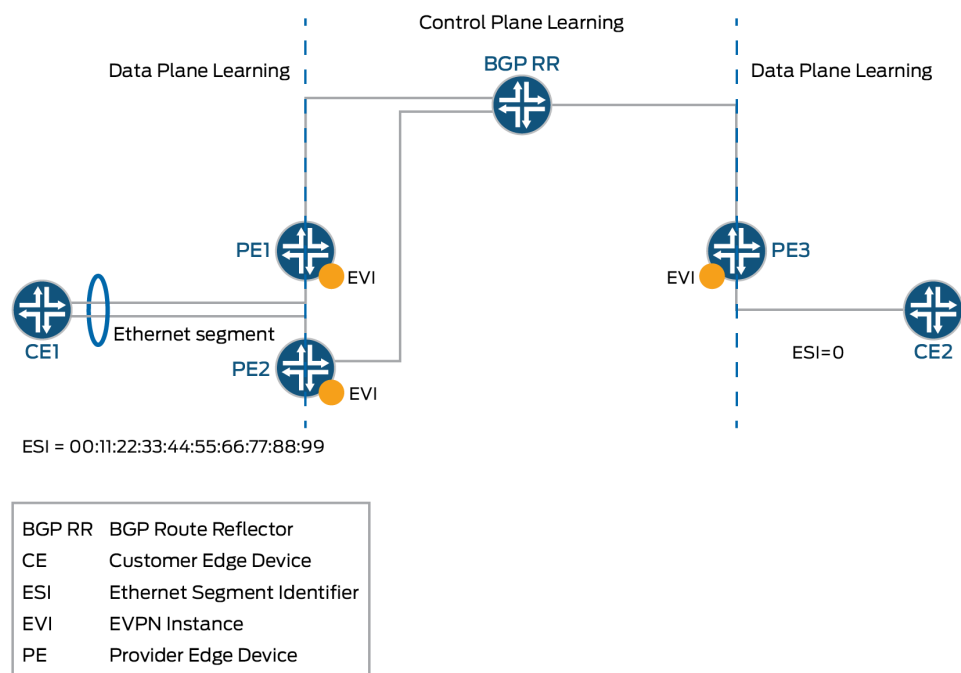
MX Series routers support as many as 32K VXLANs. This means that VXLANs provide network segmentation at the scale required by cloud builders to support very large numbers of tenants.

- You can enable migration of virtual machines between servers that exist in separate Layer 2 domains by tunneling the traffic over Layer 3 networks. This functionality allows you to dynamically allocate resources within or between data centers without being constrained by Layer 2 boundaries or being forced to create large or geographically stretched Layer 2 domains.

## Understanding EVPN

EVPN is a new standards-based technology that provides virtual multi-point bridged connectivity between different Layer 2 domains over an IP or IP/MPLS backbone network. Similar to other VPN technologies, such as IPVPN and VPLS, EVPN instances (EVIs) are configured on PE routers to maintain logical service separation between customers. The PEs connect to CE devices which can be a router, switch, or host. The PE routers then exchange reachability information using Multi-Protocol BGP (MP-BGP) and encapsulated traffic is forwarded between PEs. Because elements of the architecture are common with other VPN technologies, EVPN can be seamlessly introduced and integrated into existing service environments.

Figure 140: EVPN Overview



The EVPN technology provides mechanisms for next generation Data Center Interconnect (DCI) by adding extended control plane procedures to exchange the Layer 2 (MAC address) and Layer 3 (IP address) information among the participating Data Center Border Routers (DCBRs). These features help to address some of the DCI challenges, such as seamless VM mobility and optimal IP routing. Seamless VM mobility refers to the challenge of Layer 2 extension and maintaining connectivity in the face of VM mobility, and optimal IP routing refers to the challenge of supporting default gateway behavior for a VM's outbound traffic and triangular routing avoidance of a VM's inbound traffic.

The EVPN technology is used by the data center operator to offer multi-tenancy, flexible and resilient services that can be extended on demand. This flexibility and resiliency can require using compute resources among different physical data centers for a single service (Layer 2 extension), and VM motion.

EVPN supports all-active multihoming which allows a CE device to connect to two or more PE routers such that traffic is forwarded using all of the links between the devices. This enables the CE to load balance traffic to the multiple PE routers. More importantly, it allows a remote PE to load balance traffic to the multihomed PEs across the core network. This load balancing of traffic flows between data centers is known as aliasing. EVPN also has mechanisms that prevent the looping of broadcast, unknown unicast, and multicast (BUM) traffic in an all-active multi-homed topology.

Multihoming provides redundancy in the event that an access link or one of the PE routers fails. In either case, traffic flows from the CE towards the PE use the remaining active links. For traffic in the other direction, the remote PE updates its forwarding table to send traffic to the remaining active PEs connected to the multihomed Ethernet segment. EVPN provides a fast convergence mechanism so that

the time it takes to make this adjustment is independent of the number of MAC addresses learned by the PE.

EVPN's MP-BGP control plane allows live virtual machines to be dynamically moved from one data center to another, also known as VM motion. After a VM is moved to a destination server/hypervisor it transmits a Gratuitous ARP that updates the Layer 2 forwarding table of the PE at the destination data center. The PE then transmits a MAC route update to all remote PEs, which in turn update their forwarding tables. In this manner, an EVPN tracks the movement of the VM, also known as MAC Mobility. EVPN also has mechanisms to detect and stop MAC flapping.

The EVPN technology, similar to Layer 3 MPLS VPN, is a technology that introduces the concept of routing MAC addresses using MP-BGP over MPLS core. Some of the important benefits of using EVPNs include:

- Ability to have a dual active multihomed edge device.
- Provides load balancing across dual-active links.
- Provides MAC address mobility.
- Provides multi-tenancy.
- Provides aliasing.
- Enables fast convergence.

## **VXLAN-EVPN Integration Overview**

VXLAN defines a tunneling scheme to overlay Layer 2 networks on top of Layer 3 networks. It allows for optimal forwarding of Ethernet frames with support for multipathing of unicast and multicast traffic with the use of UDP/IP encapsulation for tunneling, and is mainly used for intra-datacenter site connectivity.

On the other hand, a unique characteristic of EVPN is that MAC address learning between PE devices occurs in the control plane. A new MAC address detected from a CE device is advertised by the local PE, using MP-BGP, to all the remote PE devices. This method differs from existing Layer 2 VPN solutions such as VPLS, which learn by flooding unknown unicast in the data plane. This control plane-based MAC learning method is the key enabler of the many useful features provided by EVPN.

Because MAC learning is handled in the control plane, this leaves EVPN with the flexibility to support different data plane encapsulation technologies between PEs. This is important because not every backbone network may be running MPLS, especially in Enterprise networks.

There is a lot of interest in EVPN today because it addresses many of the challenges faced by network operators that are building data centers to offer cloud and virtualization services. The main application of EVPN is Data Center Interconnect (DCI), the ability to extend Layer 2 connectivity between different data centers that are deployed to improve the performance of delivering application traffic to end users and for disaster recovery.

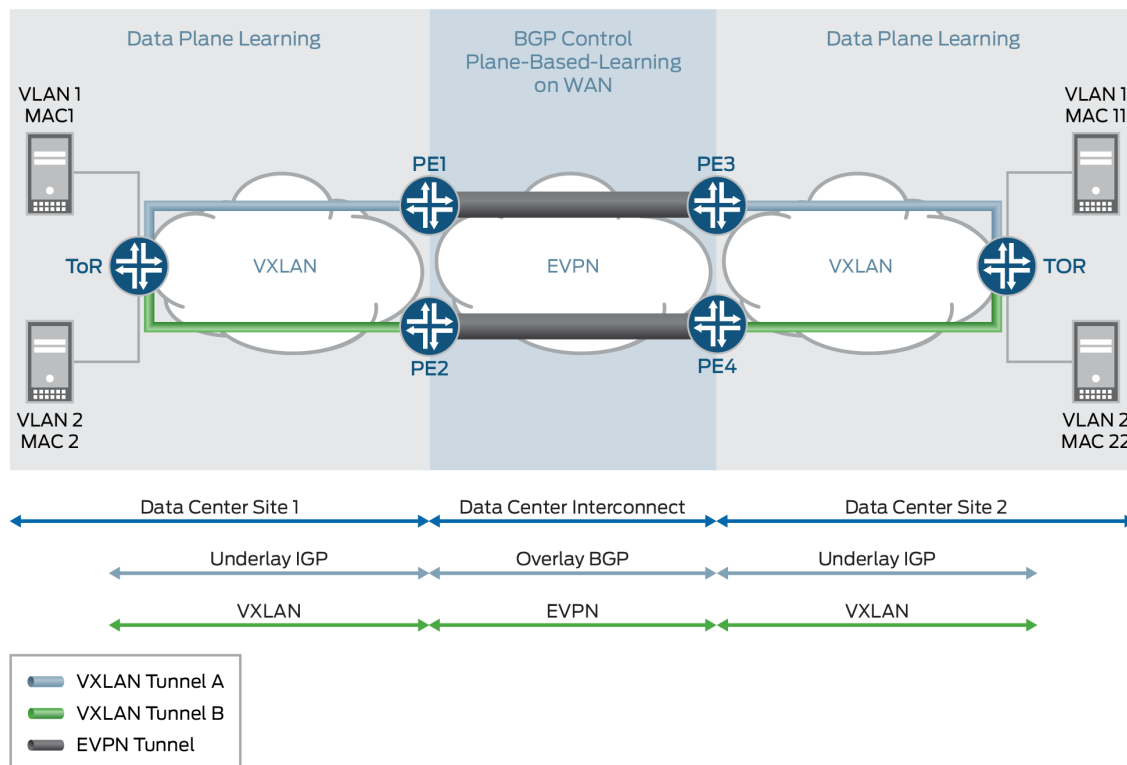
Although there are various DCI technologies available, EVPN has an added advantage over the other MPLS technologies because of its unique features, such as active-active redundancy, aliasing, and mass MAC withdrawal. As a result, to provide a solution for DCI, VXLAN is integrated with EVPN.

Every VXLAN network, which is connected to the MPLS or IP core, runs an independent instance of the IGP control plane. Each PE device participates in the IGP control plane instance of its VXLAN network. Here, each customer is a datacenter so it has its own virtual router for VXLAN underlay.

Each PE node may terminate the VXLAN data plane encapsulation where each VNI or VSID is mapped to a bridge domain. The PE router performs data plane learning on the traffic received from the VXLAN network.

Each PE node implements EVPN to distribute the client MAC addresses learnt over the VXLAN tunnel into BGP. Each PE node encapsulates the VXLAN or Ethernet frames with MPLS when sending the packets over the MPLS core and with the VXLAN tunnel header when sending the packets over the VXLAN network.

**Figure 141: VXLAN-EVPN Integration Overview**

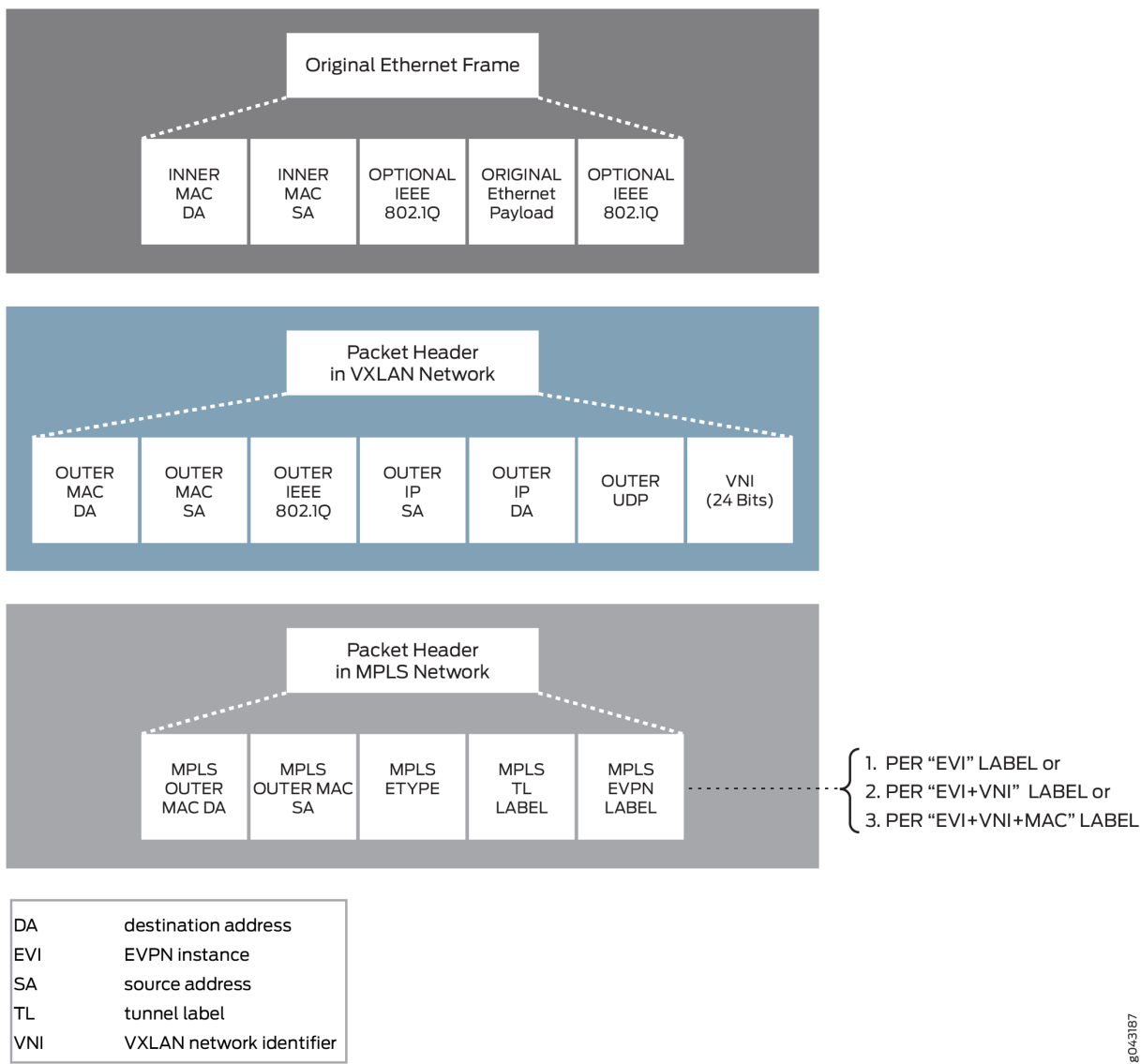




VXLAN-EVPN Packet Format

The VXLAN and EVPN packet format is as follows:

Figure 142: VXLAN-EVPN Packet Format



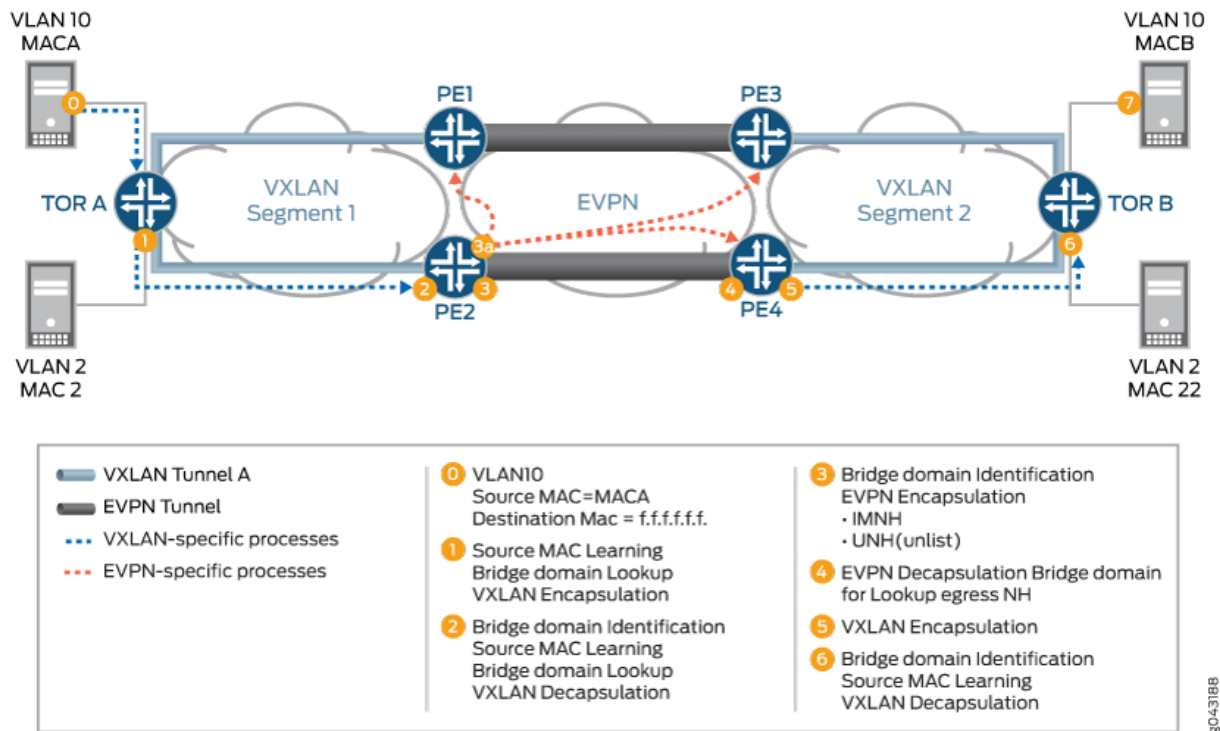
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VXLAN-EVPN Packet Walkthrough

The following sections describe the packet walkthrough for two types of traffic between the VXLAN and EVPN networks:

## BUM Traffic Handling

Figure 143: VXLAN-EVPN BUM Traffic Handling



The VXLAN to EVPN BUM traffic from VXLAN segment1 to VXLAN segment2 over the EVPN cloud is handled as follows:

1. 0—On boot up, Server A wants to send traffic to Server B. Because Server A does not have an ARP binding for Server B in its ARP table, Server A builds an ARP broadcast request and sends it.

The contents of the ARP packets are as follows:

- VLAN ID = VLAN 10
- Source MAC= MAC1
- Destination MAC = ff.ff.ff.ff.ff
- Source IP address = IP address of Server A or VM IP address
- Destination IP address = IP address of Server B
- Ether type of packet = 0x0806

A Layer 2 frame is sent to top-of-rack (TOR) switch TOR A, which is VXLAN enabled.

2. **1**—The ARP request (broadcast) frame is received by switch TOR A. TOR A is the originator and terminator of the VXLAN VTEP for VNI 1000. The VTEP for VXLAN 1000 is part of the broadcast domain for Server A VLAN 10.

After receiving the frame, TOR A performs ingress processing, including ingress packet classification. Based on the incoming VLAN in the packet, TOR A classifies the packet into one of the IFL under a given port. The family of this IFL is a bridge family. Based on the IFL bridge family, the bridge domain ID is identified.

After the bridge domain is identified, TOR A learns the incoming frame source MAC so that MAC A becomes reachable through this IFL. Because the frame is a broadcast frame, TOR A needs to send the frame to all the members of the broadcast domain (other than the member on which the frame was received). One of the members of the broadcast domain is the VTEP for VNI 1000. To send the frame on the VXLAN segment, TOR A completes VXLAN BUM next hop processing on the frame. The next hop pushes the VXLAN header.

The contents of the VXLAN header is as follows:

- Source MAC Address = MAC Address or source IP address interface
- Destination MAC address = Multicast MAC address
- Source IP address = 10.10.10.1
- Destination IP Address = Multicast group address (226.0.39.16)
- Source UDP port = Calculated based on the hash on the incoming frame header
- Destination UDP port = 4789 (well known port for VXLAN tunnel)

After building the VXLAN encapsulated frame, TOR A sends the frame to Router PE2.

3. **2**—Router PE2 receives the VXLAN frame and identifies the frame as a VXLAN frame by looking at the well-known destination UDP port. This VXLAN frame's VNI ID is used for bridge domain identification. After router PE2 identifies the bridge domain, PE2 completes MAC learning for the inner source MAC to the outer source IP address (MACA to 10.10.10.1 mapping). After the mapping is done, the VXLAN header is removed by VDNH.
4. **3A**—After MAC learning is done, the learnt source MAC (MAC1 to outer source IP) is sent to the L2ALD. This MAC route is sent by L2ALD to RPD for control plane learning of this MAC through BGP MAC route advertisement to BGP peers. After the BGP peer routers receive the MAC route advertisement, the routers install this MAC reachability (MACA, MPLS LABEL L1) in the bridge-domain table.
5. **3**—The given bridge domain points to the multicast next hop route for forwarding the packet over the EVPN cloud. This next hop pushes the service label (multicast MPLS label associated with VNI per

peer ID, bridge domain, label is the per peer ID and VNI ID). The MPLS packet is formed and sent over the MPLS cloud.

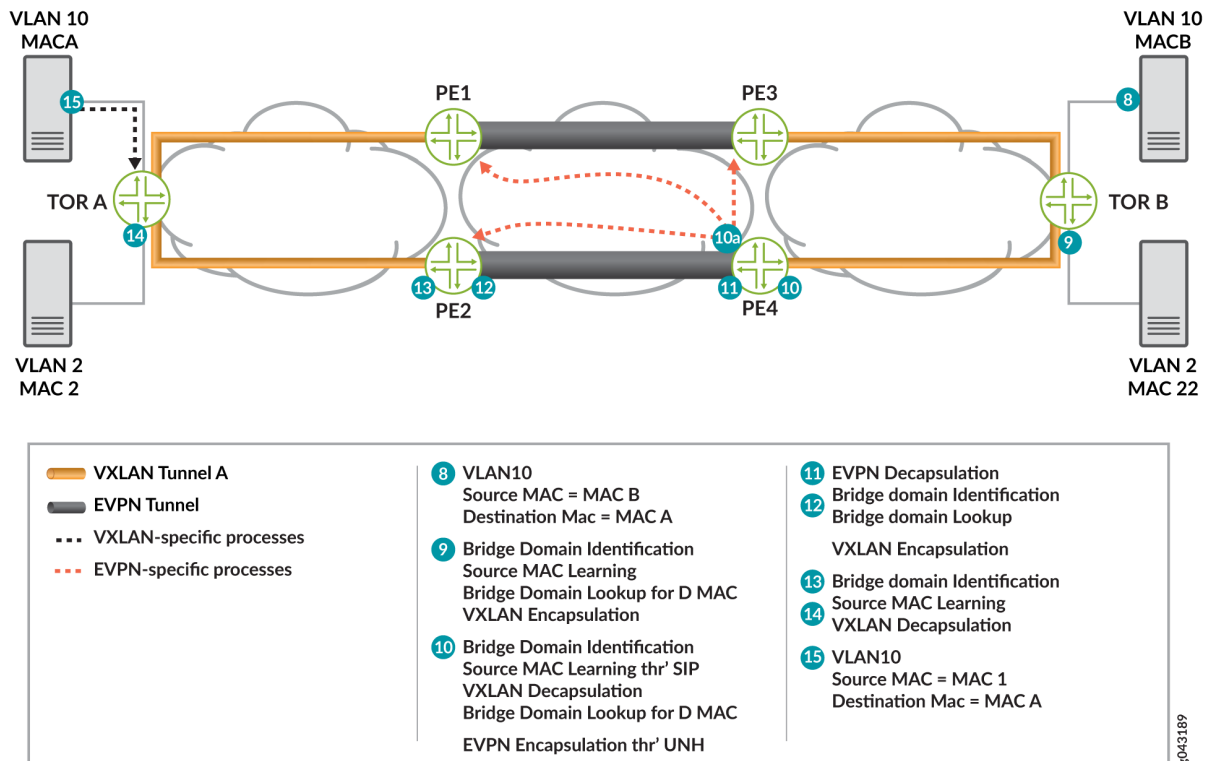
6. 4—Router PE4 receives the frame as an MPLS packet. Here, PE4 identifies the bridge domain by looking up the MPLS label L1 in the mpls.0 table. MPLS lookup points to the table next hop for the bridge domain next hop. After the bridge domain is identified and the packet is identified as a broadcast packet, the BUM composite flood next hop is executed. The BUM composite next hop also points to the VXLAN next hop (which is used for building the VXLAN multicast packet).
7. 5—The VXLAN next hop contains information for building the VXLAN header.

The VXLAN header information is as follows:

- Source MAC Address = MAC Address or the source IP address interface
  - Destination MAC address = Multicast MAC Address
  - Source IP address = 11.10.10.1
  - Destination IP Address = Multicast group address (226.0.39.16)
  - Source UDP port = Calculated based on the hash on the incoming frame header
  - Destination UDP port = 4789 (well known port for the VXLAN tunnel)
8. 6—Frame handling for this step is same as Step 1. After the VXLAN header is removed, the frame is forwarded to the CE flood route associated with the broadcast domain, and the packet is forwarded as a Layer 2 frame.
  9. 7—Server B receives an ARP request packet and sends an ARP reply to Server A.

## Unicast Traffic Handling

Figure 144: VXLAN-EVPN Unicast Traffic Handling



Assuming that both data and control plane MAC learning has already happened, the VXLAN to EVPN unicast traffic (ARP reply) from Server B is handled as follows:

**1. 8—Server B generates an ARP reply.**

The contents of the ARP packets are as follows:

- VLAN ID = VLAN 10
- Source MAC = MACB (Server B interface MAC)
- Destination MAC = MACA
- Source IP address = IP address of Server B or VM IP address
- Destination IP address = IP address of Server A

The ARP packet is forwarded to switch TOR B.

2. **9**—After receiving the frame, switch TOR B classifies the incoming frame. The frame is classified in an IFL on the received interface. Based on the IFL family, the bridge domain associated with IFL is identified. On the given bridge domain, TOR B learns the source MAC address. Once TOR B completes the bridge domain destination MAC (MACA) look up, this look up provides the VXLAN unicast next hop. This next hop contains all the information needed to form the VXLAN header.

The content of the next hop that is required to form the packet is as follows:

- Source MAC Address = MAC Address of source IP address interface
- Destination MAC address = MAC address of the next hop
- Source IP address = 11.10.10.2
- Destination IP Address = 11.10.10.1 (as a result of the MAC learning process)
- Source UDP port = Calculated based on the hash on the incoming frame header
- Destination UDP port = 4789 (well known port for the VXLAN tunnel)

**NOTE:** An earlier version of the VXLAN draft used 8472 as the UDP port.

3. **10**— Router PE receives the VXLAN encapsulated frame. PE4 identifies the frame by completing the lookup using the destination IP address and the destination UDP port. This lookup results in the VXLAN decapsulation. The decapsulation next hop also stores the outer source IP address.

The next lookup is done based on the VNI ID 1000. This lookup results into the bridge domain table.

4. **10A**—Router PE completes the source MAC to source IP address learning and L2ALD receives the MAC learning notification. This MAC is sent to RPD for distribution to other PE routers through BGP-EVPN MAC advertisement route. The BGP control plane distributes this MAC reachability information to all other PE routers.

The destination MAC (MAC1) lookup is done in the bridge domain MAC address table. This lookup results into a unicast next hop (EVPN NH).

5. **11**—The EVPN unicast next hop is executed. This next hop contains an unicast MPLS service label. This label is distributed through the MP-BGP control plane. The downstream peer allocates this MPLS service label. Allocation of this label can be per PE (PE, VLAN) or per MAC address basis. Based on the information in the next hop, the MPLS packet is formed and forwarded on the MPLS network.
6. **12**—Router PE2 receives the frame. The frame is identified as an MPLS packet. An MPLS label lookup is done in the MPLS.0 table. This lookup results in the table next hop and in the bridge domain table.

The destination MAC (MAC1) lookup is done in the bridge domain MAC table. This lookup results in a VXLAN unicast next hop.

7. 13—The VXLAN unicast next hop contains all the information for building the VXLAN encapsulated header. The VXLAN header is imposed on the packet.

The contents of the VXLAN encapsulation next hop header are as follows:

- Source MAC Address = MAC Address of source IP address interface
- Destination MAC address = MAC address of the next hop
- Source IP address = 10.10.10.2
- Destination IP Address = 10.10.10.1 (as a result of the MAC learning process)
- Source UDP port = Calculated based on the hash on the incoming frame header
- Destination UDP port = 4789 (well known port for the VXLAN tunnel)

8. 14—The VXLAN encapsulated frame is received by switch TOR A. TOR A identifies the frame by doing the lookup using the destination IP address and the destination UDP port. This lookup results in the VXLAN decapsulation. The decapsulated next hop also stores the outer source IP address.

The next lookup is done based on the VNI ID 1000. This lookup results into the bridge domain table. TOR A completes the source MAC (MAC2) to source IP address (10.10.10.2) learning. TOR A looks up the destination MAC (MAC1) in the bridge domain MAC address table. This lookup results into a unicast next hop that has the information about the egress interface.

9. 15—Server A receives the ARP reply, and Server A and Server B are ready to communicate.

## Implementation Overview of VXLAN-EVPN Integration for DCI

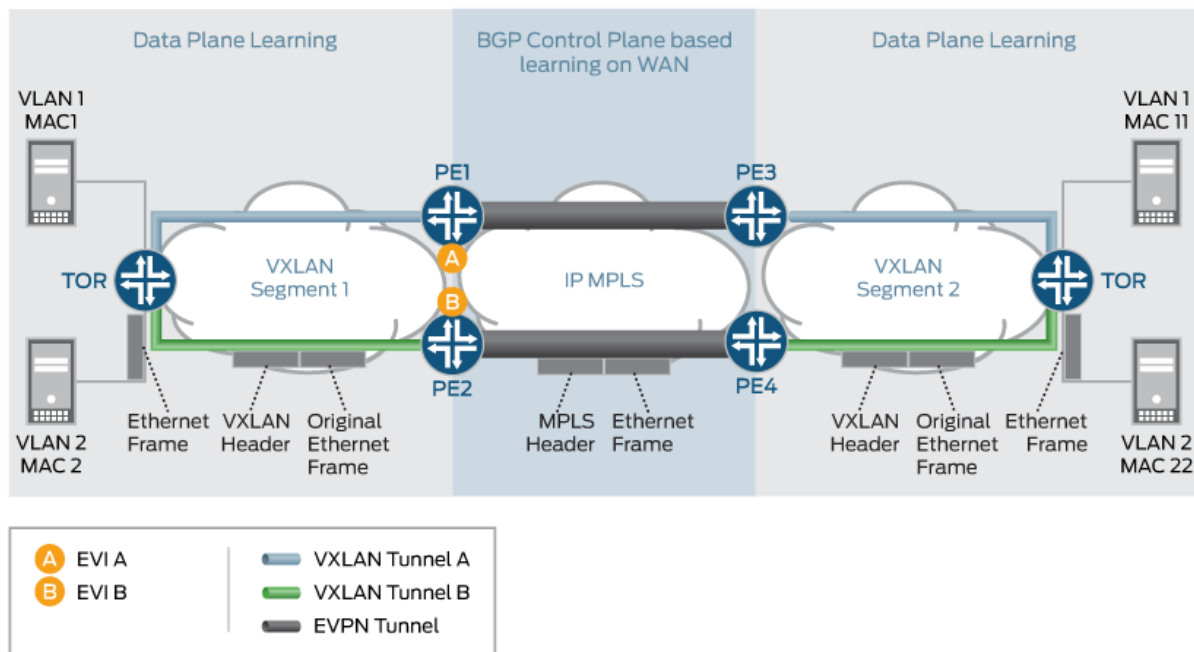
The following sections provide use case scenarios for VXLAN-EVPN integration for DCI.

### VNI Base Service Use Case

In the case of the VNI base service, there is one-to-one mapping between a VNI and an EVI. In this case, there is no need to carry the VNI in the MAC advertisement route because the bridge domain ID can be derived from the route-target (RT) associated with this route. The MPLS label allocation is done per EVI basis.

[Figure 145 on page 1323](#) provides an overview for VNI base use case scenarios. The VNI base service is used most commonly for achieving the VNI translation and VNI to VLAN interworking.

Figure 145: VNI Base Service



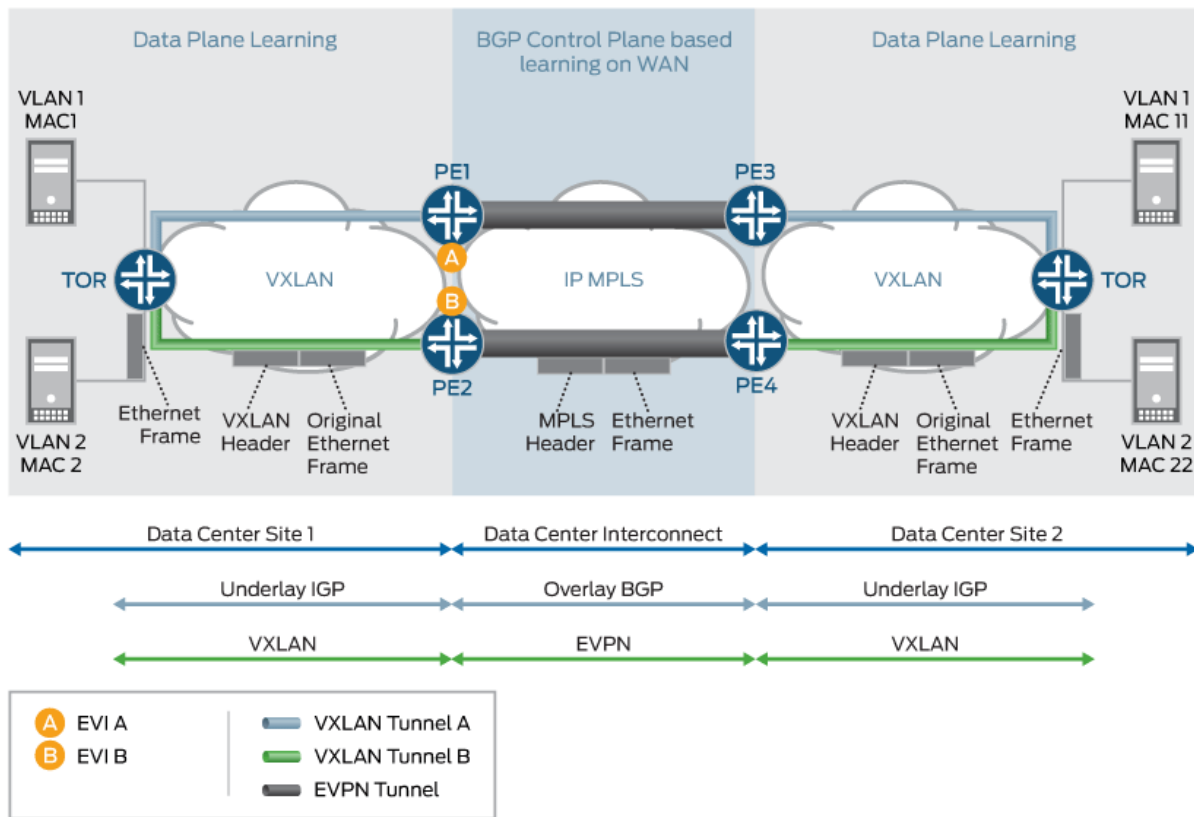
### VNI Aware Service Use Case

In the case of VNI aware bundle mode, there are multiple VNIs that can be mapped to the same EVI. The Ethernet tag ID must be set to the VNI ID in the BGP routes advertisements. The MPLS label allocation in this use case should be done per EVI, VNI basis so that the VXLAN can be terminated at the ingress PE router and recreated at the egress PE router.

[Figure 146 on page 1324](#) provides details about the VNI aware service used case.



Figure 146: VNI Aware Service

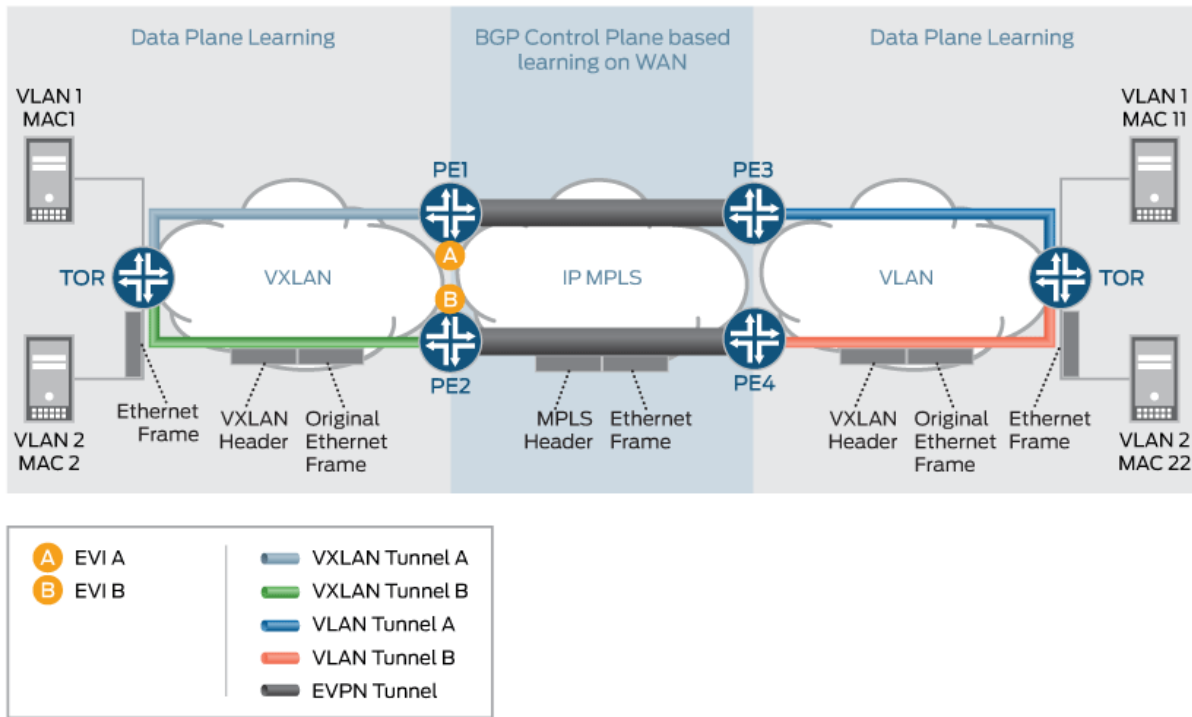


## VXLAN-VLAN Interworking Use Case

This use case scenario is required for heterogeneous datacenter sites. In this scenario, the new data center site is a VXLAN-based datacenter site, and the old datacenter sites are based on VLAN. In this scenario, there is a need to have VXLAN interworking with VLAN over EVPN.

Figure 147 on page 1325 provides the detail packet walkthrough for the VXLAN-VLAN interworking use case scenario. There is a need to do the VLAN to VXLAN interworking and vice-versa from the control plane BGP route updates perspective. The label allocation needs to be done on a per EVI-basis.

Figure 147: VXLAN-VLAN Interworking

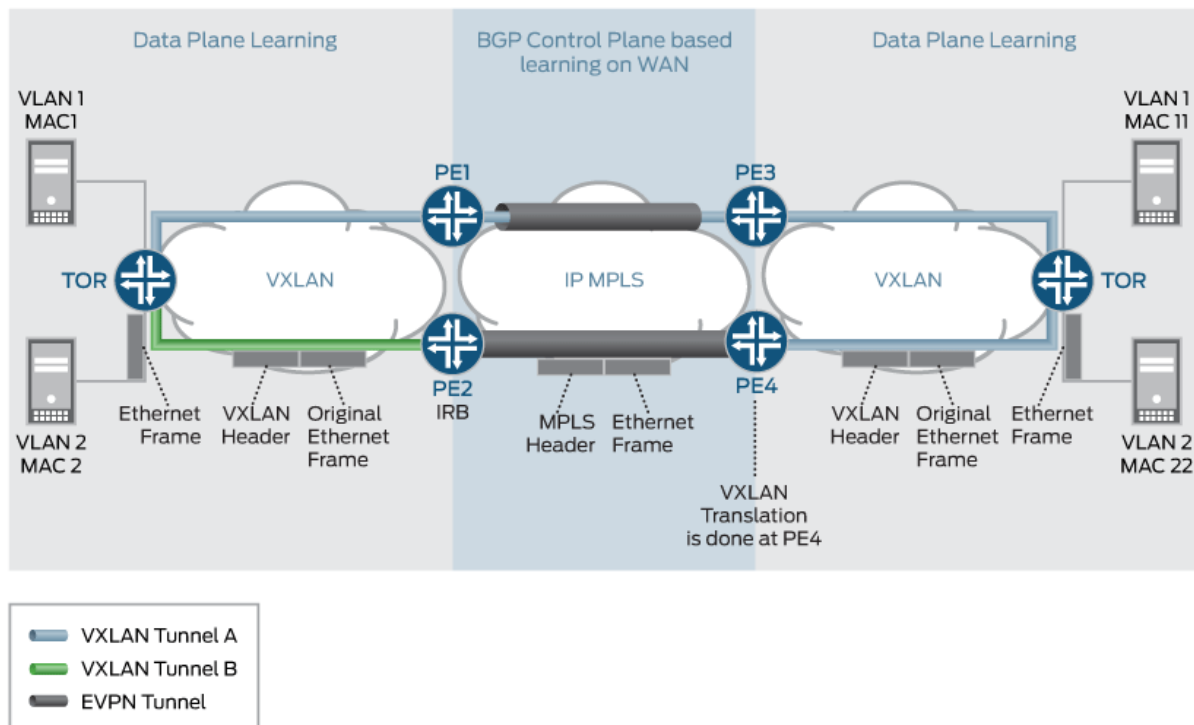


### Inter VXLAN Routing Use Case

In this use case, a VM or host in one subnet (VNI-A) wants to send traffic to a VM or host in a different subnet (VNI-B). In order to provide this communication, the inter VXLAN routing should be supported.

[Figure 148 on page 1326](#) provides the use case scenarios for the inter VXLAN routing use case.

Figure 148: Inter-VXLAN Routing



## Redundancy Use Case

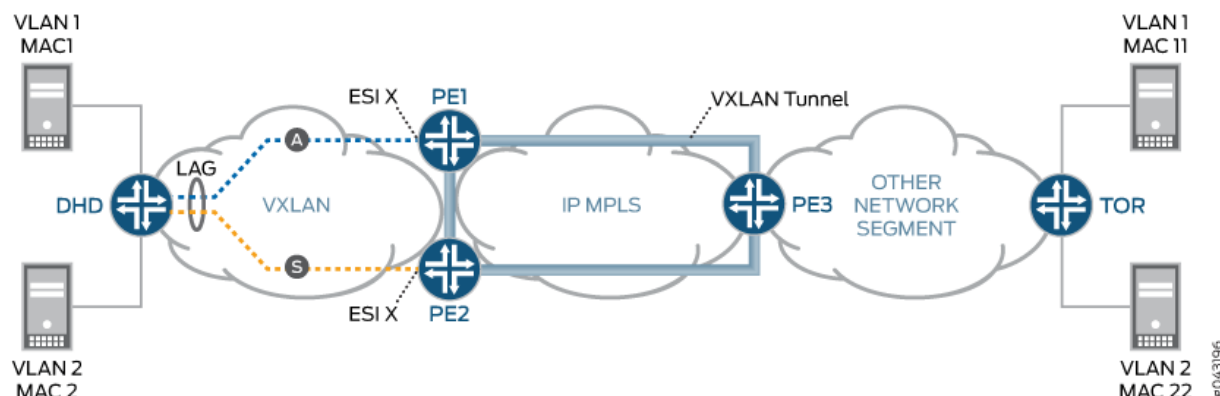
The two types of redundancy use case scenarios include Active-Standby and Active-Active.

### Active-Standby Redundancy Use Case

In this use case scenario, the TOR switch (VXLAN originating GW), or the VXLAN network originating the VXLAN tunnel, is dual homed to two PE devices for active-standby redundancy. If the active link or node fails, a backup path takes over.

[Figure 149 on page 1327](#) provides details of the active-standby redundancy use case scenario.

Figure 149: Active-Standby Redundancy



## Active-Active Redundancy Use Case

When interconnecting EVPN VXLAN in a data center to EVPN-VXLAN in a WAN using a gateway model on QFX series platforms, you can configure Active-Active redundancy mode on multihomed customer edge devices to allow Layer 2 unicast traffic to be load-balanced across all the multihomed links on and toward the CE device.

Setting the `interconnect-multihoming-peer-gateway` CLI command is required for MAC-VRF and VTEP-Scaling configurations. Note that in some cases, EVPN-VXLAN is supported only in VTEP Scaling mode, where a single VTEP is created for a given peer device that may have multiple routing instances. In this case, it is only possible to have a peer device be represented as a WAN peer (WAN VTEP) or a DC VTEP (a normal VTEP).

For Active-Active redundancy, additional configurations are required in the “interconnect” stanza to enable DCI interconnection. For a default switch (switch-options) configuration, be sure to set the DCI under `global protocols evpn`.

Protocols EVPN Example:

```
evpn-vxlan-dc1
  vtep-source-interface lo0.0;
  instance-type mac-vrf;
  route-distinguisher 101:1;           //DC-RD
  vrf-target target:1:1;              //DC-RT
  protocols {
    evpn {
      encapsulation vxlan;
      extended-vni-list all;
```

```

interconnect {
    vrf-target target:2:2; // WAN RT
    vrf-import <>
    route-distinguisher 101:2; // WAN RD
    interconnected-vni-list all;
    esi {
        00:00:01:02:03:04:05:06:07:08;
        all-active;
    }
}

}

}

}

vlangs {
    bd1 {
        vlan-id 51;
        l3-interface irb.0;
        vxlan {
            vni 51;
            translation-vni <>
        }
    }
}

}

}

global
    protocols {
        evpn {
            interconnect-multihoming-peer-gateways <GW>
        }
    }
}

```

**Note:** interconnect-multihoming-peer-gateways should be configured to contain a list of all DCI peers on the same DC.

The list can contain up to 64 peer gateway entries. Be sure to configure under the global protocol evpn stanza and not under any mac-vrf setting.

[Example: Active-Active Multihoming](#) provides details for active-active redundancy.

## Supported and Unsupported Features for VXLAN DCI Using EVPN

Junos OS supports the following features for VXLAN DCI using EVPN:

- One-to-one mapping of VXLAN tunnel and an EVPN instance. In other words, one-to-one mapping between a VNI and an EVI.
- Many-to-one mapping of VXLAN tunnels over one EVPN instance, where multiple VNIs can be mapped to the same EVI.
- VNI Translation.

**NOTE:** VNI translation is supported by normalizing a VXLAN tag into a VLAN.

- VXLAN-to-VLAN interworking.
- Inter-VXLAN routing.
- Single active redundancy.
- Active-active redundancy in the PIM BIDIR mode.
- VXLAN tunnel traffic protection using IPSec.
- Graceful Routing Engine switchover.
- ISSU.

Junos OS does not support the following functionality for VXLAN DCI using EVPN:

- VXLAN uses IANA assigned UDP port 4789. Packets destined to the UDP port 4789 are processed only when the VXLAN configuration is enabled. The VXLAN packets are decapsulated by the forwarding plane and an inner Layer 2 packet is processed. MAC learnt packets are generated for the control plane processing for newly learnt MAC entries. These entries are throttled using existing infrastructure for MAC learning. VXLAN generates addition learn messages for the remote endpoints. These messages are also throttled using the existing infrastructure for denial of service detection.
- Packets received on the VXLAN tunnel are processed only if the VXLAN identifier in the packet is a known entity to the device. Unknown entities are discarded by the forwarding plane.
- Using configurable firewall filters can be discarded before it reaches the VXLAN processing module in the forwarding plane of the MX series routers.
- Logical systems.

**Release History Table**

| Release | Description                                                                                                                                                                                                       |
|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 16.1    | Starting in Junos OS Release 16.1, Ethernet VPN (EVPN) technology can be used to interconnect Virtual Extensible Local Area Network (VXLAN) networks over an MPLS/IP network to provide data center connectivity. |

## Example: Configuring VXLAN Data Center Interconnect Using EVPN

**IN THIS SECTION**

- [Requirements | 1330](#)
- [Overview | 1331](#)
- [Configuration | 1332](#)
- [Verification | 1344](#)

This example shows how to configure Virtual Extensible Local Area Network (VXLAN) data center connectivity using Ethernet VPN (EVPN) to leverage the benefits of EVPN as a data center interconnect (DCI) solution.

### Requirements

This example uses the following hardware and software components:

- Two provider edge (PE) devices in different data centers (DCs) acting as VXLAN tunnel endpoints (VTEPs).
- Two customer edge (CE) devices.
- Four host devices connected to each PE and CE device.

Before you begin:

- Configure the device interfaces.
- Configure an IGP, such as OSPF, on all the devices.
- Establish a BGP session between the PE devices.

- Configure MPLS and RSVP on the PE devices.
- Configure PIM on the CE devices and in the routing instance of the PE devices.

## Overview

### IN THIS SECTION

- [Topology | 1332](#)

VXLAN is a technology that provides intra data center connectivity using a tunneling scheme to stretch Layer 2 connections over an intervening Layer 3 network.

The Ethernet VPN (EVPN) technology, on the other hand, provides a solution for multipoint Layer 2 VPN services with advanced multihoming capabilities, using BGP control plane over MPLS/IP network.

Although several solutions are available for data center connectivity, the integration of EVPN with VXLAN in Junos OS Release 16.1 and later releases, provides an added advantage over the existing MPLS data center interconnect (DCI) technologies.

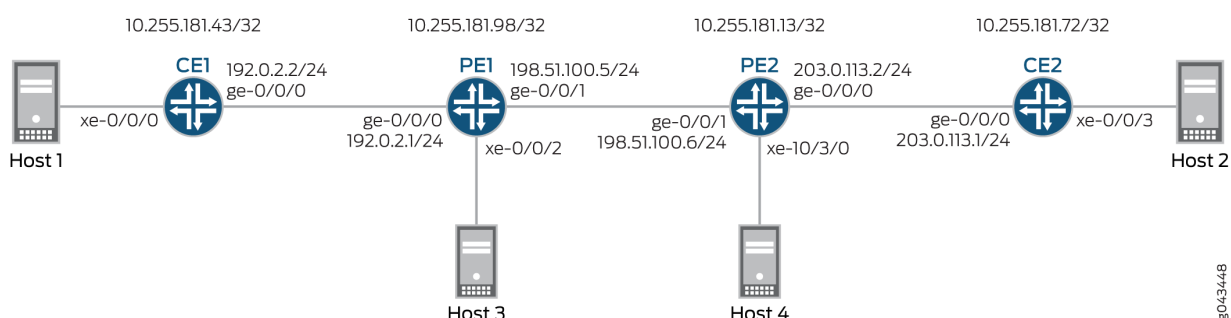
EVPN provides mechanisms for next generation DCI by adding extended control plane procedures to exchange Layer 2 MAC address and Layer 3 IP address information among the participating Data Center Border Routers (DCBRs). EVPN with its advanced features like active-active redundancy, aliasing, and mass MAC withdrawal helps in addressing the DCI challenges, such as seamless VM mobility and optimal IP routing, thus making it essential to provide VXLAN solutions over EVPN.

[Figure 150 on page 1332](#) illustrates VXLAN data center interconnect using EVPN between devices PE1 and PE2 that are located in different data centers (DC1 and DC2, respectively). Each PE device is connected to one CE device and one host. All the PE and CE devices are configured under VLAN 10, and with the same VXLAN Network Identifier (VNI) of 10. Devices CE1 and PE1 belong to the multicast group of 192.168.1.10, and devices CE2 and PE2 belong to the multicast group of 172.16.1.10.



## Topology

Figure 150: VXLAN Data Center Interconnect Using EVPN



## Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 1332](#)
- [Procedure | 1336](#)
- [Results | 1340](#)

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter commit from configuration mode.

#### CE1

```
set interfaces xe-0/0/0 vlan-tagging
set interfaces xe-0/0/0 encapsulation flexible-ethernet-services
set interfaces xe-0/0/0 unit 10 encapsulation vlan-bridge
set interfaces xe-0/0/0 unit 10 vlan-id 10
set interfaces ge-0/0/0 unit 0 family inet address 192.0.2.2/24
set interfaces ge-0/0/0 unit 0 family mpls
set interfaces lo0 unit 0 family inet address 10.255.181.43/32
set protocols ospf area 0.0.0.0 interface ge-0/0/0.0
```

```

set protocols ospf area 0.0.0.0 interface lo0.0 passive
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set protocols pim rp local address 10.255.181.43
set protocols pim interface all
set bridge-domains evpn10 vlan-id 10
set bridge-domains evpn10 interface xe-0/0/0.10
set bridge-domains vxlan vni 10
set bridge-domains vxlan multicast-group 172.16.1.10
set bridge-domains vxlan encapsulate-inner-vlan
set bridge-domains vxlan decapsulate-accept-inner-vlan

```

## CE2

```

set interfaces xe-0/0/3 vlan-tagging
set interfaces xe-0/0/3 encapsulation flexible-ethernet-services
set interfaces xe-0/0/3 unit 10 encapsulation vlan-bridge
set interfaces xe-0/0/3 unit 10 vlan-id 10
set interfaces lo0 unit 0 family inet address 10.255.181.72/32
set protocols ospf area 0 interface ge-0/0/0.0
set protocols ospf area 0 interface lo0.0 passive
set protocols ospf area 0 interface fxp0.0 disable
set protocols pim rp local address 10.255.181.72
set protocols pim interface all
set bridge-domains evpn10 vlan-id 10
set bridge-domains evpn10 interface xe-0/0/3.10
set bridge-domains vxlan vni 10
set bridge-domains vxlan multicast-group 192.168.1.10
set bridge-domains vxlan encapsulate-inner-vlan
set bridge-domains vxlan decapsulate-accept-inner-vlan

```

## PE1

```

set interfaces xe-0/0/2 vlan-tagging
set interfaces xe-0/0/2 encapsulation flexible-ethernet-services
set interfaces xe-0/0/2 unit 10 encapsulation vlan-bridge
set interfaces xe-0/0/2 unit 10 vlan-id 10
set interfaces ge-0/0/0 unit 0 family inet address 192.0.2.1/24
set interfaces ge-0/0/1 mtu 1600
set interfaces ge-0/0/1 unit 0 family inet address 198.51.100.5/24
set interfaces ge-0/0/1 unit 0 family mpls
set interfaces lo0 unit 1 family inet address 10.255.181.98/32

```

```

set protocols rsvp interface all
set protocols mpls no-cspf
set protocols mpls label-switched-path to-PE2 to 10.255.181.13
set protocols mpls interface all
set protocols bgp family evpn signaling
set protocols bgp group ibgp type internal
set protocols bgp group ibgp neighbor 10.255.181.13 local-address 10.255.181.98
set protocols ospf area 0 interface ge-0/0/1.0
set protocols ospf area 0 interface fxp0.0 disable
set protocols ospf area 0 interface lo0.0 passive
set routing-instances evpn10 vtep-source-interface lo0.0
set routing-instances evpn10 instance-type evpn
set routing-instances evpn10 vlan-id 10
set routing-instances evpn10 interface xe-0/0/2.10
set routing-instances evpn10 vxlan vni 10
set routing-instances evpn10 vxlan multicast-group 172.16.1.10
set routing-instances evpn10 vxlan encapsulate-inner-vlan
set routing-instances evpn10 vxlan decapsulate-accept-inner-vlan
set routing-instances evpn10 route-distinguisher 10.255.181.98:10
set routing-instances evpn10 vrf-target target:10:10
set routing-instances evpn10 protocols evpn
set routing-instances evpna instance-type vrf
set routing-instances evpna route-distinguisher 10.255.181.98:11
set routing-instances evpna vrf-target target:65000:11
set routing-instances evpna vrf-table-label
set routing-instances vrf instance-type vrf
set routing-instances vrf interface ge-0/0/0.0
set routing-instances vrf interface lo0.0
set routing-instances vrf route-distinguisher 10.255.181.98:100
set routing-instances vrf vrf-target target:100:100
set routing-instances vrf protocols ospf area 0 interface lo0.0 passive
set routing-instances vrf protocols ospf area 0 interface ge-0/0/0.0
set routing-instances vrf protocols pim rp static address 10.255.181.43
set routing-instances vrf protocols pim interface all

```

## PE2

```

set interfaces ge-0/0/1 mtu 1600
set interfaces ge-0/0/1 unit 0 family inet address 198.51.100.6/24
set interfaces ge-0/0/1 unit 0 family mpls
set interfaces xe-10/3/0 vlan-tagging
set interfaces xe-10/3/0 encapsulation flexible-ethernet-services

```

```

set interfaces xe-10/3/0 unit 10 encapsulation vlan-bridge
set interfaces xe-10/3/0 unit 10 vlan-id 10
set interfaces lo0 unit 1 family inet address 10.255.181.13/32
set protocols rsvp interface all
set protocols mpls no-cspf
set protocols mpls label-switched-path to-PE1 to 10.255.181.98
set protocols mpls interface all
set protocols bgp family evpn signaling
set protocols bgp group ibgp type internal
set protocols bgp group ibgp neighbor 10.255.181.98 local-address 10.255.181.13
set protocols ospf area 0 interface ge-0/0/1.0
set protocols ospf area 0 interface fxp0.0 disable
set protocols ospf area 0 interface lo0.0 passive
set routing-instances evpn10 vtep-source-interface lo0.0
set routing-instances evpn10 instance-type evpn
set routing-instances evpn10 vlan-id 10
set routing-instances evpn10 interface xe-10/3/0.10
set routing-instances evpn10 vxlan vni 10
set routing-instances evpn10 vxlan multicast-group 192.168.1.10
set routing-instances evpn10 vxlan encapsulate-inner-vlan
set routing-instances evpn10 vxlan decapsulate-accept-inner-vlan
set routing-instances evpn10 route-distinguisher 10.255.181.13:10
set routing-instances evpn10 vrf-target target:10:10
set routing-instances evpn10 protocols evpn
set routing-instances evpna instance-type vrf
set routing-instances evpna route-distinguisher 10.255.181.13:11
set routing-instances evpna vrf-target target:65000:11
set routing-instances evpna vrf-table-label
set routing-instances vrf instance-type vrf
set routing-instances vrf interface xe-10/3/0.0
set routing-instances vrf interface lo0.0
set routing-instances vrf route-distinguisher 10.255.181.13:100
set routing-instances vrf vrf-target target:100:100
set routing-instances vrf protocols ospf area 0 interface lo0.0 passive
set routing-instances vrf protocols ospf area 0 interface xe-10/3/0.0
set routing-instances vrf protocols pim rp static address 10.255.181.72
set routing-instances vrf protocols pim interface all

```

## Procedure

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode*.

To configure Device CE1:

**NOTE:** Repeat this procedure for Device CE2 after modifying the appropriate interface names, addresses, and other parameters.

#### 1. Configure Device CE1 interfaces.

```
[edit interfaces]
user@CE1# set xe-0/0/0 vlan-tagging
user@CE1# set xe-0/0/0 encapsulation flexible-ethernet-services
user@CE1# set xe-0/0/0 unit 10 encapsulation vlan-bridge
user@CE1# set xe-0/0/0 unit 10 vlan-id 10
user@CE1# set ge-0/0/0 unit 0 family inet address 192.0.2.2/24
user@CE1# set ge-0/0/0 unit 0 family mpls
user@CE1# set lo0 unit 0 family inet address 10.255.181.43/32
```

#### 2. Enable OSPF on Device CE1 interface, excluding the management interface.

```
[edit protocols]
user@CE1# set ospf area 0.0.0.0 interface ge-0/0/0.0
user@CE1# set ospf area 0.0.0.0 interface lo0.0 passive
user@CE1# set ospf area 0.0.0.0 interface fxp0.0 disable
```

#### 3. Enable PIM on all the interfaces of Device CE1.

```
[edit protocols]
user@CE1# set pim rp local address 10.255.181.43
user@CE1# set pim interface all
```

4. Configure an EVPN bridge domain, and assign VLAN ID and interface.

```
[edit bridge-domains]
user@CE1# set evpn10 vlan-id 10
user@CE1# set evpn10 interface xe-0/0/0.10
```

5. Configure a VXLAN bridge domain, assign VXLAN ID, a multicast group address, and encapsulation and decapsulation parameters.

```
[edit bridge-domains]
user@CE1# set vxlan vni 10
user@CE1# set vxlan multicast-group 172.16.1.10
user@CE1# set vxlan encapsulate-inner-vlan
user@CE1# set vxlan decapsulate-accept-inner-vlan
```

## Step-by-Step Procedure

To configure Device PE1:

**NOTE:** Repeat this procedure for Device PE2 after modifying the appropriate interface names, addresses, and other parameters.

1. Configure Device PE1 interfaces.

```
[edit interfaces]
user@PE1# set xe-0/0/2 vlan-tagging
user@PE1# set xe-0/0/2 encapsulation flexible-ethernet-services
user@PE1# set xe-0/0/2 unit 10 encapsulation vlan-bridge
user@PE1# set xe-0/0/2 unit 10 vlan-id 10
user@PE1# set ge-0/0/0 unit 0 family inet address 192.0.2.1/24
user@PE1# set ge-0/0/1 mtu 1600
user@PE1# set ge-0/0/1 unit 0 family inet address 198.51.100.5/24
user@PE1# set ge-0/0/1 unit 0 family mpls
user@PE1# set lo0 unit 1 family inet address 10.255.181.98/32
```

2. Enable MPLS and RSVP on all the interfaces of Device PE1.

```
[edit protocols]
user@PE1# set rsvp interface all
user@PE1# set mpls no-cspf
user@PE1# set mpls interface all
```

3. Configure a label-switched-path from Device PE1 to Device PE2.

```
[edit protocols]
user@PE1# set mpls label-switched-path to-PE2 to 10.255.181.13
```

4. Configure internal BGP peering between Devices PE1 and PE2, and enable EVPN signaling for the BGP session.

```
[edit protocols]
user@PE1# set bgp family evpn signaling
user@PE1# set bgp group ibgp type internal
user@PE1# set bgp group ibgp neighbor 10.255.181.13 local-address 10.255.181.98
```

5. Configure OSPF on Device PE1 interface, excluding the management interface.

```
[edit protocols]
user@PE1# set ospf area 0 interface ge-0/0/1.0
user@PE1# set ospf area 0 interface fxp0.0 disable
user@PE1# set ospf area 0 interface lo0.0 passive
```

6. Configure an EVPN routing instance, assign the VXLAN tunnel endpoint source interface, VLAN ID, assign route distinguisher and VRF target values, and assign Device PE1 interface to the routing instance.

```
[edit routing-instances]
user@PE1# set evpn10 vtep-source-interface lo0.0
user@PE1# set evpn10 instance-type evpn
user@PE1# set evpn10 vlan-id 10
user@PE1# set evpn10 interface xe-0/0/2.10
user@PE1# set evpn10 route-distinguisher 10.255.181.13:10
```

```
user@PE1# set evpn10 vrf-target target:10:10
user@PE1# set evpn10 protocols evpn
```

7. Assign the VXLAN ID, multicast group address, and encapsulation and decapsulation parameters for the EVPN routing instance.

```
[edit routing-instances]
user@PE1# set evpn10 vxlan vni 10
user@PE1# set evpn10 vxlan multicast-group 172.16.1.10
user@PE1# set evpn10 vxlan encapsulate-inner-vlan
user@PE1# set evpn10 vxlan decapsulate-accept-inner-vlan
```

8. Configure the first VPN routing and forwarding (VRF) routing instance, and assign route distinguisher and vrf-target values.

```
[edit routing-instances]
user@PE1# set evpna instance-type vrf
user@PE1# set evpna route-distinguisher 10.255.181.13:11
user@PE1# set evpna vrf-target target:65000:11
user@PE1# set evpna vrf-table-label
```

9. Configure the second VRF routing instance, and assign Device PE1 interfaces, route distinguisher and vrf-target values.

```
[edit routing-instances]
user@PE1# set vrf instance-type vrf
user@PE1# set vrf interface ge-0/0/0.0
user@PE1# set vrf interface lo0.0
user@PE1# set vrf route-distinguisher 10.255.181.13:100
user@PE1# set vrf vrf-target target:100:100
```

10. Configure OSPF and PIM protocols for the second VRF routing instance.

```
[edit routing-instances]
user@PE1# set vrf protocols ospf area 0 interface lo0.0 passive
user@PE1# set vrf protocols ospf area 0 interface ge-0/0/0.0
user@PE1# set vrf protocols pim rp static address 10.255.181.43
user@PE1# set vrf protocols pim interface all
```



## Results

From configuration mode, confirm your configuration by entering the `show interfaces`, `show protocols`, and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

### CE1

```
user@CE1# show interfaces
xe-0/0/0 {
    vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 10 {
        encapsulation vlan-bridge;
        vlan-id 10;
    }
}
ge-0/0/0 {
    unit 0 {
        family inet {
            address 192.0.2.2/24;
        }
        family mpls;
    }
}
lo0 {
    unit 0 {
        family inet {
            address 10.255.181.43/32;
        }
    }
}
user@CE1# show protocols
ospf {
    area 0.0.0.0 {
        interface ge-0/0/0.0;
        interface lo0.0 {
            passive;
        }
        interface fxp0.0 {
            disable;
        }
    }
}
```

```

    }
}
pim {
    rp {
        local {
            address 10.255.181.43;
        }
    }
    interface all;
}
user@CE1# show bridge-domains
evpn10 {
    vlan-id 10;
    interface xe-0/0/0.10;
    vxlan {
        vni 10;
        multicast-group 172.16.1.10;
        encapsulate-inner-vlan;
        decapsulate-accept-inner-vlan;
    }
}

```

## PE1

```

user@PE1# show interfaces
xe-0/0/2 {
    vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 10 {
        encapsulation vlan-bridge;
        vlan-id 10;
    }
}
ge-0/0/0 {
    unit 0 {
        family inet {
            address 192.0.2.1/24;
        }
    }
}
ge-0/0/1 {
    mtu 1600;
}

```

```

    unit 0 {
        family inet {
            address 198.51.100.5/24;
        }
        family mpls;
    }
}
lo0 {
    unit 1 {
        family inet {
            address 10.255.181.98/32;
        }
    }
}
user@PE1# show protocols
rsvp {
    interface all;
}
mpls {
    no-cspf;
    label-switched-path to-PE2 {
        to 10.255.181.13;
    }
    interface all;
}
bgp {
    family evpn {
        signaling;
    }
    group ibgp {
        type internal;
        neighbor 10.255.181.13 {
            local-address 10.255.181.98;
        }
    }
}
ospf {
    area 0.0.0.0 {
        interface ge-0/0/1.0;
        interface fxp0.0 {
            disable;
        }
        interface lo0.0 {

```

```

        passive;
    }
}
}
user@PE1# show routing-instances
evpn10 {
    vtep-source-interface lo0.0;
    instance-type evpn;
    vlan-id 10;
    interface xe-0/0/2.10;
    vxlan {
        vni 10;
        multicast-group 172.16.1.10;
        encapsulate-inner-vlan;
        decapsulate-accept-inner-vlan;
    }
    route-distinguisher 10.255.181.13:10;
    vrf-target target:10:10;
    protocols {
        evpn;
    }
}
evpna {
    instance-type vrf;
    route-distinguisher 10.255.181.98:11;
    vrf-target target:65000:11;
    vrf-table-label;
}
vrf {
    instance-type vrf;
    interface ge-0/0/0.0;
    interface lo0.0;
    route-distinguisher 10.255.181.98:100;
    vrf-target target:100:100;
    protocols {
        ospf {
            area 0.0.0.0 {
                interface lo0.0 {
                    passive;
                }
                interface ge-0/0/0.0;
            }
        }
    }
}

```

```

    pim {
        rp {
            static {
                address 10.255.181.43;
            }
        }
        interface all;
    }
}

```

## Verification

### IN THIS SECTION

- [Verifying MAC Learning | 1344](#)
- [Verifying PIM Reachability | 1345](#)
- [Verifying VXLAN Reachability | 1348](#)

Confirm that the configuration is working properly.

### Verifying MAC Learning

#### Purpose

Verify the bridging and EVPN MAC table entries on CE and PE devices.

#### Action

On Device CE1, determine the bridging MAC table entries.

From operational mode, run the **show bridge mac-table** command.

```
user@CE1> show bridge mac-table
```

```

MAC flags      (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC
               0 -OVSDDB MAC, SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC)

```

```

Routing instance : default-switch
Bridging domain : evpn10, VLAN : 10
  MAC          MAC      Logical      NH      RTR
  address      flags    interface  Index   ID
  00:00:00:00:00:11  D      xe-0/0/0.10
  00:00:00:00:00:22  D      vtep.32769

```

On Device PE1, determine the EVPN MAC table entries.

From operational mode, run the **show evpn mac-table** command.

```

user@PE1> show evpn mac-table

MAC flags      (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC
               O -OVSDDB MAC, SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC)

Routing instance : evpn10
Bridging domain : __evpn10__, VLAN : 10
  MAC          MAC      Logical      NH      RTR
  address      flags    interface  Index   ID
  00:00:00:00:00:11  D      vtep.32769
  00:00:00:00:00:22  DC

```

## Meaning

The bridging and EVPN MAC tables have learned the VLAN configurations.

## Verifying PIM Reachability

### Purpose

Verify that the PIM configuration is working properly on the CE and PE devices.

### Action

On Device CE1, verify PIM configuration.

From operational mode, run the **show pim rps extensive** command.

```

user@CE1> show pim rps extensive
Instance: PIM.master

```

```

address-family INET

RP: 10.255.181.43
Learned via: static configuration
Mode: Sparse
Time Active: 00:06:08
Holdtime: 150
Device Index: 161
Subunit: 32769
Interface: pd-0/2/0.32769
Static RP Override: Off
Group Ranges:
    224.0.0.0/4
Register State for RP:

```

| Group       | Source       | FirstHop     | RP Address    | State   | Timeout |
|-------------|--------------|--------------|---------------|---------|---------|
| 172.16.1.10 | 203.1.113.11 | 203.1.113.11 | 10.255.181.43 | Receive | 171     |

```

address-family INET6

```

From operational mode, run the **show pim join extensive** command.

```

user@CE1> show pim join extensive
Instance: PIM.master Family: INET
R = Rendezvous Point Tree, S = Sparse, W = Wildcard

Group: 172.16.1.10
  Source: *
  RP: 10.255.181.43
  Flags: sparse,rptree,wildcard
  Upstream interface: Local
  Upstream neighbor: Local
  Upstream state: Local RP
  Uptime: 00:06:08
  Downstream neighbors:
    Interface: ge-0/0/0.0 (assert winner)
      192.0.2.1 State: Join Flags: SRW Timeout: 201
      Uptime: 00:05:08 Time since last Join: 00:00:08
      Assert Winner: 192.0.2.2 Metric: 0 Pref: 2147483648 Timeout: 82
    Interface: Pseudo-VXLAN
  Number of downstream interfaces: 2

```

```

Group: 172.16.1.10
  Source: 10.255.181.43
  Flags: sparse,spt
  Upstream interface: Local
  Upstream neighbor: Local
  Upstream state: Local Source, Local RP, No Prune to RP
  Keepalive timeout: 338
  Uptime: 00:04:15
  Downstream neighbors:
    Interface: ge-0/0/0.0
      192.0.2.1 State: Join Flags: S Timeout: 201
      Uptime: 00:04:15 Time since last Join: 00:00:08
    Interface: Pseudo-VXLAN
  Number of downstream interfaces: 2

Group: 172.16.1.10
  Source: 203.1.113.11
  Flags: sparse,spt
  Upstream interface: ge-0/0/0.0
  Upstream neighbor: 192.0.2.1 (assert winner)
  Upstream state: Local RP, Join to Source, No Prune to RP
  Keepalive timeout: 338
  Uptime: 00:04:15
  Downstream neighbors:
    Interface: ge-0/0/0.0 (pruned)
      192.0.2.1 State: Prune Flags: SR Timeout: 201
      Uptime: 00:04:15 Time since last Prune: 00:00:08
      Assert Winner: 192.0.2.1 Metric: 0 Pref: 0 Timeout: 179
    Interface: Pseudo-VXLAN
  Number of downstream interfaces: 2

Instance: PIM.master Family: INET6
R = Rendezvous Point Tree, S = Sparse, W = Wildcard

```

## Meaning

The device reachability using PIM is working as configured.



## Verifying VXLAN Reachability

### Purpose

Verify the connectivity between the VTEPs in the different data centers.

### Action

From the operational mode, run the **show l2-learning vxlan-tunnel-end-point source**, **show l2-learning vxlan-tunnel-end-point remote**, and **show interfaces vtep** commands.

```
user@PE1> show l2-learning vxlan-tunnel-end-point source
```

| Logical System Name | Id            | SVTEP-IP     | IFL   | L3-Idx      |
|---------------------|---------------|--------------|-------|-------------|
| <default>           | 0             | 203.1.113.11 | lo0.0 | 7           |
| L2-RTT              | Bridge Domain |              | VNID  | MC-Group-IP |
| evpn10              | __evpn10__    |              | 10    | 172.16.1.10 |

```
user@PE2> show l2-learning vxlan-tunnel-end-point source
```

| Logical System Name | Id            | SVTEP-IP     | IFL   | L3-Idx       |
|---------------------|---------------|--------------|-------|--------------|
| <default>           | 0             | 203.1.113.12 | lo0.0 | 7            |
| L2-RTT              | Bridge Domain |              | VNID  | MC-Group-IP  |
| evpn10              | __evpn10__    |              | 10    | 192.168.1.10 |

```
user@PE1> show l2-learning vxlan-tunnel-end-point remote
```

| Logical System Name | Id          | SVTEP-IP     | IFL   | L3-Idx |
|---------------------|-------------|--------------|-------|--------|
| <default>           | 0           | 203.1.113.11 | lo0.0 | 7      |
| RVTEP-IP            | IFL-Idx     | NH-Id        |       |        |
| 10.255.181.43       | 2684275660  | 2684275660   |       |        |
| VNID                | MC-Group-IP |              |       |        |
| 10                  | 172.16.1.10 |              |       |        |

```
user@PE2> show l2-learning vxlan-tunnel-end-point remote
```

| Logical System Name | Id      | SVTEP-IP     | IFL   | L3-Idx |
|---------------------|---------|--------------|-------|--------|
| <default>           | 0       | 203.1.113.12 | lo0.0 | 7      |
| RVTEP-IP            | IFL-Idx | NH-Id        |       |        |
| 10.255.181.98       | 351     | 661          |       |        |

|      |              |
|------|--------------|
| VNID | MC-Group-IP  |
| 10   | 192.168.1.10 |

```

user@PE1> show interfaces vtep
Physical interface: vtep, Enabled, Physical link is Up
  Interface index: 133, SNMP ifIndex: 508
  Type: Software-Pseudo, Link-level type: VxLAN-Tunnel-Endpoint, MTU: 1600, Speed: Unlimited
  Device flags   : Present Running
  Interface flags: SNMP-Traps
  Link type      : Full-Duplex
  Link flags     : None
  Last flapped   : Never
    Input packets : 0
    Output packets: 0

  Logical interface vtep.32768 (Index 339) (SNMP ifIndex 560)
    Flags: Up SNMP-Traps Encapsulation: ENET2
    Ethernet segment value: 00:00:00:00:00:00:00:00:00:00, Mode: Single-homed, Multi-homed
status: Forwarding
    VXLAN Endpoint Type: Source, VXLAN Endpoint Address: 203.1.113.11, L2 Routing Instance:
evpn10, L3 Routing Instance: vrf
    Input packets : 0
    Output packets: 0

  Logical interface vtep.32769 (Index 341) (SNMP ifIndex 567)
    Flags: Up SNMP-Traps Encapsulation: ENET2
    VXLAN Endpoint Type: Remote, VXLAN Endpoint Address: 10.255.181.43, L2 Routing Instance:
evpn10, L3 Routing Instance: vrf
    Input packets : 143746
    Output packets: 95828
    Protocol bridge, MTU: 1600
    Flags: Trunk-Mode

```

## Meaning

The output shows the correct tunnel source IP address (assigned to the loopback interface), VLAN, and multicast group for the VXLAN. Device PE1 is reachable because its IP address (the address assigned to the loopback interface) appears in the output. The output also shows that the VXLAN (VNI 10) and corresponding multicast group are configured correctly on the remote VTEP, Device PE2.

## RELATED DOCUMENTATION

| [VXLAN Data Center Interconnect Using EVPN Overview](#) | 1310

# Interconnecting EVPN-VXLAN Data Centers Through an EVPN-MPLS WAN

## IN THIS CHAPTER

- [EVPN-VXLAN Data Center Interconnect Through EVPN-MPLS WAN Overview | 1351](#)
- [Example: Interconnecting EVPN-VXLAN Data Center Networks Through a WAN Running EVPN-based MPLS | 1362](#)
- [Overview of EVPN-VXLAN Interconnect through EVPN MPLS WAN Using Gateways | 1542](#)

## EVPN-VXLAN Data Center Interconnect Through EVPN-MPLS WAN Overview

### IN THIS SECTION

- [Interconnection of Data Center Networks Through WAN Overview | 1352](#)
- [Multi-homing on Data Center Gateways | 1355](#)
- [EVPN Designated Forwarder \(DF\) Election | 1355](#)
- [Split Horizon | 1356](#)
- [Aliasing | 1356](#)
- [VLAN-Aware Bundle Service | 1357](#)

You can interconnect different data center networks running Ethernet VPN (EVPN) with Virtual extensible LAN (VXLAN) encapsulation through a WAN running MPLS-based EVPN.

The following sections describe the technology and implementation overview of interconnecting data center networks running EVPN-VXLAN through a WAN running EVPN-MPLS to be used as a data center interconnect (DCI) solution.

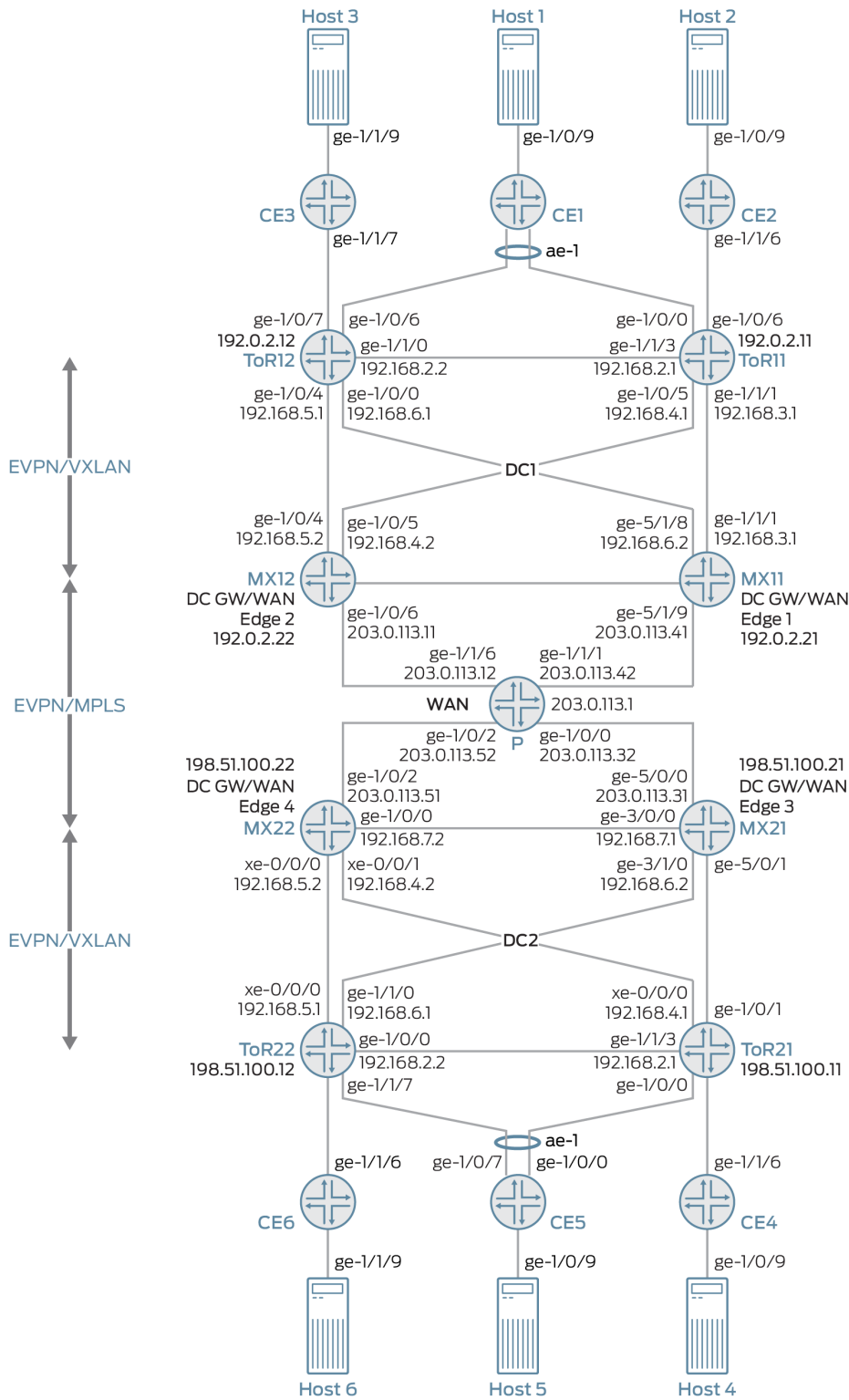
## Interconnection of Data Center Networks Through WAN Overview

The following provides a conceptual overview of interconnecting different data center networks running Ethernet VPN (EVPN) with Virtual extensible LAN (VXLAN) encapsulation through a WAN running MPLS-based EVPN using the logical tunnel (It-) interface. You can:

- Connect data center edge routers over a WAN network running MPLS-based EVPN to achieve data center interconnection.
- Interconnect EVPN-VXLAN and EVPN-MPLS using the logical tunnel (It-) interface configured on the data center edge routers.

[Figure 151 on page 1353](#) illustration shows the interconnection of two data center networks (DC1 and DC2) running EVPN-VXLAN encapsulation through a WAN running MPLS-based EVPN:

Figure 151: EVPN-VXLAN Data Center Interconnect Through WAN Running EVPN-MPLS



In this illustration,

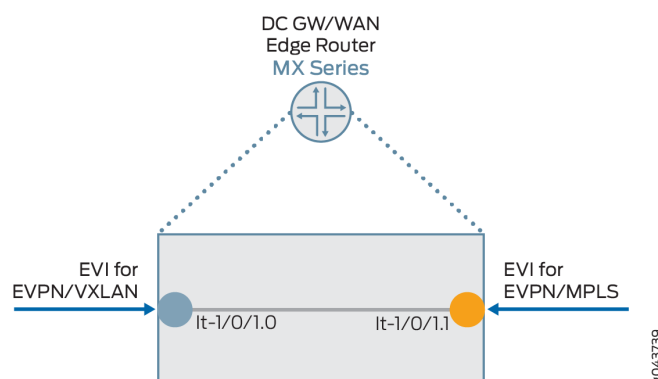
- The following devices are a part of the data center EVPN-VXLAN overlay network 1 (DC1):
  - Customer edge devices (CE1, CE2, and CE3) connected to the data center network.
  - VLAN hosts connected to each CE device.
  - MX routers playing the role of top-of-rack (ToR11 and ToR12) routers.
  - MX routers playing the role of the data center gateway router in the EVPN-VXLAN network and as a WAN edge router running MPLS-based EVPN (MX11 and MX12).
- The following devices are a part of the data center EVPN-VXLAN overlay network 2 (DC2):
  - Customer edge devices (CE4, CE5, and CE6) connected to the data center network.
  - VLAN hosts connected to each CE device.
  - MX routers playing the role of top-of-rack (ToR21 and ToR22) routers.
  - MX routers playing the role of the data center gateway router in the EVPN-VXLAN network and as a WAN edge router running MPLS-based EVPN (MX21 and MX22).

The interconnection of the data center network is realized on the data center gateway router through a pair of logical tunnel (It-) interface.

On the data center gateway router, you need to configure a pair of logical tunnel (It-) interface to interconnect the data center EVPN-VXLAN instance and the WAN MPLS-based EVPN instance: one logical tunnel (It-) interface is configured as the access interface for EVPN-VXLAN network and the other logical tunnel (It-) interface as the access interface for MPLS-based EVPN network as shown in the [Figure 152 on page 1355](#).

The support for active-active multi-homing is provided at the data center gateway routers for interconnection.

**Figure 152: Logical Tunnel (It-) Interface of DC GW/WAN Edge Router Configured to Interconnect EVPN-VXLAN and EVPN-MPLS Instances**



To configure EVPN-VXLAN and MPLS-based EVPN instances on the logical tunnel (It-) interface of the data center gateway router, see ["Example: Interconnecting EVPN-VXLAN Data Center Networks Through a WAN Running EVPN-based MPLS"](#) on page 1362.

## Multi-homing on Data Center Gateways

You can configure redundant data center gateways and active-active multi-homing of EVPN-VXLAN network to a WAN running MPLS-based EVPN and active-active multi-homing of MPLS-based EVPN network to EVPN-VXLAN. This allows redundancy between the interconnection of EVPN-VXLAN network and MPLS-based EVPN WAN network. This also enables load-balancing of unicast traffic among the redundant data center gateways in both directions (from EVPN-VXLAN to EVPN-MPLS, as well as from EVPN-MPLS to EVPN-VXLAN). Broadcast, unknown unicast, and multicast (BUM) traffic is forwarded out of the data center by one of the data center gateways.

## EVPN Designated Forwarder (DF) Election

To achieve active-active EVPN-VXLAN to EVPN-MPLS interconnect instance and active-active EVPN-MPLS to EVPN-VXLAN instance, the logical tunnel (It-) interface on the data center gateway router is configured with a non-zero Ethernet Segment Identifier (ESI). The ESI, a 10-octet value that must be unique across the entire network, is configured on a per port basis for the logical tunnel (It-) interface. As per the EVPN multi-homing procedure defined in the RFC7432, the following routes are advertised for an EVPN instance (EVI):

- Advertise an Ethernet segment route
- Advertise an ESI auto-discovery route with a valid split-horizon label and mode set to multi-homing



The standard EVPN DF election procedure described in RFC7432 is considered. The DF election is based on per Ethernet segment for each EVI. The EVPN-VXLAN and EVPN-MPLS run its DF election process independently.

## Split Horizon

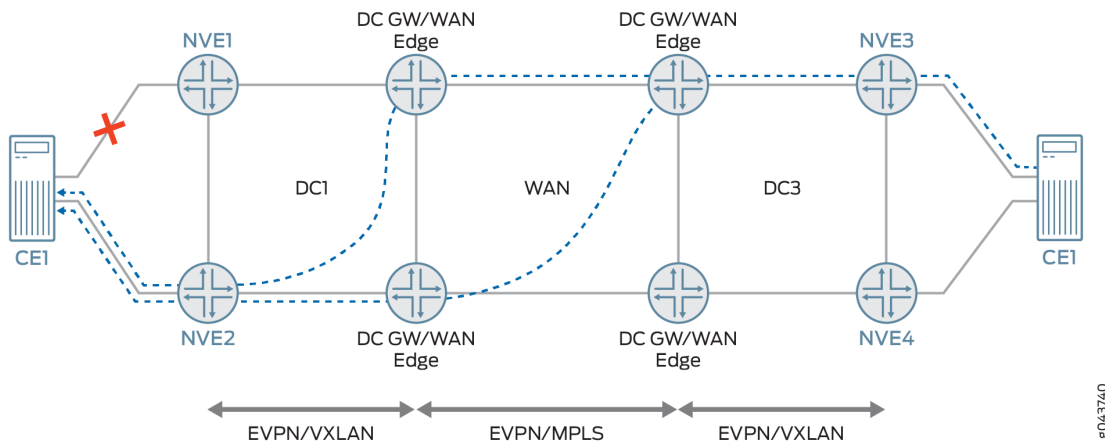
Split horizon prevents the looping of BUM traffic in a network, see RFC7432. For BUM traffic from core to the data center gateway (EVPN PE) direction, DF floods the BUM traffic to the access (It- interface) router and non-DF blocks the BUM traffic. When a DF or non-DF receives the BUM traffic coming from access (It- interface) router, it gets flooded to the core, but DF does not flood BUM traffic received from its non-DF to the access router based on split horizon rules. For a given BUM packet, only one copy is flooded to the access router (It- interface) and then to the EVPN core through one of the data center gateway routers because EVPN is multi-homed to another EVPN network. The DF filter rule from the first EVPN instance guarantees that only one copy of BUM traffic is forwarded from the DF to the It-interface before it re-enters the second EVPN instance.

## Aliasing

When redundancy is configured in data center gateways, the traffic is load-balanced among redundant data center gateway routers on a per flow basis. MAC address is learned through the data plane using a pair of logical tunnel (It-) interfaces configured for EVPN-VXLAN instance and EVPN-MPLS instance for data center interconnect. However, the MAC owned by a host is always accessible by all the redundant data center gateways due to the nature of active-active multi-homing and full-mesh of EVPN PEs in both EVPN-VXLAN network and in WAN running EVPN-MPLS. Each EVPN instance on the data center gateway router declares the support of aliasing function for the ESI configured on the logical tunnel (It-) interface by advertising per EVI auto-discovery route. The aliasing functionality support is defined in the RFC7432.

[Figure 153 on page 1357](#) illustrates a link failure between CE1 and NVE1 but CE1 is still reachable by both data center gateway routers within the data center network (DC1).

Figure 153: Load Balancing Among Redundant DC GW/WAN Edge Routers



A link failure between a host and its top-of-rack (TOR) devices does not impact the aliasing functionality declared by the data center gateway router as the data center network itself is active-active to the WAN running EVPN-MPLS. As long as the host is connected to another ToR device in the data center network, the host is still accessible by all the other redundant data center gateway routers, so the aliasing functionality applies.

## VLAN-Aware Bundle Service

In Junos OS for MX Series, both EVPN-VXLAN and EVPN-MPLS instances support VLAN-aware bundle service with one or more bridge domains. To connect two EVIs with VLAN-aware bundle service through a pair of logical tunnel (lt-) interface, it needs trunk interface support on the logical tunnel (lt-) interface, as well as trunk interface support for both EVPN-VXLAN and EVPN-MPLS instances. A trunk interface on Junos OS MX Series allows a logical interface to accept packets tagged with any VLAN ID specified in a VLAN ID list.

When the trunk mode is used for the logical tunnel (lt-) interface, the frames going out of the logical tunnel (lt-) interface trunk port from the first EVPN virtual switch are tagged with the appropriate VLAN tag; going through its peer logical tunnel (lt-) interface, the incoming frames to the second virtual switch are inspected and forwarded based on the VLAN tag found within the frame.

The following is a sample configuration to use trunk mode on logical tunnel (lt-) interface to support VLAN-aware bundle service for interconnection of EVPN-VXLAN with a WAN running MPLS-based EVPN:

```
interfaces lt-1/0/10 {
  esi {
    36:36:36:36:36:36:36:36:36:36;
    all-active;
  }
}
```

```

}
unit 3 {
    encapsulation ethernet-bridge;
    peer-unit 4;
    family bridge {
        interface-mode trunk;
        vlan-id-list [ 51 52 ];
    }
}
unit 4 {
    encapsulation ethernet-bridge;
    peer-unit 3;
    family bridge {
        interface-mode trunk;
        vlan-id-list [ 51 52 ];
    }
}
}

```

The following is a sample configuration of trunk port support for EVPN-VXLAN and EVPN-MPLS:

```

routing-instances evpn-mpls {
    vtep-source-interface lo0.0;
    instance-type virtual-switch;
    interface lt-1/0/10.4;
    route-distinguisher 101:2;
    vrf-target target:2:2;
    protocols {
        evpn {
            extended-vlan-list 51-52;
        }
    }
}
bridge-domains {
    bd1 {
        domain-type bridge;
        vlan-id 51;
    }
    bd2 {
        domain-type bridge;
        vlan-id 52;
    }
}
}

```

```

}
routing-instances red {
vtep-source-interface lo0.0;
    instance-type virtual-switch;
    interface lt-1/0/10.4
    route-distinguisher 101:1;
    vrf-target target:1:1;
    protocols {
    evpn {
        encapsulation vxlan;
        extended-vni-list all;
    }
    }
}
bridge-domains {
    bd1 {
        domain-type bridge;
        vlan-id 51;
        routing-interface irb.0;
        vxlan {
            vni 51;
            encapsulate-inner-vlan;
            decapsulate-accept-inner-vlan;
        }
    }
    bd2 {
        domain-type bridge;
        vlan-id 52;
        routing-interface irb.1;
        vxlan {
            vni 52;
            encapsulate-inner-vlan;
            decapsulate-accept-inner-vlan;
        }
    }
}
}
}

```

## Data Center Network Design and Considerations

Before designing a data center network, you need to decide whether to use IGP, or iBGP, or eBGP protocols in the data center network for IP underlay. Another important factor to consider is the AS

assignment. The ToR device in the data center network is required to have an AS number that is different than the AS number used in the WAN edge router.

For the overlay network, you need to decide whether to use iBGP, or eBGP, or a combination of both iBGP and eBGP.

**Figure 154: Data Center Network Design**

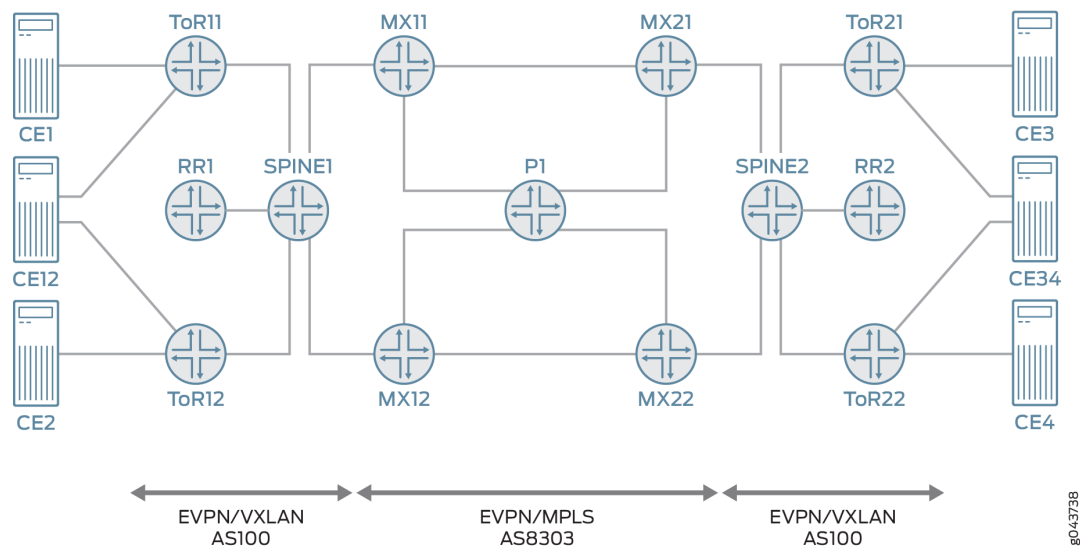


Figure 154 on page 1360 illustrates the MX routers (MX11, MX12, MX21 and MX22) as the data center gateway and WAN edge routers that interconnects EVPN-VXLAN to EVPN-MPLS. Spine switches provide connection for east and west traffic among ToRs so that traffic that does not need to be Layer 3 routed does not go through the MX routers. From a network design perspective, to provide an end-to-end EVPN solution, the following requirements must be met:

### Isolate IGP Between EVPN-VXLAN and EVPN-MPLS Segments

When IGP is used in the data center network, you need to isolate the IP network in EVPN-VXLAN from the IP network in the WAN. When IGP is used in the data center, one option is not to run IGP protocol on the interfaces that connects spine switches and MX routers. Instead, an eBGP session with address family inet unicast is used between spine switches and MX routers such that through IGP/eBGP/policy you can leak loopback addresses of ToR and MX routers to each other and still maintain the isolation of IP network in the data center from WAN. In the EVPN-VXLAN segment, IGP is between spine switches and ToRs only. In the EVPN-MPLS segment, IGP is between all the MX routers.

## Using iBGP for IP Underlay in the Data Center Network

If the requirement is to not use IGP in the IP underlay in the data center, iBGP with address family inet unicast can be used to replace OSPF between spine switches and ToRs. Between spine switches and data center gateways, you still need to use eBGP for advertising loopback IP.

## Using eBGP for the IP Underlay in the Data Center Network

If the requirement is to use eBGP only in the data center, you need to use eBGP with address family inet unicast for the IP underlay. In this case, it is a typical 2 stage CLOS network without spine aggregation layer. Each ToR and data center gateway is assigned a unique AS number. ToR establishes eBGP session with data center gateway routers directly.

## Different Autonomous Systems (AS) in EVPN-VXLAN and EVPN-MPLS Network

The following is support for different AS in EVPN-VXLAN and EVPN-MPLS network running iBGP, or eBGP for the IP overlay.

## Runing iBGP/eBGP for the Overlay

ToRs and spine switches are in the same AS100 and all MX Series routers are in AS8303. Among ToRs, its EVPN Network Layer Reachability Information (NLRI) is exchanged through iBGP session. A BGP route reflector (RR) is used and each ToR establishes iBGP session with the RR. Data traffic between ToRs that belongs to the same bridge domain goes through spine switch only and it is always 2 hops away. Since the ToRs and spine switches are in the same AS and the MX edge routers are in the different AS, the MX edge router establishes eBGP session to either RR or each ToR directly. By default, route learned from iBGP session (ToRs) are re-advertised to the eBGP (MX routers) and vice versa. BGP next-hop unchanged is enforced when BGP re-advertises EVPN NLRI among iBGP and eBGP session.

## Running eBGP only for the Overlay

If the requirement is to run eBGP only in the data center, each ToR is assigned a unique AS number. Each data center gateway router uses a unique AS number on the data center facing side. For the WAN facing side, the same AS number is used, but the AS number would be different from the AS number used for the data center facing side. The AS number may also be reused in each data center.

To prevent an EVPN route in the data center to be advertised to the data center gateway routers in another data center, you must turn on the route constrain in the EVPN-MPLS network. To make BGP route constrain to work, different route target is used for EVPN-VXLAN and EVPN-MPLS network, respectively.

## RELATED DOCUMENTATION

[Example: Interconnecting EVPN-VXLAN Data Center Networks Through a WAN Running EVPN-based MPLS | 1362](#)

# Example: Interconnecting EVPN-VXLAN Data Center Networks Through a WAN Running EVPN-based MPLS

## IN THIS SECTION

- [Requirements | 1362](#)
- [Overview | 1362](#)
- [Configuration | 1366](#)
- [Verification | 1461](#)

This example shows how to interconnect EVPN-VXLAN data center networks through a WAN running EVPN-MPLS to leverage the benefits of EVPN as a Data Center Interconnect (DCI) solution.

## Requirements

This example uses the following hardware and software components:

- Four Juniper Networks MX Series routers to be configured as data center gateways and WAN edge routers.
- Four Juniper Networks MX Series routers to be configured as top-of-rack (ToR) routers.
- Six customer edge (CE) devices.
- Six host devices connected to each CE device that has the capability to configure multiple VLANs.
- One provider (P) router part of the EVPN-MPLS WAN network.
- Junos OS Release 17.2 or later.

## Overview

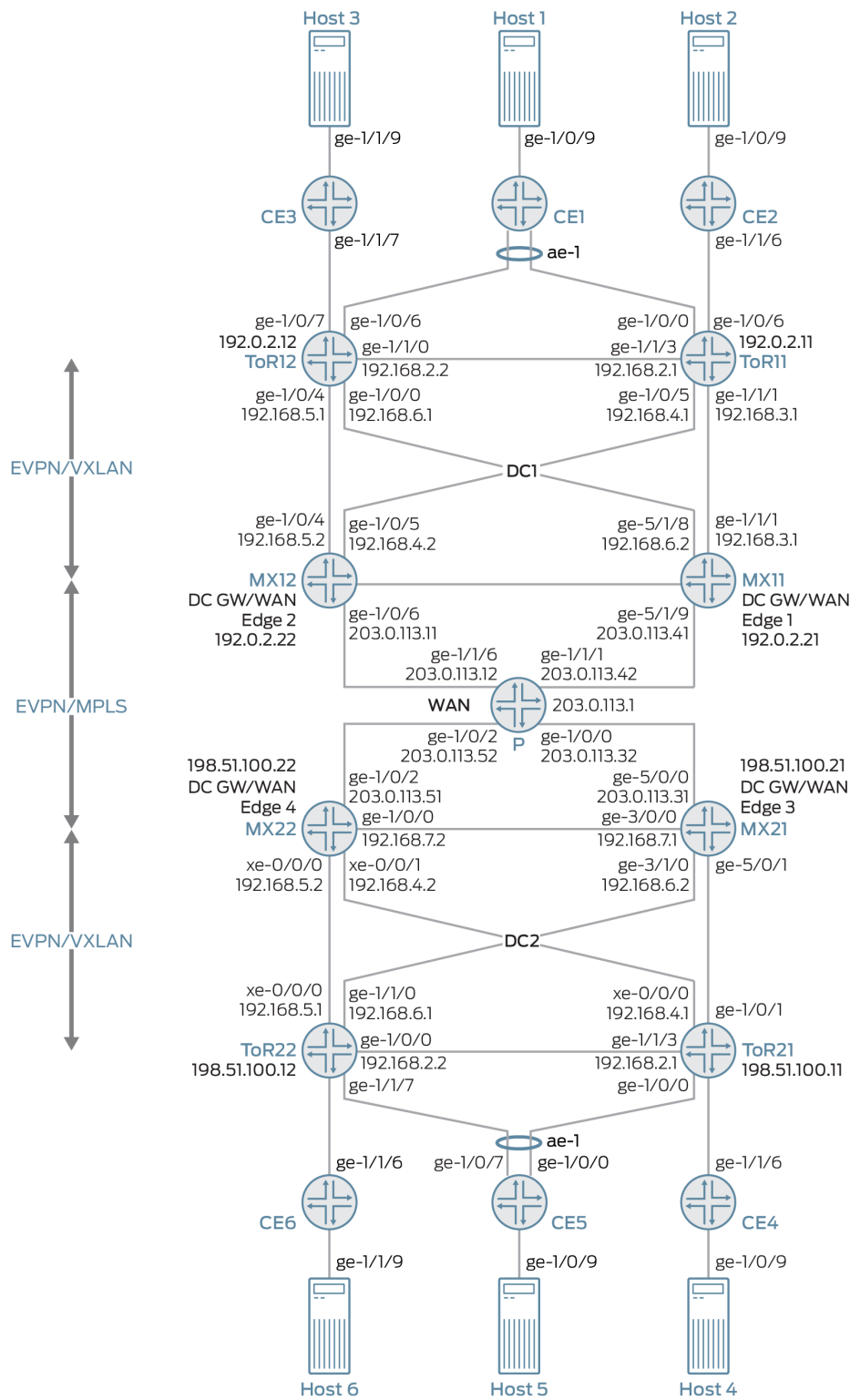
You can interconnect different data center networks running Ethernet VPN (EVPN) with Virtual extensible LAN (VXLAN) encapsulation through a WAN running MPLS-based EVPN using the logical tunnel (lt-) interface.

[Figure 155 on page 1364](#) illustrates the interconnection of data center networks running EVPN with VXLAN encapsulation through a WAN running MPLS-based EVPN. For the purposes of this example, the MX Series routers acting as data center gateways and as WAN edge routers are named MX11, MX12, MX21, and MX22. The MX Series routers acting as top-of-rack (ToR) routers are named ToR11, ToR12, ToR21, and ToR22. The customer edge (CE) devices connected to the data center network 1 (DC1) are named CE1, CE2, and CE3. The customer edge (CE) devices connected to the data center network 2 (DC2) are named CE4, CE5, and CE6. The host devices connected to each CE device should be able to configure multiple host VLANs. The WAN provider router is named P.

**NOTE:** CE devices are part of the logical system of ToR devices.



Figure 155: EVPN-VXLAN Data Center Interconnect Through WAN Running EVPN-MPLS



For the MX Series routers acting as data center gateways and WAN edge routers, configure the following information:

- IRB interfaces, virtual gateway addresses, and loopback logical interfaces.
- Multiprotocol external BGP (MP-EBGP) underlay connectivity between gateway and ToR routers, EVPN as the signaling protocol.
- Routing policies to allow specific routes into the virtual-switch tables.
- Routing instances (Layer 3 VRFs) for each virtual network, including a unique route distinguisher, and a vrf-target value.
- Virtual-switch instances (Layer 2 MAC-VRFs) for each virtual network, the VTEP source interface (always lo0.0), route distinguisher, and vrf-import policy.
- EVPN protocol, encapsulation method, VNI list, and BUM traffic forwarding method for each virtual switch.
- Bridge domain within each virtual switch that maps VNIDs to VLAN IDs, an IRB (Layer 3) interface, and the BUM forwarding method.

For the MX Series routers acting as top-of-rack (ToR) routers, configure the following information:

- Host facing interfaces with VLANs, VLAN IDs, and loopback logical interfaces.
- Link Aggregation Control Protocol (LACP)-enabled link aggregation group (LAG), Ethernet Segment ID (ESI), and all-active mode.
- Multiprotocol external BGP (MP-EBGP) overlays between ToR and gateway routers using EVPN as the signaling protocol.
- EVPN with VXLAN as the encapsulation method, extended-vni-list, multicast mode, and route targets for each VNI.
- Vrf-imp policy, vtep-source-interface, route-distinguisher, and vrf import and target information.
- VLANs, with VLAN IDs mapped to globally significant VNIs.

**NOTE:** You can set the virtual gateway address as the default IPv4 or IPv6 gateway address for end hosts (virtual machines or servers).

## Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 1366](#)
- [Configuring ToR11 | 1398](#)
- [Configuring ToR12 | 1404](#)
- [Configuring Data Center Gateway and WAN Edge 1 Router \(MX11\) | 1411](#)
- [Configuring Data Center Gateway and WAN Edge 2 Router \(MX12\) | 1420](#)
- [Configuring Data Center Gateway and WAN Edge 3 Router \(MX21\) | 1431](#)
- [Configuring Data Center Gateway and WAN Edge 4 Router \(MX22\) | 1439](#)
- [Configuring ToR21 | 1448](#)
- [Configuring ToR22 | 1454](#)

### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the [edit] hierarchy level.

#### ToR11

```
set system host-name ToR11
set logical-systems CE-2 interfaces ge-1/0/9 unit 0 description "CONNECTED TO Host-2"
set logical-systems CE-2 interfaces ge-1/0/9 unit 0 family bridge interface-mode trunk
set logical-systems CE-2 interfaces ge-1/0/9 unit 0 family bridge vlan-id-list 1-5
set logical-systems CE-2 interfaces ge-1/1/6 unit 0 description "CONNECTED TO ToR11"
set logical-systems CE-2 interfaces ge-1/1/6 unit 0 family bridge interface-mode trunk
set logical-systems CE-2 interfaces ge-1/1/6 unit 0 family bridge vlan-id-list 1-5
set logical-systems CE-2 bridge-domains BD-1 domain-type bridge
set logical-systems CE-2 bridge-domains BD-1 vlan-id 1
set logical-systems CE-2 bridge-domains BD-2 domain-type bridge
set logical-systems CE-2 bridge-domains BD-2 vlan-id 2
set logical-systems CE-2 bridge-domains BD-3 domain-type bridge
set logical-systems CE-2 bridge-domains BD-3 vlan-id 3
set logical-systems CE-2 bridge-domains BD-4 domain-type bridge
```

```
set logical-systems CE-2 bridge-domains BD-4 vlan-id 4
set logical-systems CE-2 bridge-domains BD-5 domain-type bridge
set logical-systems CE-2 bridge-domains BD-5 vlan-id 5
set chassis aggregated-devices ethernet device-count 1
set interfaces traceoptions file R0-DCD.log
set interfaces traceoptions file size 10m
set interfaces traceoptions flag all
set interfaces ge-1/0/5 unit 0 description "CONNECTED TO MX-12"
set interfaces ge-1/0/5 unit 0 family inet address 192.168.4.1/24
set interfaces ge-1/0/6 unit 0 description "CONNECTED TO CE-2"
set interfaces ge-1/0/6 unit 0 family bridge interface-mode trunk
set interfaces ge-1/0/6 unit 0 family bridge vlan-id-list 1-5
set interfaces ge-1/1/0 description "CONNECTED TO CE-1"
set interfaces ge-1/1/0 gigether-options 802.3ad ae0
set interfaces ge-1/1/1 unit 0 description "CONNECTED TO MX-11"
set interfaces ge-1/1/1 unit 0 family inet address 192.168.3.1/24
set interfaces ge-1/1/3 unit 0 description "CONNECTED TO ToR12"
set interfaces ge-1/1/3 unit 0 family inet address 192.168.2.1/24
set interfaces ae0 esi 00:11:11:11:11:11:11:11:11:11
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp periodic fast
set interfaces ae0 aggregated-ether-options lacp system-id 11:11:11:11:11:11
set interfaces ae0 unit 0 family bridge interface-mode trunk
set interfaces ae0 unit 0 family bridge vlan-id-list 1-5
set interfaces lo0 unit 81 family inet address 192.0.2.11/32
set routing-options router-id 192.0.2.11
set routing-options autonomous-system 100
set routing-options forwarding-table export evpn-pplb
set protocols bgp local-as 100
set protocols bgp group MX11 type external
set protocols bgp group MX11 local-address 192.168.3.1
set protocols bgp group MX11 export L0
set protocols bgp group MX11 export TEST
set protocols bgp group MX11 peer-as 400
set protocols bgp group MX11 neighbor 192.168.3.2 family inet unicast
set protocols bgp group MX12 type external
set protocols bgp group MX12 local-address 192.168.4.1
set protocols bgp group MX12 export L0
set protocols bgp group MX12 export TEST
set protocols bgp group MX12 peer-as 500
set protocols bgp group MX12 neighbor 192.168.4.2 family inet unicast
set protocols bgp group ToR12 type external
```

```

set protocols bgp group ToR12 local-address 192.168.2.1
set protocols bgp group ToR12 export L0
set protocols bgp group ToR12 export TEST
set protocols bgp group ToR12 peer-as 200
set protocols bgp group ToR12 local-as 100
set protocols bgp group ToR12 neighbor 192.168.2.2 family inet unicast
set protocols bgp group MX11-EVPN type external
set protocols bgp group MX11-EVPN multihop ttl 2
set protocols bgp group MX11-EVPN multihop no-nexthop-change
set protocols bgp group MX11-EVPN local-address 192.0.2.11
set protocols bgp group MX11-EVPN export TEST
set protocols bgp group MX11-EVPN peer-as 400
set protocols bgp group MX11-EVPN local-as 100
set protocols bgp group MX11-EVPN neighbor 192.0.2.21 family evpn signaling
set protocols bgp group MX12-EVPN type external
set protocols bgp group MX12-EVPN multihop ttl 2
set protocols bgp group MX12-EVPN multihop no-nexthop-change
set protocols bgp group MX12-EVPN local-address 192.0.2.11
set protocols bgp group MX12-EVPN export TEST
set protocols bgp group MX12-EVPN peer-as 500
set protocols bgp group MX12-EVPN local-as 100
set protocols bgp group MX12-EVPN neighbor 192.0.2.22 family evpn signaling
set protocols bgp group ToR12-EVPN type external
set protocols bgp group ToR12-EVPN multihop ttl 2
set protocols bgp group ToR12-EVPN multihop no-nexthop-change
set protocols bgp group ToR12-EVPN local-address 192.0.2.11
set protocols bgp group ToR12-EVPN export TEST
set protocols bgp group ToR12-EVPN peer-as 200
set protocols bgp group ToR12-EVPN local-as 100
set protocols bgp group ToR12-EVPN neighbor 192.0.2.12 family evpn signaling
set protocols l2-learning traceoptions file TOR11-L2ALD.log
set protocols l2-learning traceoptions file size 10m
set protocols l2-learning traceoptions level all
set protocols l2-learning traceoptions flag all
set policy-options policy-statement L0 term 1 from protocol direct
set policy-options policy-statement L0 term 1 from route-filter 192.0.2.11/32 exact
set policy-options policy-statement L0 term 1 then accept
set policy-options policy-statement TEST then community add NO-EXPORT
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pplb then load-balance per-packet
set policy-options community NO-EXPORT members no-advertise
set policy-options community NO-EXPORT members no-export
set policy-options community NO-EXPORT members no-export-subconfed

```

```

set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.81
set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
set routing-instances EVPN-VXLAN-1 interface ge-1/0/6.0
set routing-instances EVPN-VXLAN-1 interface ae0.0
set routing-instances EVPN-VXLAN-1 route-distinguisher 192.0.2.11:1
set routing-instances EVPN-VXLAN-1 vrf-target target:1:1
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file TOR11-EVPN-VXLAN-1.log
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5

```

## ToR12

```

set system host-name ToR12
set logical-systems CE-1 interfaces ge-1/0/9 unit 0 description "CONNECTED TO Host 1"
set logical-systems CE-1 interfaces ge-1/0/9 unit 0 family bridge interface-mode trunk
set logical-systems CE-1 interfaces ge-1/0/9 unit 0 family bridge vlan-id-list 1-5
set logical-systems CE-1 interfaces ae1 unit 0 description "CONNECTED TO ToR12"
set logical-systems CE-1 interfaces ae1 unit 0 family bridge interface-mode trunk
set logical-systems CE-1 interfaces ae1 unit 0 family bridge vlan-id-list 1-5
set logical-systems CE-1 bridge-domains BD-1 domain-type bridge
set logical-systems CE-1 bridge-domains BD-1 vlan-id 1
set logical-systems CE-1 bridge-domains BD-2 domain-type bridge
set logical-systems CE-1 bridge-domains BD-2 vlan-id 2
set logical-systems CE-1 bridge-domains BD-3 domain-type bridge

```

```

set logical-systems CE-1 bridge-domains BD-3 vlan-id 3
set logical-systems CE-1 bridge-domains BD-4 domain-type bridge
set logical-systems CE-1 bridge-domains BD-4 vlan-id 4
set logical-systems CE-1 bridge-domains BD-5 domain-type bridge
set logical-systems CE-1 bridge-domains BD-5 vlan-id 5
set logical-systems CE-3 interfaces ge-1/1/7 unit 0 description "CONNECTED TO ToR12"
set logical-systems CE-3 interfaces ge-1/1/7 unit 0 family bridge interface-mode trunk
set logical-systems CE-3 interfaces ge-1/1/7 unit 0 family bridge vlan-id-list 1-5
set logical-systems CE-3 interfaces ge-1/1/9 unit 0 description "CONNECTED TO Host 3"
set logical-systems CE-3 interfaces ge-1/1/9 unit 0 family bridge interface-mode trunk
set logical-systems CE-3 interfaces ge-1/1/9 unit 0 family bridge vlan-id-list 1-5
set logical-systems CE-3 bridge-domains BD-1 domain-type bridge
set logical-systems CE-3 bridge-domains BD-1 vlan-id 1
set logical-systems CE-3 bridge-domains BD-2 domain-type bridge
set logical-systems CE-3 bridge-domains BD-2 vlan-id 2
set logical-systems CE-3 bridge-domains BD-3 domain-type bridge
set logical-systems CE-3 bridge-domains BD-3 vlan-id 3
set logical-systems CE-3 bridge-domains BD-4 domain-type bridge
set logical-systems CE-3 bridge-domains BD-4 vlan-id 4
set logical-systems CE-3 bridge-domains BD-5 domain-type bridge
set logical-systems CE-3 bridge-domains BD-5 vlan-id 5
set chassis aggregated-devices ethernet device-count 2
set interfaces traceoptions file R1-DCD.log
set interfaces traceoptions file size 10m
set interfaces traceoptions flag all
set interfaces ge-1/0/0 unit 0 description "CONNECTED TO MX-11"
set interfaces ge-1/0/0 unit 0 family inet address 192.168.6.1/24
set interfaces ge-1/0/4 unit 0 description "CONNECTED TO MX12"
set interfaces ge-1/0/4 unit 0 family inet address 192.168.5.1/24
set interfaces ge-1/0/6 description "CONNECTED TO CE-1"
set interfaces ge-1/0/6 gigether-options 802.3ad ae0
set interfaces ge-1/0/7 unit 0 description "CONNECTED TO CE-3"
set interfaces ge-1/0/7 unit 0 family bridge interface-mode trunk
set interfaces ge-1/0/7 unit 0 family bridge vlan-id-list 1-5
set interfaces ge-1/1/0 description "CONNECTED TO ToR11"
set interfaces ge-1/1/0 gigether-options 802.3ad ae1
set interfaces ge-1/1/3 unit 0 description "CONNECTED TO ToR11"
set interfaces ge-1/1/3 unit 0 family inet address 192.168.2.2/24
set interfaces ge-1/1/6 description "CONNECTED TO ToR12"
set interfaces ge-1/1/6 gigether-options 802.3ad ae1
set interfaces ae0 esi 00:11:11:11:11:11:11:11:11:11
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp system-id 11:11:11:11:11:11

```

```
set interfaces ae0 unit 0 family bridge interface-mode trunk
set interfaces ae0 unit 0 family bridge vlan-id-list 1-5
set interfaces ae1 aggregated-ether-options lacp active
set interfaces ae1 aggregated-ether-options lacp periodic fast
set interfaces lo0 unit 82 family inet address 192.0.2.12/32
set routing-options router-id 192.0.2.12
set routing-options autonomous-system 200
set routing-options forwarding-table export evpn-pplb
set protocols bgp local-as 200
set protocols bgp group MX11 type external
set protocols bgp group MX11 local-address 192.168.6.1
set protocols bgp group MX11 export L0
set protocols bgp group MX11 export TEST
set protocols bgp group MX11 peer-as 400
set protocols bgp group MX11 local-as 200
set protocols bgp group MX11 neighbor 192.168.6.2 family inet unicast
set protocols bgp group MX12 type external
set protocols bgp group MX12 local-address 192.168.5.1
set protocols bgp group MX12 export L0
set protocols bgp group MX12 export TEST
set protocols bgp group MX12 peer-as 500
set protocols bgp group MX12 local-as 200
set protocols bgp group MX12 neighbor 192.168.5.2 family inet unicast
set protocols bgp group ToR11 type external
set protocols bgp group ToR11 local-address 192.168.2.2
set protocols bgp group ToR11 export L0
set protocols bgp group ToR11 export TEST
set protocols bgp group ToR11 peer-as 100
set protocols bgp group ToR11 local-as 200
set protocols bgp group ToR11 neighbor 192.168.2.1 family inet unicast
set protocols bgp group MX11-EVPN type external
set protocols bgp group MX11-EVPN multihop ttl 2
set protocols bgp group MX11-EVPN multihop no-nexthop-change
set protocols bgp group MX11-EVPN local-address 192.0.2.12
set protocols bgp group MX11-EVPN export TEST
set protocols bgp group MX11-EVPN peer-as 400
set protocols bgp group MX11-EVPN local-as 200
set protocols bgp group MX11-EVPN neighbor 192.0.2.21 family evpn signaling
set protocols bgp group MX12-EVPN type external
set protocols bgp group MX12-EVPN multihop ttl 2
set protocols bgp group MX12-EVPN multihop no-nexthop-change
set protocols bgp group MX12-EVPN local-address 192.0.2.12
set protocols bgp group MX12-EVPN export TEST
```



```

set protocols bgp group MX12-EVPN peer-as 500
set protocols bgp group MX12-EVPN local-as 200
set protocols bgp group MX12-EVPN neighbor 192.0.2.22 family evpn signaling
set protocols bgp group Tor11-EVPN type external
set protocols bgp group Tor11-EVPN multihop ttl 2
set protocols bgp group Tor11-EVPN multihop no-nexthop-change
set protocols bgp group Tor11-EVPN local-address 192.0.2.12
set protocols bgp group Tor11-EVPN export TEST
set protocols bgp group Tor11-EVPN peer-as 100
set protocols bgp group Tor11-EVPN local-as 200
set protocols bgp group Tor11-EVPN neighbor 192.0.2.11 family evpn signaling
set protocols bgp group Tor12-EVPN export TEST
set protocols l2-learning traceoptions file TOR12-L2ALD.log
set protocols l2-learning traceoptions file size 10m
set protocols l2-learning traceoptions level all
set protocols l2-learning traceoptions flag all
set policy-options policy-statement L0 term 1 from protocol direct
set policy-options policy-statement L0 term 1 from route-filter 192.0.2.12/32 exact
set policy-options policy-statement L0 term 1 then accept
set policy-options policy-statement TEST then community add NO-EXPORT
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pplb then load-balance per-packet
set policy-options community NO-EXPORT members no-advertise
set policy-options community NO-EXPORT members no-export
set policy-options community NO-EXPORT members no-export-subconfed
set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.82
set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
set routing-instances EVPN-VXLAN-1 interface ge-1/0/7.0
set routing-instances EVPN-VXLAN-1 interface ae0.0
set routing-instances EVPN-VXLAN-1 route-distinguisher 192.0.2.12:1
set routing-instances EVPN-VXLAN-1 vrf-target target:1:1
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file TOR12-EVPN-VXLAN-1.log
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge

```

```

set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5

```

### Data Center Gateway and WAN Edge 1 Router (MX11)

```

set system host-name MX11
set interfaces ge-5/1/0 unit 0 description "CONNECTED TO MX21"
set interfaces ge-5/1/0 unit 0 family inet address 192.168.7.1/24
set interfaces lt-5/1/0 esi 00:22:22:22:22:22:22:22:22:22
set interfaces lt-5/1/0 esi all-active
set interfaces lt-5/1/0 unit 0 peer-unit 1
set interfaces lt-5/1/0 unit 0 family bridge interface-mode trunk
set interfaces lt-5/1/0 unit 0 family bridge vlan-id-list 1-5
set interfaces lt-5/1/0 unit 1 peer-unit 0
set interfaces lt-5/1/0 unit 1 family bridge interface-mode trunk
set interfaces lt-5/1/0 unit 1 family bridge vlan-id-list 1-5
set interfaces ge-5/1/1 unit 0 description "CONNECTED TO ToR11"
set interfaces ge-5/1/1 unit 0 family inet address 192.168.3.2/24
set interfaces ge-5/1/8 unit 0 description "CONNECTED TO ToR12"
set interfaces ge-5/1/8 unit 0 family inet address 192.168.6.2/24
set interfaces ge-5/1/9 unit 0 description "CONNECTED TO P"
set interfaces ge-5/1/9 unit 0 family inet address 203.0.1.1/24
set interfaces ge-5/1/9 unit 0 family mpls
set interfaces irb unit 1 proxy-macip-advertisement
set interfaces irb unit 1 virtual-gateway-esi 00:11:aa:aa:aa:aa:aa:aa:aa:aa
set interfaces irb unit 1 virtual-gateway-esi all-active
set interfaces irb unit 1 family inet address 10.11.1.12/24 virtual-gateway-address 10.11.1.10
set interfaces irb unit 2 proxy-macip-advertisement
set interfaces irb unit 2 virtual-gateway-esi 00:11:bb:bb:bb:bb:bb:bb:bb:bb
set interfaces irb unit 2 virtual-gateway-esi all-active
set interfaces irb unit 2 family inet address 10.12.1.12/24 virtual-gateway-address 10.12.1.10
set interfaces irb unit 3 proxy-macip-advertisement
set interfaces irb unit 3 virtual-gateway-esi 00:11:cc:cc:cc:cc:cc:cc:cc:cc
set interfaces irb unit 3 virtual-gateway-esi all-active
set interfaces irb unit 3 family inet address 10.13.1.12/24 virtual-gateway-address 10.13.1.10

```

```

set interfaces irb unit 4 proxy-macip-advertisement
set interfaces irb unit 4 virtual-gateway-esi 00:11:dd:dd:dd:dd:dd:dd:dd
set interfaces irb unit 4 virtual-gateway-esi all-active
set interfaces irb unit 4 family inet address 10.14.1.12/24 virtual-gateway-address 10.14.1.10
set interfaces irb unit 5 proxy-macip-advertisement
set interfaces irb unit 5 virtual-gateway-esi 00:11:ee:ee:ee:ee:ee:ee:ee
set interfaces irb unit 5 virtual-gateway-esi all-active
set interfaces irb unit 5 family inet address 10.15.1.12/24 virtual-gateway-address 10.15.1.10
set interfaces lo0 unit 84 family inet address 192.0.2.21/32
set interfaces lo0 unit 84 family mpls
set routing-options router-id 192.0.2.21
set routing-options autonomous-system 300
set routing-options forwarding-table export evpn-pplb
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path MX11-T0-MX12 to 192.0.2.22
set protocols mpls label-switched-path MX11-T0-P to 203.0.113.1
set protocols mpls label-switched-path MX11-T0-MX21 to 198.51.100.21
set protocols mpls label-switched-path MX11-T0-MX22 to 198.51.100.22
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp local-address 192.0.2.21
set protocols bgp local-as 300
set protocols bgp group INT type internal
set protocols bgp group INT local-address 192.0.2.21
set protocols bgp group INT family evpn signaling
set protocols bgp group INT export TEST
set protocols bgp group INT neighbor 203.0.113.1
set protocols bgp group ToR11 type external
set protocols bgp group ToR11 local-address 192.168.3.2
set protocols bgp group ToR11 import TEST
set protocols bgp group ToR11 export TEST
set protocols bgp group ToR11 export LO
set protocols bgp group ToR11 peer-as 100
set protocols bgp group ToR11 local-as 400
set protocols bgp group ToR11 neighbor 192.168.3.1 family inet unicast
set protocols bgp group ToR12 type external
set protocols bgp group ToR12 local-address 192.168.6.2
set protocols bgp group ToR12 export TEST
set protocols bgp group ToR12 export LO
set protocols bgp group ToR12 peer-as 200
set protocols bgp group ToR12 local-as 400
set protocols bgp group ToR12 neighbor 192.168.6.1 family inet unicast

```

```
set protocols bgp group MX12 type external
set protocols bgp group MX12 local-address 192.168.7.1
set protocols bgp group MX12 export TEST
set protocols bgp group MX12 export L0
set protocols bgp group MX12 peer-as 500
set protocols bgp group MX12 local-as 400
set protocols bgp group MX12 neighbor 192.168.7.2 family inet unicast
set protocols bgp group ToR11-EVPN type external
set protocols bgp group ToR11-EVPN multihop ttl 2
set protocols bgp group ToR11-EVPN multihop no-nexthop-change
set protocols bgp group ToR11-EVPN local-address 192.0.2.21
set protocols bgp group ToR11-EVPN export TEST
set protocols bgp group ToR11-EVPN peer-as 100
set protocols bgp group ToR11-EVPN local-as 400
set protocols bgp group ToR11-EVPN neighbor 192.0.2.11 family evpn signaling
set protocols bgp group ToR12-EVPN type external
set protocols bgp group ToR12-EVPN multihop ttl 2
set protocols bgp group ToR12-EVPN multihop no-nexthop-change
set protocols bgp group ToR12-EVPN local-address 192.0.2.21
set protocols bgp group ToR12-EVPN export TEST
set protocols bgp group ToR12-EVPN peer-as 200
set protocols bgp group ToR12-EVPN local-as 400
set protocols bgp group ToR12-EVPN neighbor 192.0.2.12 family evpn signaling
set protocols bgp group MX12-EVPN type external
set protocols bgp group MX12-EVPN multihop ttl 2
set protocols bgp group MX12-EVPN multihop no-nexthop-change
set protocols bgp group MX12-EVPN local-address 192.0.2.21
set protocols bgp group MX12-EVPN export TEST
set protocols bgp group MX12-EVPN peer-as 500
set protocols bgp group MX12-EVPN local-as 400
set protocols bgp group MX12-EVPN neighbor 192.0.2.22 family evpn signaling
set protocols bgp group MX11-EVPN export TEST
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface ge-5/1/9.0
set protocols ospf area 0.0.0.0 interface lo0.84 passive
set protocols l2-learning traceoptions file MX11-L2ALD.log
set protocols l2-learning traceoptions file size 10m
set protocols l2-learning traceoptions level all
set protocols l2-learning traceoptions flag all
set policy-options policy-statement L0 term 1 from protocol direct
set policy-options policy-statement L0 term 1 from route-filter 192.0.2.21/32 exact
set policy-options policy-statement L0 term 1 then accept
set policy-options policy-statement L0 from protocol direct
```

```

set policy-options policy-statement LO from route-filter 192.0.2.21/32 exact
set policy-options policy-statement LO then accept
set policy-options policy-statement TEST then community add NO-EXPORT
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pplb then load-balance per-packet
set policy-options community NO-EXPORT members no-advertise
set policy-options community NO-EXPORT members no-export
set policy-options community NO-EXPORT members no-export-subconfed
set routing-instances EVPN-MPLS-1 instance-type virtual-switch
set routing-instances EVPN-MPLS-1 interface lt-5/1/0.0
set routing-instances EVPN-MPLS-1 route-distinguisher 192.0.2.21:100
set routing-instances EVPN-MPLS-1 vrf-target target:1:2
set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file MX11-EVPN-MPLS-1.log
set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file size 10m
set routing-instances EVPN-MPLS-1 protocols evpn traceoptions flag all
set routing-instances EVPN-MPLS-1 protocols evpn extended-vlan-list 1-5
set routing-instances EVPN-MPLS-1 protocols evpn default-gateway no-gateway-community
set routing-instances EVPN-MPLS-1 bridge-domains BD-1 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-1 vlan-id 1
set routing-instances EVPN-MPLS-1 bridge-domains BD-2 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-2 vlan-id 2
set routing-instances EVPN-MPLS-1 bridge-domains BD-3 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-3 vlan-id 3
set routing-instances EVPN-MPLS-1 bridge-domains BD-4 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-4 vlan-id 4
set routing-instances EVPN-MPLS-1 bridge-domains BD-5 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-5 vlan-id 5
set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.84
set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
set routing-instances EVPN-VXLAN-1 interface lt-5/1/0.1
set routing-instances EVPN-VXLAN-1 route-distinguisher 192.0.2.21:1
set routing-instances EVPN-VXLAN-1 vrf-target target:1:1
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file MX11-EVPN-VXLAN-1.log
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
set routing-instances EVPN-VXLAN-1 protocols evpn default-gateway no-gateway-community
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 routing-interface irb.1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge

```

```

set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 routing-interface irb.2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 routing-interface irb.3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 routing-interface irb.4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 routing-interface irb.5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5
set routing-instances VRF instance-type vrf
set routing-instances VRF interface irb.1
set routing-instances VRF interface irb.2
set routing-instances VRF interface irb.3
set routing-instances VRF interface irb.4
set routing-instances VRF interface irb.5
set routing-instances VRF route-distinguisher 1:1
set routing-instances VRF vrf-target target:10:10

```

### Data Center Gateway and WAN Edge 2 Router (MX12)

```

set system host-name MX12
set logical-systems P interfaces ge-1/0/0 unit 0 description "CONNECTED TO MX21"
set logical-systems P interfaces ge-1/0/0 unit 0 family inet address 203.0.4.2/24
set logical-systems P interfaces ge-1/0/0 unit 0 family mpls
set logical-systems P interfaces ge-1/0/2 unit 0 description "CONNECTED TO MX22"
set logical-systems P interfaces ge-1/0/2 unit 0 family inet address 203.0.3.2/24
set logical-systems P interfaces ge-1/0/2 unit 0 family mpls
set logical-systems P interfaces ge-1/1/1 unit 0 description "CONNECTED TO MX11"
set logical-systems P interfaces ge-1/1/1 unit 0 family inet address 203.0.1.2/24
set logical-systems P interfaces ge-1/1/1 unit 0 family mpls
set logical-systems P interfaces ge-1/1/6 unit 0 description "CONNECTED TO MX12"
set logical-systems P interfaces ge-1/1/6 unit 0 family inet address 203.0.2.2/24
set logical-systems P interfaces ge-1/1/6 unit 0 family mpls
set logical-systems P interfaces lo0 unit 86 family inet address 203.0.113.1/32
set logical-systems P interfaces lo0 unit 86 family mpls

```

```

set logical-systems P protocols rsvp interface all
set logical-systems P protocols mpls label-switched-path P-T0-MX11 from 203.0.113.1
set logical-systems P protocols mpls label-switched-path P-T0-MX11 to 192.0.2.21
set logical-systems P protocols mpls label-switched-path P-T0-MX12 to 192.0.2.22
set logical-systems P protocols mpls label-switched-path P-T0-MX21 to 198.51.100.21
set logical-systems P protocols mpls label-switched-path P-T0-MX22 to 198.51.100.22
set logical-systems P protocols mpls interface all
set logical-systems P protocols bgp local-address 203.0.113.1
set logical-systems P protocols bgp local-as 300
set logical-systems P protocols bgp group INT type internal
set logical-systems P protocols bgp group INT import BLOCK-VXLAN-ROUTES-FROM-CORE
set logical-systems P protocols bgp group INT family evpn signaling
set logical-systems P protocols bgp group INT cluster 203.0.113.1
set logical-systems P protocols bgp group INT neighbor 192.0.2.21
set logical-systems P protocols bgp group INT neighbor 192.0.2.22
set logical-systems P protocols bgp group INT neighbor 198.51.100.21
set logical-systems P protocols bgp group INT neighbor 198.51.100.22
set logical-systems P protocols ospf traffic-engineering
set logical-systems P protocols ospf area 0.0.0.0 interface all
set logical-systems P protocols ospf area 0.0.0.0 interface lo0.86
set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-CORE term 1 from
protocol bgp
set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-CORE term 1 from
community RT-CORE
set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-CORE term 1 then
accept
set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-CORE term 2 from
protocol bgp
set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-CORE term 2 from
community RT-DC1
set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-CORE term 2 then
reject
set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-CORE term 3 from
protocol bgp
set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-CORE term 3 from
community RT-DC2
set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-CORE term 3 then
reject
set logical-systems P policy-options community RT-CORE members target:1:2
set logical-systems P policy-options community RT-DC1 members target:1:1
set logical-systems P policy-options community RT-DC2 members target:1:3
set logical-systems P routing-options router-id 203.0.113.1
set logical-systems P routing-options autonomous-system 300

```

```

set chassis fpc 1 pic 0 tunnel-services
set chassis network-services enhanced-ip
set interfaces traceoptions file R3-DCD.log
set interfaces traceoptions file size 10m
set interfaces traceoptions flag all
set interfaces lt-1/0/0 esi 00:22:22:22:22:22:22:22
set interfaces lt-1/0/0 esi all-active
set interfaces lt-1/0/0 unit 0 peer-unit 1
set interfaces lt-1/0/0 unit 0 family bridge interface-mode trunk
set interfaces lt-1/0/0 unit 0 family bridge vlan-id-list 1-5
set interfaces lt-1/0/0 unit 1 peer-unit 0
set interfaces lt-1/0/0 unit 1 family bridge interface-mode trunk
set interfaces lt-1/0/0 unit 1 family bridge vlan-id-list 1-5
set interfaces ge-1/0/4 unit 0 description "CONNECTED TO ToR12"
set interfaces ge-1/0/4 unit 0 family inet address 192.168.5.2/24
set interfaces ge-1/0/5 unit 0 description "CONNECTED TO TOR11"
set interfaces ge-1/0/5 unit 0 family inet address 192.168.4.2/24
set interfaces ge-1/0/6 unit 0 description "CONNECTED TO P"
set interfaces ge-1/0/6 unit 0 family inet address 203.0.2.1/24
set interfaces ge-1/0/6 unit 0 family mpls
set interfaces ge-1/1/0 unit 0 description "CONNECTED TO MX11"
set interfaces ge-1/1/0 unit 0 family inet address 192.168.7.2/24
set interfaces irb unit 1 proxy-macip-advertisement
set interfaces irb unit 1 virtual-gateway-esi 00:11:aa:aa:aa:aa:aa:aa:aa
set interfaces irb unit 1 virtual-gateway-esi all-active
set interfaces irb unit 1 family inet address 10.11.1.13/24 virtual-gateway-address 10.11.1.10
set interfaces irb unit 2 proxy-macip-advertisement
set interfaces irb unit 2 virtual-gateway-esi 00:11:bb:bb:bb:bb:bb:bb:bb
set interfaces irb unit 2 virtual-gateway-esi all-active
set interfaces irb unit 2 family inet address 10.12.1.13/24 virtual-gateway-address 10.12.1.10
set interfaces irb unit 3 proxy-macip-advertisement
set interfaces irb unit 3 virtual-gateway-esi 00:11:cc:cc:cc:cc:cc:cc:cc
set interfaces irb unit 3 virtual-gateway-esi all-active
set interfaces irb unit 3 family inet address 10.13.1.13/24 virtual-gateway-address 10.13.1.10
set interfaces irb unit 4 proxy-macip-advertisement
set interfaces irb unit 4 virtual-gateway-esi 00:11:dd:dd:dd:dd:dd:dd:dd
set interfaces irb unit 4 virtual-gateway-esi all-active
set interfaces irb unit 4 family inet address 10.14.1.13/24 virtual-gateway-address 10.14.1.10
set interfaces irb unit 5 proxy-macip-advertisement
set interfaces irb unit 5 virtual-gateway-esi 00:11:ee:ee:ee:ee:ee:ee:ee
set interfaces irb unit 5 virtual-gateway-esi all-active
set interfaces irb unit 5 family inet address 10.15.1.13/24 virtual-gateway-address 10.15.1.10
set interfaces lo0 unit 85 family inet address 192.0.2.22/32

```



```
set interfaces lo0 unit 85 family mpls
set routing-options router-id 192.0.2.22
set routing-options autonomous-system 300
set routing-options forwarding-table export evpn-pplb
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path MX12-T0-MX11 to 192.0.2.21
set protocols mpls label-switched-path MX12-T0-P to 203.0.113.1
set protocols mpls label-switched-path MX12-T0-MX21 to 198.51.100.21
set protocols mpls label-switched-path MX12-T0-MX22 to 198.51.100.22
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp local-address 192.0.2.22
set protocols bgp local-as 300
set protocols bgp group INT type internal
set protocols bgp group INT family evpn signaling
set protocols bgp group INT export TEST
set protocols bgp group INT neighbor 203.0.113.1
set protocols bgp group ToR11 type external
set protocols bgp group ToR11 local-address 192.168.4.2
set protocols bgp group ToR11 export TEST
set protocols bgp group ToR11 export L0
set protocols bgp group ToR11 peer-as 100
set protocols bgp group ToR11 local-as 500
set protocols bgp group ToR11 neighbor 192.168.4.1 family inet unicast
set protocols bgp group ToR12 type external
set protocols bgp group ToR12 local-address 192.168.5.2
set protocols bgp group ToR12 export TEST
set protocols bgp group ToR12 export L0
set protocols bgp group ToR12 peer-as 200
set protocols bgp group ToR12 local-as 500
set protocols bgp group ToR12 neighbor 192.168.5.1 family inet unicast
set protocols bgp group MX11 type external
set protocols bgp group MX11 local-address 192.168.7.2
set protocols bgp group MX11 export TEST
set protocols bgp group MX11 export L0
set protocols bgp group MX11 peer-as 400
set protocols bgp group MX11 local-as 500
set protocols bgp group MX11 neighbor 192.168.7.1 family inet unicast
set protocols bgp group ToR11-EVPN type external
set protocols bgp group ToR11-EVPN multihop ttl 2
set protocols bgp group ToR11-EVPN multihop no-next-hop-change
set protocols bgp group ToR11-EVPN local-address 192.0.2.22
```

```
set protocols bgp group ToR11-EVPN export TEST
set protocols bgp group ToR11-EVPN peer-as 100
set protocols bgp group ToR11-EVPN local-as 500
set protocols bgp group ToR11-EVPN neighbor 192.0.2.11 family evpn signaling
set protocols bgp group ToR12-EVPN type external
set protocols bgp group ToR12-EVPN multihop ttl 2
set protocols bgp group ToR12-EVPN multihop no-nexthop-change
set protocols bgp group ToR12-EVPN local-address 192.0.2.22
set protocols bgp group ToR12-EVPN export TEST
set protocols bgp group ToR12-EVPN peer-as 200
set protocols bgp group ToR12-EVPN local-as 500
set protocols bgp group ToR12-EVPN neighbor 192.0.2.12 family evpn signaling
set protocols bgp group MX11-EVPN type external
set protocols bgp group MX11-EVPN multihop ttl 2
set protocols bgp group MX11-EVPN multihop no-nexthop-change
set protocols bgp group MX11-EVPN local-address 192.0.2.22
set protocols bgp group MX11-EVPN export TEST
set protocols bgp group MX11-EVPN peer-as 400
set protocols bgp group MX11-EVPN local-as 500
set protocols bgp group MX11-EVPN neighbor 192.0.2.21 family evpn signaling
set protocols bgp group MX12-EVPN export TEST
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface ge-1/0/6.0
set protocols ospf area 0.0.0.0 interface lo0.85 passive
set protocols l2-learning traceoptions file MX12-L2ALD.log
set protocols l2-learning traceoptions file size 10m
set protocols l2-learning traceoptions level all
set protocols l2-learning traceoptions flag all
set policy-options policy-statement L0 term 1 from protocol direct
set policy-options policy-statement L0 term 1 from route-filter 192.0.2.22/32 exact
set policy-options policy-statement L0 term 1 then accept
set policy-options policy-statement L0 from protocol direct
set policy-options policy-statement L0 from route-filter 192.0.2.22/32 exact
set policy-options policy-statement L0 then accept
set policy-options policy-statement TEST from protocol bgp
set policy-options policy-statement TEST from protocol evpn
set policy-options policy-statement TEST then community add NO-EXPORT
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pplb then load-balance per-packet
set policy-options community NO-EXPORT members no-advertise
set policy-options community NO-EXPORT members no-export
set policy-options community NO-EXPORT members no-export-subconfed
set routing-instances EVPN-MPLS-1 instance-type virtual-switch
```

```

set routing-instances EVPN-MPLS-1 interface lt-1/0/0.0
set routing-instances EVPN-MPLS-1 route-distinguisher 192.0.2.22:100
set routing-instances EVPN-MPLS-1 vrf-target target:1:2
set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file MX12-EVPN-MPLS-1.log
set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file size 10m
set routing-instances EVPN-MPLS-1 protocols evpn traceoptions flag all
set routing-instances EVPN-MPLS-1 protocols evpn extended-vlan-list 1-5
set routing-instances EVPN-MPLS-1 protocols evpn default-gateway no-gateway-community
set routing-instances EVPN-MPLS-1 bridge-domains BD-1 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-1 vlan-id 1
set routing-instances EVPN-MPLS-1 bridge-domains BD-2 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-2 vlan-id 2
set routing-instances EVPN-MPLS-1 bridge-domains BD-3 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-3 vlan-id 3
set routing-instances EVPN-MPLS-1 bridge-domains BD-4 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-4 vlan-id 4
set routing-instances EVPN-MPLS-1 bridge-domains BD-5 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-5 vlan-id 5
set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.85
set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
set routing-instances EVPN-VXLAN-1 interface lt-1/0/0.1
set routing-instances EVPN-VXLAN-1 route-distinguisher 192.0.2.22:1
set routing-instances EVPN-VXLAN-1 vrf-target target:1:1
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file MX12-EVPN-VXLAN-1.log
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-4
set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 5
set routing-instances EVPN-VXLAN-1 protocols evpn default-gateway no-gateway-community
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 routing-interface irb.1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 routing-interface irb.2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 routing-interface irb.3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge

```

```

set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 routing-interface irb.4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 routing-interface irb.5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5
set routing-instances VRF instance-type vrf
set routing-instances VRF interface irb.1
set routing-instances VRF interface irb.2
set routing-instances VRF interface irb.3
set routing-instances VRF interface irb.4
set routing-instances VRF interface irb.5
set routing-instances VRF route-distinguisher 1:1
set routing-instances VRF vrf-target target:10:10

```

### Data Center Gateway and WAN Edge 3 Router (MX21)

```

set system host-name MX21
set interfaces ge-3/0/0 unit 0 description "CONNECTED TO MX21"
set interfaces ge-3/0/0 unit 0 family inet address 192.168.13.1/24
set interfaces ge-3/1/0 unit 0 description "CONNECTED TO ToR22"
set interfaces ge-3/1/0 unit 0 family inet address 192.168.8.1/24
set interfaces ge-5/0/0 unit 0 description "CONNECTED TO P"
set interfaces ge-5/0/0 unit 0 family inet address 203.0.4.1/24
set interfaces ge-5/0/0 unit 0 family mpls
set interfaces lt-5/0/0 esi 00:33:33:33:33:33:33:33:33:33
set interfaces lt-5/0/0 esi all-active
set interfaces lt-5/0/0 unit 0 peer-unit 1
set interfaces lt-5/0/0 unit 0 family bridge interface-mode trunk
set interfaces lt-5/0/0 unit 0 family bridge vlan-id-list 1-5
set interfaces lt-5/0/0 unit 1 peer-unit 0
set interfaces lt-5/0/0 unit 1 family bridge interface-mode trunk
set interfaces lt-5/0/0 unit 1 family bridge vlan-id-list 1-5
set interfaces ge-5/0/1 unit 0 description "CONNECTED TO ToR21"
set interfaces ge-5/0/1 unit 0 family inet address 192.168.9.1/24
set interfaces irb unit 1 proxy-macip-advertisement
set interfaces irb unit 1 virtual-gateway-esi 00:22:aa:aa:aa:aa:aa:aa:aa:aa
set interfaces irb unit 1 virtual-gateway-esi all-active
set interfaces irb unit 1 family inet address 10.11.1.14/24 virtual-gateway-address 10.11.1.11
set interfaces irb unit 2 proxy-macip-advertisement

```

```

set interfaces irb unit 2 virtual-gateway-esi 00:22:bb:bb:bb:bb:bb:bb:bb
set interfaces irb unit 2 virtual-gateway-esi all-active
set interfaces irb unit 2 family inet address 10.12.1.14/24 virtual-gateway-address 10.12.1.11
set interfaces irb unit 3 proxy-macip-advertisement
set interfaces irb unit 3 virtual-gateway-esi 00:22:cc:cc:cc:cc:cc:cc:cc
set interfaces irb unit 3 virtual-gateway-esi all-active
set interfaces irb unit 3 family inet address 10.13.1.14/24 virtual-gateway-address 10.13.1.11
set interfaces irb unit 4 proxy-macip-advertisement
set interfaces irb unit 4 virtual-gateway-esi 00:22:dd:dd:dd:dd:dd:dd:dd
set interfaces irb unit 4 virtual-gateway-esi all-active
set interfaces irb unit 4 family inet address 10.14.1.14/24 virtual-gateway-address 10.14.1.11
set interfaces irb unit 5 proxy-macip-advertisement
set interfaces irb unit 5 virtual-gateway-esi 00:22:ee:ee:ee:ee:ee:ee:ee
set interfaces irb unit 5 virtual-gateway-esi all-active
set interfaces irb unit 5 family inet address 10.15.1.14/24 virtual-gateway-address 10.15.1.11
set interfaces lo0 unit 87 family inet address 198.51.100.21/32
set interfaces lo0 unit 87 family mpls
set routing-options router-id 198.51.100.21
set routing-options autonomous-system 300
set routing-options forwarding-table export evpn-pplb
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path MX21-T0-MX11 to 192.0.2.21
set protocols mpls label-switched-path MX21-T0-MX12 to 192.0.2.22
set protocols mpls label-switched-path MX21-T0-P to 203.0.113.1
set protocols mpls label-switched-path MX21-T0-MX22 to 198.51.100.22
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp local-address 198.51.100.21
set protocols bgp export TEST
set protocols bgp local-as 300
set protocols bgp group INT type internal
set protocols bgp group INT local-address 198.51.100.21
set protocols bgp group INT family evpn signaling
set protocols bgp group INT export TEST1
set protocols bgp group INT neighbor 203.0.113.1
set protocols bgp group ToR21 type external
set protocols bgp group ToR21 local-address 192.168.9.1
set protocols bgp group ToR21 export TEST
set protocols bgp group ToR21 export L0
set protocols bgp group ToR21 peer-as 600
set protocols bgp group ToR21 local-as 800
set protocols bgp group ToR21 neighbor 192.168.9.2 family inet unicast

```

```
set protocols bgp group ToR22 type external
set protocols bgp group ToR22 local-address 192.168.8.1
set protocols bgp group ToR22 export TEST
set protocols bgp group ToR22 export L0
set protocols bgp group ToR22 peer-as 700
set protocols bgp group ToR22 local-as 800
set protocols bgp group ToR22 neighbor 192.168.8.2 family inet unicast
set protocols bgp group MX22 type external
set protocols bgp group MX22 local-address 192.168.13.1
set protocols bgp group MX22 export TEST
set protocols bgp group MX22 export L0
set protocols bgp group MX22 peer-as 900
set protocols bgp group MX22 local-as 800
set protocols bgp group MX22 neighbor 10.115.15.2 family inet unicast
set protocols bgp group ToR21-EVPN type external
set protocols bgp group ToR21-EVPN multihop ttl 2
set protocols bgp group ToR21-EVPN multihop no-nexthop-change
set protocols bgp group ToR21-EVPN local-address 198.51.100.21
set protocols bgp group ToR21-EVPN peer-as 600
set protocols bgp group ToR21-EVPN local-as 800
set protocols bgp group ToR21-EVPN neighbor 198.51.100.11 family evpn signaling
set protocols bgp group ToR22-EVPN type external
set protocols bgp group ToR22-EVPN multihop ttl 2
set protocols bgp group ToR22-EVPN multihop no-nexthop-change
set protocols bgp group ToR22-EVPN local-address 198.51.100.21
set protocols bgp group ToR22-EVPN peer-as 700
set protocols bgp group ToR22-EVPN local-as 800
set protocols bgp group ToR22-EVPN neighbor 198.51.100.12 family evpn signaling
set protocols bgp group MX22-EVPN type external
set protocols bgp group MX22-EVPN multihop ttl 2
set protocols bgp group MX22-EVPN multihop no-nexthop-change
set protocols bgp group MX22-EVPN local-address 198.51.100.21
set protocols bgp group MX22-EVPN peer-as 900
set protocols bgp group MX22-EVPN local-as 800
set protocols bgp group MX22-EVPN neighbor 198.51.100.22 family evpn signaling
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface ge-5/0/0.0
set protocols ospf area 0.0.0.0 interface lo0.87 passive
set protocols l2-learning traceoptions file MX21-L2ALD.log
set protocols l2-learning traceoptions file size 10m
set protocols l2-learning traceoptions level all
set protocols l2-learning traceoptions flag all
set policy-options policy-statement L0 from protocol direct
```

```

set policy-options policy-statement L0 from route-filter 198.51.100.21/32 exact
set policy-options policy-statement L0 then accept
set policy-options policy-statement TEST then community add NO-EXPORT
set policy-options policy-statement TEST1 term 1 from protocol bgp
set policy-options policy-statement TEST1 term 1 from external
set policy-options policy-statement TEST1 term 1 then reject
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pplb then load-balance per-packet
set policy-options community NO-EXPORT members no-advertise
set policy-options community NO-EXPORT members no-export
set policy-options community NO-EXPORT members no-export-subconfed
set routing-instances EVPN-MPLS-1 instance-type virtual-switch
set routing-instances EVPN-MPLS-1 interface lt-5/0/0.0
set routing-instances EVPN-MPLS-1 route-distinguisher 198.51.100.21:100
set routing-instances EVPN-MPLS-1 vrf-target target:1:2
set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file MX21-EVPN-MPLS-1.log
set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file size 10m
set routing-instances EVPN-MPLS-1 protocols evpn traceoptions flag all
set routing-instances EVPN-MPLS-1 protocols evpn extended-vlan-list 1-5
set routing-instances EVPN-MPLS-1 protocols evpn default-gateway no-gateway-community
set routing-instances EVPN-MPLS-1 bridge-domains BD-1 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-1 vlan-id 1
set routing-instances EVPN-MPLS-1 bridge-domains BD-2 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-2 vlan-id 2
set routing-instances EVPN-MPLS-1 bridge-domains BD-3 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-3 vlan-id 3
set routing-instances EVPN-MPLS-1 bridge-domains BD-4 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-4 vlan-id 4
set routing-instances EVPN-MPLS-1 bridge-domains BD-5 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-5 vlan-id 5
set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.87
set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
set routing-instances EVPN-VXLAN-1 interface lt-5/0/0.1
set routing-instances EVPN-VXLAN-1 route-distinguisher 198.51.100.21:1
set routing-instances EVPN-VXLAN-1 vrf-target target:1:3
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file MX21-EVPN-VXLAN-1.log
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
set routing-instances EVPN-VXLAN-1 protocols evpn default-gateway no-gateway-community
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1

```

```

set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 routing-interface irb.1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 routing-interface irb.2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 routing-interface irb.3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 routing-interface irb.4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 routing-interface irb.5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5
set routing-instances VRF instance-type vrf
set routing-instances VRF interface irb.1
set routing-instances VRF interface irb.2
set routing-instances VRF interface irb.3
set routing-instances VRF interface irb.4
set routing-instances VRF interface irb.5
set routing-instances VRF route-distinguisher 1:1
set routing-instances VRF vrf-target target:10:10

```

### Data Center Gateway and WAN Edge 4 Router (MX22)

```

set system host-name MX22
set interfaces xe-0/0/0 unit 0 description "CONNECTED TO ToR22"
set interfaces xe-0/0/0 unit 0 family inet address 192.168.11.1/24
set interfaces xe-0/0/1 unit 0 description "CONNECTED TO ToR21"
set interfaces xe-0/0/1 unit 0 family inet address 192.168.10.1/24
set interfaces ge-1/0/0 unit 0 description "CONNECTED TO MX21"
set interfaces ge-1/0/0 unit 0 family inet address 10.115.15.2/24
set interfaces lt-1/0/0 esi 00:33:33:33:33:33:33:33:33:33
set interfaces lt-1/0/0 esi all-active
set interfaces lt-1/0/0 unit 0 peer-unit 1
set interfaces lt-1/0/0 unit 0 family bridge interface-mode trunk
set interfaces lt-1/0/0 unit 0 family bridge vlan-id-list 1-5

```



```

set interfaces lt-1/0/0 unit 1 peer-unit 0
set interfaces lt-1/0/0 unit 1 family bridge interface-mode trunk
set interfaces lt-1/0/0 unit 1 family bridge vlan-id-list 1-5
set interfaces ge-1/0/2 unit 0 description "CONNECTED TO P"
set interfaces ge-1/0/2 unit 0 family inet address 203.0.3.1/24
set interfaces ge-1/0/2 unit 0 family mpls
set interfaces irb unit 1 proxy-macip-advertisement
set interfaces irb unit 1 virtual-gateway-esi 00:22:aa:aa:aa:aa:aa:aa:aa
set interfaces irb unit 1 virtual-gateway-esi all-active
set interfaces irb unit 1 family inet address 10.11.1.15/24 virtual-gateway-address 10.11.1.11
set interfaces irb unit 2 proxy-macip-advertisement
set interfaces irb unit 2 virtual-gateway-esi 00:22:bb:bb:bb:bb:bb:bb:bb
set interfaces irb unit 2 virtual-gateway-esi all-active
set interfaces irb unit 2 family inet address 10.12.1.15/24 virtual-gateway-address 10.12.1.11
set interfaces irb unit 3 proxy-macip-advertisement
set interfaces irb unit 3 virtual-gateway-esi 00:22:cc:cc:cc:cc:cc:cc:cc
set interfaces irb unit 3 virtual-gateway-esi all-active
set interfaces irb unit 3 family inet address 10.13.1.15/24 virtual-gateway-address 10.13.1.11
set interfaces irb unit 4 proxy-macip-advertisement
set interfaces irb unit 4 virtual-gateway-esi 00:22:dd:dd:dd:dd:dd:dd:dd
set interfaces irb unit 4 virtual-gateway-esi all-active
set interfaces irb unit 4 family inet address 10.14.1.15/24 virtual-gateway-address 10.14.1.11
set interfaces irb unit 5 proxy-macip-advertisement
set interfaces irb unit 5 virtual-gateway-esi 00:22:ee:ee:ee:ee:ee:ee:ee
set interfaces irb unit 5 virtual-gateway-esi all-active
set interfaces irb unit 5 family inet address 10.15.1.15/24 virtual-gateway-address 10.15.1.11
set interfaces lo0 unit 88 family inet address 198.51.100.22/32
set routing-options router-id 198.51.100.22
set routing-options autonomous-system 300
set routing-options forwarding-table export evpn-pplb
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path MX22-T0-MX11 to 192.0.2.21
set protocols mpls label-switched-path MX22-T0-MX12 to 192.0.2.22
set protocols mpls label-switched-path MX22-T0-P to 203.0.113.1
set protocols mpls label-switched-path MX22-T0-MX21 to 198.51.100.21
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp local-address 198.51.100.22
set protocols bgp export TEST
set protocols bgp local-as 300
set protocols bgp group INT type internal
set protocols bgp group INT family evpn signaling

```

```

set protocols bgp group INT export TEST1
set protocols bgp group INT neighbor 203.0.113.1
set protocols bgp group ToR21 type external
set protocols bgp group ToR21 local-address 192.168.10.1
set protocols bgp group ToR21 export TEST
set protocols bgp group ToR21 export L0
set protocols bgp group ToR21 peer-as 600
set protocols bgp group ToR21 local-as 900
set protocols bgp group ToR21 neighbor 10.102.2.1 family inet unicast
set protocols bgp group ToR22 type external
set protocols bgp group ToR22 local-address 192.168.11.1
set protocols bgp group ToR22 export TEST
set protocols bgp group ToR22 export L0
set protocols bgp group ToR22 peer-as 700
set protocols bgp group ToR22 local-as 900
set protocols bgp group ToR22 neighbor 192.168.11.2 family inet unicast
set protocols bgp group MX21 type external
set protocols bgp group MX21 local-address 10.115.15.2
set protocols bgp group MX21 export TEST
set protocols bgp group MX21 export L0
set protocols bgp group MX21 peer-as 800
set protocols bgp group MX21 local-as 900
set protocols bgp group MX21 neighbor 192.168.13.1 family inet unicast
set protocols bgp group ToR21-EVPN type external
set protocols bgp group ToR21-EVPN multihop ttl 2
set protocols bgp group ToR21-EVPN multihop no-nexthop-change
set protocols bgp group ToR21-EVPN local-address 198.51.100.22
set protocols bgp group ToR21-EVPN peer-as 600
set protocols bgp group ToR21-EVPN local-as 900
set protocols bgp group ToR21-EVPN neighbor 198.51.100.11 family evpn signaling
set protocols bgp group ToR22-EVPN type external
set protocols bgp group ToR22-EVPN multihop ttl 2
set protocols bgp group ToR22-EVPN multihop no-nexthop-change
set protocols bgp group ToR22-EVPN local-address 198.51.100.22
set protocols bgp group ToR22-EVPN peer-as 700
set protocols bgp group ToR22-EVPN local-as 900
set protocols bgp group ToR22-EVPN neighbor 198.51.100.12 family evpn signaling
set protocols bgp group MX21-EVPN type external
set protocols bgp group MX21-EVPN multihop ttl 2
set protocols bgp group MX21-EVPN multihop no-nexthop-change
set protocols bgp group MX21-EVPN local-address 198.51.100.22
set protocols bgp group MX21-EVPN peer-as 800
set protocols bgp group MX21-EVPN local-as 900

```

```

set protocols bgp group MX21-EVPN neighbor 198.51.100.21 family evpn signaling
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface ge-1/0/2.0
set protocols ospf area 0.0.0.0 interface lo0.88 passive
set protocols l2-learning traceoptions file MX22-L2ALD.log
set protocols l2-learning traceoptions file size 10m
set protocols l2-learning traceoptions level all
set protocols l2-learning traceoptions flag all
set policy-options policy-statement L0 from protocol direct
set policy-options policy-statement L0 from route-filter 198.51.100.22/32 exact
set policy-options policy-statement L0 then accept
set policy-options policy-statement TEST then community add NO-EXPORT
set policy-options policy-statement TEST1 term 1 from protocol bgp
set policy-options policy-statement TEST1 term 1 from external
set policy-options policy-statement TEST1 term 1 then reject
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pplb then load-balance per-packet
set policy-options community NO-EXPORT members no-advertise
set policy-options community NO-EXPORT members no-export
set policy-options community NO-EXPORT members no-export-subconfed
set routing-instances EVPN-MPLS-1 instance-type virtual-switch
set routing-instances EVPN-MPLS-1 interface lt-1/0/0.0
set routing-instances EVPN-MPLS-1 route-distinguisher 198.51.100.22:100
set routing-instances EVPN-MPLS-1 vrf-target target:1:2
set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file MX22-EVPN-MPLS-1.log
set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file size 10m
set routing-instances EVPN-MPLS-1 protocols evpn traceoptions flag all
set routing-instances EVPN-MPLS-1 protocols evpn extended-vlan-list 1-5
set routing-instances EVPN-MPLS-1 protocols evpn default-gateway no-gateway-community
set routing-instances EVPN-MPLS-1 bridge-domains BD-1 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-1 vlan-id 1
set routing-instances EVPN-MPLS-1 bridge-domains BD-2 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-2 vlan-id 2
set routing-instances EVPN-MPLS-1 bridge-domains BD-3 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-3 vlan-id 3
set routing-instances EVPN-MPLS-1 bridge-domains BD-4 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-4 vlan-id 4
set routing-instances EVPN-MPLS-1 bridge-domains BD-5 domain-type bridge
set routing-instances EVPN-MPLS-1 bridge-domains BD-5 vlan-id 5
set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.88
set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
set routing-instances EVPN-VXLAN-1 interface lt-1/0/0.1
set routing-instances EVPN-VXLAN-1 route-distinguisher 198.51.100.22:1

```

```

set routing-instances EVPN-VXLAN-1 vrf-target target:1:3
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file MX22-EVPN-VXLAN-1.log
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
set routing-instances EVPN-VXLAN-1 protocols evpn default-gateway no-gateway-community
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 routing-interface irb.1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 routing-interface irb.2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 routing-interface irb.3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 routing-interface irb.4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 routing-interface irb.5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5
set routing-instances VRF instance-type vrf
set routing-instances VRF interface irb.1
set routing-instances VRF interface irb.2
set routing-instances VRF interface irb.3
set routing-instances VRF interface irb.4
set routing-instances VRF interface irb.5
set routing-instances VRF route-distinguisher 1:1
set routing-instances VRF vrf-target target:10:10

```

## ToR-21

```

set system host-name ToR21
set logical-systems CE-4 interfaces ge-1/0/9 unit 0 description "CONNECTED TO Host 4"
set logical-systems CE-4 interfaces ge-1/0/9 unit 0 family bridge interface-mode trunk

```

```

set logical-systems CE-4 interfaces ge-1/0/9 unit 0 family bridge vlan-id-list 1-5
set logical-systems CE-4 interfaces ge-1/1/6 unit 0 description "CONNECTED TO ToR21"
set logical-systems CE-4 interfaces ge-1/1/6 unit 0 family bridge interface-mode trunk
set logical-systems CE-4 interfaces ge-1/1/6 unit 0 family bridge vlan-id-list 1-5
set logical-systems CE-4 bridge-domains BD-1 domain-type bridge
set logical-systems CE-4 bridge-domains BD-1 vlan-id 1
set logical-systems CE-4 bridge-domains BD-2 domain-type bridge
set logical-systems CE-4 bridge-domains BD-2 vlan-id 2
set logical-systems CE-4 bridge-domains BD-3 domain-type bridge
set logical-systems CE-4 bridge-domains BD-3 vlan-id 3
set logical-systems CE-4 bridge-domains BD-4 domain-type bridge
set logical-systems CE-4 bridge-domains BD-4 vlan-id 4
set logical-systems CE-4 bridge-domains BD-5 domain-type bridge
set logical-systems CE-4 bridge-domains BD-5 vlan-id 5
set chassis aggregated-devices ethernet device-count 1
set interfaces traceoptions file R6-DCD.log
set interfaces traceoptions file size 10m
set interfaces traceoptions flag all
set interfaces xe-0/0/0 unit 0 description "CONNECTED TO MX22"
set interfaces xe-0/0/0 unit 0 family inet address 192.168.10.2/24
set interfaces ge-1/0/0 description "CONNECTED TO CE-5"
set interfaces ge-1/0/0 gigether-options 802.3ad ae0
set interfaces ge-1/0/1 unit 0 description "CONNECTED TO MX21"
set interfaces ge-1/0/1 unit 0 family inet address 192.168.101.1/24
set interfaces ge-1/0/6 unit 0 description "CONNECTED TO CE-4"
set interfaces ge-1/0/6 unit 0 family bridge interface-mode trunk
set interfaces ge-1/0/6 unit 0 family bridge vlan-id-list 1-5
set interfaces ge-1/1/3 unit 0 description "CONNECTED TO ToR22"
set interfaces ge-1/1/3 unit 0 family inet address 192.168.12.1/24
set interfaces ae0 esi 00:44:44:44:44:44:44:44:44
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp periodic fast
set interfaces ae0 aggregated-ether-options lacp system-id 22:22:22:22:22:22
set interfaces ae0 unit 0 family bridge interface-mode trunk
set interfaces ae0 unit 0 family bridge vlan-id-list 1-5
set interfaces lo0 unit 90 family inet address 198.51.100.11/32
set routing-options router-id 198.51.100.11
set routing-options autonomous-system 600
set routing-options forwarding-table export evpn-pplb
set protocols bgp export TEST
set protocols bgp local-as 600
set protocols bgp group MX21 type external

```

```
set protocols bgp group MX21 local-address 192.168.9.2
set protocols bgp group MX21 export L0
set protocols bgp group MX21 export TEST
set protocols bgp group MX21 peer-as 800
set protocols bgp group MX21 local-as 600
set protocols bgp group MX21 neighbor 192.168.9.1 family inet unicast
set protocols bgp group MX22 type external
set protocols bgp group MX22 local-address 10.102.2.1
set protocols bgp group MX22 export L0
set protocols bgp group MX22 export TEST
set protocols bgp group MX22 peer-as 900
set protocols bgp group MX22 local-as 600
set protocols bgp group MX22 neighbor 192.168.10.1 family inet unicast
set protocols bgp group ToR22 type external
set protocols bgp group ToR22 local-address 10.105.5.1
set protocols bgp group ToR22 export L0
set protocols bgp group ToR22 export TEST
set protocols bgp group ToR22 peer-as 700
set protocols bgp group ToR22 local-as 600
set protocols bgp group ToR22 neighbor 192.168.12.2 family inet unicast
set protocols bgp group MX21-EVPN type external
set protocols bgp group MX21-EVPN multihop ttl 2
set protocols bgp group MX21-EVPN multihop no-nexthop-change
set protocols bgp group MX21-EVPN local-address 198.51.100.11
set protocols bgp group MX21-EVPN peer-as 800
set protocols bgp group MX21-EVPN local-as 600
set protocols bgp group MX21-EVPN neighbor 198.51.100.21 family evpn signaling
set protocols bgp group MX22-EVPN type external
set protocols bgp group MX22-EVPN multihop ttl 2
set protocols bgp group MX22-EVPN multihop no-nexthop-change
set protocols bgp group MX22-EVPN local-address 198.51.100.11
set protocols bgp group MX22-EVPN peer-as 900
set protocols bgp group MX22-EVPN local-as 600
set protocols bgp group MX22-EVPN neighbor 198.51.100.22 family evpn signaling
set protocols bgp group ToR22-EVPN type external
set protocols bgp group ToR22-EVPN multihop ttl 2
set protocols bgp group ToR22-EVPN multihop no-nexthop-change
set protocols bgp group ToR22-EVPN local-address 198.51.100.11
set protocols bgp group ToR22-EVPN peer-as 700
set protocols bgp group ToR22-EVPN local-as 600
set protocols bgp group ToR22-EVPN neighbor 198.51.100.12 family evpn signaling
set protocols l2-learning traceoptions file TOR21-L2ALD.log
set protocols l2-learning traceoptions file size 10m
```

```

set protocols l2-learning traceoptions level all
set protocols l2-learning traceoptions flag all
set policy-options policy-statement L0 term 1 from protocol direct
set policy-options policy-statement L0 term 1 from route-filter 198.51.100.11/32 exact
set policy-options policy-statement L0 term 1 then accept
set policy-options policy-statement TEST then community add NO-EXPORT
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pplb then load-balance per-packet
set policy-options community NO-EXPORT members no-advertise
set policy-options community NO-EXPORT members no-export
set policy-options community NO-EXPORT members no-export-subconfed
set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.90
set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
set routing-instances EVPN-VXLAN-1 interface ge-1/0/6.0
set routing-instances EVPN-VXLAN-1 interface ae0.0
set routing-instances EVPN-VXLAN-1 route-distinguisher 198.51.100.11:1
set routing-instances EVPN-VXLAN-1 vrf-target target:1:3
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file TOR21-EVPN-VXLAN-1.log
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5

```

## ToR-22

```

set system host-name ToR22

```

```

set logical-systems CE-5 interfaces ge-1/0/9 unit 0 description "CONNECTED TO Host 5"
set logical-systems CE-5 interfaces ge-1/0/9 unit 0 family bridge interface-mode trunk
set logical-systems CE-5 interfaces ge-1/0/9 unit 0 family bridge vlan-id-list 1-5
set logical-systems CE-5 interfaces ae1 unit 0 description "CONNECTED TO ToR21"
set logical-systems CE-5 interfaces ae1 unit 0 family bridge interface-mode trunk
set logical-systems CE-5 interfaces ae1 unit 0 family bridge vlan-id-list 1-5
set logical-systems CE-5 bridge-domains BD-1 domain-type bridge
set logical-systems CE-5 bridge-domains BD-1 vlan-id 1
set logical-systems CE-5 bridge-domains BD-2 domain-type bridge
set logical-systems CE-5 bridge-domains BD-2 vlan-id 2
set logical-systems CE-5 bridge-domains BD-3 domain-type bridge
set logical-systems CE-5 bridge-domains BD-3 vlan-id 3
set logical-systems CE-5 bridge-domains BD-4 domain-type bridge
set logical-systems CE-5 bridge-domains BD-4 vlan-id 4
set logical-systems CE-5 bridge-domains BD-5 domain-type bridge
set logical-systems CE-5 bridge-domains BD-5 vlan-id 5
set logical-systems CE-6 interfaces ge-1/1/6 unit 0 description "CONNECTED TO ToR22"
set logical-systems CE-6 interfaces ge-1/1/6 unit 0 family bridge interface-mode trunk
set logical-systems CE-6 interfaces ge-1/1/6 unit 0 family bridge vlan-id-list 1-5
set logical-systems CE-6 interfaces ge-1/1/9 unit 0 description "CONNECTED TO Host 6"
set logical-systems CE-6 interfaces ge-1/1/9 unit 0 family bridge interface-mode trunk
set logical-systems CE-6 interfaces ge-1/1/9 unit 0 family bridge vlan-id-list 1-5
set logical-systems CE-6 bridge-domains BD-1 domain-type bridge
set logical-systems CE-6 bridge-domains BD-1 vlan-id 1
set logical-systems CE-6 bridge-domains BD-2 domain-type bridge
set logical-systems CE-6 bridge-domains BD-2 vlan-id 2
set logical-systems CE-6 bridge-domains BD-3 domain-type bridge
set logical-systems CE-6 bridge-domains BD-3 vlan-id 3
set logical-systems CE-6 bridge-domains BD-4 domain-type bridge
set logical-systems CE-6 bridge-domains BD-4 vlan-id 4
set logical-systems CE-6 bridge-domains BD-5 domain-type bridge
set logical-systems CE-6 bridge-domains BD-5 vlan-id 5
set chassis aggregated-devices ethernet device-count 2
set interfaces traceoptions file R7-DCD.log
set interfaces traceoptions file size 10m
set interfaces traceoptions flag all
set interfaces xe-0/0/0 unit 0 description "CONNECTED TO MX22"
set interfaces xe-0/0/0 unit 0 family inet address 192.168.11.2/24
set interfaces ge-1/0/0 description "CONNECTED TO ToR21"
set interfaces ge-1/0/0 gigether-options 802.3ad ae1
set interfaces ge-1/0/6 unit 0 description "CONNECTED TO CE-6"
set interfaces ge-1/0/6 unit 0 family bridge interface-mode trunk
set interfaces ge-1/0/6 unit 0 family bridge vlan-id-list 1-5

```



```

set interfaces ge-1/0/7 description "CONNECTED TO ToR22"
set interfaces ge-1/0/7 gigether-options 802.3ad ae1
set interfaces ge-1/1/0 unit 0 description "CONNECTED TO MX21"
set interfaces ge-1/1/0 unit 0 family inet address 192.168.8.2/24
set interfaces ge-1/1/3 unit 0 description "CONNECTED TO ToR21"
set interfaces ge-1/1/3 unit 0 family inet address 192.168.12.2/24
set interfaces ge-1/1/7 description "CONNECTED TO CE-5"
set interfaces ge-1/1/7 gigether-options 802.3ad ae0
set interfaces ae0 esi 00:44:44:44:44:44:44:44:44
set interfaces ae0 esi all-active
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp periodic fast
set interfaces ae0 aggregated-ether-options lacp system-id 22:22:22:22:22:22
set interfaces ae0 unit 0 family bridge interface-mode trunk
set interfaces ae0 unit 0 family bridge vlan-id-list 1-5
set interfaces ae1 aggregated-ether-options lacp active
set interfaces ae1 aggregated-ether-options lacp periodic fast
set interfaces ae1 aggregated-ether-options lacp system-id 22:22:22:22:22:22
set interfaces lo0 unit 92 family inet address 198.51.100.12/32
set routing-options router-id 198.51.100.12
set routing-options autonomous-system 700
set routing-options forwarding-table export evpn-pplb
set protocols bgp export TEST
set protocols bgp local-as 700
set protocols bgp group MX21 type external
set protocols bgp group MX21 local-address 192.168.8.2
set protocols bgp group MX21 export L0
set protocols bgp group MX21 export TEST
set protocols bgp group MX21 peer-as 800
set protocols bgp group MX21 local-as 700
set protocols bgp group MX21 neighbor 192.168.8.1 family inet unicast
set protocols bgp group MX22 type external
set protocols bgp group MX22 local-address 192.168.11.2
set protocols bgp group MX22 export L0
set protocols bgp group MX22 export TEST
set protocols bgp group MX22 peer-as 900
set protocols bgp group MX22 local-as 700
set protocols bgp group MX22 neighbor 192.168.11.1 family inet unicast
set protocols bgp group ToR21 type external
set protocols bgp group ToR21 local-address 192.168.12.2
set protocols bgp group ToR21 export L0
set protocols bgp group ToR21 export TEST
set protocols bgp group ToR21 peer-as 600

```

```

set protocols bgp group ToR21 local-as 700
set protocols bgp group ToR21 neighbor 10.105.5.1 family inet unicast
set protocols bgp group MX21-EVPN type external
set protocols bgp group MX21-EVPN multihop ttl 2
set protocols bgp group MX21-EVPN multihop no-nexthop-change
set protocols bgp group MX21-EVPN local-address 198.51.100.12
set protocols bgp group MX21-EVPN peer-as 800
set protocols bgp group MX21-EVPN local-as 700
set protocols bgp group MX21-EVPN neighbor 198.51.100.21 family evpn signaling
set protocols bgp group MX22-EVPN type external
set protocols bgp group MX22-EVPN multihop ttl 2
set protocols bgp group MX22-EVPN multihop no-nexthop-change
set protocols bgp group MX22-EVPN local-address 198.51.100.12
set protocols bgp group MX22-EVPN peer-as 900
set protocols bgp group MX22-EVPN local-as 700
set protocols bgp group MX22-EVPN neighbor 198.51.100.22 family evpn signaling
set protocols bgp group ToR21-EVPN type external
set protocols bgp group ToR21-EVPN multihop ttl 2
set protocols bgp group ToR21-EVPN multihop no-nexthop-change
set protocols bgp group ToR21-EVPN local-address 198.51.100.12
set protocols bgp group ToR21-EVPN peer-as 600
set protocols bgp group ToR21-EVPN local-as 700
set protocols bgp group ToR21-EVPN neighbor 198.51.100.11 family evpn signaling
set protocols l2-learning traceoptions file TOR22-L2ALD.log
set protocols l2-learning traceoptions file size 10m
set protocols l2-learning traceoptions level all
set protocols l2-learning traceoptions flag all
set policy-options policy-statement L0 term 1 from protocol direct
set policy-options policy-statement L0 term 1 from route-filter 198.51.100.12/32 exact
set policy-options policy-statement L0 term 1 then accept
set policy-options policy-statement TEST then community add NO-EXPORT
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pplb then load-balance per-packet
set policy-options community NO-EXPORT members no-advertise
set policy-options community NO-EXPORT members no-export
set policy-options community NO-EXPORT members no-export-subconfed
set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.92
set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
set routing-instances EVPN-VXLAN-1 interface ge-1/0/6.0
set routing-instances EVPN-VXLAN-1 interface ae0.0
set routing-instances EVPN-VXLAN-1 route-distinguisher 198.51.100.12:1
set routing-instances EVPN-VXLAN-1 vrf-target target:1:3
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file TOR22-EVPN-VXLAN-1.log

```

```

set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5

```

## Configuring ToR11

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

Configure the MX router as ToR11:

1. Set the system hostname.

```

[edit]
user@ToR11# set system host-name ToR11

```

2. Configure the interfaces and bridge domains on the CE2 device to enable Layer 2 connectivity.

```

[edit]

user@ce2# set logical-systems CE-2 interfaces ge-1/0/9 unit 0 description "CONNECTED TO
Host 2"

```

```

user@ce2# set logical-systems CE-2 interfaces ge-1/0/9 unit 0 family bridge interface-mode
trunk
user@ce2# set logical-systems CE-2 interfaces ge-1/0/9 unit 0 family bridge vlan-id-list 1-5
user@ce2# set logical-systems CE-2 interfaces ge-1/1/6 unit 0 description "CONNECTED TO
ToR11"
user@ce2# set logical-systems CE-2 interfaces ge-1/1/6 unit 0 family bridge interface-mode
trunk
user@ce2# set logical-systems CE-2 interfaces ge-1/1/6 unit 0 family bridge vlan-id-list 1-5
user@ce2# set logical-systems CE-2 bridge-domains BD-1 domain-type bridge
user@ce2# set logical-systems CE-2 bridge-domains BD-1 vlan-id 1
user@ce2# set logical-systems CE-2 bridge-domains BD-2 domain-type bridge
user@ce2# set logical-systems CE-2 bridge-domains BD-2 vlan-id 2
user@ce2# set logical-systems CE-2 bridge-domains BD-3 domain-type bridge
user@ce2# set logical-systems CE-2 bridge-domains BD-3 vlan-id 3
user@ce2# set logical-systems CE-2 bridge-domains BD-4 domain-type bridge
user@ce2# set logical-systems CE-2 bridge-domains BD-4 vlan-id 4
user@ce2# set logical-systems CE-2 bridge-domains BD-5 domain-type bridge
user@ce2# set logical-systems CE-2 bridge-domains BD-5 vlan-id 5

```

3. Configure trace options for the interfaces to enable trace logs.

```

[edit]

user@ce2# set interfaces traceoptions file R0-DCD.log
user@ce2# set interfaces traceoptions file size 10m
user@ce2# set interfaces traceoptions flag all

```

4. Set the number of aggregated Ethernet interfaces.

```

[edit]

user@ToR11# set chassis aggregated-devices ethernet device-count 1

```

5. Configure the interfaces on the ToR11 device to connect to the MX12, CE-2, CE-1, ToR12, and MX11 devices to enable underlay connectivity.

```

[edit]

user@ToR11# set interfaces ge-1/0/5 unit 0 description "CONNECTED TO MX12"
user@ToR11# set interfaces ge-1/0/5 unit 0 family inet address 192.168.4.1/24

```

```

user@ToR11# set interfaces ge-1/0/6 unit 0 description "CONNECTED TO CE-2"
user@ToR11# set interfaces ge-1/0/6 unit 0 family bridge interface-mode trunk
user@ToR11# set interfaces ge-1/0/6 unit 0 family bridge vlan-id-list 1-5
user@ToR11# set interfaces ge-1/1/0 description "CONNECTED TO CE-1"
user@ToR11# set interfaces ge-1/1/0 gigether-options 802.3ad ae0
user@ToR11# set interfaces ge-1/1/1 unit 0 description "CONNECTED TO MX11"
user@ToR11# set interfaces ge-1/1/1 unit 0 family inet address 192.168.3.1/24
user@ToR11# set interfaces ge-1/1/3 unit 0 description "CONNECTED TO ToR12"
user@ToR11# set interfaces ge-1/1/3 unit 0 family inet address 192.168.2.1/24

```

6. Configure a Link Aggregation Control Protocol (LACP)-enabled link aggregation group (LAG) interface towards the CE-1 end host device. The ESI value is globally unique across the entire EVPN domain. The all-active configuration enables ToR11 and ToR12 to forward traffic to, and from the CE devices, such that all CE links are actively used.

```

[edit]

user@ToR11# set interfaces ae0 esi 00:11:11:11:11:11:11:11
user@ToR11# set interfaces ae0 esi all-active
user@ToR11# set interfaces ae0 aggregated-ether-options lacp active
user@ToR11# set interfaces ae0 aggregated-ether-options lacp periodic fast
user@ToR11# set interfaces ae0 aggregated-ether-options lacp system-id 11:11:11:11:11:11
user@ToR11# set interfaces ae0 unit 0 family bridge interface-mode trunk
user@ToR11# set interfaces ae0 unit 0 family bridge vlan-id-list 1-5

```

7. Configure the loopback interface address and routing options.

```

[edit]

user@ToR11# set interfaces lo0 unit 81 family inet address 192.0.2.11/32
user@ToR11# set routing-options router-id 192.0.2.11
user@ToR11# set routing-options autonomous-system 100

```

8. Configure load balancing on ToR11.

```

[edit]

user@ToR11# set routing-options forwarding-table export evpn-pplb

```

9. Configure a multiprotocol external BGP (MP-EBGP) underlay connectivity between the ToR (ToR11 and ToR12) and gateway routers (MX11 and MX12).

[edit]

```

user@ToR11# set protocols bgp local-as 100
user@ToR11# set protocols bgp group MX11 type external
user@ToR11# set protocols bgp group MX11 local-address 192.168.3.1
user@ToR11# set protocols bgp group MX11 export L0
user@ToR11# set protocols bgp group MX11 export TEST
user@ToR11# set protocols bgp group MX11 peer-as 400
user@ToR11# set protocols bgp group MX11 neighbor 192.168.3.2 family inet unicast
user@ToR11# set protocols bgp group MX12 type external
user@ToR11# set protocols bgp group MX12 local-address 192.168.4.1
user@ToR11# set protocols bgp group MX12 export L0
user@ToR11# set protocols bgp group MX12 export TEST
user@ToR11# set protocols bgp group MX12 peer-as 500
user@ToR11# set protocols bgp group MX12 neighbor 192.168.4.2 family inet unicast
user@ToR11# set protocols bgp group ToR12 type external
user@ToR11# set protocols bgp group ToR12 local-address 192.168.2.1
user@ToR11# set protocols bgp group ToR12 export L0
user@ToR11# set protocols bgp group ToR12 export TEST
user@ToR11# set protocols bgp group ToR12 peer-as 200
user@ToR11# set protocols bgp group ToR12 local-as 100
user@ToR11# set protocols bgp group ToR12 neighbor 192.168.2.2 family inet unicast

```

10. Configure a multiprotocol external BGP (MP-EBGP) overlay between the ToR (ToR11 and ToR12) and gateway routers (MX11 and MX12) and set EVPN as the signaling protocol.

### Step-by-Step Procedure

- a. Configure a MP-EBGP overlay to connect between ToR11 and MX11 using EVPN signaling.

[edit]

```

user@ToR11# set protocols bgp group MX11-EVPN type external
user@ToR11# set protocols bgp group MX11-EVPN multihop ttl 2
user@ToR11# set protocols bgp group MX11-EVPN multihop no-nexthop-change
user@ToR11# set protocols bgp group MX11-EVPN local-address 192.0.2.11
user@ToR11# set protocols bgp group MX11-EVPN export TEST

```

```

user@ToR11# set protocols bgp group MX11-EVPN peer-as 400
user@ToR11# set protocols bgp group MX11-EVPN local-as 100
user@ToR11# set protocols bgp group MX11-EVPN neighbor 192.0.2.21 family evpn signaling

```

- b.** Configure a MP-EBGP overlay to connect between ToR11 and MX12 using EVPN signaling.

```

[edit]

user@ToR11# set protocols bgp group MX12-EVPN type external
user@ToR11# set protocols bgp group MX12-EVPN multihop ttl 2
user@ToR11# set protocols bgp group MX12-EVPN multihop no-nexthop-change
user@ToR11# set protocols bgp group MX12-EVPN local-address 192.0.2.11
user@ToR11# set protocols bgp group MX12-EVPN export TEST
user@ToR11# set protocols bgp group MX12-EVPN peer-as 500
user@ToR11# set protocols bgp group MX12-EVPN local-as 100
user@ToR11# set protocols bgp group MX12-EVPN neighbor 192.0.2.22 family evpn signaling

```

- c.** Configure a MP-EBGP overlay to connect between ToR11 and ToR12 using EVPN signaling.

```

[edit]

user@ToR11# set protocols bgp group ToR12-EVPN type external
user@ToR11# set protocols bgp group ToR12-EVPN multihop ttl 2
user@ToR11# set protocols bgp group ToR12-EVPN multihop no-nexthop-change
user@ToR11# set protocols bgp group ToR12-EVPN local-address 192.0.2.11
user@ToR11# set protocols bgp group ToR12-EVPN export TEST
user@ToR11# set protocols bgp group ToR12-EVPN peer-as 200
user@ToR11# set protocols bgp group ToR12-EVPN local-as 100
user@ToR11# set protocols bgp group ToR12-EVPN neighbor 192.0.2.12 family evpn signaling

```

- 11.** Configure trace operations to track all Layer 2 address learning and forwarding properties.

```

[edit]

user@ToR11# set protocols l2-learning traceoptions file TOR11-L2ALD.log
user@ToR11# set protocols l2-learning traceoptions file size 10m
user@ToR11# set protocols l2-learning traceoptions level all
user@ToR11# set protocols l2-learning traceoptions flag all

```

12. Configure routing policies to accept the direct loopback address route and redirect it into BGP.

```
[edit]

user@ToR11# set policy-options policy-statement L0 term 1 from protocol direct
user@ToR11# set policy-options policy-statement L0 term 1 from route-filter 192.0.2.11/32
exact
user@ToR11# set policy-options policy-statement L0 term 1 then accept
```

13. Configure community policy options.

```
[edit]

user@ToR11# set policy-options community NO-EXPORT members no-advertise
user@ToR11# set policy-options community NO-EXPORT members no-export
user@ToR11# set policy-options community NO-EXPORT members no-export-subconfed
```

14. Apply load balance.

```
[edit]

user@ToR11# set policy-options policy-statement TEST then community add NO-EXPORT
user@ToR11# set policy-options policy-statement evpn-pplb from protocol evpn
user@ToR11# set policy-options policy-statement evpn-pplb then load-balance per-packet
```

15. Configure EVPN routing instances for each virtual network. Define the VTEP source interface, route distinguisher (used to identify and advertise EVPN routes), and vrf-target (exports and tags all routes for that local VRF using the defined route target). Configure the EVPN protocol, encapsulation method, VNI list, and BUM traffic forwarding method. Finally, configure a bridge domain for each virtual router that maps VNIDs to VLAN IDs, and identify the BUM forwarding method.

```
[edit]

user@ToR11# set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.81
user@ToR11# set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
user@ToR11# set routing-instances EVPN-VXLAN-1 interface ge-1/0/6.0
user@ToR11# set routing-instances EVPN-VXLAN-1 interface ae0.0
user@ToR11# set routing-instances EVPN-VXLAN-1 route-distinguisher 192.0.2.11:1
```



```

user@ToR11# set routing-instances EVPN-VXLAN-1 vrf-target target:1:1
user@ToR11# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file TOR11-EVPN-
VXLAN-1.log
user@ToR11# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
user@ToR11# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
user@ToR11# set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
user@ToR11# set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
user@ToR11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5

```

## Configuring ToR12

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

Configure the MX router ToR12:

1. Set the system hostname.

```

[edit]
user@ToR12# set system host-name ToR12

```

2. Configure the interfaces and bridge domains on the CE-1 device to enable Layer 2 connectivity.

[edit]

```

user@ce1# set logical-systems CE-1 interfaces ge-1/0/9 unit 0 description "CONNECTED TO
Host 1"
user@ce1# set logical-systems CE-1 interfaces ge-1/0/9 unit 0 family bridge interface-mode
trunk
user@ce1# set logical-systems CE-1 interfaces ge-1/0/9 unit 0 family bridge vlan-id-list 1-5
user@ce1# set logical-systems CE-1 interfaces ae1 unit 0 description "CONNECTED TO ToR12"
user@ce1# set logical-systems CE-1 interfaces ae1 unit 0 family bridge interface-mode trunk
user@ce1# set logical-systems CE-1 interfaces ae1 unit 0 family bridge vlan-id-list 1-5
user@ce1# set logical-systems CE-1 bridge-domains BD-1 domain-type bridge
user@ce1# set logical-systems CE-1 bridge-domains BD-1 vlan-id 1
user@ce1# set logical-systems CE-1 bridge-domains BD-2 domain-type bridge
user@ce1# set logical-systems CE-1 bridge-domains BD-2 vlan-id 2
user@ce1# set logical-systems CE-1 bridge-domains BD-3 domain-type bridge
user@ce1# set logical-systems CE-1 bridge-domains BD-3 vlan-id 3
user@ce1# set logical-systems CE-1 bridge-domains BD-4 domain-type bridge
user@ce1# set logical-systems CE-1 bridge-domains BD-4 vlan-id 4
user@ce1# set logical-systems CE-1 bridge-domains BD-5 domain-type bridge
user@ce1# set logical-systems CE-1 bridge-domains BD-5 vlan-id 5

```

3. Configure the interfaces and bridge domains on the CE-3 device to enable Layer 2 connectivity.

[edit]

```

user@ce3# set logical-systems CE-3 interfaces ge-1/1/7 unit 0 description "CONNECTED TO
ToR12"
user@ce3# set logical-systems CE-3 interfaces ge-1/1/7 unit 0 family bridge interface-mode
trunk
user@ce3# set logical-systems CE-3 interfaces ge-1/1/7 unit 0 family bridge vlan-id-list 1-5
user@ce3# set logical-systems CE-3 interfaces ge-1/1/9 unit 0 description "CONNECTED TO
Host 3"
user@ce3# set logical-systems CE-3 interfaces ge-1/1/9 unit 0 family bridge interface-mode
trunk
user@ce3# set logical-systems CE-3 interfaces ge-1/1/9 unit 0 family bridge vlan-id-list 1-5
user@ce3# set logical-systems CE-3 bridge-domains BD-1 domain-type bridge
user@ce3# set logical-systems CE-3 bridge-domains BD-1 vlan-id 1
user@ce3# set logical-systems CE-3 bridge-domains BD-2 domain-type bridge
user@ce3# set logical-systems CE-3 bridge-domains BD-2 vlan-id 2

```

```

user@ce3# set logical-systems CE-3 bridge-domains BD-3 domain-type bridge
user@ce3# set logical-systems CE-3 bridge-domains BD-3 vlan-id 3
user@ce3# set logical-systems CE-3 bridge-domains BD-4 domain-type bridge
user@ce3# set logical-systems CE-3 bridge-domains BD-4 vlan-id 4
user@ce3# set logical-systems CE-3 bridge-domains BD-5 domain-type bridge
user@ce3# set logical-systems CE-3 bridge-domains BD-5 vlan-id 5

```

4. Configure trace options for the interfaces to enable trace logs.

```

[edit]

user@ce3# set interfaces traceoptions file R1-DCD.log
user@ce3# set interfaces traceoptions file size 10m
user@ce3# set interfaces traceoptions flag all

```

5. Set the number of aggregated Ethernet interfaces.

```

[edit]

user@ToR12# set chassis aggregated-devices ethernet device-count 2

```

6. Configure the interfaces on the ToR12 device to connect to the MX12, CE-2, CE-3, ToR11, and MX11 devices to enable underlay connectivity.

```

[edit]

user@ToR12# set interfaces ge-1/0/0 unit 0 description "CONNECTED TO MX11"
user@ToR12# set interfaces ge-1/0/0 unit 0 family inet address 192.168.6.1/24
user@ToR12# set interfaces ge-1/0/4 unit 0 description "CONNECTED TO MX12"
user@ToR12# set interfaces ge-1/0/4 unit 0 family inet address 192.168.5.1/24
user@ToR12# set interfaces ge-1/0/6 description "CONNECTED TO CE-1"
user@ToR12# set interfaces ge-1/0/6 gigether-options 802.3ad ae0
user@ToR12# set interfaces ge-1/0/7 unit 0 description "CONNECTED TO CE-3"
user@ToR12# set interfaces ge-1/0/7 unit 0 family bridge interface-mode trunk
user@ToR12# set interfaces ge-1/0/7 unit 0 family bridge vlan-id-list 1-5
user@ToR12# set interfaces ge-1/1/0 description "CONNECTED TO ToR11"
user@ToR12# set interfaces ge-1/1/0 gigether-options 802.3ad ae1
user@ToR12# set interfaces ge-1/1/3 unit 0 description "CONNECTED TO ToR11"
user@ToR12# set interfaces ge-1/1/3 unit 0 family inet address 192.168.2.2/24

```

```

user@ToR12# set interfaces ge-1/1/6 description "CONNECTED TO ToR12"
user@ToR12# set interfaces ge-1/1/6 gigether-options 802.3ad ae1

```

7. Configure a Link Aggregation Control Protocol (LACP)-enabled link aggregation group (LAG) interface towards the CE-1 end host device. The ESI value is globally unique across the entire EVPN domain. The all-active configuration enables ToR11 and ToR12 to forward traffic to, and from the CE devices, such that all CE links are actively used.

```

[edit]

user@ToR12# set interfaces ae0 esi 00:11:11:11:11:11:11:11:11
user@ToR12# set interfaces ae0 esi all-active
user@ToR12# set interfaces ae0 aggregated-ether-options lacp system-id 11:11:11:11:11:11
user@ToR12# set interfaces ae0 unit 0 family bridge interface-mode trunk
user@ToR12# set interfaces ae0 unit 0 family bridge vlan-id-list 1-5
user@ToR12# set interfaces ae1 aggregated-ether-options lacp active
user@ToR12# set interfaces ae1 aggregated-ether-options lacp periodic fast

```

8. Configure the loopback interface address and routing options.

```

[edit]

user@ToR12# set interfaces lo0 unit 82 family inet address 192.0.2.12/32
user@ToR12# set routing-options router-id 192.0.2.12
user@ToR12# set routing-options autonomous-system 200

```

9. Configure load balancing on ToR12.

```

[edit]

user@ToR12# set routing-options forwarding-table export evpn-pplb

```

10. Configure a multiprotocol external BGP (MP-EBGP) underlay connectivity between the ToR (ToR12 and ToR11) and gateway routers (MX11 and MX12).

```

[edit]

user@ToR12# set protocols bgp local-as 200
user@ToR12# set protocols bgp group MX11 type external

```

```

user@ToR12# set protocols bgp group MX11 local-address 192.168.6.1
user@ToR12# set protocols bgp group MX11 export L0
user@ToR12# set protocols bgp group MX11 export TEST
user@ToR12# set protocols bgp group MX11 peer-as 400
user@ToR12# set protocols bgp group MX11 local-as 200
user@ToR12# set protocols bgp group MX11 neighbor 192.168.6.2 family inet unicast
user@ToR12# set protocols bgp group MX12 type external
user@ToR12# set protocols bgp group MX12 local-address 192.168.5.1
user@ToR12# set protocols bgp group MX12 export L0
user@ToR12# set protocols bgp group MX12 export TEST
user@ToR12# set protocols bgp group MX12 peer-as 500
user@ToR12# set protocols bgp group MX12 local-as 200
user@ToR12# set protocols bgp group MX12 neighbor 192.168.5.2 family inet unicast
user@ToR12# set protocols bgp group ToR11 type external
user@ToR12# set protocols bgp group ToR11 local-address 192.168.2.2
user@ToR12# set protocols bgp group ToR11 export L0
user@ToR12# set protocols bgp group ToR11 export TEST
user@ToR12# set protocols bgp group ToR11 peer-as 100
user@ToR12# set protocols bgp group ToR11 local-as 200
user@ToR12# set protocols bgp group ToR11 neighbor 192.168.2.1 family inet unicast

```

11. Configure a multiprotocol external BGP (MP-EBGP) overlay between the ToR (ToR12 and ToR11) and gateway routers (MX11 and MX12) and set EVPN as the signaling protocol.

### Step-by-Step Procedure

- a. Configure a MP-EBGP overlay to connect between ToR12 and MX11 using EVPN signaling.

[edit]

```

user@ToR12# set protocols bgp group MX11-EVPN type external
user@ToR12# set protocols bgp group MX11-EVPN multihop ttl 2
user@ToR12# set protocols bgp group MX11-EVPN multihop no-nexthop-change
user@ToR12# set protocols bgp group MX11-EVPN local-address 192.0.2.12
user@ToR12# set protocols bgp group MX11-EVPN export TEST
user@ToR12# set protocols bgp group MX11-EVPN peer-as 400
user@ToR12# set protocols bgp group MX11-EVPN local-as 200
user@ToR12# set protocols bgp group MX11-EVPN neighbor 192.0.2.21 family evpn signaling

```

- b. Configure a MP-EBGP overlay to connect between ToR12 and MX12 using EVPN signaling.

```
[edit]

user@ToR12# set protocols bgp group MX12-EVPN type external
user@ToR12# set protocols bgp group MX12-EVPN multihop ttl 2
user@ToR12# set protocols bgp group MX12-EVPN multihop no-nexthop-change
user@ToR12# set protocols bgp group MX12-EVPN local-address 192.0.2.12
user@ToR12# set protocols bgp group MX12-EVPN export TEST
user@ToR12# set protocols bgp group MX12-EVPN peer-as 500
user@ToR12# set protocols bgp group MX12-EVPN local-as 200
user@ToR12# set protocols bgp group MX12-EVPN neighbor 192.0.2.22 family evpn signaling
```

- c. Configure a MP-EBGP overlay to connect between ToR12 and ToR11 using EVPN signaling.

```
[edit]

user@ToR12# set protocols bgp group ToR11-EVPN type external
user@ToR12# set protocols bgp group ToR11-EVPN multihop ttl 2
user@ToR12# set protocols bgp group ToR11-EVPN multihop no-nexthop-change
user@ToR12# set protocols bgp group ToR11-EVPN local-address 192.0.2.12
user@ToR12# set protocols bgp group ToR11-EVPN export TEST
user@ToR12# set protocols bgp group ToR11-EVPN peer-as 100
user@ToR12# set protocols bgp group ToR11-EVPN local-as 200
user@ToR12# set protocols bgp group ToR11-EVPN neighbor 192.0.2.11 family evpn signaling
user@ToR12# set protocols bgp group ToR12-EVPN export TEST
```

12. Configure trace operations to track all Layer 2 address learning and forwarding properties.

```
[edit]

user@ToR12# set protocols l2-learning traceoptions file TOR12-L2ALD.log
user@ToR12# set protocols l2-learning traceoptions file size 10m
user@ToR12# set protocols l2-learning traceoptions level all
user@ToR12# set protocols l2-learning traceoptions flag all
```

13. Configure routing policies to accept the direct loopback address route and redirect it into BGP.

```
[edit]

user@ToR12# set policy-options policy-statement L0 term 1 from protocol direct
user@ToR12# set policy-options policy-statement L0 term 1 from route-filter 192.0.2.12/32
exact
user@ToR12# set policy-options policy-statement L0 term 1 then accept
```

14. Configure community policy options.

```
[edit]

user@ToR12# set policy-options community NO-EXPORT members no-advertise
user@ToR12# set policy-options community NO-EXPORT members no-export
user@ToR12# set policy-options community NO-EXPORT members no-export-subconfed
```

15. Apply load balance.

```
[edit]

user@ToR12# set policy-options policy-statement TEST then community add NO-EXPORT
user@ToR12# set policy-options policy-statement evpn-pplb from protocol evpn
user@ToR12# set policy-options policy-statement evpn-pplb then load-balance per-packet
```

16. Configure EVPN routing instances for each virtual network. Define the VTEP source interface, route distinguisher (used to identify and advertise EVPN routes), and vrf-target (exports and tags all routes for that local VRF using the defined route target). Configure the EVPN protocol, encapsulation method, VNI list, and BUM traffic forwarding method. Finally, configure a bridge domain for each virtual router that maps VNIDs to VLAN IDs, and identify the BUM forwarding method.

```
[edit]

user@ToR12# set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.82
user@ToR12# set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
user@ToR12# set routing-instances EVPN-VXLAN-1 interface ge-1/0/7.0
user@ToR12# set routing-instances EVPN-VXLAN-1 interface ae0.0
user@ToR12# set routing-instances EVPN-VXLAN-1 route-distinguisher 192.0.2.12:1
```

```

user@ToR12# set routing-instances EVPN-VXLAN-1 vrf-target target:1:1
user@ToR12# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file TOR12-EVPN-
VXLAN-1.log
user@ToR12# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
user@ToR12# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
user@ToR12# set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
user@ToR12# set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5

```

## Configuring Data Center Gateway and WAN Edge 1 Router (MX11)

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

Configure an MX Series router as the data center gateway and WAN edge router and name it as MX11:

1. Set the system hostname.

```

[edit]
user@MX11# set system host-name MX11

```



2. Configure the interfaces on the MX11 router (DC GW/WAN Edge1) to enable the underlay connectivity to the MX12, ToR11, ToR12, and P devices, which is the EVPN-VXLAN part of DC1 network.

[edit]

```
user@MX11# set interfaces ge-5/1/0 unit 0 description "CONNECTED TO MX12"
user@MX11# set interfaces ge-5/1/0 unit 0 family inet address 192.168.7.1/24
user@MX11# set interfaces ge-5/1/1 unit 0 description "CONNECTED TO ToR11"
user@MX11# set interfaces ge-5/1/1 unit 0 family inet address 192.168.3.2/24
user@MX11# set interfaces ge-5/1/8 unit 0 description "CONNECTED TO ToR12"
user@MX11# set interfaces ge-5/1/8 unit 0 family inet address 192.168.6.2/24
user@MX11# set interfaces ge-5/1/9 unit 0 description "CONNECTED TO P"
user@MX11# set interfaces ge-5/1/9 unit 0 family inet address 203.0.1.1/24
user@MX11# set interfaces ge-5/1/9 unit 0 family mpls
```

3. Configure a multiprotocol external BGP (MP-EBGP) underlay connectivity between the gateway routers (MX11 and MX12) and ToR (ToR11 and ToR12).

[edit]

```
user@MX11# set protocols bgp group ToR11 type external
user@MX11# set protocols bgp group ToR11 local-address 192.168.3.2
user@MX11# set protocols bgp group ToR11 import TEST
user@MX11# set protocols bgp group ToR11 export TEST
user@MX11# set protocols bgp group ToR11 export L0
user@MX11# set protocols bgp group ToR11 peer-as 100
user@MX11# set protocols bgp group ToR11 local-as 400
user@MX11# set protocols bgp group ToR11 neighbor 192.168.3.1 family inet unicast
user@MX11# set protocols bgp group ToR12 type external
user@MX11# set protocols bgp group ToR12 local-address 192.168.6.2
user@MX11# set protocols bgp group ToR12 export TEST
user@MX11# set protocols bgp group ToR12 export L0
user@MX11# set protocols bgp group ToR12 peer-as 200
user@MX11# set protocols bgp group ToR12 local-as 400
user@MX11# set protocols bgp group ToR12 neighbor 192.168.6.1 family inet unicast
user@MX11# set protocols bgp group MX12 type external
user@MX11# set protocols bgp group MX12 local-address 192.168.7.1
user@MX11# set protocols bgp group MX12 export TEST
user@MX11# set protocols bgp group MX12 export L0
user@MX11# set protocols bgp group MX12 peer-as 500
```

```

user@MX11# set protocols bgp group MX12 local-as 400
user@MX11# set protocols bgp group MX12 neighbor 192.168.7.2 family inet unicast

```

4. Configure a multiprotocol external BGP (MP-EBGP) overlay connectivity between the gateway routers (MX11 and MX12) and ToR (ToR11 and ToR12) and set EVPN as the signaling protocol.

```

[edit]

user@MX11# set protocols bgp group ToR11-EVPN type external
user@MX11# set protocols bgp group ToR11-EVPN multihop ttl 2
user@MX11# set protocols bgp group ToR11-EVPN multihop no-nexthop-change
user@MX11# set protocols bgp group ToR11-EVPN local-address 192.0.2.21
user@MX11# set protocols bgp group ToR11-EVPN export TEST
user@MX11# set protocols bgp group ToR11-EVPN peer-as 100
user@MX11# set protocols bgp group ToR11-EVPN local-as 400
user@MX11# set protocols bgp group ToR11-EVPN neighbor 192.0.2.11 family evpn signaling
user@MX11# set protocols bgp group ToR12-EVPN type external
user@MX11# set protocols bgp group ToR12-EVPN multihop ttl 2
user@MX11# set protocols bgp group ToR12-EVPN multihop no-nexthop-change
user@MX11# set protocols bgp group ToR12-EVPN local-address 192.0.2.21
user@MX11# set protocols bgp group ToR12-EVPN export TEST
user@MX11# set protocols bgp group ToR12-EVPN peer-as 200
user@MX11# set protocols bgp group ToR12-EVPN local-as 400
user@MX11# set protocols bgp group ToR12-EVPN neighbor 192.0.2.12 family evpn signaling
user@MX11# set protocols bgp group MX12-EVPN type external
user@MX11# set protocols bgp group MX12-EVPN multihop ttl 2
user@MX11# set protocols bgp group MX12-EVPN multihop no-nexthop-change
user@MX11# set protocols bgp group MX12-EVPN local-address 192.0.2.21
user@MX11# set protocols bgp group MX12-EVPN export TEST
user@MX11# set protocols bgp group MX12-EVPN peer-as 500
user@MX11# set protocols bgp group MX12-EVPN local-as 400
user@MX11# set protocols bgp group MX12-EVPN neighbor 192.0.2.22 family evpn signaling

```

5. Configure integrated routing and bridging (IRB) interfaces that advertises the MAC and IP routes (MAC+IP type 2 routes) for hosts in the topology. The IRB configuration is the gateway for the VLANs on the hosts.

### Step-by-Step Procedure

- a. The following is the IRB gateway configuration for the VLAN-1 on Host (which is the host part of VLAN-1):

```
[edit]

user@MX11# set interfaces irb unit 1 proxy-macip-advertisement
user@MX11# set interfaces irb unit 1 virtual-gateway-esi 00:11:aa:aa:aa:aa:aa:aa:aa:aa
user@MX11# set interfaces irb unit 1 virtual-gateway-esi all-active
user@MX11# set interfaces irb unit 1 family inet address 10.11.1.12/24 virtual-gateway-
address 10.11.1.10
```

- b. The following is the IRB gateway configuration for the VLAN-2 on Host (which is the host part of VLAN-2):

```
[edit]

user@MX11# set interfaces irb unit 2 proxy-macip-advertisement
user@MX11# set interfaces irb unit 2 virtual-gateway-esi 00:11:bb:bb:bb:bb:bb:bb:bb:bb
user@MX11# set interfaces irb unit 2 virtual-gateway-esi all-active
user@MX11# set interfaces irb unit 2 family inet address 10.12.1.12/24 virtual-gateway-
address 10.12.1.10
```

- c. The following is the IRB gateway configuration for the VLAN-3 on Host (which is the host part of VLAN-3):

```
[edit]

user@MX11# set interfaces irb unit 3 proxy-macip-advertisement
user@MX11# set interfaces irb unit 3 virtual-gateway-esi 00:11:cc:cc:cc:cc:cc:cc:cc:cc
user@MX11# set interfaces irb unit 3 virtual-gateway-esi all-active
user@MX11# set interfaces irb unit 3 family inet address 10.13.1.12/24 virtual-gateway-
address 10.13.1.10
```

- d. The following is the IRB gateway configuration for the VLAN-4 on Host (which is the host part of VLAN-4):

```
[edit]

user@MX11# set interfaces irb unit 4 proxy-macip-advertisement
```

```

user@MX11# set interfaces irb unit 4 virtual-gateway-esi 00:11:dd:dd:dd:dd:dd:dd:dd
user@MX11# set interfaces irb unit 4 virtual-gateway-esi all-active
user@MX11# set interfaces irb unit 4 family inet address 10.14.1.12/24 virtual-gateway-
address 10.14.1.10

```

- e. The following is the IRB gateway configuration for the VLAN-5 on Host (which is the host part of VLAN-5):

```

[edit]

user@MX11# set interfaces irb unit 5 proxy-macip-advertisement
user@MX11# set interfaces irb unit 5 virtual-gateway-esi 00:11:ee:ee:ee:ee:ee:ee:ee
user@MX11# set interfaces irb unit 5 virtual-gateway-esi all-active
user@MX11# set interfaces irb unit 5 family inet address 10.15.1.12/24 virtual-gateway-
address 10.15.1.10

```

6. Configure trace operations to track all Layer 2 address learning and forwarding properties.

```

[edit]

user@MX11# set protocols l2-learning traceoptions file MX11-L2ALD.log
user@MX11# set protocols l2-learning traceoptions file size 10m
user@MX11# set protocols l2-learning traceoptions level all
user@MX11# set protocols l2-learning traceoptions flag all

```

7. Configure routing policies to accept the direct loopback address route and redirect it into BGP.

```

[edit]

user@MX11# set policy-options policy-statement L0 term 1 from protocol direct
user@MX11# set policy-options policy-statement L0 term 1 from route-filter 192.0.2.21/32
exact
user@MX11# set policy-options policy-statement L0 term 1 then accept
user@MX11# set policy-options policy-statement L0 from protocol direct
user@MX11# set policy-options policy-statement L0 from route-filter 192.0.2.21/32 exact
user@MX11# set policy-options policy-statement L0 then accept

```

8. Configure community policy options.

```
[edit]

user@MX11# set policy-options community NO-EXPORT members no-advertise
user@MX11# set policy-options community NO-EXPORT members no-export
user@MX11# set policy-options community NO-EXPORT members no-export-subconfed
```

9. Apply load balance.

```
[edit]

user@MX11# set policy-options policy-statement TEST then community add NO-EXPORT
user@MX11# set policy-options policy-statement evpn-pplb from protocol evpn
user@MX11# set policy-options policy-statement evpn-pplb then load-balance per-packet
```

10. Configure an ESI value on the logical tunnel interface. Use the same ESI value on all other gateway/WAN edge routers in the DC1 network.

```
[edit]

user@MX11# set interfaces lt-5/1/0 esi 00:22:22:22:22:22:22:22:22
```

11. Configure active-active multihoming on the logical tunnel interface by including the all-active statement.

```
[edit]

user@MX11# set interfaces lt-5/1/0 esi all-active
```

12. Configure a pair of logical tunnel (lt-) interface on the MX11 gateway router to interconnect the EVPN-VXLAN instance of the data center network with the MPLS-based EVPN instance of the WAN. One logical tunnel (lt-) interface is configured as the access interface for EVPN-VXLAN and the other logical tunnel (lt-) interface is configured as the access interface for MPLS-based EVPN.

```
[edit]

user@MX11# set interfaces lt-5/1/0 unit 0 peer-unit 1
```

```

user@MX11# set interfaces lt-5/1/0 unit 0 family bridge interface-mode trunk
user@MX11# set interfaces lt-5/1/0 unit 0 family bridge vlan-id-list 1-5
user@MX11# set interfaces lt-5/1/0 unit 1 peer-unit 0
user@MX11# set interfaces lt-5/1/0 unit 1 family bridge interface-mode trunk
user@MX11# set interfaces lt-5/1/0 unit 1 family bridge vlan-id-list 1-5

```

**13. Configure the loopback interface address and routing options.**

```

[edit]

user@MX11# set interfaces lo0 unit 84 family inet address 192.0.2.21/32
user@MX11# set interfaces lo0 unit 84 family mpls
user@MX11# set routing-options router-id 192.0.2.21
user@MX11# set routing-options autonomous-system 300

```

**14. Configure load balancing on MX11.**

```

[edit]

user@MX11# set routing-options forwarding-table export evpn-pplb

```

**15. Enable RSVP, MPLS, BGP, and OSPF protocols on the core interfaces. Create MPLS LSPs and specify the address of the other gateway and WAN edge routers (MX12, P, MX21, MX22).**

```

[edit]

user@MX11# set protocols rsvp interface all
user@MX11# set protocols rsvp interface fxp0.0 disable
user@MX11# set protocols mpls label-switched-path MX11-T0-MX12 to 192.0.2.22
user@MX11# set protocols mpls label-switched-path MX11-T0-P to 203.0.113.1
user@MX11# set protocols mpls label-switched-path MX11-T0-MX21 to 198.51.100.21
user@MX11# set protocols mpls label-switched-path MX11-T0-MX22 to 198.51.100.22
user@MX11# set protocols mpls interface all
user@MX11# set protocols mpls interface fxp0.0 disable
user@MX11# set protocols bgp local-address 192.0.2.21
user@MX11# set protocols bgp local-as 300
user@MX11# set protocols bgp group INT type internal
user@MX11# set protocols bgp group INT local-address 192.0.2.21
user@MX11# set protocols bgp group INT family evpn signaling
user@MX11# set protocols bgp group INT export TEST

```

```

user@MX11# set protocols bgp group INT neighbor 203.0.113.1
user@MX11# set protocols ospf traffic-engineering
user@MX11# set protocols ospf area 0.0.0.0 interface ge-5/1/9.0
user@MX11# set protocols ospf area 0.0.0.0 interface lo0.84 passive

```

16. Configure EVPN-based MPLS routing instances on the MX11 router for each virtual network. Define the route distinguisher (used to identify and advertise EVPN-MPLS routes) and vrf-target (exports and tags all routes for that local VRF using the defined route target). Configure a bridge domain for each virtual router that maps VLAN IDs.

```

[edit]

user@MX11# set routing-instances EVPN-MPLS-1 instance-type virtual-switch
user@MX11# set routing-instances EVPN-MPLS-1 interface lt-5/1/0.0
user@MX11# set routing-instances EVPN-MPLS-1 route-distinguisher 192.0.2.21:100
user@MX11# set routing-instances EVPN-MPLS-1 vrf-target target:1:2
user@MX11# set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file MX11-EVPN-
MPLS-1.log
user@MX11# set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file size 10m
user@MX11# set routing-instances EVPN-MPLS-1 protocols evpn traceoptions flag all
user@MX11# set routing-instances EVPN-MPLS-1 protocols evpn extended-vlan-list 1-5
user@MX11# set routing-instances EVPN-MPLS-1 protocols evpn default-gateway no-gateway-
community
user@MX11# set routing-instances EVPN-MPLS-1 bridge-domains BD-1 domain-type bridge
user@MX11# set routing-instances EVPN-MPLS-1 bridge-domains BD-1 vlan-id 1
user@MX11# set routing-instances EVPN-MPLS-1 bridge-domains BD-2 domain-type bridge
user@MX11# set routing-instances EVPN-MPLS-1 bridge-domains BD-2 vlan-id 2
user@MX11# set routing-instances EVPN-MPLS-1 bridge-domains BD-3 domain-type bridge
user@MX11# set routing-instances EVPN-MPLS-1 bridge-domains BD-3 vlan-id 3
user@MX11# set routing-instances EVPN-MPLS-1 bridge-domains BD-4 domain-type bridge
user@MX11# set routing-instances EVPN-MPLS-1 bridge-domains BD-4 vlan-id 4
user@MX11# set routing-instances EVPN-MPLS-1 bridge-domains BD-5 domain-type bridge
user@MX11# set routing-instances EVPN-MPLS-1 bridge-domains BD-5 vlan-id 5

```

17. Configure EVPN-VXLAN routing instances on the MX11 router for each virtual network. Define the VTEP source interface, route distinguisher (used to identify and advertise EVPN routes), and vrf-target (exports and tags all routes for that local VRF using the defined route target). Configure the EVPN protocol, encapsulation method, VNI list, and BUM traffic forwarding method. Finally,

configure a bridge domain for each virtual router that maps VNIDs to VLAN IDs, and identify the BUM forwarding method.

[edit]

```

user@MX11# set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.84
user@MX11# set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
user@MX11# set routing-instances EVPN-VXLAN-1 interface lt-5/1/0.1
user@MX11# set routing-instances EVPN-VXLAN-1 route-distinguisher 192.0.2.21:1
user@MX11# set routing-instances EVPN-VXLAN-1 vrf-target target:1:1
user@MX11# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file MX11-EVPN-
VXLAN-1.log
user@MX11# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
user@MX11# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
user@MX11# set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
user@MX11# set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
user@MX11# set routing-instances EVPN-VXLAN-1 protocols evpn default-gateway no-gateway-
community
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 routing-interface irb.1
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 routing-interface irb.2
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 routing-interface irb.3
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 routing-interface irb.4
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 routing-interface irb.5
user@MX11# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5
user@MX11# set routing-instances VRF instance-type vrf
user@MX11# set routing-instances VRF interface irb.1
user@MX11# set routing-instances VRF interface irb.2
user@MX11# set routing-instances VRF interface irb.3

```



```

user@MX11# set routing-instances VRF interface irb.4
user@MX11# set routing-instances VRF interface irb.5
user@MX11# set routing-instances VRF route-distinguisher 1:1
user@MX11# set routing-instances VRF vrf-target target:10:10

```

## Configuring Data Center Gateway and WAN Edge 2 Router (MX12)

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

Configure an MX Series router as the data center gateway and WAN edge router and name it as MX12:

1. Set the system hostname.

```

[edit]
user@MX12# set system host-name MX12

```

2. Configure the P device as the logical system of MX12 data center gateway and WAN edge router.

### Step-by-Step Procedure

- a. Configure the P device to operate in the enhanced-ip mode because the EVPN active-active functionality is supported on routers with MPCs and MIC interfaces only. A system reboot is required on committing this configuration.

```

[edit chassis]
user@P# set network-services enhanced-ip

```

- b. Configure the interfaces of the P device.

```

[edit]

user@P# set interfaces ge-1/0/4 unit 0 description "CONNECTED TO ToR12"
user@P# set interfaces ge-1/0/4 unit 0 family inet address 192.168.5.2/24
user@P# set interfaces ge-1/0/5 unit 0 description "CONNECTED TO TOR11"
user@P# set interfaces ge-1/0/5 unit 0 family inet address 192.168.4.2/24

```

```

user@P# set interfaces ge-1/0/6 unit 0 description "CONNECTED TO P"
user@P# set interfaces ge-1/0/6 unit 0 family inet address 203.0.2.1/24
user@P# set interfaces ge-1/0/6 unit 0 family mpls
user@P# set interfaces ge-1/1/0 unit 0 description "CONNECTED TO MX11"
user@P# set interfaces ge-1/1/0 unit 0 family inet address 192.168.7.2/24

```

- c. Enable RSVP, MPLS, BGP, and OSPF protocols on the core interfaces of the P device. Create MPLS LSPs and specify the address of the other gateway and WAN edge routers (MX11, MX12, MX21, MX22).

```

[edit]

user@P# set logical-systems P protocols rsvp interface all
user@P# set logical-systems P protocols mpls label-switched-path P-T0-MX11 from
203.0.113.1
user@P# set logical-systems P protocols mpls label-switched-path P-T0-MX11 to 192.0.2.21
user@P# set logical-systems P protocols mpls label-switched-path P-T0-MX12 to 192.0.2.22
user@P# set logical-systems P protocols mpls label-switched-path P-T0-MX21 to
198.51.100.21
user@P# set logical-systems P protocols mpls label-switched-path P-T0-MX22 to
198.51.100.22
user@P# set logical-systems P protocols mpls interface all
user@P# set logical-systems P protocols bgp local-address 203.0.113.1
user@P# set logical-systems P protocols bgp local-as 300
user@P# set logical-systems P protocols bgp group INT type internal
user@P# set logical-systems P protocols bgp group INT import BLOCK-VXLAN-ROUTES-FROM-CORE
user@P# set logical-systems P protocols bgp group INT family evpn signaling
user@P# set logical-systems P protocols bgp group INT cluster 203.0.113.1
user@P# set logical-systems P protocols bgp group INT neighbor 192.0.2.21
user@P# set logical-systems P protocols bgp group INT neighbor 192.0.2.22
user@P# set logical-systems P protocols bgp group INT neighbor 198.51.100.21
user@P# set logical-systems P protocols bgp group INT neighbor 198.51.100.22
user@P# set logical-systems P protocols ospf traffic-engineering
user@P# set logical-systems P protocols ospf area 0.0.0.0 interface all
user@P# set logical-systems P protocols ospf area 0.0.0.0 interface lo0.86

```

- d. Configure the loopback interface address and routing options.

```

[edit]

user@P# set logical-systems P interfaces lo0 unit 86 family inet address 203.0.113.1/32

```

```

user@P# set logical-systems P interfaces lo0 unit 86 family mpls
user@P# set logical-systems P routing-options router-id 203.0.113.1
user@P# set logical-systems P routing-options autonomous-system 300

```

- e. Configure routing policies to accept the direct loopback address route and redirect it into BGP.

```

[edit]

user@P# set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-
CORE term 1 from protocol bgp
user@P# set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-
CORE term 1 from community RT-CORE
user@P# set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-
CORE term 1 then accept
user@P# set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-
CORE term 2 from protocol bgp
user@P# set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-
CORE term 2 from community RT-DC1
user@P# set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-
CORE term 2 then reject
user@P# set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-
CORE term 3 from protocol bgp
user@P# set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-
CORE term 3 from community RT-DC2
user@P# set logical-systems P policy-options policy-statement BLOCK-VXLAN-ROUTES-FROM-
CORE term 3 then reject

```

- f. Configure community policy options.

```

[edit]

user@P# set logical-systems P policy-options community RT-CORE members target:1:2
user@P# set logical-systems P policy-options community RT-DC1 members target:1:1
user@P# set logical-systems P policy-options community RT-DC2 members target:1:3

```

- g. Configure trace options for the interfaces to enable trace logs.

```

[edit]

user@P# set interfaces traceoptions file R3-DCD.log

```

```
user@P# set interfaces traceoptions file size 10m
user@P# set interfaces traceoptions flag all
```

3. Configure the interfaces on the MX12 router (DC GW/WAN Edge 2) to enable the underlay connectivity to the MX11, ToR12, ToR11, and P devices, which is the EVPN-VXLAN part of DC1 network.

[edit]

```
user@MX12# set interfaces ge-1/0/4 unit 0 description "CONNECTED TO ToR12"
user@MX12# set interfaces ge-1/0/4 unit 0 family inet address 192.168.5.2/24
user@MX12# set interfaces ge-1/0/5 unit 0 description "CONNECTED TO TOR11"
user@MX12# set interfaces ge-1/0/5 unit 0 family inet address 192.168.4.2/24
user@MX12# set interfaces ge-1/0/6 unit 0 description "CONNECTED TO P"
user@MX12# set interfaces ge-1/0/6 unit 0 family inet address 203.0.2.1/24
user@MX12# set interfaces ge-1/0/6 unit 0 family mpls
user@MX12# set interfaces ge-1/1/0 unit 0 description "CONNECTED TO MX11"
user@MX12# set interfaces ge-1/1/0 unit 0 family inet address 192.168.7.2/24
```

4. Configure a multiprotocol external BGP (MP-EBGP) underlay connectivity between the gateway routers (MX11 and MX12) and ToR (ToR11 and ToR12).

[edit]

```
user@MX12# set protocols bgp group ToR11 type external
user@MX12# set protocols bgp group ToR11 local-address 192.168.4.2
user@MX12# set protocols bgp group ToR11 export TEST
user@MX12# set protocols bgp group ToR11 export L0
user@MX12# set protocols bgp group ToR11 peer-as 100
user@MX12# set protocols bgp group ToR11 local-as 500
user@MX12# set protocols bgp group ToR11 neighbor 192.168.4.1 family inet unicast
user@MX12# set protocols bgp group ToR12 type external
user@MX12# set protocols bgp group ToR12 local-address 192.168.5.2
user@MX12# set protocols bgp group ToR12 export TEST
user@MX12# set protocols bgp group ToR12 export L0
user@MX12# set protocols bgp group ToR12 peer-as 200
user@MX12# set protocols bgp group ToR12 local-as 500
user@MX12# set protocols bgp group ToR12 neighbor 192.168.5.1 family inet unicast
user@MX12# set protocols bgp group MX11 type external
user@MX12# set protocols bgp group MX11 local-address 192.168.7.2
user@MX12# set protocols bgp group MX11 export TEST
```

```

user@MX12# set protocols bgp group MX11 export L0
user@MX12# set protocols bgp group MX11 peer-as 400
user@MX12# set protocols bgp group MX11 local-as 500
user@MX12# set protocols bgp group MX11 neighbor 192.168.7.1 family inet unicast

```

5. Configure a multiprotocol external BGP (MP-EBGP) overlay connectivity between the gateway routers (MX11 and MX12) and ToR (ToR11 and ToR12) and set EVPN as the signaling protocol.

```

[edit]

user@MX12# set protocols bgp group ToR11-EVPN type external
user@MX12# set protocols bgp group ToR11-EVPN multihop ttl 2
user@MX12# set protocols bgp group ToR11-EVPN multihop no-nexthop-change
user@MX12# set protocols bgp group ToR11-EVPN local-address 192.0.2.22
user@MX12# set protocols bgp group ToR11-EVPN export TEST
user@MX12# set protocols bgp group ToR11-EVPN peer-as 100
user@MX12# set protocols bgp group ToR11-EVPN local-as 500
user@MX12# set protocols bgp group ToR11-EVPN neighbor 192.0.2.11 family evpn signaling
user@MX12# set protocols bgp group ToR12-EVPN type external
user@MX12# set protocols bgp group ToR12-EVPN multihop ttl 2
user@MX12# set protocols bgp group ToR12-EVPN multihop no-nexthop-change
user@MX12# set protocols bgp group ToR12-EVPN local-address 192.0.2.22
user@MX12# set protocols bgp group ToR12-EVPN export TEST
user@MX12# set protocols bgp group ToR12-EVPN peer-as 200
user@MX12# set protocols bgp group ToR12-EVPN local-as 500
user@MX12# set protocols bgp group ToR12-EVPN neighbor 192.0.2.12 family evpn signaling
user@MX12# set protocols bgp group MX11-EVPN type external
user@MX12# set protocols bgp group MX11-EVPN multihop ttl 2
user@MX12# set protocols bgp group MX11-EVPN multihop no-nexthop-change
user@MX12# set protocols bgp group MX11-EVPN local-address 192.0.2.22
user@MX12# set protocols bgp group MX11-EVPN export TEST
user@MX12# set protocols bgp group MX11-EVPN peer-as 400
user@MX12# set protocols bgp group MX11-EVPN local-as 500
user@MX12# set protocols bgp group MX11-EVPN neighbor 192.0.2.21 family evpn signaling
user@MX12# set protocols bgp group MX12-EVPN export TEST

```

6. Configure integrated routing and bridging (IRB) interfaces that advertises the MAC and IP routes (MAC+IP type 2 routes) for hosts in the topology. The IRB configuration is the gateway for the VLANs on the hosts.

## Step-by-Step Procedure

- a. The following is the IRB gateway configuration for the VLAN-1 on Host (which is the host part of VLAN-1):

```
[edit]
```

```
user@MX12# set interfaces irb unit 1 proxy-macip-advertisement
user@MX12# set interfaces irb unit 1 virtual-gateway-esi 00:11:aa:aa:aa:aa:aa:aa:aa
user@MX12# set interfaces irb unit 1 virtual-gateway-esi all-active
user@MX12# set interfaces irb unit 1 family inet address 10.11.1.13/24 virtual-gateway-
address 10.11.1.10
```

- b. The following is the IRB gateway configuration for the VLAN-2 on Host (which is the host part of VLAN-2):

```
[edit]
```

```
user@MX12# set interfaces irb unit 2 proxy-macip-advertisement
user@MX12# set interfaces irb unit 2 virtual-gateway-esi 00:11:bb:bb:bb:bb:bb:bb:bb
user@MX12# set interfaces irb unit 2 virtual-gateway-esi all-active
user@MX12# set interfaces irb unit 2 family inet address 10.12.1.13/24 virtual-gateway-
address 10.12.1.10
```

- c. The following is the IRB gateway configuration for the VLAN-3 on Host (which is the host part of VLAN-3):

```
[edit]
```

```
user@MX12# set interfaces irb unit 3 proxy-macip-advertisement
user@MX12# set interfaces irb unit 3 virtual-gateway-esi 00:11:cc:cc:cc:cc:cc:cc:cc
user@MX12# set interfaces irb unit 3 virtual-gateway-esi all-active
user@MX12# set interfaces irb unit 3 family inet address 10.13.1.13/24 virtual-gateway-
address 10.13.1.10
```

- d. The following is the IRB gateway configuration for the VLAN-4 on Host (which is the host part of VLAN-4):

```
[edit]

user@MX12# set interfaces irb unit 4 proxy-macip-advertisement
user@MX12# set interfaces irb unit 4 virtual-gateway-esi 00:11:dd:dd:dd:dd:dd:dd:dd
user@MX12# set interfaces irb unit 4 virtual-gateway-esi all-active
user@MX12# set interfaces irb unit 4 family inet address 10.14.1.13/24 virtual-gateway-
address 10.14.1.10
```

- e. The following is the IRB gateway configuration for the VLAN-5 on Host (which is the host part of VLAN-5):

```
[edit]

user@MX12# set interfaces irb unit 5 proxy-macip-advertisement
user@MX12# set interfaces irb unit 5 virtual-gateway-esi 00:11:ee:ee:ee:ee:ee:ee:ee
user@MX12# set interfaces irb unit 5 virtual-gateway-esi all-active
user@MX12# set interfaces irb unit 5 family inet address 10.15.1.13/24 virtual-gateway-
address 10.15.1.10
```

7. Configure trace operations to track all Layer 2 address learning and forwarding properties.

```
[edit]

user@MX12# set protocols l2-learning traceoptions file MX12-L2ALD.log
user@MX12# set protocols l2-learning traceoptions file size 10m
user@MX12# set protocols l2-learning traceoptions level all
user@MX12# set protocols l2-learning traceoptions flag all
```

8. Configure routing policies to accept the direct loopback address route and redirect it into BGP.

```
[edit]

user@MX12# set policy-options policy-statement L0 from protocol direct
user@MX12# set policy-options policy-statement L0 from route-filter 192.0.2.22/32 exact
user@MX12# set policy-options policy-statement L0 then accept
user@MX12# set policy-options policy-statement L0 term 1 from protocol direct
```

```

user@MX12# set policy-options policy-statement L0 term 1 from route-filter 192.0.2.22/32
exact
user@MX12# set policy-options policy-statement L0 term 1 then accept
user@MX12# set policy-options policy-statement TEST from protocol bgp
user@MX12# set policy-options policy-statement TEST from protocol evpn

```

**9. Configure community policy options.**

```

[edit]

user@MX12# set policy-options community NO-EXPORT members no-advertise
user@MX12# set policy-options community NO-EXPORT members no-export
user@MX12# set policy-options community NO-EXPORT members no-export-subconfed

```

**10. Apply load balance.**

```

[edit]

user@MX12# set policy-options policy-statement TEST then community add NO-EXPORT
user@MX12# set policy-options policy-statement evpn-pplb from protocol evpn
user@MX12# set policy-options policy-statement evpn-pplb then load-balance per-packet

```

**11. Configure an ESI value on the logical tunnel interface. Use the same ESI value on all other gateway/WAN edge routers in the DC1 network.**

```

[edit]

user@MX12# set interfaces lt-1/0/0 esi 00:22:22:22:22:22:22:22:22:22

```

**12. Configure active-active multihoming on the logical tunnel interface by including the all-active statement.**

```

[edit]

user@MX12# set interfaces lt-1/0/0 esi all-active

```

**13. Configure a pair of logical tunnel (lt-) interface on the MX12 gateway router to interconnect the EVPN-VXLAN instance of the data center network with the MPLS-based EVPN instance of the**



WAN. One logical tunnel (lt-) interface is configured as the access interface for EVPN-VXLAN and the other logical tunnel (lt-) interface is configured as the access interface for MPLS-based EVPN.

```
[edit]
```

```
user@MX12# set interfaces lt-1/0/0 unit 0 peer-unit 1
user@MX12# set interfaces lt-1/0/0 unit 0 family bridge interface-mode trunk
user@MX12# set interfaces lt-1/0/0 unit 0 family bridge vlan-id-list 1-5
user@MX12# set interfaces lt-1/0/0 unit 1 peer-unit 0
user@MX12# set interfaces lt-1/0/0 unit 1 family bridge interface-mode trunk
user@MX12# set interfaces lt-1/0/0 unit 1 family bridge vlan-id-list 1-5
```

**14.** Configure the loopback interface address and routing options.

```
[edit]
```

```
user@MX12# set interfaces lo0 unit 85 family inet address 192.0.2.22/32
user@MX12# set interfaces lo0 unit 85 family mpls
user@MX12# set routing-options router-id 192.0.2.22
user@MX12# set routing-options autonomous-system 300
```

**15.** Configure load balancing on MX12.

```
[edit]
```

```
user@MX12# set routing-options forwarding-table export evpn-pplb
```

**16.** Enable RSVP, MPLS, BGP, and OSPF protocols on the core interfaces. Create MPLS LSPs and specify the address of the other gateway and WAN edge routers (MX11, MX21, P, MX22).

```
[edit]
```

```
user@MX12# set protocols rsvp interface all
user@MX12# set protocols rsvp interface fxp0.0 disable
user@MX12# set protocols mpls label-switched-path MX12-T0-MX11 to 192.0.2.21
user@MX12# set protocols mpls label-switched-path MX12-T0-P to 203.0.113.1
user@MX12# set protocols mpls label-switched-path MX12-T0-MX21 to 198.51.100.21
user@MX12# set protocols mpls label-switched-path MX12-T0-MX22 to 198.51.100.22
user@MX12# set protocols mpls interface all
```

```

user@MX12# set protocols mpls interface fxp0.0 disable
user@MX12# set protocols bgp local-address 192.0.2.22
user@MX12# set protocols bgp local-as 300
user@MX12# set protocols bgp group INT type internal
user@MX12# set protocols bgp group INT family evpn signaling
user@MX12# set protocols bgp group INT export TEST
user@MX12# set protocols bgp group INT neighbor 203.0.113.1
user@MX12# set protocols ospf traffic-engineering
user@MX12# set protocols ospf area 0.0.0.0 interface ge-1/0/6.0
user@MX12# set protocols ospf area 0.0.0.0 interface lo0.85 passive

```

- 17.** Configure EVPN-based MPLS routing instances on the MX12 router for each virtual network. Define the route distinguisher (used to identify and advertise EVPN-MPLS routes) and vrf-target (exports and tags all routes for that local VRF using the defined route target). Configure a bridge domain for each virtual router that maps VLAN IDs.

[edit]

```

user@MX12# set routing-instances EVPN-MPLS-1 instance-type virtual-switch
user@MX12# set routing-instances EVPN-MPLS-1 interface lt-1/0/0.0
user@MX12# set routing-instances EVPN-MPLS-1 route-distinguisher 192.0.2.22:100
user@MX12# set routing-instances EVPN-MPLS-1 vrf-target target:1:2
user@MX12# set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file MX12-EVPN-
MPLS-1.log
user@MX12# set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file size 10m
user@MX12# set routing-instances EVPN-MPLS-1 protocols evpn traceoptions flag all
user@MX12# set routing-instances EVPN-MPLS-1 protocols evpn extended-vlan-list 1-5
user@MX12# set routing-instances EVPN-MPLS-1 protocols evpn default-gateway no-gateway-
community
user@MX12# set routing-instances EVPN-MPLS-1 bridge-domains BD-1 domain-type bridge
user@MX12# set routing-instances EVPN-MPLS-1 bridge-domains BD-1 vlan-id 1
user@MX12# set routing-instances EVPN-MPLS-1 bridge-domains BD-2 domain-type bridge
user@MX12# set routing-instances EVPN-MPLS-1 bridge-domains BD-2 vlan-id 2
user@MX12# set routing-instances EVPN-MPLS-1 bridge-domains BD-3 domain-type bridge
user@MX12# set routing-instances EVPN-MPLS-1 bridge-domains BD-3 vlan-id 3
user@MX12# set routing-instances EVPN-MPLS-1 bridge-domains BD-4 domain-type bridge
user@MX12# set routing-instances EVPN-MPLS-1 bridge-domains BD-4 vlan-id 4
user@MX12# set routing-instances EVPN-MPLS-1 bridge-domains BD-5 domain-type bridge
user@MX12# set routing-instances EVPN-MPLS-1 bridge-domains BD-5 vlan-id 5

```

18. Configure EVPN-VXLAN routing instances on the MX12 router for each virtual network. Define the VTEP source interface, route distinguisher (used to identify and advertise EVPN routes), and vrf-target (exports and tags all routes for that local VRF using the defined route target). Configure the EVPN protocol, encapsulation method, VNI list, and BUM traffic forwarding method. Finally, configure a bridge domain for each virtual router that maps VNIDs to VLAN IDs, and identify the BUM forwarding method.

[edit]

```

user@MX12# set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.85
user@MX12# set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
user@MX12# set routing-instances EVPN-VXLAN-1 interface lt-1/0/0.1
user@MX12# set routing-instances EVPN-VXLAN-1 route-distinguisher 192.0.2.22:1
user@MX12# set routing-instances EVPN-VXLAN-1 vrf-target target:1:1
user@MX12# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file MX12-EVPN-
VXLAN-1.log
user@MX12# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
user@MX12# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
user@MX12# set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
user@MX12# set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-4
user@MX12# set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 5
user@MX12# set routing-instances EVPN-VXLAN-1 protocols evpn default-gateway no-gateway-
community
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 routing-interface irb.1
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 routing-interface irb.2
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 routing-interface irb.3
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 routing-interface irb.4
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 routing-interface irb.5

```

```

user@MX12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5
user@MX12# set routing-instances VRF instance-type vrf
user@MX12# set routing-instances VRF interface irb.1
user@MX12# set routing-instances VRF interface irb.2
user@MX12# set routing-instances VRF interface irb.3
user@MX12# set routing-instances VRF interface irb.4
user@MX12# set routing-instances VRF interface irb.5
user@MX12# set routing-instances VRF route-distinguisher 1:1
user@MX12# set routing-instances VRF vrf-target target:10:10

```

## Configuring Data Center Gateway and WAN Edge 3 Router (MX21)

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

Configure an MX Series router as the data center gateway and WAN edge router and name it as MX21:

1. Set the system hostname.

```

[edit]
user@MX21# set system host-name MX21

```

2. Configure the interfaces on the MX21 router (DC GW/WAN Edge 3) to enable the underlay connectivity to the MX22, ToR22, ToR21, and P devices, which is the EVPN-VXLAN part of DC2 network.

```

[edit]

user@MX21# set interfaces ge-3/0/0 unit 0 description "CONNECTED TO MX22"
user@MX21# set interfaces ge-3/0/0 unit 0 family inet address 192.168.13.1/24
user@MX21# set interfaces ge-3/1/0 unit 0 description "CONNECTED TO ToR22"
user@MX21# set interfaces ge-3/1/0 unit 0 family inet address 192.168.8.1/24
user@MX21# set interfaces ge-5/0/0 unit 0 description "CONNECTED TO P"
user@MX21# set interfaces ge-5/0/0 unit 0 family inet address 203.0.4.1/24
user@MX21# set interfaces ge-5/0/0 unit 0 family mpls
user@MX21# set interfaces ge-5/0/1 unit 0 description "CONNECTED TO ToR21"
user@MX21# set interfaces ge-5/0/1 unit 0 family inet address 192.168.9.1/24

```

3. Configure a multiprotocol external BGP (MP-EBGP) underlay connectivity between the gateway routers (MX21 and MX22) and ToR (ToR21 and ToR22).

[edit]

```

user@MX21# set protocols bgp group ToR21 type external
user@MX21# set protocols bgp group ToR21 local-address 192.168.9.1
user@MX21# set protocols bgp group ToR21 export TEST
user@MX21# set protocols bgp group ToR21 export L0
user@MX21# set protocols bgp group ToR21 peer-as 600
user@MX21# set protocols bgp group ToR21 local-as 800
user@MX21# set protocols bgp group ToR21 neighbor 192.168.9.2 family inet unicast
user@MX21# set protocols bgp group ToR22 type external
user@MX21# set protocols bgp group ToR22 local-address 192.168.8.1
user@MX21# set protocols bgp group ToR22 export TEST
user@MX21# set protocols bgp group ToR22 export L0
user@MX21# set protocols bgp group ToR22 peer-as 700
user@MX21# set protocols bgp group ToR22 local-as 800
user@MX21# set protocols bgp group ToR22 neighbor 192.168.8.2 family inet unicast
user@MX21# set protocols bgp group MX22 type external
user@MX21# set protocols bgp group MX22 local-address 192.168.13.1
user@MX21# set protocols bgp group MX22 export TEST
user@MX21# set protocols bgp group MX22 export L0
user@MX21# set protocols bgp group MX22 peer-as 900
user@MX21# set protocols bgp group MX22 local-as 800
user@MX21# set protocols bgp group MX22 neighbor 10.115.15.2 family inet unicast

```

4. Configure a multiprotocol external BGP (MP-EBGP) overlay connectivity between the gateway routers (MX21 and MX22) and ToR (ToR21 and ToR22) and set EVPN as the signaling protocol.

[edit]

```

user@MX21# set protocols bgp group ToR21-EVPN type external
user@MX21# set protocols bgp group ToR21-EVPN multihop ttl 2
user@MX21# set protocols bgp group ToR21-EVPN multihop no-nexthop-change
user@MX21# set protocols bgp group ToR21-EVPN local-address 198.51.100.21
user@MX21# set protocols bgp group ToR21-EVPN peer-as 600
user@MX21# set protocols bgp group ToR21-EVPN local-as 800
user@MX21# set protocols bgp group ToR21-EVPN neighbor 198.51.100.11 family evpn signaling
user@MX21# set protocols bgp group ToR22-EVPN type external
user@MX21# set protocols bgp group ToR22-EVPN multihop ttl 2

```

```

user@MX21# set protocols bgp group ToR22-EVPN multihop no-nexthop-change
user@MX21# set protocols bgp group ToR22-EVPN local-address 198.51.100.21
user@MX21# set protocols bgp group ToR22-EVPN peer-as 700
user@MX21# set protocols bgp group ToR22-EVPN local-as 800
user@MX21# set protocols bgp group ToR22-EVPN neighbor 198.51.100.12 family evpn signaling
user@MX21# set protocols bgp group MX22-EVPN type external
user@MX21# set protocols bgp group MX22-EVPN multihop ttl 2
user@MX21# set protocols bgp group MX22-EVPN multihop no-nexthop-change
user@MX21# set protocols bgp group MX22-EVPN local-address 198.51.100.21
user@MX21# set protocols bgp group MX22-EVPN peer-as 900
user@MX21# set protocols bgp group MX22-EVPN local-as 800
user@MX21# set protocols bgp group MX22-EVPN neighbor 198.51.100.22 family evpn signaling

```

5. Configure integrated routing and bridging (IRB) interfaces that advertises the MAC and IP routes (MAC+IP type 2 routes) for hosts in the topology. The IRB configuration is the gateway for the VLANs on the hosts.

### Step-by-Step Procedure

- a. The following is the IRB gateway configuration for the VLAN-1 on Host (which is the host part of VLAN-1):

[edit]

```

user@MX21# set interfaces irb unit 1 proxy-macip-advertisement
user@MX21# set interfaces irb unit 1 virtual-gateway-esi 00:22:aa:aa:aa:aa:aa:aa:aa:aa
user@MX21# set interfaces irb unit 1 virtual-gateway-esi all-active
user@MX21# set interfaces irb unit 1 family inet address 10.11.1.14/24 virtual-gateway-
address 10.11.1.11

```

- b. The following is the IRB gateway configuration for the VLAN-2 on Host (which is the host part of VLAN-2):

[edit]

```

user@MX21# set interfaces irb unit 2 proxy-macip-advertisement
user@MX21# set interfaces irb unit 2 virtual-gateway-esi 00:22:bb:bb:bb:bb:bb:bb:bb:bb
user@MX21# set interfaces irb unit 2 virtual-gateway-esi all-active

```

```
user@MX21# set interfaces irb unit 2 family inet address 10.12.1.14/24 virtual-gateway-
address 10.12.1.11
```

- c. The following is the IRB gateway configuration for the VLAN-3 on Host (which is the host part of VLAN-3):

```
[edit]
```

```
user@MX21# set interfaces irb unit 3 proxy-macip-advertisement
user@MX21# set interfaces irb unit 3 virtual-gateway-esi 00:22:cc:cc:cc:cc:cc:cc:cc
user@MX21# set interfaces irb unit 3 virtual-gateway-esi all-active
user@MX21# set interfaces irb unit 3 family inet address 10.13.1.14/24 virtual-gateway-
address 10.13.1.11
```

- d. The following is the IRB gateway configuration for the VLAN-4 on Host (which is the host part of VLAN-4):

```
[edit]
```

```
user@MX21# set interfaces irb unit 4 proxy-macip-advertisement
user@MX21# set interfaces irb unit 4 virtual-gateway-esi 00:22:dd:dd:dd:dd:dd:dd:dd
user@MX21# set interfaces irb unit 4 virtual-gateway-esi all-active
user@MX21# set interfaces irb unit 4 family inet address 10.14.1.14/24 virtual-gateway-
address 10.14.1.11
```

- e. The following is the IRB gateway configuration for the VLAN-5 on Host (which is the host part of VLAN-5):

```
[edit]
```

```
user@MX21# set interfaces irb unit 5 proxy-macip-advertisement
user@MX21# set interfaces irb unit 5 virtual-gateway-esi 00:22:ee:ee:ee:ee:ee:ee:ee
user@MX21# set interfaces irb unit 5 virtual-gateway-esi all-active
user@MX21# set interfaces irb unit 5 family inet address 10.15.1.14/24 virtual-gateway-
address 10.15.1.11
```

6. Configure trace operations to track all Layer 2 address learning and forwarding properties.

[edit]

```
user@MX21# set protocols l2-learning traceoptions file MX21-L2ALD.log
user@MX21# set protocols l2-learning traceoptions file size 10m
user@MX21# set protocols l2-learning traceoptions level all
user@MX21# set protocols l2-learning traceoptions flag all
```

7. Configure routing policies to accept the direct loopback address route and redirect it into BGP.

[edit]

```
user@MX21# set policy-options policy-statement L0 from protocol direct
user@MX21# set policy-options policy-statement L0 from route-filter 198.51.100.21/32 exact
user@MX21# set policy-options policy-statement L0 then accept
user@MX21# set policy-options policy-statement TEST1 term 1 from protocol bgp
user@MX21# set policy-options policy-statement TEST1 term 1 from external
user@MX21# set policy-options policy-statement TEST1 term 1 then reject
```

8. Configure community policy options.

[edit]

```
user@MX21# set policy-options community NO-EXPORT members no-advertise
user@MX21# set policy-options community NO-EXPORT members no-export
user@MX21# set policy-options community NO-EXPORT members no-export-subconfed
```

9. Apply load balance.

[edit]

```
user@MX21# set policy-options policy-statement TEST then community add NO-EXPORT
user@MX21# set policy-options policy-statement evpn-pplb from protocol evpn
user@MX21# set policy-options policy-statement evpn-pplb then load-balance per-packet
```



10. Configure an ESI value on the logical tunnel interface. Use the same ESI value on all other gateway/WAN edge routers in the DC2 network.

```
[edit]
```

```
user@MX21# set interfaces lt-5/0/0 esi 00:33:33:33:33:33:33:33:33
```

11. Configure active-active multihoming on the logical tunnel interface by including the all-active statement.

```
[edit]
```

```
user@MX21# set interfaces lt-5/0/0 esi all-active
```

12. Configure a pair of logical tunnel (lt-) interface on the MX21 gateway router to interconnect the EVPN-VXLAN instance of the data center network with the MPLS-based EVPN instance of the WAN. One logical tunnel (lt-) interface is configured as the access interface for EVPN-VXLAN and the other logical tunnel (lt-) interface is configured as the access interface for MPLS-based EVPN.

```
[edit]
```

```
user@MX21# set interfaces lt-5/0/0 unit 0 peer-unit 1
user@MX21# set interfaces lt-5/0/0 unit 0 family bridge interface-mode trunk
user@MX21# set interfaces lt-5/0/0 unit 0 family bridge vlan-id-list 1-5
user@MX21# set interfaces lt-5/0/0 unit 1 peer-unit 0
user@MX21# set interfaces lt-5/0/0 unit 1 family bridge interface-mode trunk
user@MX21# set interfaces lt-5/0/0 unit 1 family bridge vlan-id-list 1-5
```

13. Configure the loopback interface address and routing options.

```
[edit]
```

```
user@MX21# set interfaces lo0 unit 87 family inet address 198.51.100.21/32
user@MX21# set interfaces lo0 unit 87 family mpls
user@MX21# set routing-options router-id 198.51.100.21
user@MX21# set routing-options autonomous-system 300
```

**14. Configure load balancing on MX21.**

[edit]

```
user@MX21# set routing-options forwarding-table export evpn-pplb
```

**15. Enable RSVP, MPLS, BGP, and OSPF protocols on the core interfaces. Create MPLS LSPs and specify the address of the other gateway and WAN edge routers (MX11, MX12, P, MX22).**

[edit]

```
user@MX21# set protocols rsvp interface all
user@MX21# set protocols rsvp interface fxp0.0 disable
user@MX21# set protocols mpls label-switched-path MX21-T0-MX11 to 192.0.2.21
user@MX21# set protocols mpls label-switched-path MX21-T0-MX12 to 192.0.2.22
user@MX21# set protocols mpls label-switched-path MX21-T0-P to 203.0.113.1
user@MX21# set protocols mpls label-switched-path MX21-T0-MX22 to 198.51.100.22
user@MX21# set protocols mpls interface all
user@MX21# set protocols mpls interface fxp0.0 disable
user@MX21# set protocols bgp local-address 198.51.100.21
user@MX21# set protocols bgp export TEST
user@MX21# set protocols bgp local-as 300
user@MX21# set protocols bgp group INT type internal
user@MX21# set protocols bgp group INT local-address 198.51.100.21
user@MX21# set protocols bgp group INT family evpn signaling
user@MX21# set protocols bgp group INT export TEST1
user@MX21# set protocols bgp group INT neighbor 203.0.113.1
user@MX21# set protocols ospf traffic-engineering
user@MX21# set protocols ospf area 0.0.0.0 interface ge-5/0/0.0
user@MX21# set protocols ospf area 0.0.0.0 interface lo0.87 passive
```

**16. Configure EVPN-based MPLS routing instances on the MX21 router for each virtual network. Define the route distinguisher (used to identify and advertise EVPN-MPLS routes) and vrf-target (exports and tags all routes for that local VRF using the defined route target). Configure a bridge domain for each virtual router that maps VLAN IDs.**

[edit]

```
user@MX21# set routing-instances EVPN-MPLS-1 instance-type virtual-switch
user@MX21# set routing-instances EVPN-MPLS-1 interface lt-5/0/0.0
```

```

user@MX21# set routing-instances EVPN-MPLS-1 route-distinguisher 198.51.100.21:100
user@MX21# set routing-instances EVPN-MPLS-1 vrf-target target:1:2
user@MX21# set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file MX21-EVPN-
MPLS-1.log
user@MX21# set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file size 10m
user@MX21# set routing-instances EVPN-MPLS-1 protocols evpn traceoptions flag all
user@MX21# set routing-instances EVPN-MPLS-1 protocols evpn extended-vlan-list 1-5
user@MX21# set routing-instances EVPN-MPLS-1 protocols evpn default-gateway no-gateway-
community
user@MX21# set routing-instances EVPN-MPLS-1 bridge-domains BD-1 domain-type bridge
user@MX21# set routing-instances EVPN-MPLS-1 bridge-domains BD-1 vlan-id 1
user@MX21# set routing-instances EVPN-MPLS-1 bridge-domains BD-2 domain-type bridge
user@MX21# set routing-instances EVPN-MPLS-1 bridge-domains BD-2 vlan-id 2
user@MX21# set routing-instances EVPN-MPLS-1 bridge-domains BD-3 domain-type bridge
user@MX21# set routing-instances EVPN-MPLS-1 bridge-domains BD-3 vlan-id 3
user@MX21# set routing-instances EVPN-MPLS-1 bridge-domains BD-4 domain-type bridge
user@MX21# set routing-instances EVPN-MPLS-1 bridge-domains BD-4 vlan-id 4
user@MX21# set routing-instances EVPN-MPLS-1 bridge-domains BD-5 domain-type bridge
user@MX21# set routing-instances EVPN-MPLS-1 bridge-domains BD-5 vlan-id 5

```

17. Configure EVPN-VXLAN routing instances on the MX21 router for each virtual network. Define the VTEP source interface, route distinguisher (used to identify and advertise EVPN routes), and vrf-target (exports and tags all routes for that local VRF using the defined route target). Configure the EVPN protocol, encapsulation method, VNI list, and BUM traffic forwarding method. Finally, configure a bridge domain for each virtual router that maps VNIDs to VLAN IDs, and identify the BUM forwarding method.

[edit]

```

user@MX21# set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.87
user@MX21# set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
user@MX21# set routing-instances EVPN-VXLAN-1 interface lt-5/0/0.1
user@MX21# set routing-instances EVPN-VXLAN-1 route-distinguisher 198.51.100.21:1
user@MX21# set routing-instances EVPN-VXLAN-1 vrf-target target:1:3
user@MX21# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file MX21-EVPN-
VXLAN-1.log
user@MX21# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
user@MX21# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
user@MX21# set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
user@MX21# set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
user@MX21# set routing-instances EVPN-VXLAN-1 protocols evpn default-gateway no-gateway-
community

```

```

user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 routing-interface irb.1
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 routing-interface irb.2
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 routing-interface irb.3
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 routing-interface irb.4
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 routing-interface irb.5
user@MX21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5
user@MX21# set routing-instances VRF instance-type vrf
user@MX21# set routing-instances VRF interface irb.1
user@MX21# set routing-instances VRF interface irb.2
user@MX21# set routing-instances VRF interface irb.3
user@MX21# set routing-instances VRF interface irb.4
user@MX21# set routing-instances VRF interface irb.5
user@MX21# set routing-instances VRF route-distinguisher 1:1
user@MX21# set routing-instances VRF vrf-target target:10:10

```

## Configuring Data Center Gateway and WAN Edge 4 Router (MX22)

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

Configure an MX Series router as the data center gateway and WAN edge router and name it as MX22:

1. Set the system hostname.

```
[edit]
user@MX22# set system host-name MX22
```

2. Configure the interfaces on the MX22 router (DC GW/WAN Edge 4) to enable the underlay connectivity to the MX22, ToR21, MX21, and P devices, which is the EVPN-VXLAN part of DC2 network.

```
[edit]

user@MX22# set interfaces xe-0/0/0 unit 0 description "CONNECTED TO ToR22"
user@MX22# set interfaces xe-0/0/0 unit 0 family inet address 192.168.11.1/24
user@MX22# set interfaces xe-0/0/1 unit 0 description "CONNECTED TO ToR21"
user@MX22# set interfaces xe-0/0/1 unit 0 family inet address 192.168.10.1/24
user@MX22# set interfaces ge-1/0/0 unit 0 description "CONNECTED TO MX21"
user@MX22# set interfaces ge-1/0/0 unit 0 family inet address 10.115.15.2/24
user@MX22# set interfaces ge-1/0/2 unit 0 description "CONNECTED TO P"
user@MX22# set interfaces ge-1/0/2 unit 0 family inet address 203.0.3.1/24
user@MX22# set interfaces ge-1/0/2 unit 0 family mpls
```

3. Configure a multiprotocol external BGP (MP-EBGP) underlay connectivity between the gateway routers (MX21 and MX22) and ToR (ToR21 and ToR22).

```
[edit]

user@MX22# set protocols bgp group ToR21 type external
user@MX22# set protocols bgp group ToR21 local-address 192.168.10.1
user@MX22# set protocols bgp group ToR21 export TEST
user@MX22# set protocols bgp group ToR21 export L0
user@MX22# set protocols bgp group ToR21 peer-as 600
user@MX22# set protocols bgp group ToR21 local-as 900
user@MX22# set protocols bgp group ToR21 neighbor 10.102.2.1 family inet unicast
user@MX22# set protocols bgp group ToR22 type external
user@MX22# set protocols bgp group ToR22 local-address 192.168.11.1
user@MX22# set protocols bgp group ToR22 export TEST
user@MX22# set protocols bgp group ToR22 export L0
user@MX22# set protocols bgp group ToR22 peer-as 700
user@MX22# set protocols bgp group ToR22 local-as 900
user@MX22# set protocols bgp group ToR22 neighbor 192.168.11.2 family inet unicast
```

```

user@MX22# set protocols bgp group MX21 type external
user@MX22# set protocols bgp group MX21 local-address 10.115.15.2
user@MX22# set protocols bgp group MX21 export TEST
user@MX22# set protocols bgp group MX21 export L0
user@MX22# set protocols bgp group MX21 peer-as 800
user@MX22# set protocols bgp group MX21 local-as 900
user@MX22# set protocols bgp group MX21 neighbor 192.168.13.1 family inet unicast

```

4. Configure a multiprotocol external BGP (MP-EBGP) overlay connectivity between the gateway routers (MX21 and MX22) and ToR (ToR21 and ToR22) and set EVPN as the signaling protocol.

[edit]

```

user@MX22# set protocols bgp group ToR21-EVPN type external
user@MX22# set protocols bgp group ToR21-EVPN multihop ttl 2
user@MX22# set protocols bgp group ToR21-EVPN multihop no-nexthop-change
user@MX22# set protocols bgp group ToR21-EVPN local-address 198.51.100.22
user@MX22# set protocols bgp group ToR21-EVPN peer-as 600
user@MX22# set protocols bgp group ToR21-EVPN local-as 900
user@MX22# set protocols bgp group ToR21-EVPN neighbor 198.51.100.11 family evpn signaling
user@MX22# set protocols bgp group ToR22-EVPN type external
user@MX22# set protocols bgp group ToR22-EVPN multihop ttl 2
user@MX22# set protocols bgp group ToR22-EVPN multihop no-nexthop-change
user@MX22# set protocols bgp group ToR22-EVPN local-address 198.51.100.22
user@MX22# set protocols bgp group ToR22-EVPN peer-as 700
user@MX22# set protocols bgp group ToR22-EVPN local-as 900
user@MX22# set protocols bgp group ToR22-EVPN neighbor 198.51.100.12 family evpn signaling
user@MX22# set protocols bgp group MX21-EVPN type external
user@MX22# set protocols bgp group MX21-EVPN multihop ttl 2
user@MX22# set protocols bgp group MX21-EVPN multihop no-nexthop-change
user@MX22# set protocols bgp group MX21-EVPN local-address 198.51.100.22
user@MX22# set protocols bgp group MX21-EVPN peer-as 800
user@MX22# set protocols bgp group MX21-EVPN local-as 900
user@MX22# set protocols bgp group MX21-EVPN neighbor 198.51.100.21 family evpn signaling

```

5. Configure integrated routing and bridging (IRB) interfaces that advertises the MAC and IP routes (MAC+IP type 2 routes) for hosts in the topology. The IRB configuration is the gateway for the VLANs on the hosts.

### Step-by-Step Procedure

- a. The following is the IRB gateway configuration for the VLAN-1 on Host (which is the host part of VLAN-1):

```
[edit]

user@MX22# set interfaces irb unit 1 proxy-macip-advertisement
user@MX22# set interfaces irb unit 1 virtual-gateway-esi 00:22:aa:aa:aa:aa:aa:aa:aa
user@MX22# set interfaces irb unit 1 virtual-gateway-esi all-active
user@MX22# set interfaces irb unit 1 family inet address 10.11.1.15/24 virtual-gateway-
address 10.11.1.11
```

- b. The following is the IRB gateway configuration for the VLAN-2 on Host (which is the host part of VLAN-2):

```
[edit]

user@MX22# set interfaces irb unit 2 proxy-macip-advertisement
user@MX22# set interfaces irb unit 2 virtual-gateway-esi 00:22:bb:bb:bb:bb:bb:bb:bb
user@MX22# set interfaces irb unit 2 virtual-gateway-esi all-active
user@MX22# set interfaces irb unit 2 family inet address 10.12.1.15/24 virtual-gateway-
address 10.12.1.11
```

- c. The following is the IRB gateway configuration for the VLAN-3 on Host (which is the host part of VLAN-3):

```
[edit]

user@MX22# set interfaces irb unit 3 proxy-macip-advertisement
user@MX22# set interfaces irb unit 3 virtual-gateway-esi 00:22:cc:cc:cc:cc:cc:cc:cc
user@MX22# set interfaces irb unit 3 virtual-gateway-esi all-active
user@MX22# set interfaces irb unit 3 family inet address 10.13.1.15/24 virtual-gateway-
address 10.13.1.11
```

- d. The following is the IRB gateway configuration for the VLAN-4 on Host (which is the host part of VLAN-4):

```
[edit]

user@MX22# set interfaces irb unit 4 proxy-macip-advertisement
```

```

user@MX22# set interfaces irb unit 4 virtual-gateway-esi 00:22:dd:dd:dd:dd:dd:dd:dd
user@MX22# set interfaces irb unit 4 virtual-gateway-esi all-active
user@MX22# set interfaces irb unit 4 family inet address 10.14.1.15/24 virtual-gateway-
address 10.14.1.11

```

- e. The following is the IRB gateway configuration for the VLAN-5 on Host (which is the host part of VLAN-5):

```

[edit]

user@MX22# set interfaces irb unit 5 proxy-macip-advertisement
user@MX22# set interfaces irb unit 5 virtual-gateway-esi 00:22:ee:ee:ee:ee:ee:ee:ee
user@MX22# set interfaces irb unit 5 virtual-gateway-esi all-active
user@MX22# set interfaces irb unit 5 family inet address 10.15.1.15/24 virtual-gateway-
address 10.15.1.11

```

6. Configure trace operations to track all Layer 2 address learning and forwarding properties.

```

[edit]

user@MX22# set protocols l2-learning traceoptions file MX22-L2ALD.log
user@MX22# set protocols l2-learning traceoptions file size 10m
user@MX22# set protocols l2-learning traceoptions level all
user@MX22# set protocols l2-learning traceoptions flag all

```

7. Configure routing policies to accept the direct loopback address route and redirect it into BGP.

```

[edit]

user@MX22# set policy-options policy-statement L0 from protocol direct
user@MX22# set policy-options policy-statement L0 from route-filter 198.51.100.22/32 exact
user@MX22# set policy-options policy-statement L0 then accept
user@MX22# set policy-options policy-statement TEST1 term 1 from protocol bgp
user@MX22# set policy-options policy-statement TEST1 term 1 from external
user@MX22# set policy-options policy-statement TEST1 term 1 then reject

```



8. Configure community policy options.

```
[edit]

user@MX22# set policy-options community NO-EXPORT members no-advertise
user@MX22# set policy-options community NO-EXPORT members no-export
user@MX22# set policy-options community NO-EXPORT members no-export-subconfed
```

9. Apply load balance.

```
[edit]

user@MX22# set policy-options policy-statement TEST then community add NO-EXPORT
user@MX22# set policy-options policy-statement evpn-pplb from protocol evpn
user@MX22# set policy-options policy-statement evpn-pplb then load-balance per-packet
```

10. Configure an ESI value on the logical tunnel interface. Use the same ESI value on all other gateway/WAN edge routers in the DC2 network.

```
[edit]

user@MX22# set interfaces lt-1/0/0 esi 00:33:33:33:33:33:33:33:33
```

11. Configure active-active multihoming on the logical tunnel interface by including the all-active statement.

```
[edit]

user@MX22# set interfaces lt-1/0/0 esi all-active
```

12. Configure a pair of logical tunnel (lt-) interface on the MX22 gateway router to interconnect the EVPN-VXLAN instance of the data center network with the MPLS-based EVPN instance of the WAN. One logical tunnel (lt-) interface is configured as the access interface for EVPN-VXLAN and the other logical tunnel (lt-) interface is configured as the access interface for MPLS-based EVPN.

```
[edit]

user@MX22# set interfaces lt-1/0/0 unit 0 peer-unit 1
```

```

user@MX22# set interfaces lt-1/0/0 unit 0 family bridge interface-mode trunk
user@MX22# set interfaces lt-1/0/0 unit 0 family bridge vlan-id-list 1-5
user@MX22# set interfaces lt-1/0/0 unit 1 peer-unit 0
user@MX22# set interfaces lt-1/0/0 unit 1 family bridge interface-mode trunk
user@MX22# set interfaces lt-1/0/0 unit 1 family bridge vlan-id-list 1-5

```

**13. Configure the loopback interface address and routing options.**

```

[edit]

user@MX22# set interfaces lo0 unit 88 family inet address 198.51.100.22/32
user@MX22# set routing-options router-id 198.51.100.22
user@MX22# set routing-options autonomous-system 300

```

**14. Configure load balancing on MX22.**

```

[edit]

user@MX22# set routing-options forwarding-table export evpn-pplb

```

**15. Enable RSVP, MPLS, BGP, and OSPF protocols on the core interfaces. Create MPLS LSPs and specify the address of the other gateway and WAN edge routers (MX11, MX12, P, MX21).**

```

[edit]

user@MX22# set protocols rsvp interface all
user@MX22# set protocols rsvp interface fxp0.0 disable
user@MX22# set protocols mpls label-switched-path MX22-T0-MX11 to 192.0.2.21
user@MX22# set protocols mpls label-switched-path MX22-T0-MX12 to 192.0.2.22
user@MX22# set protocols mpls label-switched-path MX22-T0-P to 203.0.113.1
user@MX22# set protocols mpls label-switched-path MX22-T0-MX21 to 198.51.100.21
user@MX22# set protocols mpls interface all
user@MX22# set protocols mpls interface fxp0.0 disable
user@MX22# set protocols bgp local-address 198.51.100.22
user@MX22# set protocols bgp export TEST
user@MX22# set protocols bgp local-as 300
user@MX22# set protocols bgp group INT type internal
user@MX22# set protocols bgp group INT family evpn signaling
user@MX22# set protocols bgp group INT export TEST1
user@MX22# set protocols bgp group INT neighbor 203.0.113.1

```

```

user@MX22# set protocols ospf traffic-engineering
user@MX22# set protocols ospf area 0.0.0.0 interface ge-1/0/2.0
user@MX22# set protocols ospf area 0.0.0.0 interface lo0.88 passive

```

16. Configure EVPN-based MPLS routing instances on the MX22 router for each virtual network. Define the route distinguisher (used to identify and advertise EVPN-MPLS routes) and vrf-target (exports and tags all routes for that local VRF using the defined route target). Configure a bridge domain for each virtual router that maps VLAN IDs.

```

[edit]

user@MX22# set routing-instances EVPN-MPLS-1 instance-type virtual-switch
user@MX22# set routing-instances EVPN-MPLS-1 interface lt-1/0/0.0
user@MX22# set routing-instances EVPN-MPLS-1 route-distinguisher 198.51.100.22:100
user@MX22# set routing-instances EVPN-MPLS-1 vrf-target target:1:2
user@MX22# set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file MX22-EVPN-
MPLS-1.log
user@MX22# set routing-instances EVPN-MPLS-1 protocols evpn traceoptions file size 10m
user@MX22# set routing-instances EVPN-MPLS-1 protocols evpn traceoptions flag all
user@MX22# set routing-instances EVPN-MPLS-1 protocols evpn extended-vlan-list 1-5
user@MX22# set routing-instances EVPN-MPLS-1 protocols evpn default-gateway no-gateway-
community
user@MX22# set routing-instances EVPN-MPLS-1 bridge-domains BD-1 domain-type bridge
user@MX22# set routing-instances EVPN-MPLS-1 bridge-domains BD-1 vlan-id 1
user@MX22# set routing-instances EVPN-MPLS-1 bridge-domains BD-2 domain-type bridge
user@MX22# set routing-instances EVPN-MPLS-1 bridge-domains BD-2 vlan-id 2
user@MX22# set routing-instances EVPN-MPLS-1 bridge-domains BD-3 domain-type bridge
user@MX22# set routing-instances EVPN-MPLS-1 bridge-domains BD-3 vlan-id 3
user@MX22# set routing-instances EVPN-MPLS-1 bridge-domains BD-4 domain-type bridge
user@MX22# set routing-instances EVPN-MPLS-1 bridge-domains BD-4 vlan-id 4
user@MX22# set routing-instances EVPN-MPLS-1 bridge-domains BD-5 domain-type bridge
user@MX22# set routing-instances EVPN-MPLS-1 bridge-domains BD-5 vlan-id 5

```

17. Configure EVPN-VXLAN routing instances on the MX22 router for each virtual network. Define the VTEP source interface, route distinguisher (used to identify and advertise EVPN routes), and vrf-target (exports and tags all routes for that local VRF using the defined route target). Configure the EVPN protocol, encapsulation method, VNI list, and BUM traffic forwarding method. Finally,

configure a bridge domain for each virtual router that maps VNIDs to VLAN IDs, and identify the BUM forwarding method.

[edit]

```

user@MX22# set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.88
user@MX22# set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
user@MX22# set routing-instances EVPN-VXLAN-1 interface lt-1/0/0.1
user@MX22# set routing-instances EVPN-VXLAN-1 route-distinguisher 198.51.100.22:1
user@MX22# set routing-instances EVPN-VXLAN-1 vrf-target target:1:3
user@MX22# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file MX22-EVPN-
VXLAN-1.log
user@MX22# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
user@MX22# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
user@MX22# set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
user@MX22# set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
user@MX22# set routing-instances EVPN-VXLAN-1 protocols evpn default-gateway no-gateway-
community
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 routing-interface irb.1
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 routing-interface irb.2
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 routing-interface irb.3
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 routing-interface irb.4
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 routing-interface irb.5
user@MX22# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5
user@MX22# set routing-instances VRF instance-type vrf
user@MX22# set routing-instances VRF interface irb.1
user@MX22# set routing-instances VRF interface irb.2
user@MX22# set routing-instances VRF interface irb.3

```

```

user@MX22# set routing-instances VRF interface irb.4
user@MX22# set routing-instances VRF interface irb.5
user@MX22# set routing-instances VRF route-distinguisher 1:1
user@MX22# set routing-instances VRF vrf-target target:10:10

```

## Configuring ToR21

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

Configure the MX router as ToR21:

1. Set the system hostname.

```

[edit]
user@ToR21# set system host-name ToR21

```

2. Configure the interfaces and bridge domains on the CE4 device to enable Layer 2 connectivity.

```

[edit]

user@ce4# set logical-systems CE-4 interfaces ge-1/0/9 unit 0 description "CONNECTED TO Host 4"
user@ce4# set logical-systems CE-4 interfaces ge-1/0/9 unit 0 family bridge interface-mode trunk
user@ce4# set logical-systems CE-4 interfaces ge-1/0/9 unit 0 family bridge vlan-id-list 1-5
user@ce4# set logical-systems CE-4 interfaces ge-1/1/6 unit 0 description "CONNECTED TO ToR21"
user@ce4# set logical-systems CE-4 interfaces ge-1/1/6 unit 0 family bridge interface-mode trunk
user@ce4# set logical-systems CE-4 interfaces ge-1/1/6 unit 0 family bridge vlan-id-list 1-5
user@ce4# set logical-systems CE-4 bridge-domains BD-1 domain-type bridge
user@ce4# set logical-systems CE-4 bridge-domains BD-1 vlan-id 1
user@ce4# set logical-systems CE-4 bridge-domains BD-2 domain-type bridge
user@ce4# set logical-systems CE-4 bridge-domains BD-2 vlan-id 2
user@ce4# set logical-systems CE-4 bridge-domains BD-3 domain-type bridge
user@ce4# set logical-systems CE-4 bridge-domains BD-3 vlan-id 3
user@ce4# set logical-systems CE-4 bridge-domains BD-4 domain-type bridge

```

```

user@ce4# set logical-systems CE-4 bridge-domains BD-4 vlan-id 4
user@ce4# set logical-systems CE-4 bridge-domains BD-5 domain-type bridge
user@ce4# set logical-systems CE-4 bridge-domains BD-5 vlan-id 5

```

3. Configure trace options for the interfaces to enable trace logs.

```

[edit]

user@ce4# set interfaces traceoptions file R6-DCD.log
user@ce4# set interfaces traceoptions file size 10m
user@ce4# set interfaces traceoptions flag all

```

4. Set the number of aggregated Ethernet interfaces.

```

[edit]

user@ToR21# set chassis aggregated-devices ethernet device-count 1

```

5. Configure the interfaces on the ToR21 device to connect to the MX22, CE-5, CE-4, ToR22, and MX21 devices to enable underlay connectivity.

```

[edit]

user@ToR21# set interfaces xe-0/0/0 unit 0 description "CONNECTED TO MX22"
user@ToR21# set interfaces xe-0/0/0 unit 0 family inet address 192.168.10.2/24
user@ToR21# set interfaces ge-1/0/0 description "CONNECTED TO CE-5"
user@ToR21# set interfaces ge-1/0/0 gigether-options 802.3ad ae0
user@ToR21# set interfaces ge-1/0/1 unit 0 description "CONNECTED TO MX21"
user@ToR21# set interfaces ge-1/0/1 unit 0 family inet address 192.168.101.1/24
user@ToR21# set interfaces ge-1/0/6 unit 0 description "CONNECTED TO CE-4"
user@ToR21# set interfaces ge-1/0/6 unit 0 family bridge interface-mode trunk
user@ToR21# set interfaces ge-1/0/6 unit 0 family bridge vlan-id-list 1-5
user@ToR21# set interfaces ge-1/1/3 unit 0 description "CONNECTED TO ToR22"
user@ToR21# set interfaces ge-1/1/3 unit 0 family inet address 192.168.12.1/24

```

6. Configure a Link Aggregation Control Protocol (LACP)-enabled link aggregation group (LAG) interface towards the CE-5 end host device. The ESI value is globally unique across the entire EVPN

domain. The all-active configuration enables ToR21 and ToR22 to forward traffic to, and from the CE devices, such that all CE links are actively used.

```
[edit]

user@ToR21# set interfaces ae0 esi 00:44:44:44:44:44:44:44
user@ToR21# set interfaces ae0 esi all-active
user@ToR21# set interfaces ae0 aggregated-ether-options lacp active
user@ToR21# set interfaces ae0 aggregated-ether-options lacp periodic fast
user@ToR21# set interfaces ae0 aggregated-ether-options lacp system-id 22:22:22:22:22:22
user@ToR21# set interfaces ae0 unit 0 family bridge interface-mode trunk
user@ToR21# set interfaces ae0 unit 0 family bridge vlan-id-list 1-5
```

**7. Configure the loopback interface address and routing options.**

```
[edit]

user@ToR21# set interfaces lo0 unit 90 family inet address 198.51.100.11/32
user@ToR21# set routing-options router-id 198.51.100.11
user@ToR21# set routing-options autonomous-system 600
```

**8. Configure load balancing on ToR21.**

```
[edit]

user@ToR21# set routing-options forwarding-table export evpn-pplb
```

**9. Configure a multiprotocol external BGP (MP-EBGP) underlay connectivity between the ToR (ToR21 and ToR22) and gateway routers (MX21 and MX22).**

```
[edit]

user@ToR21# set protocols bgp export TEST
user@ToR21# set protocols bgp local-as 600
user@ToR21# set protocols bgp group MX21 type external
user@ToR21# set protocols bgp group MX21 local-address 192.168.9.2
user@ToR21# set protocols bgp group MX21 export L0
user@ToR21# set protocols bgp group MX21 export TEST
user@ToR21# set protocols bgp group MX21 peer-as 800
```

```

user@ToR21# set protocols bgp group MX21 local-as 600
user@ToR21# set protocols bgp group MX21 neighbor 192.168.9.1 family inet unicast
user@ToR21# set protocols bgp group MX22 type external
user@ToR21# set protocols bgp group MX22 local-address 10.102.2.1
user@ToR21# set protocols bgp group MX22 export L0
user@ToR21# set protocols bgp group MX22 export TEST
user@ToR21# set protocols bgp group MX22 peer-as 900
user@ToR21# set protocols bgp group MX22 local-as 600
user@ToR21# set protocols bgp group MX22 neighbor 192.168.10.1 family inet unicast
user@ToR21# set protocols bgp group ToR22 type external
user@ToR21# set protocols bgp group ToR22 local-address 10.105.5.1
user@ToR21# set protocols bgp group ToR22 export L0
user@ToR21# set protocols bgp group ToR22 export TEST
user@ToR21# set protocols bgp group ToR22 peer-as 700
user@ToR21# set protocols bgp group ToR22 local-as 600
user@ToR21# set protocols bgp group ToR22 neighbor 192.168.12.2 family inet unicast

```

10. Configure a multiprotocol external BGP (MP-EBGP) overlay between the ToR (ToR21 and ToR22) and gateway routers (MX21 and MX22) and set EVPN as the signaling protocol.

### Step-by-Step Procedure

- a. Configure a MP-EBGP overlay to connect between ToR21 and MX21 using EVPN signaling.

[edit]

```

user@ToR21# set protocols bgp group MX21-EVPN type external
user@ToR21# set protocols bgp group MX21-EVPN multihop ttl 2
user@ToR21# set protocols bgp group MX21-EVPN multihop no-nexthop-change
user@ToR21# set protocols bgp group MX21-EVPN local-address 198.51.100.11
user@ToR21# set protocols bgp group MX21-EVPN peer-as 800
user@ToR21# set protocols bgp group MX21-EVPN local-as 600
user@ToR21# set protocols bgp group MX21-EVPN neighbor 198.51.100.21 family evpn
signaling

```

- b. Configure a MP-EBGP overlay to connect between ToR21 and MX22 using EVPN signaling.

[edit]

```

user@ToR21# set protocols bgp group MX22-EVPN type external

```



```

user@ToR21# set protocols bgp group MX22-EVPN multihop ttl 2
user@ToR21# set protocols bgp group MX22-EVPN multihop no-nexthop-change
user@ToR21# set protocols bgp group MX22-EVPN local-address 198.51.100.11
user@ToR21# set protocols bgp group MX22-EVPN peer-as 900
user@ToR21# set protocols bgp group MX22-EVPN local-as 600
user@ToR21# set protocols bgp group MX22-EVPN neighbor 198.51.100.22 family evpn
signaling

```

- c. Configure a MP-EBGP overlay to connect between ToR21 and ToR22 using EVPN signaling.

```

[edit]

user@ToR21# set protocols bgp group ToR22-EVPN type external
user@ToR21# set protocols bgp group ToR22-EVPN multihop ttl 2
user@ToR21# set protocols bgp group ToR22-EVPN multihop no-nexthop-change
user@ToR21# set protocols bgp group ToR22-EVPN local-address 198.51.100.11
user@ToR21# set protocols bgp group ToR22-EVPN peer-as 700
user@ToR21# set protocols bgp group ToR22-EVPN local-as 600
user@ToR21# set protocols bgp group ToR22-EVPN neighbor 198.51.100.12 family evpn
signaling

```

11. Configure trace operations to track all Layer 2 address learning and forwarding properties.

```

[edit]

user@ToR21# set protocols l2-learning traceoptions file TOR21-L2ALD.log
user@ToR21# set protocols l2-learning traceoptions file size 10m
user@ToR21# set protocols l2-learning traceoptions level all
user@ToR21# set protocols l2-learning traceoptions flag all

```

12. Configure routing policies to accept the direct loopback address route and redirect it into BGP.

```

[edit]

user@ToR21# set policy-options policy-statement L0 term 1 from protocol direct
user@ToR21# set policy-options policy-statement L0 term 1 from route-filter
198.51.100.11/32 exact
user@ToR21# set policy-options policy-statement L0 term 1 then accept

```

### 13. Configure community policy options.

```
[edit]

user@ToR21# set policy-options community NO-EXPORT members no-advertise
user@ToR21# set policy-options community NO-EXPORT members no-export
user@ToR21# set policy-options community NO-EXPORT members no-export-subconfed
```

### 14. Apply load balance.

```
[edit]

user@ToR21# set policy-options policy-statement TEST then community add NO-EXPORT
user@ToR21# set policy-options policy-statement evpn-pplb from protocol evpn
user@ToR21# set policy-options policy-statement evpn-pplb then load-balance per-packet
```

### 15. Configure EVPN routing instances for each virtual network. Define the VTEP source interface, route distinguisher (used to identify and advertise EVPN routes), and vrf-target (exports and tags all routes for that local VRF using the defined route target). Configure the EVPN protocol, encapsulation method, VNI list, and BUM traffic forwarding method. Finally, configure a bridge domain for each virtual router that maps VNIDs to VLAN IDs, and identify the BUM forwarding method.

```
[edit]

user@ToR21# set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.90
user@ToR21# set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
user@ToR21# set routing-instances EVPN-VXLAN-1 interface ge-1/0/6.0
user@ToR21# set routing-instances EVPN-VXLAN-1 interface ae0.0
user@ToR21# set routing-instances EVPN-VXLAN-1 route-distinguisher 198.51.100.11:1
user@ToR21# set routing-instances EVPN-VXLAN-1 vrf-target target:1:3
user@ToR21# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file TOR21-EVPN-
VXLAN-1.log
user@ToR21# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
user@ToR21# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
user@ToR21# set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
user@ToR21# set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
```

```

user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
user@ToR21# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5

```

## Configuring ToR22

### Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

Configure the MX router ToR22:

1. Set the system hostname.

```

[edit]
user@ToR22# set system host-name ToR22

```

2. Configure the interfaces and bridge domains on the CE-5 device to enable Layer 2 connectivity.

```

[edit]

user@ce5# set logical-systems CE-5 interfaces ge-1/0/9 unit 0 description "CONNECTED TO Host 5"
user@ce5# set logical-systems CE-5 interfaces ge-1/0/9 unit 0 family bridge interface-mode trunk
user@ce5# set logical-systems CE-5 interfaces ge-1/0/9 unit 0 family bridge vlan-id-list 1-5
user@ce5# set logical-systems CE-5 interfaces ae1 unit 0 description "CONNECTED TO ToR21"
user@ce5# set logical-systems CE-5 interfaces ae1 unit 0 family bridge interface-mode trunk
user@ce5# set logical-systems CE-5 interfaces ae1 unit 0 family bridge vlan-id-list 1-5
user@ce5# set logical-systems CE-5 bridge-domains BD-1 domain-type bridge

```

```

user@ce5# set logical-systems CE-5 bridge-domains BD-1 vlan-id 1
user@ce5# set logical-systems CE-5 bridge-domains BD-2 domain-type bridge
user@ce5# set logical-systems CE-5 bridge-domains BD-2 vlan-id 2
user@ce5# set logical-systems CE-5 bridge-domains BD-3 domain-type bridge
user@ce5# set logical-systems CE-5 bridge-domains BD-3 vlan-id 3
user@ce5# set logical-systems CE-5 bridge-domains BD-4 domain-type bridge
user@ce5# set logical-systems CE-5 bridge-domains BD-4 vlan-id 4
user@ce5# set logical-systems CE-5 bridge-domains BD-5 domain-type bridge
user@ce5# set logical-systems CE-5 bridge-domains BD-5 vlan-id 5

```

**3. Configure the interfaces and bridge domains on the CE-3 device to enable Layer 2 connectivity.**

```

[edit]

user@ce3# set logical-systems CE-3 interfaces ge-1/1/7 unit 0 description "CONNECTED TO
ToR12"
user@ce3# set logical-systems CE-3 interfaces ge-1/1/7 unit 0 family bridge interface-mode
trunk
user@ce3# set logical-systems CE-3 interfaces ge-1/1/7 unit 0 family bridge vlan-id-list 1-5
user@ce3# set logical-systems CE-3 interfaces ge-1/1/9 unit 0 description "CONNECTED TO
Host 3"
user@ce3# set logical-systems CE-3 interfaces ge-1/1/9 unit 0 family bridge interface-mode
trunk
user@ce3# set logical-systems CE-3 interfaces ge-1/1/9 unit 0 family bridge vlan-id-list 1-5
user@ce3# set logical-systems CE-3 bridge-domains BD-1 domain-type bridge
user@ce3# set logical-systems CE-3 bridge-domains BD-1 vlan-id 1
user@ce3# set logical-systems CE-3 bridge-domains BD-2 domain-type bridge
user@ce3# set logical-systems CE-3 bridge-domains BD-2 vlan-id 2
user@ce3# set logical-systems CE-3 bridge-domains BD-3 domain-type bridge
user@ce3# set logical-systems CE-3 bridge-domains BD-3 vlan-id 3
user@ce3# set logical-systems CE-3 bridge-domains BD-4 domain-type bridge
user@ce3# set logical-systems CE-3 bridge-domains BD-4 vlan-id 4
user@ce3# set logical-systems CE-3 bridge-domains BD-5 domain-type bridge
user@ce3# set logical-systems CE-3 bridge-domains BD-5 vlan-id 5

```

**4. Configure trace options for the interfaces to enable trace logs.**

```

[edit]

user@ce3# set interfaces traceoptions file R1-DCD.log

```

```
user@ce3# set interfaces traceoptions file size 10m
user@ce3# set interfaces traceoptions flag all
```

5. Set the number of aggregated Ethernet interfaces.

```
[edit]

user@ToR12# set chassis aggregated-devices ethernet device-count 2
```

6. Configure the interfaces on the ToR12 device to connect to the MX12, CE-2, CE-3, ToR11, and MX11 devices to enable underlay connectivity.

```
[edit]

user@ToR12# set interfaces ge-1/0/0 unit 0 description "CONNECTED TO MX11"
user@ToR12# set interfaces ge-1/0/0 unit 0 family inet address 192.168.6.1/24
user@ToR12# set interfaces ge-1/0/4 unit 0 description "CONNECTED TO MX12"
user@ToR12# set interfaces ge-1/0/4 unit 0 family inet address 192.168.5.1/24
user@ToR12# set interfaces ge-1/0/6 description "CONNECTED TO CE-1"
user@ToR12# set interfaces ge-1/0/6 gigether-options 802.3ad ae0
user@ToR12# set interfaces ge-1/0/7 unit 0 description "CONNECTED TO CE-3"
user@ToR12# set interfaces ge-1/0/7 unit 0 family bridge interface-mode trunk
user@ToR12# set interfaces ge-1/0/7 unit 0 family bridge vlan-id-list 1-5
user@ToR12# set interfaces ge-1/1/0 description "CONNECTED TO ToR11"
user@ToR12# set interfaces ge-1/1/0 gigether-options 802.3ad ae1
user@ToR12# set interfaces ge-1/1/3 unit 0 description "CONNECTED TO ToR11"
user@ToR12# set interfaces ge-1/1/3 unit 0 family inet address 192.168.2.2/24
user@ToR12# set interfaces ge-1/1/6 description "CONNECTED TO ToR12"
user@ToR12# set interfaces ge-1/1/6 gigether-options 802.3ad ae1
```

7. Configure a Link Aggregation Control Protocol (LACP)-enabled link aggregation group (LAG) interface towards the CE-1 end host device. The ESI value is globally unique across the entire EVPN domain. The all-active configuration enables ToR11 and ToR12 to forward traffic to, and from the CE devices, such that all CE links are actively used.

```
[edit]

user@ToR12# set interfaces ae0 esi 00:11:11:11:11:11:11:11
user@ToR12# set interfaces ae0 esi all-active
user@ToR12# set interfaces ae0 aggregated-ether-options lacp system-id 11:11:11:11:11:11
```

```

user@ToR12# set interfaces ae0 unit 0 family bridge interface-mode trunk
user@ToR12# set interfaces ae0 unit 0 family bridge vlan-id-list 1-5
user@ToR12# set interfaces ae1 aggregated-ether-options lacp active
user@ToR12# set interfaces ae1 aggregated-ether-options lacp periodic fast

```

**8. Configure the loopback interface address and routing options.**

```

[edit]

user@ToR12# set interfaces lo0 unit 82 family inet address 192.0.2.12/32
user@ToR12# set routing-options router-id 192.0.2.12
user@ToR12# set routing-options autonomous-system 200

```

**9. Configure load balancing on ToR12.**

```

[edit]

user@ToR12# set routing-options forwarding-table export evpn-pplb

```

**10. Configure a multiprotocol external BGP (MP-EBGP) underlay connectivity between the ToR (ToR12 and ToR11) and gateway routers (MX11 and MX12).**

```

[edit]

user@ToR12# set protocols bgp local-as 200
user@ToR12# set protocols bgp group MX11 type external
user@ToR12# set protocols bgp group MX11 local-address 192.168.6.1
user@ToR12# set protocols bgp group MX11 export L0
user@ToR12# set protocols bgp group MX11 export TEST
user@ToR12# set protocols bgp group MX11 peer-as 400
user@ToR12# set protocols bgp group MX11 local-as 200
user@ToR12# set protocols bgp group MX11 neighbor 192.168.6.2 family inet unicast
user@ToR12# set protocols bgp group MX12 type external
user@ToR12# set protocols bgp group MX12 local-address 192.168.5.1
user@ToR12# set protocols bgp group MX12 export L0
user@ToR12# set protocols bgp group MX12 export TEST
user@ToR12# set protocols bgp group MX12 peer-as 500
user@ToR12# set protocols bgp group MX12 local-as 200
user@ToR12# set protocols bgp group MX12 neighbor 192.168.5.2 family inet unicast
user@ToR12# set protocols bgp group ToR11 type external

```

```

user@ToR12# set protocols bgp group ToR11 local-address 192.168.2.2
user@ToR12# set protocols bgp group ToR11 export L0
user@ToR12# set protocols bgp group ToR11 export TEST
user@ToR12# set protocols bgp group ToR11 peer-as 100
user@ToR12# set protocols bgp group ToR11 local-as 200
user@ToR12# set protocols bgp group ToR11 neighbor 192.168.2.1 family inet unicast

```

11. Configure a multiprotocol external BGP (MP-EBGP) overlay between the ToR (ToR12 and ToR11) and gateway routers (MX11 and MX12) and set EVPN as the signaling protocol.

### Step-by-Step Procedure

- a. Configure a MP-EBGP overlay to connect between ToR12 and MX11 using EVPN signaling.

```

[edit]

user@ToR12# set protocols bgp group MX11-EVPN type external
user@ToR12# set protocols bgp group MX11-EVPN multihop ttl 2
user@ToR12# set protocols bgp group MX11-EVPN multihop no-nexthop-change
user@ToR12# set protocols bgp group MX11-EVPN local-address 192.0.2.12
user@ToR12# set protocols bgp group MX11-EVPN export TEST
user@ToR12# set protocols bgp group MX11-EVPN peer-as 400
user@ToR12# set protocols bgp group MX11-EVPN local-as 200
user@ToR12# set protocols bgp group MX11-EVPN neighbor 192.0.2.21 family evpn signaling

```

- b. Configure a MP-EBGP overlay to connect between ToR12 and MX12 using EVPN signaling.

```

[edit]

user@ToR12# set protocols bgp group MX12-EVPN type external
user@ToR12# set protocols bgp group MX12-EVPN multihop ttl 2
user@ToR12# set protocols bgp group MX12-EVPN multihop no-nexthop-change
user@ToR12# set protocols bgp group MX12-EVPN local-address 192.0.2.12
user@ToR12# set protocols bgp group MX12-EVPN export TEST
user@ToR12# set protocols bgp group MX12-EVPN peer-as 500
user@ToR12# set protocols bgp group MX12-EVPN local-as 200
user@ToR12# set protocols bgp group MX12-EVPN neighbor 192.0.2.22 family evpn signaling

```

- c. Configure a MP-EBGP overlay to connect between ToR12 and ToR11 using EVPN signaling.

```
[edit]

user@ToR12# set protocols bgp group ToR11-EVPN type external
user@ToR12# set protocols bgp group ToR11-EVPN multihop ttl 2
user@ToR12# set protocols bgp group ToR11-EVPN multihop no-nexthop-change
user@ToR12# set protocols bgp group ToR11-EVPN local-address 192.0.2.12
user@ToR12# set protocols bgp group ToR11-EVPN export TEST
user@ToR12# set protocols bgp group ToR11-EVPN peer-as 100
user@ToR12# set protocols bgp group ToR11-EVPN local-as 200
user@ToR12# set protocols bgp group ToR11-EVPN neighbor 192.0.2.11 family evpn signaling
user@ToR12# set protocols bgp group ToR12-EVPN export TEST
```

12. Configure trace operations to track all Layer 2 address learning and forwarding properties.

```
[edit]

user@ToR12# set protocols l2-learning traceoptions file TOR12-L2ALD.log
user@ToR12# set protocols l2-learning traceoptions file size 10m
user@ToR12# set protocols l2-learning traceoptions level all
user@ToR12# set protocols l2-learning traceoptions flag all
```

13. Configure routing policies to accept the direct loopback address route and redirect it into BGP.

```
[edit]

user@ToR12# set policy-options policy-statement L0 term 1 from protocol direct
user@ToR12# set policy-options policy-statement L0 term 1 from route-filter 192.0.2.12/32
exact
user@ToR12# set policy-options policy-statement L0 term 1 then accept
```

14. Configure community policy options.

```
[edit]

user@ToR12# set policy-options community NO-EXPORT members no-advertise
```



```

user@ToR12# set policy-options community NO-EXPORT members no-export
user@ToR12# set policy-options community NO-EXPORT members no-export-subconfed

```

**15. Apply load balance.**

```

[edit]

user@ToR12# set policy-options policy-statement TEST then community add NO-EXPORT
user@ToR12# set policy-options policy-statement evpn-pplb from protocol evpn
user@ToR12# set policy-options policy-statement evpn-pplb then load-balance per-packet

```

**16. Configure EVPN routing instances for each virtual network. Define the VTEP source interface, route distinguisher (used to identify and advertise EVPN routes), and vrf-target (exports and tags all routes for that local VRF using the defined route target). Configure the EVPN protocol, encapsulation method, VNI list, and BUM traffic forwarding method. Finally, configure a bridge domain for each virtual router that maps VNIDs to VLAN IDs, and identify the BUM forwarding method.**

```

[edit]

user@ToR12# set routing-instances EVPN-VXLAN-1 vtep-source-interface lo0.82
user@ToR12# set routing-instances EVPN-VXLAN-1 instance-type virtual-switch
user@ToR12# set routing-instances EVPN-VXLAN-1 interface ge-1/0/7.0
user@ToR12# set routing-instances EVPN-VXLAN-1 interface ae0.0
user@ToR12# set routing-instances EVPN-VXLAN-1 route-distinguisher 192.0.2.12:1
user@ToR12# set routing-instances EVPN-VXLAN-1 vrf-target target:1:1
user@ToR12# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file TOR12-EVPN-
VXLAN-1.log
user@ToR12# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions file size 10m
user@ToR12# set routing-instances EVPN-VXLAN-1 protocols evpn traceoptions flag all
user@ToR12# set routing-instances EVPN-VXLAN-1 protocols evpn encapsulation vxlan
user@ToR12# set routing-instances EVPN-VXLAN-1 protocols evpn extended-vni-list 1-5
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 domain-type bridge
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vlan-id 1
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-1 vxlan vni 1
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 domain-type bridge
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vlan-id 2
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-2 vxlan vni 2
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 domain-type bridge
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vlan-id 3
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-3 vxlan vni 3

```

```

user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 domain-type bridge
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vlan-id 4
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-4 vxlan vni 4
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 domain-type bridge
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vlan-id 5
user@ToR12# set routing-instances EVPN-VXLAN-1 bridge-domains BD-5 vxlan vni 5

```

## Verification

### IN THIS SECTION

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- [Verifying Data Center Gateway and WAN Edge 1 Router \(MX11\) Configuration | 1479](#)
- [Verifying Data Center Gateway and WAN Edge 2 Router \(MX12\) Configuration | 1490](#)
- [Verifying Data Center Gateway and WAN Edge 3 Router \(MX21\) Configuration | 1502](#)
- [Verifying Data Center Gateway and WAN Edge 4 Router \(MX22\) Configuration | 1513](#)
- [Verifying ToR21 Configuration | 1524](#)
- [Verifying ToR22 Configuration | 1532](#)

After you configure both the underlay and EVPN overlay we recommend that you verify that the configurations work as you intended.

### Verifying ToR11 Configuration

#### Purpose

Verify that ToR11 is properly configured.

#### Action

Verify that the logical system interfaces and bridge domains on the CE2 device are properly configured to enable Layer 2 connectivity.

```

user@ce2> show configuration logical-systems

```

```
CE-2 {  
  interfaces {  
    ge-1/0/9 {  
      unit 0 {  
        description "CONNECTED TO Host 2";  
        family bridge {  
          interface-mode trunk;  
          vlan-id-list 1-5;  
        }  
      }  
    }  
    ge-1/1/6 {  
      unit 0 {  
        description "CONNECTED TO ToR11";  
        family bridge {  
          interface-mode trunk;  
          vlan-id-list 1-5;  
        }  
      }  
    }  
  }  
  bridge-domains {  
    BD-1 {  
      domain-type bridge;  
      vlan-id 1;  
    }  
    BD-2 {  
      domain-type bridge;  
      vlan-id 2;  
    }  
    BD-3 {  
      domain-type bridge;  
      vlan-id 3;  
    }  
    BD-4 {  
      domain-type bridge;  
      vlan-id 4;  
    }  
  }  
}
```

```

        BD-5 {
            domain-type bridge;
            vlan-id 5;
        }
    }
}

```

Verify that the interfaces and trace options on ToR11 are configured properly to enable underlay connectivity to other ToR and gateway and WAN edge devices.

```

user@ToR11>show configuration interfaces

```

```

traceoptions {
    file R0-DCD.log size 10m;
    flag all;
}
ge-1/0/5 {
    unit 0 {
        description "CONNECTED TO MX12";
        family inet {
            address 192.168.4.1/24;
        }
    }
}
ge-1/0/6 {
    unit 0 {
        description "CONNECTED TO CE-2";
        family bridge {
            interface-mode trunk;
            vlan-id-list 1-5;
        }
    }
}
ge-1/1/0 {
    description "CONNECTED TO CE-1";
    gigether-options {
        802.3ad ae0;
    }
}
ge-1/1/1 {
    unit 0 {

```

```

        description "CONNECTED TO MX11";
        family inet {
            address 192.168.3.1/24;
        }
    }
}
ge-1/1/3 {
    unit 0 {
        description "CONNECTED TO ToR12";
        family inet {
            address 192.168.2.1/24;
        }
    }
}
ae0 {
    esi {
        00:11:11:11:11:11:11:11:11:11;
        all-active;
    }
    aggregated-ether-options {
        lacp {
            active;
            periodic fast;
            system-id 11:11:11:11:11:11;
        }
    }
    unit 0 {
        family bridge {
            interface-mode trunk;
            vlan-id-list 1-5;
        }
    }
}
lo0 {
    unit 81 {
        family inet {
            address 192.0.2.11/32;
        }
    }
}
}

```

Verify that the routing and load balancing options are properly configured.

```
user@ToR11> show configuration routing-options

router-id 192.0.2.11;
autonomous-system 100;
forwarding-table {
    export evpn-pplb;
}
```

Verify that the multiprotocol external BGP (MP-EBGP) underlay and overlay protocols and Layer 2 address learning and forwarding properties are properly configured.

```
user@ToR11> show configuration protocols

bgp {
    local-as 100;
    group MX11 {
        type external;
        local-address 192.168.3.1;
        export [ LO TEST ];
        peer-as 400;
        neighbor 192.168.3.2 {
            family inet {
                unicast;
            }
        }
    }
    group MX12 {
        type external;
        local-address 192.168.4.1;
        export [ LO TEST ];
        peer-as 500;
        neighbor 192.168.4.2 {
            family inet {
                unicast;
            }
        }
    }
    group ToR12 {
        type external;
```

```

    local-address 192.168.2.1;
    export [ LO TEST ];
    peer-as 200;
    local-as 100;
    neighbor 192.168.2.2 {
        family inet {
            unicast;
        }
    }
}

group MX11-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.11;
    export TEST;
    peer-as 400;
    local-as 100;
    neighbor 192.0.2.21 {
        family evpn {
            signaling;
        }
    }
}

group MX12-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.11;
    export TEST;
    peer-as 500;
    local-as 100;
    neighbor 192.0.2.22 {
        family evpn {
            signaling;
        }
    }
}

group ToR12-EVPN {

```

```

        type external;
        multihop {
            ttl 2;
            no-nexthop-change;
        }
        local-address 192.0.2.11;
        export TEST;
        peer-as 200;
        local-as 100;
        neighbor 192.0.2.12 {
            family evpn {
                signaling;
            }
        }
    }
}
l2-learning {
    traceoptions {
        file TOR11-L2ALD.log size 10m;
        level all;
        flag all;
    }
}

```

Verify that the routing policies and community policy options and load balancing are properly configured to accept the direct loopback address route and redirect it into BGP.

```

user@ToR11> show configuration policy-options

policy-statement LO {
    term 1 {
        from {
            protocol direct;
            route-filter 192.0.2.11/32 exact;
        }
        then accept;
    }
}
policy-statement TEST {
    then {
        community add NO-EXPORT;
    }
}

```



```

}
policy-statement evpn-pplb {
    from protocol evpn;
    then {
        load-balance per-packet;
    }
}
community NO-EXPORT members [ no-advertise no-export no-export-subconfed ];

```

Verify that the EVPN-VXLAN routing instances for each virtual network are properly configured.

```

user@ToR11> show configuration routing-instances

EVPN-VXLAN-1 {
    vtep-source-interface lo0.81;
    instance-type virtual-switch;
    interface ge-1/0/6.0;
    interface ae0.0;
    route-distinguisher 192.0.2.11:1;
    vrf-target target:1:1;
    protocols {
        evpn {
            traceoptions {
                file TOR11-EVPN-VXLAN-1.log size 10m;
                flag all;
            }
            encapsulation vxlan;
            extended-vni-list 1-5;
        }
    }
}
bridge-domains {
    BD-1 {
        domain-type bridge;
        vlan-id 1;
        vxlan {
            vni 1;
        }
    }
    BD-2 {
        domain-type bridge;
        vlan-id 2;
        vxlan {

```

```

        vni 2;
    }
}
BD-3 {
    domain-type bridge;
    vlan-id 3;
    vxlan {
        vni 3;
    }
}
BD-4 {
    domain-type bridge;
    vlan-id 4;
    vxlan {
        vni 4;
    }
}
BD-5 {
    domain-type bridge;
    vlan-id 5;
    vxlan {
        vni 5;
    }
}
}
}

```

## Verifying ToR12 Configuration

### Purpose

Verify that ToR12 is properly configured.

### Action

Verify that the logical system interfaces and bridge domains on the CE1 and CE3 devices are properly configured to enable Layer 2 connectivity.

```
user@ce1> show configuration logical-systems
```

```
CE-1 {
```

```

interfaces {
    ge-1/0/9 {
        unit 0 {
            description "CONNECTED TO Host 1";
            family bridge {
                interface-mode trunk;
                vlan-id-list 1-5;
            }
        }
    }
    ae1 {
        unit 0 {
            description "CONNECTED TO ToR12";
            family bridge {
                interface-mode trunk;
                vlan-id-list 1-5;
            }
        }
    }
}

bridge-domains {
    BD-1 {
        domain-type bridge;
        vlan-id 1;
    }

    BD-2 {
        domain-type bridge;
        vlan-id 2;
    }

    BD-3 {
        domain-type bridge;
        vlan-id 3;
    }

    BD-4 {
        domain-type bridge;
        vlan-id 4;
    }

    BD-5 {

```

```

        domain-type bridge;
        vlan-id 5;
    }
}

user@ce3> show configuration logical-systems

CE-3 {
  interfaces {
    ge-1/1/7 {
      unit 0 {
        description "CONNECTED TO ToR12";
        family bridge {
          interface-mode trunk;
          vlan-id-list 1-5;
        }
      }
    }
    ge-1/1/9 {
      unit 0 {
        description "CONNECTED TO Host 3";
        family bridge {
          interface-mode trunk;
          vlan-id-list 1-5;
        }
      }
    }
  }
  bridge-domains {
    BD-1 {
      domain-type bridge;
      vlan-id 1;
    }
    BD-2 {
      domain-type bridge;
      vlan-id 2;
    }
    BD-3 {

```

```

        domain-type bridge;
        vlan-id 3;

    }
    BD-4 {
        domain-type bridge;
        vlan-id 4;

    }
    BD-5 {
        domain-type bridge;
        vlan-id 5;

    }
}
}
}

```

Verify that the interfaces and trace options on ToR12 are configured properly to enable underlay connectivity to other ToR and gateway and WAN edge devices.

```

user@ToR12>show configuration interfaces

traceoptions {
    file R1-DCD.log size 10m;
    flag all;
}
ge-1/0/0 {
    unit 0 {
        description "CONNECTED TO MX11";
        family inet {
            address 192.168.6.1/24;
        }
    }
}
ge-1/0/4 {
    unit 0 {
        description "CONNECTED TO MX12";
        family inet {
            address 192.168.5.1/24;
        }
    }
}
}

```

```

ge-1/0/6 {
    description "CONNECTED TO CE-1";
    gigether-options {
        802.3ad ae0;
    }
}
ge-1/0/7 {
    unit 0 {
        description "CONNECTED TO CE-3";
        family bridge {
            interface-mode trunk;
            vlan-id-list 1-5;
        }
    }
}
ge-1/1/0 {
    description "CONNECTED TO ToR11";
    gigether-options {
        802.3ad ae1;
    }
}
ge-1/1/3 {
    unit 0 {
        description "CONNECTED TO ToR11";
        family inet {
            address 192.168.2.2/24;
        }
    }
}
ge-1/1/6 {
    description "CONNECTED TO ToR12";
    gigether-options {
        802.3ad ae1;
    }
}
ae0 {
    esi {
        00:11:11:11:11:11:11:11:11:11;
        all-active;
    }
    aggregated-ether-options {
        lacp {
            system-id 11:11:11:11:11:11;
        }
    }
}

```

```

    }
  }
  unit 0 {
    family bridge {
      interface-mode trunk;
      vlan-id-list 1-5;
    }
  }
}
ae1 {
  aggregated-ether-options {
    lacp {
      active;
      periodic fast;
    }
  }
}
lo0 {
  unit 82 {
    family inet {
      address 192.0.2.12/32;
    }
  }
}
}

```

Verify that the routing and load balancing options are properly configured.

```

user@ToR12> show configuration routing-options

router-id 192.0.2.12;
autonomous-system 200;
forwarding-table {
  export evpn-pplb;
}

```

Verify that the multiprotocol external BGP (MP-EBGP) underlay and overlay protocols and Layer 2 address learning and forwarding properties are properly configured.

```

user@ToR12> show configuration protocols

bgp {

```

```

local-as 200;
group MX11 {
    type external;
    local-address 192.168.6.1;
    export [ LO TEST ];
    peer-as 400;
    local-as 200;
    neighbor 192.168.6.2 {
        family inet {
            unicast;
        }
    }
}
group MX12 {
    type external;
    local-address 192.168.5.1;
    export [ LO TEST ];
    peer-as 500;
    local-as 200;
    neighbor 192.168.5.2 {
        family inet {
            unicast;
        }
    }
}
group ToR11 {
    type external;
    local-address 192.168.2.2;
    export [ LO TEST ];
    peer-as 100;
    local-as 200;
    neighbor 192.168.2.1 {
        family inet {
            unicast;
        }
    }
}
group MX11-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
}

```



```

    local-address 192.0.2.12;
    export TEST;
    peer-as 400;
    local-as 200;
    neighbor 192.0.2.21 {
        family evpn {
            signaling;
        }
    }
}

group MX12-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.12;
    export TEST;
    peer-as 500;
    local-as 200;
    neighbor 192.0.2.22 {
        family evpn {
            signaling;
        }
    }
}

group ToR11-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.12;
    export TEST;
    peer-as 100;
    local-as 200;
    neighbor 192.0.2.11 {
        family evpn {
            signaling;
        }
    }
}

group ToR12-EVPN {

```

```

        export TEST;
    }
}
l2-learning {
    traceoptions {
        file TOR12-L2ALD.log size 10m;
        level all;
        flag all;
    }
}

```

Verify that the routing policies and community policy options and load balancing are properly configured to accept the direct loopback address route and redirect it into BGP.

```

user@ToR12> show configuration policy-options

policy-statement LO {
    term 1 {
        from {
            protocol direct;
            route-filter 192.0.2.12/32 exact;
        }
        then accept;
    }
}
policy-statement TEST {
    then {
        community add NO-EXPORT;
    }
}
policy-statement evpn-pplb {
    from protocol evpn;
    then {
        load-balance per-packet;
    }
}
community NO-EXPORT members [ no-advertise no-export no-export-subconfed ];

```

Verify that the EVPN-VXLAN routing instances for each virtual network are properly configured.

```

user@ToR12> show configuration routing-instances

EVPN-VXLAN-1 {
  vtep-source-interface lo0.82;
  instance-type virtual-switch;
  interface ge-1/0/7.0;
  interface ae0.0;
  route-distinguisher 192.0.2.12:1;
  vrf-target target:1:1;
  protocols {
    evpn {
      traceoptions {
        file TOR12-EVPN-VXLAN-1.log size 10m;
        flag all;
      }
      encapsulation vxlan;
      extended-vni-list 1-5;
    }
  }
}
bridge-domains {
  BD-1 {
    domain-type bridge;
    vlan-id 1;
    vxlan {
      vni 1;
    }
  }
  BD-2 {
    domain-type bridge;
    vlan-id 2;
    vxlan {
      vni 2;
    }
  }
  BD-3 {
    domain-type bridge;
    vlan-id 3;
    vxlan {
      vni 3;
    }
  }
}

```

```

    }
    BD-4 {
        domain-type bridge;
        vlan-id 4;
        vxlan {
            vni 4;
        }
    }
    BD-5 {
        domain-type bridge;
        vlan-id 5;
        vxlan {
            vni 5;
        }
    }
}
}
}

```

## Verifying Data Center Gateway and WAN Edge 1 Router (MX11) Configuration

### Purpose

Verify that MX11 is properly configured.

### Action

Verify that the interfaces on the MX11 router (DC GW/WAN Edge1) are configured for the following:

Underlay connectivity to the MX12, ToR11, ToR12, and P devices, which is the EVPN-VXLAN part of DC1 network.

```

user@MX11> show configuration interfaces

traceoptions {
    file R2-DCD.log size 10m;
    flag all;
}
ge-5/1/0 {
    unit 0 {
        description "CONNECTED TO MX-21";
        family inet {

```

```

        address 192.168.7.1/24;
    }
}
ge-5/1/1 {
    unit 0 {
        description "CONNECTED TO TOR-11";
        family inet {
            address 192.168.3.2/24;
        }
    }
}
ge-5/1/8 {
    unit 0 {
        description "CONNECTED TO TOR-12";
        family inet {
            address 192.168.6.2/24;
        }
    }
}
ge-5/1/9 {
    unit 0 {
        description "CONNECTED TO P";
        family inet {
            address 203.0.1.1/24;
        }
        family mpls;
    }
}

```

Integrated routing and bridging (IRB) interfaces that advertises the MAC and IP routes (MAC+IP type 2 routes) for hosts in the topology. The IRB configuration is the gateway for the VLANs on the hosts.

```

user@MX11> show configuration interfaces

irb {
    unit 1 {
        proxy-macip-advertisement;
        virtual-gateway-esi {
            00:11:aa:aa:aa:aa:aa:aa:aa;
            all-active;
        }
    }
}

```

```

    family inet {
        address 10.11.1.12/24 {
            virtual-gateway-address 10.11.1.10;
        }
    }
}
unit 2 {
    proxy-macip-advertisement;
    virtual-gateway-esi {
        00:11:bb:bb:bb:bb:bb:bb:bb:bb;
        all-active;
    }
    family inet {
        address 10.12.1.12/24 {
            virtual-gateway-address 10.12.1.10;
        }
    }
}
unit 3 {
    proxy-macip-advertisement;
    virtual-gateway-esi {
        00:11:cc:cc:cc:cc:cc:cc:cc:cc;
        all-active;
    }
    family inet {
        address 10.13.1.12/24 {
            virtual-gateway-address 10.13.1.10;
        }
    }
}
unit 4 {
    proxy-macip-advertisement;
    virtual-gateway-esi {
        00:11:dd:dd:dd:dd:dd:dd:dd:dd;
        all-active;
    }
    family inet {
        address 10.14.1.12/24 {
            virtual-gateway-address 10.14.1.10;
        }
    }
}
unit 5 {

```

```

    proxy-macip-advertisement;
    virtual-gateway-esi {
        00:11:ee:ee:ee:ee:ee:ee:ee;
        all-active;
    }
    family inet {
        address 10.15.1.12/24 {
            virtual-gateway-address 10.15.1.10;
        }
    }
}
}

```

An ESI value and active-active multihoming on the logical tunnel interface. Use the same ESI value on all other gateway/WAN edge routers in the DC1 network.

```

user@MX11> show configuration interfaces

lt-5/1/0 {
    esi {
        00:22:22:22:22:22:22:22:22;
        all-active;
    }
}

```

A pair of logical tunnel (lt-) interface on the MX11 gateway router to interconnect the EVPN-VXLAN instance of the data center network with the MPLS-based EVPN instance of the WAN. One logical tunnel (lt-) interface is configured as the access interface for EVPN-VXLAN and the other logical tunnel (lt-) interface is configured as the access interface for MPLS-based EVPN.

```

user@MX11> show configuration interfaces

lt-5/1/0 {
    unit 0 {
        peer-unit 1;
        family bridge {
            interface-mode trunk;
            vlan-id-list 1-5;
        }
    }
    unit 1 {

```

```

        peer-unit 0;
        family bridge {
            interface-mode trunk;
            vlan-id-list 1-5;
        }
    }
}

```

Loopback interface address.

```

user@MX11> show configuration interfaces

lo0 {
    unit 84 {
        family inet {
            address 192.0.2.21/32;
        }
        family mpls;
    }
}

```

Verify that the routing options and load balancing are properly configured.

```

user@MX11> show configuration routing-options

router-id 192.0.2.21;
autonomous-system 300;
forwarding-table {
    export evpn-pplb;
}

```

Verify that the multiprotocol external BGP (MP-EBGP) underlay and overlay protocols and RSVP, MPLS, BGP, and OSPF protocols are properly configured.

```

user@MX11> show configuration protocols

rsvp {
    interface all;
    interface fxp0.0 {
        disable;
    }
}

```



```

}
mpls {
    label-switched-path MX11-T0-MX12 {
        to 192.0.2.22;
    }
    label-switched-path MX11-T0-P {
        to 203.0.113.1;
    }
    label-switched-path MX11-T0-MX21 {
        to 198.51.100.21;
    }
    label-switched-path MX11-T0-MX22 {
        to 198.51.100.22;
    }
    interface all;
    interface fxp0.0 {
        disable;
    }
}
bgp {
    local-address 192.0.2.21;
    local-as 300;
    group INT {
        type internal;
        local-address 192.0.2.21;
        family evpn {
            signaling;
        }
        export TEST;
        neighbor 203.0.113.1;
    }
    group TOR-11 {
        type external;
        local-address 192.168.3.2;
        import TEST;
        export [ TEST LO ];
        peer-as 100;
        local-as 400;
        neighbor 192.168.3.1 {
            family inet {
                unicast;
            }
        }
    }
}

```

```

}
group TOR-12 {
    type external;
    local-address 192.168.6.2;
    export [ TEST LO ];
    peer-as 200;
    local-as 400;
    neighbor 192.168.6.1 {
        family inet {
            unicast;
        }
    }
}
group MX-12 {
    type external;
    local-address 192.168.7.1;
    export [ TEST LO ];
    peer-as 500;
    local-as 400;
    neighbor 192.168.7.2 {
        family inet {
            unicast;
        }
    }
}
group TOR-11-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.21;
    export TEST;
    peer-as 100;
    local-as 400;
    neighbor 192.0.2.11 {
        family evpn {
            signaling;
        }
    }
}
group TOR-12-EVPN {
    type external;

```

```

        multihop {
            ttl 2;
            no-nexthop-change;
        }
        local-address 192.0.2.21;
        export TEST;
        peer-as 200;
        local-as 400;
        neighbor 192.0.2.12 {
            family evpn {
                signaling;
            }
        }
    }
}
group MX-12-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.21;
    export TEST;
    peer-as 500;
    local-as 400;
    neighbor 192.0.2.22 {
        family evpn {
            signaling;
        }
    }
}
group MX-11-EVPN {
    export TEST;
}
}
ospf {
    traffic-engineering;
    area 0.0.0.0 {
        interface ge-5/1/9.0;
        interface lo0.84 {
            passive;
        }
    }
}
}

```

```

l2-learning {
    traceoptions {
        file MX11-L2ALD.log size 10m;
        level all;
        flag all;
    }
}

```

Verify that the routing policies and community policy options and load balancing are properly configured to accept the direct loopback address route and redirect it into BGP.

```

user@MX11> show configuration policy-options

policy-statement LO {
    term 1 {
        from {
            protocol direct;
            route-filter 192.0.2.21/32 exact;
        }
        then accept;
    }
    from {
        protocol direct;
        route-filter 192.0.2.21/32 exact;
    }
    then accept;
}
policy-statement TEST {
    then {
        community add NO-EXPORT;
    }
}
policy-statement evpn-pplb {
    from protocol evpn;
    then {
        load-balance per-packet;
    }
}
community NO-EXPORT members [ no-advertise no-export no-export-subconfed ];

```

Verify that the EVPN-based MPLS routing instances and EVPN-VXLAN routing instances are properly configured.

```
user@MX11> show configuration routing-instances

EVPN-MPLS-1 {
    instance-type virtual-switch;
    interface lt-5/1/0.0;
    route-distinguisher 192.0.2.21:100;
    vrf-target target:1:2;
    protocols {
        evpn {
            traceoptions {
                file MX11-EVPN-MPLS-1.log size 10m;
                flag all;
            }
            extended-vlan-list 1-5;
            default-gateway no-gateway-community;
        }
    }
    bridge-domains {
        BD-1 {
            domain-type bridge;
            vlan-id 1;
        }
        BD-2 {
            domain-type bridge;
            vlan-id 2;
        }
        BD-3 {
            domain-type bridge;
            vlan-id 3;
        }
        BD-4 {
            domain-type bridge;
            vlan-id 4;
        }
        BD-5 {
            domain-type bridge;
            vlan-id 5;
        }
    }
}
```

```

}
EVPN-VXLAN-1 {
    vtep-source-interface lo0.84;
    instance-type virtual-switch;
    interface lt-5/1/0.1;
    route-distinguisher 192.0.2.21:1;
    vrf-target target:1:1;
    protocols {
        evpn {
            traceoptions {
                file MX11-EVPN-VXLAN-1.log size 10m;
                flag all;
            }
            encapsulation vxlan;
            extended-vni-list 1-5;
            default-gateway no-gateway-community;
        }
    }
}
bridge-domains {
    BD-1 {
        domain-type bridge;
        vlan-id 1;
        routing-interface irb.1;
        vxlan {
            vni 1;
        }
    }
    BD-2 {
        domain-type bridge;
        vlan-id 2;
        routing-interface irb.2;
        vxlan {
            vni 2;
        }
    }
    BD-3 {
        domain-type bridge;
        vlan-id 3;
        routing-interface irb.3;
        vxlan {
            vni 3;
        }
    }
}

```

```

    BD-4 {
        domain-type bridge;
        vlan-id 4;
        routing-interface irb.4;
        vxlan {
            vni 4;
        }
    }
    BD-5 {
        domain-type bridge;
        vlan-id 5;
        routing-interface irb.5;
        vxlan {
            vni 5;
        }
    }
}
VRF {
    instance-type vrf;
    interface irb.1;
    interface irb.2;
    interface irb.3;
    interface irb.4;
    interface irb.5;
    route-distinguisher 1:1;
    vrf-target target:10:10;
}

```

## Verifying Data Center Gateway and WAN Edge 2 Router (MX12) Configuration

### Purpose

Verify that MX12 is properly configured.

### Action

Verify that the interfaces on the MX11 router (DC GW/WAN Edge1) are configured for the following:

Underlay connectivity to the MX12, ToR11, ToR12, and P devices, which is the EVPN-VXLAN part of DC1 network.

```
user@MX11> show configuration interfaces

traceoptions {
    file R2-DCD.log size 10m;
    flag all;
}
ge-5/1/0 {
    unit 0 {
        description "CONNECTED TO MX-21";
        family inet {
            address 192.168.7.1/24;
        }
    }
}
ge-5/1/1 {
    unit 0 {
        description "CONNECTED TO TOR-11";
        family inet {
            address 192.168.3.2/24;
        }
    }
}
ge-5/1/8 {
    unit 0 {
        description "CONNECTED TO TOR-12";
        family inet {
            address 192.168.6.2/24;
        }
    }
}
ge-5/1/9 {
    unit 0 {
        description "CONNECTED TO P";
        family inet {
            address 203.0.1.1/24;
        }
        family mpls;
    }
}
```



```

    }
}

```

Integrated routing and bridging (IRB) interfaces that advertises the MAC and IP routes (MAC+IP type 2 routes) for hosts in the topology. The IRB configuration is the gateway for the VLANs on the hosts.

```
user@MX11> show configuration interfaces
```

```

irb {
  unit 1 {
    proxy-macip-advertisement;
    virtual-gateway-esi {
      00:11:aa:aa:aa:aa:aa:aa:aa:aa;
      all-active;
    }
    family inet {
      address 10.11.1.12/24 {
        virtual-gateway-address 10.11.1.10;
      }
    }
  }
  unit 2 {
    proxy-macip-advertisement;
    virtual-gateway-esi {
      00:11:bb:bb:bb:bb:bb:bb:bb:bb;
      all-active;
    }
    family inet {
      address 10.12.1.12/24 {
        virtual-gateway-address 10.12.1.10;
      }
    }
  }
  unit 3 {
    proxy-macip-advertisement;
    virtual-gateway-esi {
      00:11:cc:cc:cc:cc:cc:cc:cc:cc;
      all-active;
    }
    family inet {
      address 10.13.1.12/24 {
        virtual-gateway-address 10.13.1.10;
      }
    }
  }
}

```

```

    }
  }
}
unit 4 {
  proxy-macip-advertisement;
  virtual-gateway-esi {
    00:11:dd:dd:dd:dd:dd:dd:dd;
    all-active;
  }
  family inet {
    address 10.14.1.12/24 {
      virtual-gateway-address 10.14.1.10;
    }
  }
}
unit 5 {
  proxy-macip-advertisement;
  virtual-gateway-esi {
    00:11:ee:ee:ee:ee:ee:ee:ee;
    all-active;
  }
  family inet {
    address 10.15.1.12/24 {
      virtual-gateway-address 10.15.1.10;
    }
  }
}
}
}

```

An ESI value and active-active multihoming on the logical tunnel interface. Use the same ESI value on all other gateway/WAN edge routers in the DC1 network.

```

user@MX11> show configuration interfaces

lt-5/1/0 {
  esi {
    00:22:22:22:22:22:22:22:22;
    all-active;
  }
}

```

A pair of logical tunnel (lt-) interface on the MX11 gateway router to interconnect the EVPN-VXLAN instance of the data center network with the MPLS-based EVPN instance of the WAN. One logical tunnel (lt-) interface is configured as the access interface for EVPN-VXLAN and the other logical tunnel (lt-) interface is configured as the access interface for MPLS-based EVPN.

```
user@MX11> show configuration interfaces
```

```
lt-5/1/0 {
  unit 0 {
    peer-unit 1;
    family bridge {
      interface-mode trunk;
      vlan-id-list 1-5;
    }
  }
  unit 1 {
    peer-unit 0;
    family bridge {
      interface-mode trunk;
      vlan-id-list 1-5;
    }
  }
}
```

Loopback interface address.

```
user@MX11> show configuration interfaces
```

```
lo0 {
  unit 84 {
    family inet {
      address 192.0.2.21/32;
    }
    family mpls;
  }
}
```

Verify that the routing options and load balancing are properly configured.

```
user@MX11> show configuration routing-options
```

```

router-id 192.0.2.21;
autonomous-system 300;
forwarding-table {
    export evpn-pplb;
}

```

Verify that the multiprotocol external BGP (MP-EBGP) underlay and overlay protocols and RSVP, MPLS, BGP, and OSPF protocols are properly configured.

```

user@MX11> show configuration protocols

```

```

rsvp {
    interface all;
    interface fxp0.0 {
        disable;
    }
}
mpls {
    label-switched-path MX11-T0-MX12 {
        to 192.0.2.22;
    }
    label-switched-path MX11-T0-P {
        to 203.0.113.1;
    }
    label-switched-path MX11-T0-MX21 {
        to 198.51.100.21;
    }
    label-switched-path MX11-T0-MX22 {
        to 198.51.100.22;
    }
    interface all;
    interface fxp0.0 {
        disable;
    }
}
bgp {
    local-address 192.0.2.21;
    local-as 300;
    group INT {
        type internal;
        local-address 192.0.2.21;
        family evpn {

```

```

        signaling;
    }
    export TEST;
    neighbor 203.0.113.1;
}
group TOR-11 {
    type external;
    local-address 192.168.3.2;
    import TEST;
    export [ TEST LO ];
    peer-as 100;
    local-as 400;
    neighbor 192.168.3.1 {
        family inet {
            unicast;
        }
    }
}
group TOR-12 {
    type external;
    local-address 192.168.6.2;
    export [ TEST LO ];
    peer-as 200;
    local-as 400;
    neighbor 192.168.6.1 {
        family inet {
            unicast;
        }
    }
}
group MX-12 {
    type external;
    local-address 192.168.7.1;
    export [ TEST LO ];
    peer-as 500;
    local-as 400;
    neighbor 192.168.7.2 {
        family inet {
            unicast;
        }
    }
}
group TOR-11-EVPN {

```

```

    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.21;
    export TEST;
    peer-as 100;
    local-as 400;
    neighbor 192.0.2.11 {
        family evpn {
            signaling;
        }
    }
}

group TOR-12-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.21;
    export TEST;
    peer-as 200;
    local-as 400;
    neighbor 192.0.2.12 {
        family evpn {
            signaling;
        }
    }
}

group MX-12-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.21;
    export TEST;
    peer-as 500;
    local-as 400;
    neighbor 192.0.2.22 {
        family evpn {

```

```

        signaling;
    }
}
}
group MX-11-EVPN {
    export TEST;
}
}
ospf {
    traffic-engineering;
    area 0.0.0.0 {
        interface ge-5/1/9.0;
        interface lo0.84 {
            passive;
        }
    }
}
}
l2-learning {
    traceoptions {
        file MX11-L2ALD.log size 10m;
        level all;
        flag all;
    }
}
}

```

Verify that the routing policies and community policy options and load balancing are properly configured to accept the direct loopback address route and redirect it into BGP.

```

user@MX11> show configuration policy-options

policy-statement LO {
    term 1 {
        from {
            protocol direct;
            route-filter 192.0.2.21/32 exact;
        }
        then accept;
    }
    from {
        protocol direct;
        route-filter 192.0.2.21/32 exact;
    }
}

```

```

        then accept;
    }
    policy-statement TEST {
        then {
            community add NO-EXPORT;
        }
    }
    policy-statement evpn-pplb {
        from protocol evpn;
        then {
            load-balance per-packet;
        }
    }
    community NO-EXPORT members [ no-advertise no-export no-export-subconfed ];

```

Verify that the EVPN-based MPLS routing instances and EVPN-VXLAN routing instances are properly configured.

```

user@MX11> show configuration routing-instances

EVPN-MPLS-1 {
    instance-type virtual-switch;
    interface lt-5/1/0.0;
    route-distinguisher 192.0.2.21:100;
    vrf-target target:1:2;
    protocols {
        evpn {
            traceoptions {
                file MX11-EVPN-MPLS-1.log size 10m;
                flag all;
            }
            extended-vlan-list 1-5;
            default-gateway no-gateway-community;
        }
    }
    bridge-domains {
        BD-1 {
            domain-type bridge;
            vlan-id 1;
        }
        BD-2 {
            domain-type bridge;

```



```

        vlan-id 2;
    }
    BD-3 {
        domain-type bridge;
        vlan-id 3;
    }
    BD-4 {
        domain-type bridge;
        vlan-id 4;
    }
    BD-5 {
        domain-type bridge;
        vlan-id 5;
    }
}
}
EVPN-VXLAN-1 {
    vtep-source-interface lo0.84;
    instance-type virtual-switch;
    interface lt-5/1/0.1;
    route-distinguisher 192.0.2.21:1;
    vrf-target target:1:1;
    protocols {
        evpn {
            traceoptions {
                file MX11-EVPN-VXLAN-1.log size 10m;
                flag all;
            }
            encapsulation vxlan;
            extended-vni-list 1-5;
            default-gateway no-gateway-community;
        }
    }
    bridge-domains {
        BD-1 {
            domain-type bridge;
            vlan-id 1;
            routing-interface irb.1;
            vxlan {
                vni 1;
            }
        }
        BD-2 {

```

```

        domain-type bridge;
        vlan-id 2;
        routing-interface irb.2;
        vxlan {
            vni 2;
        }
    }
    BD-3 {
        domain-type bridge;
        vlan-id 3;
        routing-interface irb.3;
        vxlan {
            vni 3;
        }
    }
    BD-4 {
        domain-type bridge;
        vlan-id 4;
        routing-interface irb.4;
        vxlan {
            vni 4;
        }
    }
    BD-5 {
        domain-type bridge;
        vlan-id 5;
        routing-interface irb.5;
        vxlan {
            vni 5;
        }
    }
}
VRF {
    instance-type vrf;
    interface irb.1;
    interface irb.2;
    interface irb.3;
    interface irb.4;
    interface irb.5;
    route-distinguisher 1:1;

```

```
vrf-target target:10:10;
}
```

## Verifying Data Center Gateway and WAN Edge 3 Router (MX21) Configuration

### Purpose

Verify that MX21 is properly configured.

### Action

Verify that the interfaces on the MX11 router (DC GW/WAN Edge1) are configured for the following:

Underlay connectivity to the MX12, ToR11, ToR12, and P devices, which is the EVPN-VXLAN part of DC1 network.

```
user@MX11> show configuration interfaces

traceoptions {
  file R2-DCD.log size 10m;
  flag all;
}
ge-5/1/0 {
  unit 0 {
    description "CONNECTED TO MX-21";
    family inet {
      address 192.168.7.1/24;
    }
  }
}
ge-5/1/1 {
  unit 0 {
    description "CONNECTED TO TOR-11";
    family inet {
      address 192.168.3.2/24;
    }
  }
}
ge-5/1/8 {
  unit 0 {
    description "CONNECTED TO TOR-12";
```

```

        family inet {
            address 192.168.6.2/24;
        }
    }
}
ge-5/1/9 {
    unit 0 {
        description "CONNECTED TO P";
        family inet {
            address 203.0.1.1/24;
        }
        family mpls;
    }
}

```

Integrated routing and bridging (IRB) interfaces that advertises the MAC and IP routes (MAC+IP type 2 routes) for hosts in the topology. The IRB configuration is the gateway for the VLANs on the hosts.

```

user@MX11> show configuration interfaces

irb {
    unit 1 {
        proxy-macip-advertisement;
        virtual-gateway-esi {
            00:11:aa:aa:aa:aa:aa:aa:aa:aa;
            all-active;
        }
        family inet {
            address 10.11.1.12/24 {
                virtual-gateway-address 10.11.1.10;
            }
        }
    }
    unit 2 {
        proxy-macip-advertisement;
        virtual-gateway-esi {
            00:11:bb:bb:bb:bb:bb:bb:bb:bb;
            all-active;
        }
        family inet {
            address 10.12.1.12/24 {
                virtual-gateway-address 10.12.1.10;
            }
        }
    }
}

```

```

    }
  }
}
unit 3 {
  proxy-macip-advertisement;
  virtual-gateway-esi {
    00:11:cc:cc:cc:cc:cc:cc:cc:cc;
    all-active;
  }
  family inet {
    address 10.13.1.12/24 {
      virtual-gateway-address 10.13.1.10;
    }
  }
}
unit 4 {
  proxy-macip-advertisement;
  virtual-gateway-esi {
    00:11:dd:dd:dd:dd:dd:dd:dd:dd;
    all-active;
  }
  family inet {
    address 10.14.1.12/24 {
      virtual-gateway-address 10.14.1.10;
    }
  }
}
unit 5 {
  proxy-macip-advertisement;
  virtual-gateway-esi {
    00:11:ee:ee:ee:ee:ee:ee:ee:ee;
    all-active;
  }
  family inet {
    address 10.15.1.12/24 {
      virtual-gateway-address 10.15.1.10;
    }
  }
}
}

```

An ESI value and active-active multihoming on the logical tunnel interface. Use the same ESI value on all other gateway/WAN edge routers in the DC1 network.

```
user@MX11> show configuration interfaces

lt-5/1/0 {
    esi {
        00:22:22:22:22:22:22:22:22:22;
        all-active;
    }
}
```

A pair of logical tunnel (lt-) interface on the MX11 gateway router to interconnect the EVPN-VXLAN instance of the data center network with the MPLS-based EVPN instance of the WAN. One logical tunnel (lt-) interface is configured as the access interface for EVPN-VXLAN and the other logical tunnel (lt-) interface is configured as the access interface for MPLS-based EVPN.

```
user@MX11> show configuration interfaces

lt-5/1/0 {
    unit 0 {
        peer-unit 1;
        family bridge {
            interface-mode trunk;
            vlan-id-list 1-5;
        }
    }
    unit 1 {
        peer-unit 0;
        family bridge {
            interface-mode trunk;
            vlan-id-list 1-5;
        }
    }
}
```

Loopback interface address.

```
user@MX11> show configuration interfaces

lo0 {
```

```

    unit 84 {
        family inet {
            address 192.0.2.21/32;
        }
        family mpls;
    }
}

```

Verify that the routing options and load balancing are properly configured.

```

user@MX11> show configuration routing-options

router-id 192.0.2.21;
autonomous-system 300;
forwarding-table {
    export evpn-pplb;
}

```

Verify that the multiprotocol external BGP (MP-EBGP) underlay and overlay protocols and RSVP, MPLS, BGP, and OSPF protocols are properly configured.

```

user@MX11> show configuration protocols

rsvp {
    interface all;
    interface fxp0.0 {
        disable;
    }
}

mpls {
    label-switched-path MX11-T0-MX12 {
        to 192.0.2.22;
    }
    label-switched-path MX11-T0-P {
        to 203.0.113.1;
    }
    label-switched-path MX11-T0-MX21 {
        to 198.51.100.21;
    }
    label-switched-path MX11-T0-MX22 {
        to 198.51.100.22;
    }
}

```

```

    }
    interface all;
    interface fxp0.0 {
        disable;
    }
}
bgp {
    local-address 192.0.2.21;
    local-as 300;
    group INT {
        type internal;
        local-address 192.0.2.21;
        family evpn {
            signaling;
        }
        export TEST;
        neighbor 203.0.113.1;
    }
    group TOR-11 {
        type external;
        local-address 192.168.3.2;
        import TEST;
        export [ TEST LO ];
        peer-as 100;
        local-as 400;
        neighbor 192.168.3.1 {
            family inet {
                unicast;
            }
        }
    }
}
group TOR-12 {
    type external;
    local-address 192.168.6.2;
    export [ TEST LO ];
    peer-as 200;
    local-as 400;
    neighbor 192.168.6.1 {
        family inet {
            unicast;
        }
    }
}
}

```



```

group MX-12 {
    type external;
    local-address 192.168.7.1;
    export [ TEST LO ];
    peer-as 500;
    local-as 400;
    neighbor 192.168.7.2 {
        family inet {
            unicast;
        }
    }
}

group TOR-11-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.21;
    export TEST;
    peer-as 100;
    local-as 400;
    neighbor 192.0.2.11 {
        family evpn {
            signaling;
        }
    }
}

group TOR-12-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.21;
    export TEST;
    peer-as 200;
    local-as 400;
    neighbor 192.0.2.12 {
        family evpn {
            signaling;
        }
    }
}

```

```

}
group MX-12-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.21;
    export TEST;
    peer-as 500;
    local-as 400;
    neighbor 192.0.2.22 {
        family evpn {
            signaling;
        }
    }
}
group MX-11-EVPN {
    export TEST;
}
}
ospf {
    traffic-engineering;
    area 0.0.0.0 {
        interface ge-5/1/9.0;
        interface lo0.84 {
            passive;
        }
    }
}
}
l2-learning {
    traceoptions {
        file MX11-L2ALD.log size 10m;
        level all;
        flag all;
    }
}
}

```

Verify that the routing policies and community policy options and load balancing are properly configured to accept the direct loopback address route and redirect it into BGP.

```

user@MX11> show configuration policy-options

policy-statement LO {
  term 1 {
    from {
      protocol direct;
      route-filter 192.0.2.21/32 exact;
    }
    then accept;
  }
  from {
    protocol direct;
    route-filter 192.0.2.21/32 exact;
  }
  then accept;
}
policy-statement TEST {
  then {
    community add NO-EXPORT;
  }
}
policy-statement evpn-pplb {
  from protocol evpn;
  then {
    load-balance per-packet;
  }
}
community NO-EXPORT members [ no-advertise no-export no-export-subconfed ];

```

Verify that the EVPN-based MPLS routing instances and EVPN-VXLAN routing instances are properly configured.

```

user@MX11> show configuration routing-instances

EVPN-MPLS-1 {
  instance-type virtual-switch;
  interface lt-5/1/0.0;
  route-distinguisher 192.0.2.21:100;
}

```

```

vrf-target target:1:2;
protocols {
    evpn {
        traceoptions {
            file MX11-EVPN-MPLS-1.log size 10m;
            flag all;
        }
        extended-vlan-list 1-5;
        default-gateway no-gateway-community;
    }
}
bridge-domains {
    BD-1 {
        domain-type bridge;
        vlan-id 1;
    }
    BD-2 {
        domain-type bridge;
        vlan-id 2;
    }
    BD-3 {
        domain-type bridge;
        vlan-id 3;
    }
    BD-4 {
        domain-type bridge;
        vlan-id 4;
    }
    BD-5 {
        domain-type bridge;
        vlan-id 5;
    }
}
}
EVPN-VXLAN-1 {
    vtep-source-interface lo0.84;
    instance-type virtual-switch;
    interface lt-5/1/0.1;
    route-distinguisher 192.0.2.21:1;
    vrf-target target:1:1;
    protocols {
        evpn {
            traceoptions {

```

```

        file MX11-EVPN-VXLAN-1.log size 10m;
        flag all;
    }
    encapsulation vxlan;
    extended-vni-list 1-5;
    default-gateway no-gateway-community;
}
}
bridge-domains {
    BD-1 {
        domain-type bridge;
        vlan-id 1;
        routing-interface irb.1;
        vxlan {
            vni 1;
        }
    }
    BD-2 {
        domain-type bridge;
        vlan-id 2;
        routing-interface irb.2;
        vxlan {
            vni 2;
        }
    }
    BD-3 {
        domain-type bridge;
        vlan-id 3;
        routing-interface irb.3;
        vxlan {
            vni 3;
        }
    }
    BD-4 {
        domain-type bridge;
        vlan-id 4;
        routing-interface irb.4;
        vxlan {
            vni 4;
        }
    }
    BD-5 {
        domain-type bridge;

```

```

        vlan-id 5;
        routing-interface irb.5;
        vxlan {
            vni 5;
        }
    }
}
VRF {
    instance-type vrf;
    interface irb.1;
    interface irb.2;
    interface irb.3;
    interface irb.4;
    interface irb.5;
    route-distinguisher 1:1;
    vrf-target target:10:10;
}

```

## Verifying Data Center Gateway and WAN Edge 4 Router (MX22) Configuration

### Purpose

Verify that MX22 is properly configured.

### Action

Verify that the interfaces on the MX11 router (DC GW/WAN Edge1) are configured for the following:

Underlay connectivity to the MX12, ToR11, ToR12, and P devices, which is the EVPN-VXLAN part of DC1 network.

```

user@MX11> show configuration interfaces

traceoptions {
    file R2-DCD.log size 10m;
    flag all;
}
ge-5/1/0 {
    unit 0 {
        description "CONNECTED TO MX-21";
    }
}

```

```

        family inet {
            address 192.168.7.1/24;
        }
    }
}
ge-5/1/1 {
    unit 0 {
        description "CONNECTED TO TOR-11";
        family inet {
            address 192.168.3.2/24;
        }
    }
}
ge-5/1/8 {
    unit 0 {
        description "CONNECTED TO TOR-12";
        family inet {
            address 192.168.6.2/24;
        }
    }
}
ge-5/1/9 {
    unit 0 {
        description "CONNECTED TO P";
        family inet {
            address 203.0.1.1/24;
        }
        family mpls;
    }
}
}

```

Integrated routing and bridging (IRB) interfaces that advertises the MAC and IP routes (MAC+IP type 2 routes) for hosts in the topology. The IRB configuration is the gateway for the VLANs on the hosts.

```

user@MX11> show configuration interfaces

irb {
    unit 1 {
        proxy-macip-advertisement;
        virtual-gateway-esi {
            00:11:aa:aa:aa:aa:aa:aa:aa:aa;
            all-active;
        }
    }
}

```

```

    }
    family inet {
        address 10.11.1.12/24 {
            virtual-gateway-address 10.11.1.10;
        }
    }
}
unit 2 {
    proxy-macip-advertisement;
    virtual-gateway-esi {
        00:11:bb:bb:bb:bb:bb:bb:bb;
        all-active;
    }
    family inet {
        address 10.12.1.12/24 {
            virtual-gateway-address 10.12.1.10;
        }
    }
}
unit 3 {
    proxy-macip-advertisement;
    virtual-gateway-esi {
        00:11:cc:cc:cc:cc:cc:cc:cc;
        all-active;
    }
    family inet {
        address 10.13.1.12/24 {
            virtual-gateway-address 10.13.1.10;
        }
    }
}
unit 4 {
    proxy-macip-advertisement;
    virtual-gateway-esi {
        00:11:dd:dd:dd:dd:dd:dd:dd;
        all-active;
    }
    family inet {
        address 10.14.1.12/24 {
            virtual-gateway-address 10.14.1.10;
        }
    }
}
}

```



```

unit 5 {
    proxy-macip-advertisement;
    virtual-gateway-esi {
        00:11:ee:ee:ee:ee:ee:ee:ee;
        all-active;
    }
    family inet {
        address 10.15.1.12/24 {
            virtual-gateway-address 10.15.1.10;
        }
    }
}
}

```

An ESI value and active-active multihoming on the logical tunnel interface. Use the same ESI value on all other gateway/WAN edge routers in the DC1 network.

```

user@MX11> show configuration interfaces

```

```

lt-5/1/0 {
    esi {
        00:22:22:22:22:22:22:22:22;
        all-active;
    }
}

```

A pair of logical tunnel (lt-) interface on the MX11 gateway router to interconnect the EVPN-VXLAN instance of the data center network with the MPLS-based EVPN instance of the WAN. One logical tunnel (lt-) interface is configured as the access interface for EVPN-VXLAN and the other logical tunnel (lt-) interface is configured as the access interface for MPLS-based EVPN.

```

user@MX11> show configuration interfaces

```

```

lt-5/1/0 {
    unit 0 {
        peer-unit 1;
        family bridge {
            interface-mode trunk;
            vlan-id-list 1-5;
        }
    }
}

```

```

    unit 1 {
        peer-unit 0;
        family bridge {
            interface-mode trunk;
            vlan-id-list 1-5;
        }
    }
}

```

Loopback interface address.

```

user@MX11> show configuration interfaces

lo0 {
    unit 84 {
        family inet {
            address 192.0.2.21/32;
        }
        family mpls;
    }
}

```

Verify that the routing options and load balancing are properly configured.

```

user@MX11> show configuration routing-options

router-id 192.0.2.21;
autonomous-system 300;
forwarding-table {
    export evpn-pplb;
}

```

Verify that the multiprotocol external BGP (MP-EBGP) underlay and overlay protocols and RSVP, MPLS, BGP, and OSPF protocols are properly configured.

```

user@MX11> show configuration protocols

rsvp {
    interface all;
    interface fxp0.0 {
        disable;
    }
}

```

```

    }
}
mpls {
    label-switched-path MX11-T0-MX12 {
        to 192.0.2.22;
    }
    label-switched-path MX11-T0-P {
        to 203.0.113.1;
    }
    label-switched-path MX11-T0-MX21 {
        to 198.51.100.21;
    }
    label-switched-path MX11-T0-MX22 {
        to 198.51.100.22;
    }
    interface all;
    interface fxp0.0 {
        disable;
    }
}
bgp {
    local-address 192.0.2.21;
    local-as 300;
    group INT {
        type internal;
        local-address 192.0.2.21;
        family evpn {
            signaling;
        }
        export TEST;
        neighbor 203.0.113.1;
    }
    group TOR-11 {
        type external;
        local-address 192.168.3.2;
        import TEST;
        export [ TEST LO ];
        peer-as 100;
        local-as 400;
        neighbor 192.168.3.1 {
            family inet {
                unicast;
            }
        }
    }
}

```

```

    }
}
group TOR-12 {
    type external;
    local-address 192.168.6.2;
    export [ TEST LO ];
    peer-as 200;
    local-as 400;
    neighbor 192.168.6.1 {
        family inet {
            unicast;
        }
    }
}
group MX-12 {
    type external;
    local-address 192.168.7.1;
    export [ TEST LO ];
    peer-as 500;
    local-as 400;
    neighbor 192.168.7.2 {
        family inet {
            unicast;
        }
    }
}
group TOR-11-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.21;
    export TEST;
    peer-as 100;
    local-as 400;
    neighbor 192.0.2.11 {
        family evpn {
            signaling;
        }
    }
}
group TOR-12-EVPN {

```

```

    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.21;
    export TEST;
    peer-as 200;
    local-as 400;
    neighbor 192.0.2.12 {
        family evpn {
            signaling;
        }
    }
}
group MX-12-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 192.0.2.21;
    export TEST;
    peer-as 500;
    local-as 400;
    neighbor 192.0.2.22 {
        family evpn {
            signaling;
        }
    }
}
group MX-11-EVPN {
    export TEST;
}
}
ospf {
    traffic-engineering;
    area 0.0.0.0 {
        interface ge-5/1/9.0;
        interface lo0.84 {
            passive;
        }
    }
}

```

```

}
l2-learning {
    traceoptions {
        file MX11-L2ALD.log size 10m;
        level all;
        flag all;
    }
}

```

Verify that the routing policies and community policy options and load balancing are properly configured to accept the direct loopback address route and redirect it into BGP.

```

user@MX11> show configuration policy-options

policy-statement LO {
    term 1 {
        from {
            protocol direct;
            route-filter 192.0.2.21/32 exact;
        }
        then accept;
    }
    from {
        protocol direct;
        route-filter 192.0.2.21/32 exact;
    }
    then accept;
}
policy-statement TEST {
    then {
        community add NO-EXPORT;
    }
}
policy-statement evpn-pplb {
    from protocol evpn;
    then {
        load-balance per-packet;
    }
}
community NO-EXPORT members [ no-advertise no-export no-export-subconfed ];

```

Verify that the EVPN-based MPLS routing instances and EVPN-VXLAN routing instances are properly configured.

```
user@MX11> show configuration routing-instances

EVPN-MPLS-1 {
    instance-type virtual-switch;
    interface lt-5/1/0.0;
    route-distinguisher 192.0.2.21:100;
    vrf-target target:1:2;
    protocols {
        evpn {
            traceoptions {
                file MX11-EVPN-MPLS-1.log size 10m;
                flag all;
            }
            extended-vlan-list 1-5;
            default-gateway no-gateway-community;
        }
    }
    bridge-domains {
        BD-1 {
            domain-type bridge;
            vlan-id 1;
        }
        BD-2 {
            domain-type bridge;
            vlan-id 2;
        }
        BD-3 {
            domain-type bridge;
            vlan-id 3;
        }
        BD-4 {
            domain-type bridge;
            vlan-id 4;
        }
        BD-5 {
            domain-type bridge;
            vlan-id 5;
        }
    }
}
```

```

}
EVPN-VXLAN-1 {
    vtep-source-interface lo0.84;
    instance-type virtual-switch;
    interface lt-5/1/0.1;
    route-distinguisher 192.0.2.21:1;
    vrf-target target:1:1;
    protocols {
        evpn {
            traceoptions {
                file MX11-EVPN-VXLAN-1.log size 10m;
                flag all;
            }
            encapsulation vxlan;
            extended-vni-list 1-5;
            default-gateway no-gateway-community;
        }
    }
}
bridge-domains {
    BD-1 {
        domain-type bridge;
        vlan-id 1;
        routing-interface irb.1;
        vxlan {
            vni 1;
        }
    }
    BD-2 {
        domain-type bridge;
        vlan-id 2;
        routing-interface irb.2;
        vxlan {
            vni 2;
        }
    }
    BD-3 {
        domain-type bridge;
        vlan-id 3;
        routing-interface irb.3;
        vxlan {
            vni 3;
        }
    }
}

```



```
    BD-4 {  
        domain-type bridge;  
        vlan-id 4;  
        routing-interface irb.4;  
        vxlan {  
            vni 4;  
        }  
    }  
    BD-5 {  
        domain-type bridge;  
        vlan-id 5;  
        routing-interface irb.5;  
        vxlan {  
            vni 5;  
        }  
    }  
}  
VRF {  
    instance-type vrf;  
    interface irb.1;  
    interface irb.2;  
    interface irb.3;  
    interface irb.4;  
    interface irb.5;  
    route-distinguisher 1:1;  
    vrf-target target:10:10;  
}
```

## Verifying ToR21 Configuration

### Purpose

Verify that ToR21 is properly configured.

## Action

Verify that the logical system interfaces and bridge domains on the CE4 device are properly configured to enable Layer 2 connectivity and to handle inter-VXLAN traffic.

```
user@ce4> show configuration logical-systems

CE-4 {
  interfaces {
    ge-1/0/9 {
      unit 0 {
        description "CONNECTED TO Host 4";
        family bridge {
          interface-mode trunk;
          vlan-id-list 1-5;
        }
      }
    }
    ge-1/1/6 {
      unit 0 {
        description "CONNECTED TO ToR21";
        family bridge {
          interface-mode trunk;
          vlan-id-list 1-5;
        }
      }
    }
  }
  bridge-domains {
    BD-1 {
      domain-type bridge;
      vlan-id 1;
    }
    BD-2 {
      domain-type bridge;
      vlan-id 2;
    }
    BD-3 {
      domain-type bridge;
```

```

        vlan-id 3;

    }
    BD-4 {
        domain-type bridge;
        vlan-id 4;

    }
    BD-5 {
        domain-type bridge;
        vlan-id 5;

    }
}
}
}

```

Verify that the interfaces and trace options on ToR21 are configured properly to enable underlay connectivity to other ToR and gateway and WAN edge devices.

```

user@ToR21>show configuration interfaces

traceoptions {
    file R6-DCD.log size 10m;
    flag all;
}
xe-0/0/0 {
    unit 0 {
        description "CONNECTED TO MX22";
        family inet {
            address 192.168.10.2/24;
        }
    }
}
ge-1/0/0 {
    description "CONNECTED TO CE-5";
    gigether-options {
        802.3ad ae0;
    }
}
ge-1/0/1 {
    unit 0 {
        description "CONNECTED TO MX21";
    }
}

```

```

        family inet {
            address 192.168.101.1/24;
        }
    }
}
ge-1/0/6 {
    unit 0 {
        description "CONNECTED TO CE-4";
        family bridge {
            interface-mode trunk;
            vlan-id-list 1-5;
        }
    }
}
ge-1/1/3 {
    unit 0 {
        description "CONNECTED TO ToR22";
        family inet {
            address 192.168.12.1/24;
        }
    }
}
ae0 {
    esi {
        00:44:44:44:44:44:44:44:44:44;
        all-active;
    }
    aggregated-ether-options {
        lacp {
            active;
            periodic fast;
            system-id 22:22:22:22:22:22;
        }
    }
    unit 0 {
        family bridge {
            interface-mode trunk;
            vlan-id-list 1-5;
        }
    }
}
lo0 {
    unit 90 {

```

```

        family inet {
            address 198.51.100.11/32;
        }
    }
}

```

Verify that the routing and load balancing options are properly configured.

```

user@ToR21> show configuration routing-options

router-id 198.51.100.11;
autonomous-system 600;
forwarding-table {
    export evpn-pplb;
}

```

Verify that the multiprotocol external BGP (MP-EBGP) underlay and overlay protocols and Layer 2 address learning and forwarding properties are properly configured.

```

user@ToR21> show configuration protocols

bgp {
    export TEST;
    local-as 600;
    group MX21 {
        type external;
        local-address 192.168.9.2;
        export [ LO TEST ];
        peer-as 800;
        local-as 600;
        neighbor 192.168.9.1 {
            family inet {
                unicast;
            }
        }
    }
}
group MX22 {
    type external;
    local-address 10.102.2.1;
    export [ LO TEST ];
    peer-as 900;
}

```

```

    local-as 600;
    neighbor 192.168.10.1 {
        family inet {
            unicast;
        }
    }
}

group ToR22 {
    type external;
    local-address 10.105.5.1;
    export [ LO TEST ];
    peer-as 700;
    local-as 600;
    neighbor 192.168.12.2 {
        family inet {
            unicast;
        }
    }
}

group MX21-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 198.51.100.11;
    peer-as 800;
    local-as 600;
    neighbor 198.51.100.21 {
        family evpn {
            signaling;
        }
    }
}

group MX22-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 198.51.100.11;
    peer-as 900;
    local-as 600;

```

```

        neighbor 198.51.100.22 {
            family evpn {
                signaling;
            }
        }
    }
    group ToR22-EVPN {
        type external;
        multihop {
            ttl 2;
            no-next-hop-change;
        }
        local-address 198.51.100.11;
        peer-as 700;
        local-as 600;
        neighbor 198.51.100.12 {
            family evpn {
                signaling;
            }
        }
    }
}
l2-learning {
    traceoptions {
        file TOR21-L2ALD.log size 10m;
        level all;
        flag all;
    }
}

```

Verify that the routing policies and community policy options and load balancing are properly configured to accept the direct loopback address route and redirect it into BGP.

```

user@ToR21> show configuration policy-options

policy-statement LO {
    term 1 {
        from {
            protocol direct;
            route-filter 198.51.100.11/32 exact;
        }
        then accept;
    }
}

```

```

    }
}
policy-statement TEST {
    then {
        community add NO-EXPORT;
    }
}
policy-statement evpn-pplb {
    from protocol evpn;
    then {
        load-balance per-packet;
    }
}
community NO-EXPORT members [ no-advertise no-export no-export-subconfed ];

```

Verify that the EVPN-VXLAN routing instances for each virtual network are properly configured.

```

user@ToR21> show configuration routing-instances

EVPN-VXLAN-1 {
    vtep-source-interface lo0.90;
    instance-type virtual-switch;
    interface ge-1/0/6.0;
    interface ae0.0;
    route-distinguisher 198.51.100.11:1;
    vrf-target target:1:3;
    protocols {
        evpn {
            traceoptions {
                file TOR21-EVPN-VXLAN-1.log size 10m;
                flag all;
            }
            encapsulation vxlan;
            extended-vni-list 1-5;
        }
    }
    bridge-domains {
        BD-1 {
            domain-type bridge;
            vlan-id 1;
            vxlan {
                vni 1;
            }
        }
    }
}

```



```

    }
}
BD-2 {
    domain-type bridge;
    vlan-id 2;
    vxlan {
        vni 2;
    }
}
BD-3 {
    domain-type bridge;
    vlan-id 3;
    vxlan {
        vni 3;
    }
}
BD-4 {
    domain-type bridge;
    vlan-id 4;
    vxlan {
        vni 4;
    }
}
BD-5 {
    domain-type bridge;
    vlan-id 5;
    vxlan {
        vni 5;
    }
}
}
}

```

## Verifying ToR22 Configuration

### Purpose

Verify that ToR22 is properly configured.

## Action

Verify that the logical system interfaces and bridge domains on the CE5 and CE6 devices are properly configured to enable Layer 2 connectivity and to handle inter-VXLAN traffic.

```
user@ce5> show configuration logical-systems

CE-5 {
  interfaces {
    ge-1/0/9 {
      unit 0 {
        description "CONNECTED TO Host 5";
        family bridge {
          interface-mode trunk;
          vlan-id-list 1-5;
        }
      }
    }
  }
  ae1 {
    unit 0 {
      description "CONNECTED TO ToR21";
      family bridge {
        interface-mode trunk;
        vlan-id-list 1-5;
      }
    }
  }
}

bridge-domains {
  BD-1 {
    domain-type bridge;
    vlan-id 1;
  }

  BD-2 {
    domain-type bridge;
    vlan-id 2;
  }

  BD-3 {
    domain-type bridge;
```

```

        vlan-id 3;

    }
    BD-4 {
        domain-type bridge;
        vlan-id 4;

    }
    BD-5 {
        domain-type bridge;
        vlan-id 5;

    }
}
}
user@ce6> show configuration logical-systems

CE-6 {
    interfaces {
        ge-1/1/6 {
            unit 0 {
                description "CONNECTED TO ToR22";
                family bridge {
                    interface-mode trunk;
                    vlan-id-list 1-5;
                }
            }
        }
        ge-1/1/9 {
            unit 0 {
                description "CONNECTED TO Host 6";
                family bridge {
                    interface-mode trunk;
                    vlan-id-list 1-5;
                }
            }
        }
    }
    bridge-domains {
        BD-1 {
            domain-type bridge;
            vlan-id 1;

        }
    }
}

```

```

    BD-2 {
        domain-type bridge;
        vlan-id 2;

    }
    BD-3 {
        domain-type bridge;
        vlan-id 3;

    }
    BD-4 {
        domain-type bridge;
        vlan-id 4;

    }
    BD-5 {
        domain-type bridge;
        vlan-id 5;

    }
}
}

```

Verify that the interfaces and trace options on ToR22 are configured properly to enable underlay connectivity to other ToR and gateway and WAN edge devices.

```

user@ToR22>show configuration interfaces

traceoptions {
    file R7-DCD.log size 10m;
    flag all;
}
xe-0/0/0 {
    unit 0 {
        description "CONNECTED TO MX22";
        family inet {
            address 192.168.11.2/24;
        }
    }
}
ge-1/0/0 {
    description "CONNECTED TO ToR21";
}

```

```

    gigether-options {
        802.3ad ae1;
    }
}
ge-1/0/6 {
    unit 0 {
        description "CONNECTED TO CE-6";
        family bridge {
            interface-mode trunk;
            vlan-id-list 1-5;
        }
    }
}
ge-1/0/7 {
    description "CONNECTED TO ToR22";
    gigether-options {
        802.3ad ae1;
    }
}
ge-1/1/0 {
    unit 0 {
        description "CONNECTED TO MX21";
        family inet {
            address 192.168.8.2/24;
        }
    }
}
ge-1/1/3 {
    unit 0 {
        description "CONNECTED TO ToR21";
        family inet {
            address 192.168.12.2/24;
        }
    }
}
ge-1/1/7 {
    description "CONNECTED TO CE-5";
    gigether-options {
        802.3ad ae0;
    }
}
ae0 {
    esi {

```

```

    00:44:44:44:44:44:44:44:44;
    all-active;
}
aggregated-ether-options {
    lacp {
        active;
        periodic fast;
        system-id 22:22:22:22:22:22;
    }
}
unit 0 {
    family bridge {
        interface-mode trunk;
        vlan-id-list 1-5;
    }
}
}
ae1 {
    aggregated-ether-options {
        lacp {
            active;
            periodic fast;
            system-id 22:22:22:22:22:22;
        }
    }
}
lo0 {
    unit 92 {
        family inet {
            address 198.51.100.12/32;
        }
    }
}
}

```

Verify that the routing and load balancing options are properly configured.

```

user@ToR22> show configuration routing-options

```

```

router-id 198.51.100.12;
autonomous-system 700;
forwarding-table {

```

```

export evpn-pplb;
}

```

Verify that the multiprotocol external BGP (MP-EBGP) underlay and overlay protocols and Layer 2 address learning and forwarding properties are properly configured.

```

user@ToR22> show configuration protocols

```

```

bgp {
  export TEST;
  local-as 700;
  group MX21 {
    type external;
    local-address 192.168.8.2;
    export [ LO TEST ];
    peer-as 800;
    local-as 700;
    neighbor 192.168.8.1 {
      family inet {
        unicast;
      }
    }
  }
  group MX22 {
    type external;
    local-address 192.168.11.2;
    export [ LO TEST ];
    peer-as 900;
    local-as 700;
    neighbor 192.168.11.1 {
      family inet {
        unicast;
      }
    }
  }
  group ToR21 {
    type external;
    local-address 192.168.12.2;
    export [ LO TEST ];
    peer-as 600;
    local-as 700;
    neighbor 10.105.5.1 {

```

```

        family inet {
            unicast;
        }
    }
}

group MX21-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 198.51.100.12;
    peer-as 800;
    local-as 700;
    neighbor 198.51.100.21 {
        family evpn {
            signaling;
        }
    }
}

group MX22-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 198.51.100.12;
    peer-as 900;
    local-as 700;
    neighbor 198.51.100.22 {
        family evpn {
            signaling;
        }
    }
}

group ToR21-EVPN {
    type external;
    multihop {
        ttl 2;
        no-nexthop-change;
    }
    local-address 198.51.100.12;
    peer-as 600;
}

```



```

        local-as 700;
        neighbor 198.51.100.11 {
            family evpn {
                signaling;
            }
        }
    }
}
l2-learning {
    traceoptions {
        file TOR22-L2ALD.log size 10m;
        level all;
        flag all;
    }
}

```

Verify that the routing policies and community policy options and load balancing are properly configured to accept the direct loopback address route and redirect it into BGP.

```

user@Tor22> show configuration policy-options

policy-statement LO {
    term 1 {
        from {
            protocol direct;
            route-filter 198.51.100.12/32 exact;
        }
        then accept;
    }
}
policy-statement TEST {
    then {
        community add NO-EXPORT;
    }
}
policy-statement evpn-pplb {
    from protocol evpn;
    then {
        load-balance per-packet;
    }
}

```

```

}
community NO-EXPORT members [ no-advertise no-export no-export-subconfed ];

```

Verify that the EVPN-VXLAN routing instances for each virtual network are properly configured.

```

user@ToR22> show configuration routing-instances

EVPN-VXLAN-1 {
    vtep-source-interface lo0.92;
    instance-type virtual-switch;
    interface ge-1/0/6.0;
    interface ae0.0;
    route-distinguisher 198.51.100.12:1;
    vrf-target target:1:3;
    protocols {
        evpn {
            traceoptions {
                file TOR22-EVPN-VXLAN-1.log size 10m;
                flag all;
            }
            encapsulation vxlan;
            extended-vni-list 1-5;
        }
    }
}
bridge-domains {
    BD-1 {
        domain-type bridge;
        vlan-id 1;
        vxlan {
            vni 1;
        }
    }
    BD-2 {
        domain-type bridge;
        vlan-id 2;
        vxlan {
            vni 2;
        }
    }
    BD-3 {
        domain-type bridge;
        vlan-id 3;
    }
}

```

```
        vxlan {
            vni 3;
        }
    }
    BD-4 {
        domain-type bridge;
        vlan-id 4;
        vxlan {
            vni 4;
        }
    }
    BD-5 {
        domain-type bridge;
        vlan-id 5;
        vxlan {
            vni 5;
        }
    }
}
}
```

## RELATED DOCUMENTATION

| [EVPN-VXLAN Data Center Interconnect Through EVPN-MPLS WAN Overview | 1351](#)

## Overview of EVPN-VXLAN Interconnect through EVPN MPLS WAN Using Gateways

### IN THIS SECTION

- [Overview of EVPN-VXLAN Data Center to Data Center Stitching Through an EVPN-MPLS Fabric | 1543](#)
- [EVPN-VXLAN Gateway Interconnect Model Configuration Sample | 1544](#)

## Overview of EVPN-VXLAN Data Center to Data Center Stitching Through an EVPN-MPLS Fabric

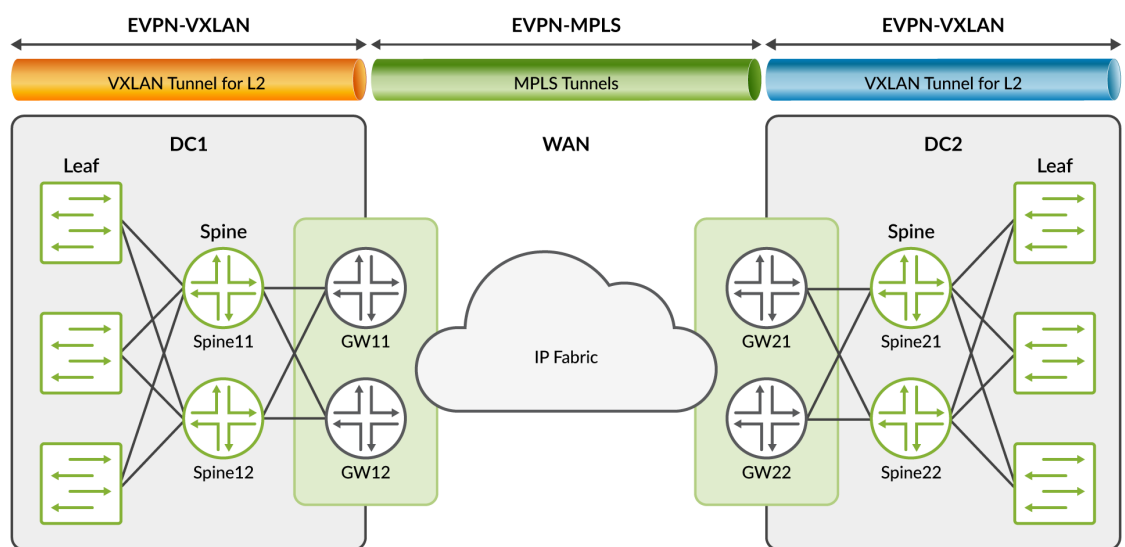
Configure seamless stitching between an EVPN-VXLAN data center, through an EVPN-MPLS fabric, to another EVPN-VXLAN data center, for interconnecting unicast and BUM traffic using WAN gateways with gateway-redundancy multihoming support. This feature is VLAN-based, and includes VLAN-aware bundle and VLAN bundle support using a VLAN list you configure. It is supported for interconnected MX platform bridge domains for both AFT-based and Ukern-based line cards.

This feature adds these parameters to the ["interconnect" on page 1788](#) configuration statement:

```
interconnected-vlan-list [vlan-list];
encapsulation mpls;
```

See ["EVPN-VXLAN Gateway Interconnect Model Configuration Sample" on page 1544](#) for a sample configuration.

**Figure 156: EVPN-VXLAN Data Center to EVPN-MPLS to EVPN-VXLAN Data Center**



Seamless stitching of EVPN-VXLAN to EVPN-MPLS is achieved by configuring both encapsulations, one for EVPN-VXLAN encapsulation going to the data center (DC) side, and EVPN-MPLS encapsulation on the WAN (DCI) side (under the interconnect stanza).

BUM traffic coming from the data center is flooded to DCI peers by pushing the IM label received from remote peers. BUM traffic coming from the WAN side is flooded to all DC VTEPs after popping the IM label.

One of the multihoming gateway nodes is elected as the designated forward (DF) based on I-ESI (interconnect and DF gateway will forward BUM traffic in either direction). To avoid the traffic duplication, the non-DF gateway drops the BUM traffic coming from the DCI side or the DC side. When there are multihoming CEs attached to gateway nodes, the current local bias filters handle split horizon functionality.

The unicast traffic from the DC side will be load balanced to remote DCI peers, and unicast traffic from the WAN is load balanced to the DC VTEPs within the data center.

## EVPN-VXLAN Gateway Interconnect Model Configuration Sample

This sample configuration uses the ["interconnected-vlan-list" on page 1791](#) statement and the ["encapsulation" on page 1746](#) statement (with the `mpls` option) to define which VLANs to interconnect from the EVPN-VXLAN domain to the EVPN-MPLS domain.

```
interconnect {
    vrf-target target:2:2;
    route-distinguisher 100:120;
    esi 00:0a:0b:0c:0d:0a:0b:0c:0d:0a; {
        all-active;
    }
    interconnected-vlan-list [ 51 52 ];
    encapsulation mpls;
}
```

## RELATED DOCUMENTATION

| [Implementing EVPN-VXLAN for Data Centers](#)

# Extending a Junos Fusion Enterprise Using EVPN-MPLS

## IN THIS CHAPTER

- [Understanding EVPN-MPLS Interworking with Junos Fusion Enterprise and MC-LAG | 1545](#)
- [Example: EVPN-MPLS Interworking With Junos Fusion Enterprise | 1551](#)
- [Example: EVPN-MPLS Interworking With an MC-LAG Topology | 1571](#)

## Understanding EVPN-MPLS Interworking with Junos Fusion Enterprise and MC-LAG

### IN THIS SECTION

- [Benefits of Using EVPN-MPLS with Junos Fusion Enterprise and MC-LAG | 1548](#)
- [BUM Traffic Handling | 1548](#)
- [Split Horizon | 1549](#)
- [MAC Learning | 1550](#)
- [Handling Down Link Between Cascade and Uplink Ports in Junos Fusion Enterprise | 1550](#)
- [Layer 3 Gateway Support | 1551](#)

Starting with Junos OS Release 17.4R1, you can use Ethernet VPN (EVPN) to extend a Junos Fusion Enterprise or multichassis link aggregation group (MC-LAG) network over an MPLS network to a data center or campus network. With the introduction of this feature, you can now interconnect dispersed campus and data center sites to form a single Layer 2 virtual bridge.

[Figure 157 on page 1546](#) shows a Junos Fusion Enterprise topology with two EX9200 switches that serve as aggregation devices (PE2 and PE3) to which the satellite devices are multihomed. The two

aggregation devices use an interchassis link (ICL) and the Inter-Chassis Control Protocol (ICCP) protocol from MC-LAG to connect and maintain the Junos Fusion Enterprise topology. PE1 in the EVPN-MPLS environment interworks with PE2 and PE3 in the Junos Fusion Enterprise with MC-LAG.

**Figure 157: EVPN-MPLS Interworking with Junos Fusion Enterprise**

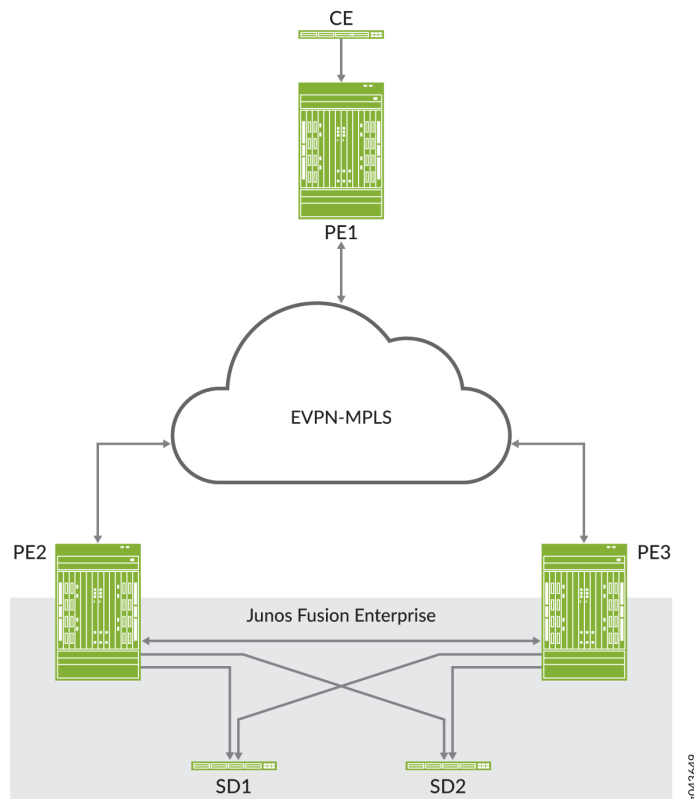
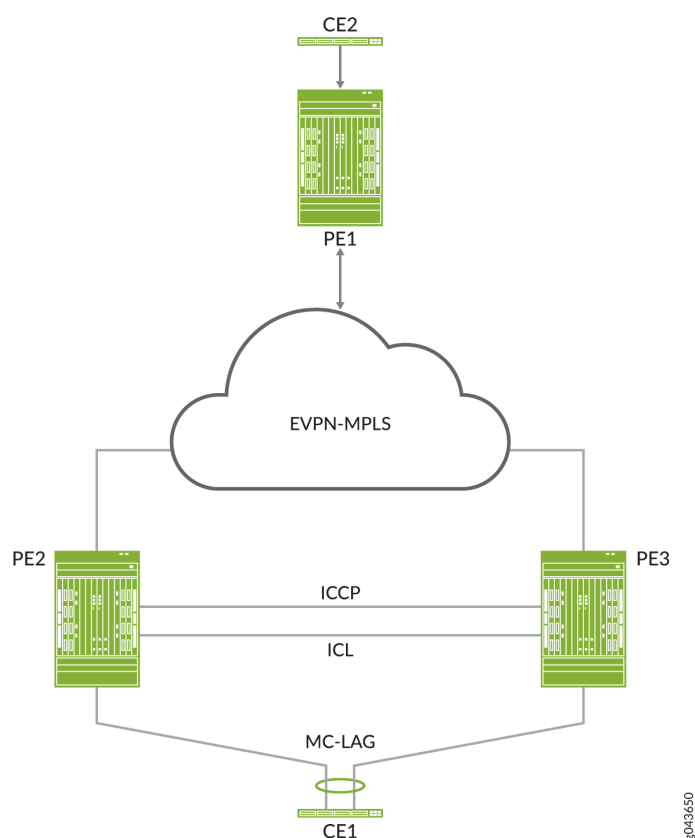


Figure 158 on page 1547 shows an MC-LAG topology in which customer edge (CE) device CE1 is multihomed to PE2 and PE3. PE2 and PE3 use an ICL and the ICCP protocol from MC-LAG to connect and maintain the topology. PE1 in the EVPN-MPLS environment interworks with PE2 and PE3 in the MC-LAG environment.

Figure 158: EVPN-MPLS Interworking with MC-LAG



Throughout this topic, [Figure 157 on page 1546](#) and [Figure 158 on page 1547](#) serve as references to illustrate various scenarios and points.

The use cases depicted in [Figure 157 on page 1546](#) and [Figure 158 on page 1547](#) require the configuration of both EVPN multihoming in active-active mode and MC-LAG on PE2 and PE3. EVPN with multihoming active-active and MC-LAG have their own forwarding logic for handling traffic, in particular, broadcast, unknown unicast, and multicast (BUM) traffic. At times, the forwarding logic for EVPN with multihoming active-active and MC-LAG contradict each other and causes issues. This topic describes the issues and how the EVPN-MPLS interworking feature resolves these issues.

**NOTE:**

Other than the EVPN-MPLS interworking-specific implementations described in this topic, EVPN-MPLS, Junos Fusion Enterprise, and MC-LAG offer the same functionality and function the same as the standalone features.



## Benefits of Using EVPN-MPLS with Junos Fusion Enterprise and MC-LAG

Use EVPN-MPLS with Junos Fusion Enterprise and MC-LAG to interconnect dispersed campus and data center sites to form a single Layer 2 virtual bridge.

### BUM Traffic Handling

In the use cases shown in [Figure 157 on page 1546](#) and [Figure 158 on page 1547](#), PE1, PE2, and PE3 are EVPN peers, and PE2 and PE3 are MC-LAG peers. Both sets of peers exchange control information and forward traffic to each other, which causes issues. [Table 60 on page 1548](#) outlines the issues that arise, and how Juniper Networks resolves the issues in its implementation of the EVPN-MPLS interworking feature.

**Table 60: BUM Traffic: Issues and Resolutions**

| BUM Traffic Direction                                                                           | EVPN Interworking with Junos Fusion Enterprise and MC-LAG Logic                                                                                                                                                                                                            | Issue                                                                                                                                                               | Juniper Networks Implementation Approach                                                                                                                                                                                                              |
|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| North bound (PE2 receives BUM packet from a locally attached single- or dual-homed interfaces). | PE2 floods BUM packet to the following: <ul style="list-style-type: none"> <li>• All locally attached interfaces, including the ICL, for a particular broadcast domain.</li> <li>• All remote EVPN peers for which PE2 has received inclusive multicast routes.</li> </ul> | Between PE2 and PE3, there are two BUM forwarding paths—the MC-LAG ICL and an EVPN-MPLS path. The multiple forwarding paths result in packet duplication and loops. | <ul style="list-style-type: none"> <li>• BUM traffic is forwarded on the ICL only.</li> <li>• Incoming traffic from the EVPN core is not forwarded on the ICL.</li> <li>• Incoming traffic from the ICL is not forwarded to the EVPN core.</li> </ul> |
| South bound (PE1 forwards BUM packet to PE2 and PE3).                                           | PE2 and PE3 both receive a copy of the BUM packet and flood the packet out of all of their local interfaces, including the ICL.                                                                                                                                            | PE2 and PE3 both forward the BUM packet out of the ICL, which results in packet duplication and loops.                                                              |                                                                                                                                                                                                                                                       |

## Split Horizon

In the use cases shown in [Figure 157 on page 1546](#) and [Figure 158 on page 1547](#), split horizon prevents multiple copies of a BUM packet from being forwarded to a CE device (satellite device). However, the EVPN-MPLS and MC-LAG split horizon implementations contradict each other, which causes an issue. [Table 61 on page 1549](#) explains the issue and how Juniper Networks resolves it in its implementation of the EVPN-MPLS interworking feature.

**Table 61: BUM Traffic: Split Horizon-Related Issue and Resolution**

| BUM Traffic Direction                                                               | EVPN Interworking with Junos Fusion Enterprise and MC-LAG Logic                                                                                                                                                                                                                                                                                                                                                             | Issue                                                                                                                        | Juniper Networks Implementation Approach                                                                |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| North bound (PE2 receives BUM packet from a locally attached dual-homed interface). | <ul style="list-style-type: none"> <li>Per EVPN-MPLS forwarding logic: <ul style="list-style-type: none"> <li>Only the designated forwarder (DF) for the Ethernet segment (ES) can forward BUM traffic.</li> <li>The local bias rule, in which the local peer forwards the BUM packet and the remote peer drops it, is not supported.</li> </ul> </li> <li>Per MC-LAG forwarding logic, local bias is supported.</li> </ul> | The EVPN-MPLS and MC-LAG forwarding logic contradicts each other and can prevent BUM traffic from being forwarded to the ES. | Support local bias, thereby ignoring the DF and non-DF status of the port for locally switched traffic. |
| South bound (PE1 forwards BUM packet to PE2 and PE3).                               | Traffic received from PE1 follows the EVPN DF and non-DF forwarding rules for a multihomed ES.                                                                                                                                                                                                                                                                                                                              | None.                                                                                                                        | Not applicable.                                                                                         |

## MAC Learning

EVPN and MC-LAG use the same method for learning MAC addresses—namely, a PE device learns MAC addresses from its local interfaces and synchronizes the addresses to its peers. However, given that both EVPN and MC-LAG are synchronizing the addresses, an issue arises.

[Table 62 on page 1550](#) describes the issue and how the EVPN-MPLS interworking implementation prevents the issue. The use cases shown in [Figure 157 on page 1546](#) and [Figure 158 on page 1547](#) illustrate the issue. In both use cases, PE1, PE2, and PE3 are EVPN peers, and PE2 and PE3 are MC-LAG peers.

**Table 62: MAC Learning: EVPN and MC-LAG Synchronization Issue and Implementation Details**

| MAC Synchronization Use Case                                                      | EVPN Interworking with Junos Fusion Enterprise and MC-LAG Logic                                                                                                                                                                                   | Issue                                                                                                                              | Juniper Networks Implementation Approach                                                                                                                                                                    |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MAC addresses learned locally on single- or dual-homed interfaces on PE2 and PE3. | <ul style="list-style-type: none"> <li>Between the EVPN peers, MAC addresses are synchronized using the EVPN BGP control plane.</li> <li>Between the MC-LAG peers, MAC addresses are synchronized using the MC-LAG ICCP control plane.</li> </ul> | PE2 and PE3 function as both EVPN peers and MC-LAG peers, which result in these devices having multiple MAC synchronization paths. | <ul style="list-style-type: none"> <li>For PE1: use MAC addresses synchronized by EVPN BGP control plane.</li> <li>For PE2 and PE3: use MAC addresses synchronized by MC-LAG ICCP control plane.</li> </ul> |
| MAC addresses learned locally on single- or dual-homed interfaces on PE1.         | Between the EVPN peers, MAC addresses are synchronized using the EVPN BGP control plane.                                                                                                                                                          | None.                                                                                                                              | Not applicable.                                                                                                                                                                                             |

## Handling Down Link Between Cascade and Uplink Ports in Junos Fusion Enterprise

**NOTE:** This section applies only to EVPN-MPLS interworking with a Junos Fusion Enterprise.

In the Junos Fusion Enterprise shown in [Figure 157 on page 1546](#), assume that aggregation device PE2 receives a BUM packet from PE1 and that the link between the cascade port on PE2 and the

corresponding uplink port on satellite device SD1 is down. Regardless of whether the BUM packet is handled by MC-LAG or EVPN multihoming active-active, the result is the same—the packet is forwarded via the ICL interface to PE3, which forwards it to dual-homed SD1.

To further illustrate how EVPN with multihoming active-active handles this situation with dual-homed SD1, assume that the DF interface resides on PE2 and is associated with the down link and that the non-DF interface resides on PE3. Typically, per EVPN with multihoming active-active forwarding logic, the non-DF interface drops the packet. However, because of the down link associated with the DF interface, PE2 forwards the BUM packet via the ICL to PE3, and the non-DF interface on PE3 forwards the packet to SD1.

### Layer 3 Gateway Support

The EVPN-MPLS interworking feature supports the following Layer 3 gateway functionality for extended bridge domains and VLANs:

- Integrated routing and bridging (IRB) interfaces to forward traffic between the extended bridge domains or VLANs.
- Default Layer 3 gateways to forward traffic from a physical (bare-metal) server in an extended bridge domain or VLAN to a physical server or virtual machine in another extended bridge domain or VLAN.

#### Release History Table

| Release | Description                                                                                                                                                                                                                 |
|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 17.4R1  | Starting with Junos OS Release 17.4R1, you can use Ethernet VPN (EVPN) to extend a Junos Fusion Enterprise or multichassis link aggregation group (MC-LAG) network over an MPLS network to a data center or campus network. |

## Example: EVPN-MPLS Interworking With Junos Fusion Enterprise

#### IN THIS SECTION

- [Requirements | 1552](#)
- [Overview and Topology | 1552](#)
- [Aggregation Device \(PE1 and PE2\) Configuration | 1555](#)
- [PE3 Configuration | 1567](#)

This example shows how to use Ethernet VPN (EVPN) to extend a Junos Fusion Enterprise over an MPLS network to a geographically distributed campus or enterprise network.

EVPN-MPLS interworking is supported with a Junos Fusion Enterprise, which is based on a multichassis link aggregation group (MC-LAG) infrastructure to provide redundancy for the EX9200 switches that function as aggregation devices.

The aggregation devices in the Junos Fusion Enterprise are connected to a provider edge (PE) device in an MPLS network. The PE device can be either an MX Series router or an EX9200 switch.

This example shows how to configure the aggregation devices in the Junos Fusion Enterprise and the PE device in the MPLS network to interwork with each other.

## Requirements

This example uses the following hardware and software components:

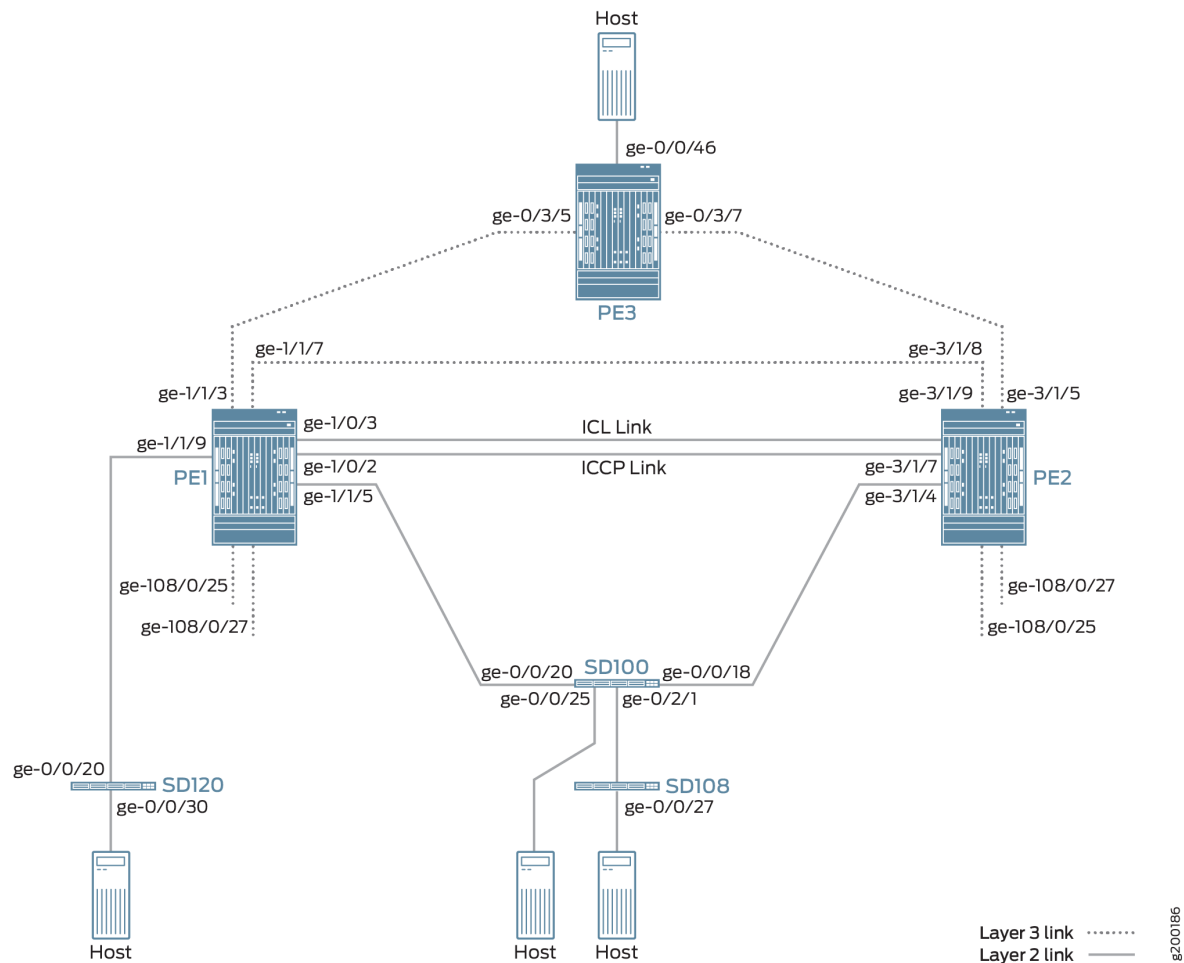
- Three EX9200 switches:
  - PE1 and PE2, which both function as aggregation devices in the Junos Fusion Enterprise and EVPN BGP peers in the EVPN-MPLS overlay network.
  - PE3, which functions as an EVPN BGP peer in the EVPN-MPLS overlay network.
- The EX9200 switches are running Junos OS Release 17.4R1 or later software.

**NOTE:** Although the Junos Fusion Enterprise includes three satellite devices, this example focuses on the configuration of the PE1, PE2, and PE3. For more information about configuring satellite devices, see [Configuring or Expanding a Junos Fusion Enterprise](#).

## Overview and Topology

[Figure 159 on page 1553](#) shows a Junos Fusion Enterprise with dual aggregation devices PE1 and PE2. The aggregation devices are connected using an interchassis link (ICL) and communicate with each other using the Inter-Chassis Control Protocol (ICCP).

Figure 159: EVPN-MPLS Interworking with Junos Fusion Enterprise



The Junos Fusion Enterprise also includes three satellite devices. Satellite device SD120 is a standalone satellite device that has a single-homed connection to PE1. Satellite devices SD100 and SD108 are included in a cluster named Cluster\_100\_108. SD100 is the only cluster member with a connection to an aggregation device, in this case, multihomed connections to PE1 and PE2.

The topology in [Figure 159 on page 1553](#) also includes PE3, which is positioned at the edge of an MPLS network. PE3 functions as the gateway between the Junos Fusion Enterprise network and a geographically distributed campus or enterprise network. PE1, PE2, and PE3 run EVPN, which enables hosts in the Junos Fusion Enterprise network to communicate with hosts in the campus or enterprise network by way of the intervening MPLS network.

From the perspective of the EVPN-MPLS interworking feature, PE3 functions solely as an EVPN BGP peer, and PE1 and PE2 in the Junos Fusion Enterprise have dual roles:

- Aggregation devices in the Junos Fusion Enterprise.
- EVPN BGP peers in the EVPN-MPLS network.

Because of the dual roles, PE1 and PE2 are configured with Junos Fusion Enterprise, EVPN, BGP, and MPLS attributes.

Table 63 on page 1554 outlines key Junos Fusion Enterprise and EVPN (BGP and MPLS) attributes configured on PE1, PE2, and PE3.

**Table 63: Key Junos Fusion Enterprise and EVPN (BGP and MPLS) Attributes Configured on PE1, PE2, and PE3**

| Key Attributes                            | PE1                                                                  | PE2                                                                  | PE3                                                                  |
|-------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|
| <b>Junos Fusion Enterprise Attributes</b> |                                                                      |                                                                      |                                                                      |
| Interfaces                                | ICL: ge-1/0/3<br>ICCP: ge-1/0/2                                      | ICL: ge-3/1/9<br>ICCP: ge-3/1/7                                      | Not applicable                                                       |
| <b>EVPN-MPLS</b>                          |                                                                      |                                                                      |                                                                      |
| Interfaces                                | Connection to PE3:<br>ge-1/1/3<br><br>Connection to PE2:<br>ge-1/1/7 | Connection to PE3:<br>ge-3/1/5<br><br>Connection to PE1:<br>ge-3/1/8 | Connection to PE1:<br>ge-0/3/5<br><br>Connection to PE2:<br>ge-0/3/7 |
| IP addresses                              | BGP peer address:<br>10.25.0.1                                       | BGP peer address:<br>10.25.0.2                                       | BGP peer address:<br>10.25.0.3                                       |
| Autonomous system                         | 100                                                                  | 100                                                                  | 100                                                                  |
| Virtual switch routing instances          | evpn1                                                                | evpn1                                                                | evpn1                                                                |

Note the following about the EVPN-MPLS interworking feature and its configuration:

- You must configure Ethernet segment identifiers (ESIs) on the dual-homed extended ports in the Junos Fusion Enterprise. The ESIs enable EVPN to identify the dual-homed extended ports.
- The only type of routing instance that is supported is the virtual switch instance (set routing-instances *name* instance-type virtual-switch).
- Only one virtual switch instance is supported with Junos Fusion Enterprise.

- On the aggregation devices in the Junos Fusion Enterprise, you must include the [bgp-peer](#) configuration statement in the [edit routing-instances *name* protocols evpn mclag] hierarchy level. This configuration statement enables the interworking of EVPN-MPLS with Junos Fusion Enterprise on the aggregation devices.
- Address Resolution Protocol (ARP) suppression is not supported.

## Aggregation Device (PE1 and PE2) Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 1555](#)
- [PE1: Configuring Junos Fusion Enterprise | 1559](#)
- [PE1: Configuring EVPN-MPLS | 1561](#)
- [PE2: Configuring Junos Fusion Enterprise | 1563](#)
- [PE2: Configuring EVPN-MPLS | 1565](#)

To configure aggregation devices PE1 and PE2, perform these tasks.

**NOTE:** This section focuses on enabling EVPN-MPLS on PE1 and PE2. As a result, the Junos Fusion Enterprise configuration on PE1 and PE2 is performed without the use of the configuration synchronization feature. For information about configuration synchronization, see [Understanding Configuration Synchronization](#).

### CLI Quick Configuration

#### PE1: Junos Fusion Enterprise Configuration

```
set interfaces ge-1/1/9 cascade-port
set interfaces ge-1/1/5 cascade-port
set chassis satellite-management fpc 120 cascade-ports ge-1/1/9
set chassis satellite-management cluster Cluster_100_108 cluster-id 2
set chassis satellite-management cluster Cluster_100_108 cascade-ports ge-1/1/5
set chassis satellite-management cluster Cluster_100_108 fpc 100 alias SD100
set chassis satellite-management cluster Cluster_100_108 fpc 100 system-id 88:e0:f3:1f:3d:50
set chassis satellite-management cluster Cluster_100_108 fpc 108 alias SD108
set chassis satellite-management cluster Cluster_100_108 fpc 108 system-id 88:e0:f3:1f:c8:d1
```



```

set chassis satellite-management cluster Cluster_100_108 fpc 100 member-id 1
set chassis satellite-management cluster Cluster_100_108 fpc 108 member-id 8
set chassis satellite-management upgrade-groups upgrade_120 satellite 120
set chassis satellite-management upgrade-groups upgrade_100 satellite 100
set chassis satellite-management redundancy-groups rg1 redundancy-group-id 2
set chassis satellite-management redundancy-groups chassis-id 1
set chassis satellite-management redundancy-groups rg1 peer-chassis-id 2 inter-chassis-link
ge-1/0/3
set chassis satellite-management redundancy-groups rg1 cluster Cluster_100_108
set interfaces ge-1/0/2 description iccp-link
set interfaces ge-1/0/2 unit 0 family inet address 10.20.20.1/24
set interfaces ge-1/0/3 description icl-link
set interfaces ge-1/0/3 unit 0 family ethernet-switching interface-mode trunk
set interfaces ge-1/0/3 unit 0 family ethernet-switching vlan members 100
set switch-options service-id 1

```

#### PE1: EVPN-MPLS Configuration

```

set interfaces lo0 unit 0 family inet address 10.25.0.1/32
set interfaces ge-1/1/3 unit 0 family inet address 10.0.1.1/30
set interfaces ge-1/1/3 unit 0 family mpls
set interfaces ge-1/1/7 unit 0 family inet address 10.0.3.1/30
set interfaces ge-1/1/7 unit 0 family mpls
set interfaces ge-108/0/25 unit 0 esi 00:01:02:03:04:00:01:02:04:26
set interfaces ge-108/0/25 unit 0 esi all-active
set interfaces ge-108/0/25 unit 0 family ethernet-switching vlan members v100
set interfaces ge-108/0/27 unit 0 esi 00:01:02:03:04:00:01:02:04:28
set interfaces ge-108/0/27 unit 0 esi all-active
set interfaces ge-108/0/27 unit 0 family ethernet-switching vlan members v100
set routing-options router-id 10.25.0.1
set routing-options autonomous-system 100
set protocols mpls interface lo0.0
set protocols mpls interface ge-1/1/3.0
set protocols mpls interface ge-1/1/7.0
set protocols bgp local-address 10.25.0.1
set protocols bgp peer-as 100
set protocols bgp local-as 100
set protocols bgp group evpn-mes type internal
set protocols bgp group evpn-mes family evpn signaling
set protocols bgp group evpn-mes peer-as 100
set protocols bgp group evpn-mes neighbor 10.25.0.2
set protocols bgp group evpn-mes neighbor 10.25.0.3

```

```

set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface ge-1/1/3.0
set protocols ospf area 0.0.0.0 interface lo0.0
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set protocols ospf area 0.0.0.0 interface ge-1/1/7.0
set protocols ldp interface lo0.0
set protocols ldp interface ge-1/1/3.0
set protocols ldp interface ge-1/1/7.0
set routing-instances evpn1 instance-type virtual-switch
set routing-instances evpn1 interface ge-108/0/25.0
set routing-instances evpn1 interface ge-108/0/27.0
set routing-instances evpn1 interface ge-1/0/3.0
set routing-instances evpn1 route-distinguisher 10.25.0.1:1
set routing-instances evpn1 vrf-target target:100:1
set routing-instances evpn1 protocols evpn label-allocation per-instance
set routing-instances evpn1 protocols evpn extended-vlan-list 100
set routing-instances evpn1 protocols evpn mlag bgp-peer 10.25.0.2
set routing-instances evpn1 switch-options service-id 2
set routing-instances evpn1 vlans v100 vlan-id 100

```

## PE2: Junos Fusion Enterprise Configuration

```

set interfaces ge-3/1/4 cascade-port
set chassis satellite-management cluster Cluster_100_108 cluster-id 2
set chassis satellite-management cluster Cluster_100_108 cascade-ports ge-3/1/4
set chassis satellite-management cluster Cluster_100_108 fpc 100 alias SD100
set chassis satellite-management cluster Cluster_100_108 fpc 100 system-id 88:e0:f3:1f:3d:50
set chassis satellite-management cluster Cluster_100_108 fpc 108 alias SD108
set chassis satellite-management cluster Cluster_100_108 fpc 108 system-id 88:e0:f3:1f:c8:d1
set chassis satellite-management cluster Cluster_100_108 fpc 100 member-id 1
set chassis satellite-management cluster Cluster_100_108 fpc 108 member-id 8
set chassis satellite-management upgrade-groups upgrade_100 satellite 100
set chassis satellite-management redundancy-groups rg1 redundancy-group-id 2
set chassis satellite-management redundancy-groups chassis-id 2
set chassis satellite-management redundancy-groups rg1 peer-chassis-id 1 inter-chassis-link
ge-3/1/9
set chassis satellite-management redundancy-groups rg1 cluster Cluster_100_108
set interfaces ge-3/1/7 description iccp-link
set interfaces ge-3/1/7 unit 0 family inet address 10.20.20.2/24
set interfaces ge-3/1/9 description icl-link
set interfaces ge-3/1/9 unit 0 family ethernet-switching interface-mode trunk

```

```
set interfaces ge-3/1/9 unit 0 family ethernet-switching vlan members 100
set switch-options service-id 1
```

## PE2: EVPN-MPLS Configuration

```
set interfaces lo0 unit 0 family inet address 10.25.0.2/32
set interfaces ge-3/1/5 unit 0 family inet address 10.0.4.2/30
set interfaces ge-3/1/5 unit 0 family mpls
set interfaces ge-3/1/8 unit 0 family inet address 10.0.3.2/30
set interfaces ge-3/1/8 unit 0 family mpls
set interfaces irb unit 0 family inet address 10.5.5.1/24 virtual-gateway-address 10.5.5.5
set interfaces ge-108/0/25 unit 0 esi 00:01:02:03:04:00:01:02:04:26
set interfaces ge-108/0/25 unit 0 esi all-active
set interfaces ge-108/0/25 unit 0 family ethernet-switching vlan members v100
set interfaces ge-108/0/27 unit 0 esi 00:01:02:03:04:00:01:02:04:28
set interfaces ge-108/0/27 unit 0 esi all-active
set interfaces ge-108/0/27 unit 0 family ethernet-switching vlan members v100
set routing-options router-id 10.25.0.2
set routing-options autonomous-system 100
set protocols mpls interface lo0.0
set protocols mpls interface ge-3/1/5.0
set protocols mpls interface ge-3/1/8.0
set protocols bgp local-address 10.25.0.2
set protocols bgp peer-as 100
set protocols bgp local-as 100
set protocols bgp group evpn-mes type internal
set protocols bgp group evpn-mes family evpn signaling
set protocols bgp group evpn-mes peer-as 100
set protocols bgp group evpn-mes neighbor 10.25.0.1
set protocols bgp group evpn-mes neighbor 10.25.0.3
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface ge-3/1/5.0
set protocols ospf area 0.0.0.0 interface lo0.0
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set protocols ospf area 0.0.0.0 interface ge-3/1/8.0
set protocols ldp interface lo0.0
set protocols ldp interface ge-3/1/5.0
set protocols ldp interface ge-3/1/8.0
set routing-instances evpn1 instance-type virtual-switch
set routing-instances evpn1 interface ge-108/0/25.0
set routing-instances evpn1 interface ge-108/0/27.0
set routing-instances evpn1 interface ge-3/1/9.0
```

```

set routing-instances evpn1 route-distinguisher 10.25.0.2:1
set routing-instances evpn1 vrf-target target:100:1
set routing-instances evpn1 protocols evpn label-allocation per-instance
set routing-instances evpn1 protocols evpn extended-vlan-list 100
set routing-instances evpn1 protocols evpn mlag bgp-peer 10.25.0.1
set routing-instances evpn1 switch-options service-id 2
set routing-instances evpn1 vlans v100 vlan-id 100
set routing-instances evpn1 vlans v100 l3-interface irb.0

```

## PE1: Configuring Junos Fusion Enterprise

### Step-by-Step Procedure

1. Configure the cascade ports.

```

[edit]
user@switch# set interfaces ge-1/1/9 cascade-port
user@switch# set interfaces ge-1/1/5 cascade-port

```

2. Configure the FPC slot ID for standalone satellite device SD120 and map it to a cascade port.

```

[edit]
user@switch# set chassis satellite-management fpc 120 cascade-ports ge-1/1/9

```

3. Create a satellite device cluster, and assign a name and a cluster ID to it.

```

[edit]
user@switch# set chassis satellite-management cluster Cluster_100_108 cluster-id 2

```

4. Define the cascade ports associated with the satellite device cluster.

```

[edit]
user@switch# set chassis satellite-management cluster Cluster_100_108 cascade-ports ge-1/1/5
user@switch# set chassis satellite-management cluster Cluster_100_108 cascade-ports ge-1/1/9

```

5. Configure the FPC slot ID number, and map it to the MAC address of satellite devices SD100 and SD108, respectively.

```
[edit]
user@switch# set chassis satellite-management cluster Cluster_100_108 fpc 100 alias SD100
user@switch# set chassis satellite-management cluster Cluster_100_108 fpc 100 system-id
88:e0:f3:1f:3d:50
user@switch# set chassis satellite-management cluster Cluster_100_108 fpc 108 alias SD108
user@switch# set chassis satellite-management cluster Cluster_100_108 fpc 108 system-id
88:e0:f3:1f:c8:d1
```

6. Assign a member ID to each satellite device in the satellite device cluster.

```
[edit]
user@switch# set chassis satellite-management cluster Cluster_100_108 fpc 100 member-id 1
user@switch# set chassis satellite-management cluster Cluster_100_108 fpc 108 member-id 8
```

7. Create two satellite software upgrade groups—one that includes satellite device SD120 and another that includes satellite device SD100.

```
[edit]
user@switch# set chassis satellite-management upgrade-groups upgrade_120 satellite 120
user@switch# set chassis satellite-management upgrade-groups upgrade_100 satellite 100
```

8. Create and configure a redundancy group, which includes the aggregation devices and satellite devices in Cluster\_100\_108.

```
[edit]
user@switch# set chassis satellite-management redundancy-groups rg1 redundancy-group-id 2
user@switch# set chassis satellite-management redundancy-groups chassis-id 1
user@switch# set chassis satellite-management redundancy-groups rg1 peer-chassis-id 2 inter-
chassis-link ge-1/0/3
user@switch# set chassis satellite-management redundancy-groups rg1 cluster Cluster_100_108
```

9. Configure the ICL and ICCP links.

```
[edit]
user@switch# set interfaces ge-1/0/2 description iccp-link
```

```

user@switch# set interfaces ge-1/0/2 unit 0 family inet address 10.20.20.1/24
user@switch# set interfaces ge-1/0/3 description icl-link
user@switch# set interfaces ge-1/0/3 unit 0 family ethernet-switching interface-mode trunk
user@switch# set interfaces ge-1/0/3 unit 0 family ethernet-switching vlan members 100
user@switch# set switch-options service-id 1

```

**NOTE:** While this step shows the configuration of interface ge-1/0/2, which is designated as the ICCP interface, it does not show how to configure the ICCP attributes on interface ge-1/0/2. By default, ICCP is automatically provisioned in a Junos Fusion Enterprise using dual aggregation devices. For more information about the automatic provisioning of ICCP, see [Configuring or Expanding a Junos Fusion Enterprise](#).

## PE1: Configuring EVPN-MPLS

### Step-by-Step Procedure

1. Configure the loopback interface and the interfaces connected to the other PE devices.

```

[edit]
user@switch# set interfaces lo0 unit 0 family inet address 10.25.0.1/32
user@switch# set interfaces ge-1/1/3 unit 0 family inet address 10.0.1.1/30
user@switch# set interfaces ge-1/1/3 unit 0 family mpls
user@switch# set interfaces ge-1/1/7 unit 0 family inet address 10.0.3.1/30
user@switch# set interfaces ge-1/1/7 unit 0 family mpls

```

2. Configure the extended ports with EVPN multihoming in active-active mode, an ESI, and map the ports to VLAN v100..

```

[edit]
user@switch# set interfaces ge-108/0/25 unit 0 esi 00:01:02:03:04:00:01:02:04:26
user@switch# set interfaces ge-108/0/25 unit 0 esi all-active
user@switch# set interfaces ge-108/0/25 unit 0 family ethernet-switching vlan members v100
user@switch# set interfaces ge-108/0/27 unit 0 esi 00:01:02:03:04:00:01:02:04:28
user@switch# set interfaces ge-108/0/27 unit 0 esi all-active
user@switch# set interfaces ge-108/0/27 unit 0 family ethernet-switching vlan members v100

```

3. Assign a router ID and the autonomous system in which PE1, PE2, and PE3 reside.

```
[edit]
user@switch# set routing-options router-id 10.25.0.1
user@switch# set routing-options autonomous-system 100
```

4. Enable MPLS on the loopback interface and interfaces ge-1/1/3.0 and ge-1/1/7.0.

```
[edit]
user@switch# set protocols mpls interface lo0.0
user@switch# set protocols mpls interface ge-1/1/3.0
user@switch# set protocols mpls interface ge-1/1/7.0
```

5. Configure an IBGP overlay that includes PE1, PE2, and PE3.

```
[edit]
user@switch# set protocols bgp local-address 10.25.0.1
user@switch# set protocols bgp peer-as 100
user@switch# set protocols bgp local-as 100
user@switch# set protocols bgp group evpn-mes type internal
user@switch# set protocols bgp group evpn-mes family evpn signaling
user@switch# set protocols bgp group evpn-mes peer-as 100
user@switch# set protocols bgp group evpn-mes neighbor 10.25.0.2
user@switch# set protocols bgp group evpn-mes neighbor 10.25.0.3
```

6. Configure OSPF as the internal routing protocol for EVPN by specifying an area ID and interfaces on which EVPN-MPLS is enabled.

```
[edit]
user@switch# set protocols ospf traffic-engineering
user@switch# set protocols ospf area 0.0.0.0 interface ge-1/1/3.0
user@switch# set protocols ospf area 0.0.0.0 interface lo0.0
user@switch# set protocols ospf area 0.0.0.0 interface fxp0.0 disable
user@switch# set protocols ospf area 0.0.0.0 interface ge-1/1/7.0
```

7. Configure the Label Distribution Protocol (LDP) on the loopback interface and the interfaces on which EVPN-MPLS is enabled.

```
[edit]
user@switch# set protocols ldp interface lo0.0
user@switch# set protocols ldp interface ge-1/1/3.0
user@switch# set protocols ldp interface ge-1/1/7.0
```

8. Configure a virtual switch routing instance for VLAN v100, and include the interfaces and other entities associated with the VLAN.

```
[edit]
user@switch# set routing-instances evpn1 instance-type virtual-switch
user@switch# set routing-instances evpn1 interface ge-108/0/25.0
user@switch# set routing-instances evpn1 interface ge-108/0/27.0
user@switch# set routing-instances evpn1 interface ge-1/0/3.0
user@switch# set routing-instances evpn1 route-distinguisher 10.25.0.1:1
user@switch# set routing-instances evpn1 vrf-target target:100:1
user@switch# set routing-instances evpn1 protocols evpn label-allocation per-instance
user@switch# set routing-instances evpn1 protocols evpn extended-vlan-list 100
user@switch# set routing-instances evpn1 protocols evpn mclag bgp-peer 10.25.0.2
user@switch# set routing-instances evpn1 switch-options service-id 2
user@switch# set routing-instances evpn1 vlans v100 vlan-id 100
```

## PE2: Configuring Junos Fusion Enterprise

### Step-by-Step Procedure

1. Configure the cascade port.

```
[edit]
user@switch# set interfaces ge-3/1/4 cascade-port
```

2. Create a satellite device cluster, and assign a name and a cluster ID to it.

```
[edit]
user@switch# set chassis satellite-management cluster Cluster_100_108 cluster-id 2
```



3. Define the cascade port associated with the satellite device cluster.

```
[edit]
user@switch# set chassis satellite-management cluster Cluster_100_108 cascade-ports ge-3/1/4
```

4. Configure the FPC slot ID number, and map it to the MAC address of satellite devices SD100 and SD108, respectively.

```
[edit]
user@switch# set chassis satellite-management cluster Cluster_100_108 fpc 100 alias SD100
user@switch# set chassis satellite-management cluster Cluster_100_108 fpc 100 system-id
88:e0:f3:1f:3d:50
user@switch# set chassis satellite-management cluster Cluster_100_108 fpc 108 alias SD108
user@switch# set chassis satellite-management cluster Cluster_100_108 fpc 108 system-id
88:e0:f3:1f:c8:d1
```

5. Assign a member ID to each satellite device in the satellite device cluster.

```
[edit]
user@switch# set chassis satellite-management cluster Cluster_100_108 fpc 100 member-id 1
user@switch# set chassis satellite-management cluster Cluster_100_108 fpc 108 member-id 8
```

6. Create a satellite software upgrade group that includes satellite device SD100.

```
[edit]
user@switch# set chassis satellite-management upgrade-groups upgrade_100 satellite 100
```

7. Create and configure a redundancy group, which includes the aggregation devices and satellite devices in Cluster\_100\_108.

```
[edit]
user@switch# set chassis satellite-management redundancy-groups rg1 redundancy-group-id 2
user@switch# set chassis satellite-management redundancy-groups chassis-id 2
user@switch# set chassis satellite-management redundancy-groups rg1 peer-chassis-id 1 inter-
chassis-link ge-3/1/9
user@switch# set chassis satellite-management redundancy-groups rg1 cluster Cluster_100_108
```

## 8. Configure the ICL and ICCP links.

```
[edit]
user@switch# set interfaces ge-3/1/7 description iccp-link
user@switch# set interfaces ge-3/1/7 unit 0 family inet address 10.20.20.2/24
user@switch# set interfaces ge-3/1/9 description icl-link
user@switch# set interfaces ge-3/1/9 unit 0 family ethernet-switching interface-mode trunk
user@switch# set interfaces ge-3/1/9 unit 0 family ethernet-switching vlan members 100
user@switch# set switch-options service-id 1
```

**NOTE:** While this step shows the configuration of interface ge-3/1/7, which is designated as the ICCP interface, it does not show how to configure the ICCP attributes on interface ge-3/1/7. By default, ICCP is automatically provisioned in a Junos Fusion Enterprise using dual aggregation devices. For more information about the automatic provisioning of ICCP, see [Configuring or Expanding a Junos Fusion Enterprise](#).

## PE2: Configuring EVPN-MPLS

### Step-by-Step Procedure

1. Configure the loopback interface, the interfaces connected to the other PE devices, and an IRB interface that is also configured as a default Layer 3 gateway.

```
[edit]
user@switch# set interfaces lo0 unit 0 family inet address 10.25.0.2/32
user@switch# set interfaces ge-3/1/5 unit 0 family inet address 10.0.4.2/30
user@switch# set interfaces ge-3/1/5 unit 0 family mpls
user@switch# set interfaces ge-3/1/8 unit 0 family inet address 10.0.3.2/30
user@switch# set interfaces ge-3/1/8 unit 0 family mpls
user@switch# set interfaces irb unit 0 family inet address 10.5.5.1/24 virtual-gateway-
address 10.5.5.5
```

2. Configure the extended ports with EVPN multihoming in active-active mode, an ESI, and map the ports to VLAN v100..

```
[edit]
user@switch# set interfaces ge-108/0/25 unit 0 esi 00:01:02:03:04:00:01:02:04:26
user@switch# set interfaces ge-108/0/25 unit 0 esi all-active
```

```

user@switch# set interfaces ge-108/0/25 unit 0 family ethernet-switching vlan members v100
user@switch# set interfaces ge-108/0/27 unit 0 esi 00:01:02:03:04:00:01:02:04:28
user@switch# set interfaces ge-108/0/27 unit 0 esi all-active
user@switch# set interfaces ge-108/0/27 unit 0 family ethernet-switching vlan members v100

```

3. Assign a router ID and the autonomous system in which PE1, PE2, and PE3 reside.

```

[edit]
user@switch# set routing-options router-id 10.25.0.2
user@switch# set routing-options autonomous-system 100

```

4. Enable MPLS on the loopback interface and interfaces ge-3/1/5.0 and ge-3/1/8.0.

```

[edit]
user@switch# set protocols mpls interface lo0.0
user@switch# set protocols mpls interface ge-3/1/5.0
user@switch# set protocols mpls interface ge-3/1/8.0

```

5. Configure an IBGP overlay that includes PE1, PE2, and PE3.

```

[edit]
user@switch# set protocols bgp local-address 10.25.0.2
user@switch# set protocols bgp peer-as 100
user@switch# set protocols bgp local-as 100
user@switch# set protocols bgp group evpn-mes type internal
user@switch# set protocols bgp group evpn-mes family evpn signaling
user@switch# set protocols bgp group evpn-mes peer-as 100
user@switch# set protocols bgp group evpn-mes neighbor 10.25.0.1
user@switch# set protocols bgp group evpn-mes neighbor 10.25.0.3

```

6. Configure OSPF as the internal routing protocol for EVPN by specifying an area ID and interfaces on which EVPN-MPLS is enabled.

```

[edit]
user@switch# set protocols ospf traffic-engineering
user@switch# set protocols ospf area 0.0.0.0 interface ge-3/1/5.0
user@switch# set protocols ospf area 0.0.0.0 interface lo0.0

```

```

user@switch# set protocols ospf area 0.0.0.0 interface fxp0.0 disable
user@switch# set protocols ospf area 0.0.0.0 interface ge-3/1/8.0

```

7. Configure the LDP on the loopback interface and the interfaces on which EVPN-MPLS is enabled.

```

[edit]
user@switch# set protocols ldp interface lo0.0
user@switch# set protocols ldp interface ge-3/1/5.0
user@switch# set protocols ldp interface ge-3/1/8.0

```

8. Configure a virtual switch routing instance for VLAN v100, and include the interfaces and other entities associated with the VLAN.

```

[edit]
user@switch# set routing-instances evpn1 instance-type virtual-switch
user@switch# set routing-instances evpn1 interface ge-108/0/25.0
user@switch# set routing-instances evpn1 interface ge-108/0/27.0
user@switch# set routing-instances evpn1 interface ge-3/1/9.0
user@switch# set routing-instances evpn1 route-distinguisher 10.25.0.2:1
user@switch# set routing-instances evpn1 vrf-target target:100:1
user@switch# set routing-instances evpn1 protocols evpn label-allocation per-instance
user@switch# set routing-instances evpn1 protocols evpn extended-vlan-list 100
user@switch# set routing-instances evpn1 protocols evpn mclag bgp-peer 10.25.0.1
user@switch# set routing-instances evpn1 switch-options service-id 2
user@switch# set routing-instances evpn1 vlans v100 vlan-id 100
user@switch# set routing-instances evpn1 vlans v100 l3-interface irb.0

```

## PE3 Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 1568](#)
- [PE3: Configuring EVPN-MPLS | 1569](#)

## CLI Quick Configuration

### PE3: EVPN-MPLS Configuration

```
set interfaces lo0 unit 0 family inet address 10.25.0.3/32
set interfaces ge-0/3/5 unit 0 family inet address 10.0.1.2/30
set interfaces ge-0/3/5 unit 0 family mpls
set interfaces ge-0/3/7 unit 0 family inet address 10.0.4.1/30
set interfaces ge-0/3/7 unit 0 family mpls
set interfaces ge-0/0/46 unit 0 esi 00:01:02:03:04:00:01:02:04:12
set interfaces ge-0/0/46 unit 0 esi all-active
set interfaces ge-0/0/46 unit 0 family ethernet-switching vlan members 100
set routing-options router-id 10.25.0.3
set routing-options autonomous-system 100
set routing-options forwarding-table export evpn-pplb
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pplb then load-balance per-packet
set protocols mpls interface lo0.0
set protocols mpls interface ge-0/3/5.0
set protocols mpls interface ge-0/3/7.0
set protocols bgp local-address 10.25.0.3
set protocols bgp peer-as 100
set protocols bgp local-as 100
set protocols bgp group evpn-mes type internal
set protocols bgp group evpn-mes family evpn signaling
set protocols bgp group evpn-mes peer-as 100
set protocols bgp group evpn-mes neighbor 10.25.0.2
set protocols bgp group evpn-mes neighbor 10.25.0.1
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface ge-0/3/5.0
set protocols ospf area 0.0.0.0 interface lo0.0
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set protocols ospf area 0.0.0.0 interface ge-0/3/7.0
set protocols ldp interface lo0.0
set protocols ldp interface ge-0/3/5.0
set protocols ldp interface ge-0/3/7.0
set routing-instances evpn1 instance-type virtual-switch
set routing-instances evpn1 interface ge-0/0/46.0
set routing-instances evpn1 route-distinguisher 10.25.0.3:1
set routing-instances evpn1 vrf-target target:100:1
set routing-instances evpn1 protocols evpn label-allocation per-instance
set routing-instances evpn1 protocols evpn extended-vlan-list 100
```

```
set routing-instances evpn1 switch-options service-id 2
set routing-instances evpn1 vlans v100 vlan-id 100
```

### PE3: Configuring EVPN-MPLS

#### Step-by-Step Procedure

1. Configure the interfaces on EVPN-MPLS interworking occurs.

```
[edit]
user@switch# set interfaces lo0 unit 0 family inet address 10.25.0.3/32
user@switch# set interfaces ge-0/3/5 unit 0 family inet address 10.0.1.2/30
user@switch# set interfaces ge-0/3/5 unit 0 family mpls
user@switch# set interfaces ge-0/3/7 unit 0 family inet address 10.0.4.1/30
user@switch# set interfaces ge-0/3/7 unit 0 family mpls
```

2. Configure interface ge-0/0/46 with EVPN multihoming in active-active mode, an ESI, and map the ports to VLAN v100..

```
[edit]
user@switch# set interfaces ge-0/0/46 unit 0 esi 00:01:02:03:04:00:01:02:04:12
user@switch# set interfaces ge-0/0/46 unit 0 esi all-active
user@switch# set interfaces ge-0/0/46 unit 0 family ethernet-switching vlan members 100
```

3. Assign a router ID and the autonomous system in which the PE1, PE2, and PE3 reside.

```
[edit]
user@switch# set routing-options router-id 10.25.0.2
user@switch# set routing-options autonomous-system 100
```

4. Enable per-packet load-balancing for EVPN routes when EVPN multihoming active-active mode is used.

```
[edit]
user@switch# set routing-options forwarding-table export evpn-pplb
user@switch# set policy-options policy-statement evpn-pplb from protocol evpn
user@switch# set policy-options policy-statement evpn-pplb then load-balance per-packet
```

5. Enable MPLS on the loopback interface and interfaces ge-0/3/5.0 and ge-0/3/7.0.

```
[edit]
user@switch# set protocols mpls interface lo0.0
user@switch# set protocols mpls interface ge-0/3/5.0
user@switch# set protocols mpls interface ge-0/3/7.0
```

6. Configure an IBGP overlay that includes PE1, PE2, and PE3.

```
[edit]
user@switch# set protocols bgp local-address 10.25.0.3
user@switch# set protocols bgp peer-as 100
user@switch# set protocols bgp local-as 100
user@switch# set protocols bgp group evpn-mes type internal
user@switch# set protocols bgp group evpn-mes family evpn signaling
user@switch# set protocols bgp group evpn-mes peer-as 100
user@switch# set protocols bgp group evpn-mes neighbor 10.25.0.2
user@switch# set protocols bgp group evpn-mes neighbor 10.25.0.1
```

7. Configure OSPF as the internal routing protocol for EVPN by specifying an area ID and interfaces on which EVPN-MPLS is enabled.

```
[edit]
user@switch# set protocols ospf traffic-engineering
user@switch# set protocols ospf area 0.0.0.0 interface ge-0/3/5.0
user@switch# set protocols ospf area 0.0.0.0 interface lo0.0
user@switch# set protocols ospf area 0.0.0.0 interface fxp0.0 disable
user@switch# set protocols ospf area 0.0.0.0 interface ge-0/3/7.0
```

8. Configure the LDP on the loopback interface and the interfaces on which EVPN-MPLS is enabled.

```
[edit]
user@switch# set protocols ldp interface lo0.0
user@switch# set protocols ldp interface ge-0/3/5.0
user@switch# set protocols ldp interface ge-0/3/7.0
```

9. Configure a virtual switch routing instance for VLAN v100, and include the interfaces and other entities associated with the VLAN.

```
[edit]
user@switch# set routing-instances evpn1 instance-type virtual-switch
user@switch# set routing-instances evpn1 interface ge-0/0/46.0
user@switch# set routing-instances evpn1 route-distinguisher 10.25.0.3:1
user@switch# set routing-instances evpn1 vrf-target target:100:1
user@switch# set routing-instances evpn1 protocols evpn label-allocation per-instance
user@switch# set routing-instances evpn1 protocols evpn extended-vlan-list 100
user@switch# set routing-instances evpn1 switch-options service-id 2
user@switch# set routing-instances evpn1 vlans v100 vlan-id 100
```

## RELATED DOCUMENTATION

[Understanding EVPN-MPLS Interworking with Junos Fusion Enterprise and MC-LAG | 1545](#)

## Example: EVPN-MPLS Interworking With an MC-LAG Topology

### IN THIS SECTION

- [Requirements | 1572](#)
- [Overview and Topology | 1572](#)
- [PE1 and PE2 Configuration | 1575](#)
- [PE3 Configuration | 1591](#)

This example shows how to use Ethernet VPN (EVPN) to extend a multichassis link aggregation (MC-LAG) network over an MPLS network to a data center network or geographically distributed campus network.

EVPN-MPLS interworking is supported with an MC-LAG topology in which two MX Series routers, two EX9200 switches, or a mix of the two Juniper Networks devices function as MC-LAG peers, which use the Inter-Chassis Control Protocol (ICCP) and an interchassis link (ICL) to connect and maintain the



topology. The MC-LAG peers are connected to a provider edge (PE) device in an MPLS network. The PE device can be either an MX Series router or an EX9200 switch.

This example shows how to configure the MC-LAG peers and PE device in the MPLS network to interwork with each other.

## Requirements

This example uses the following hardware and software components:

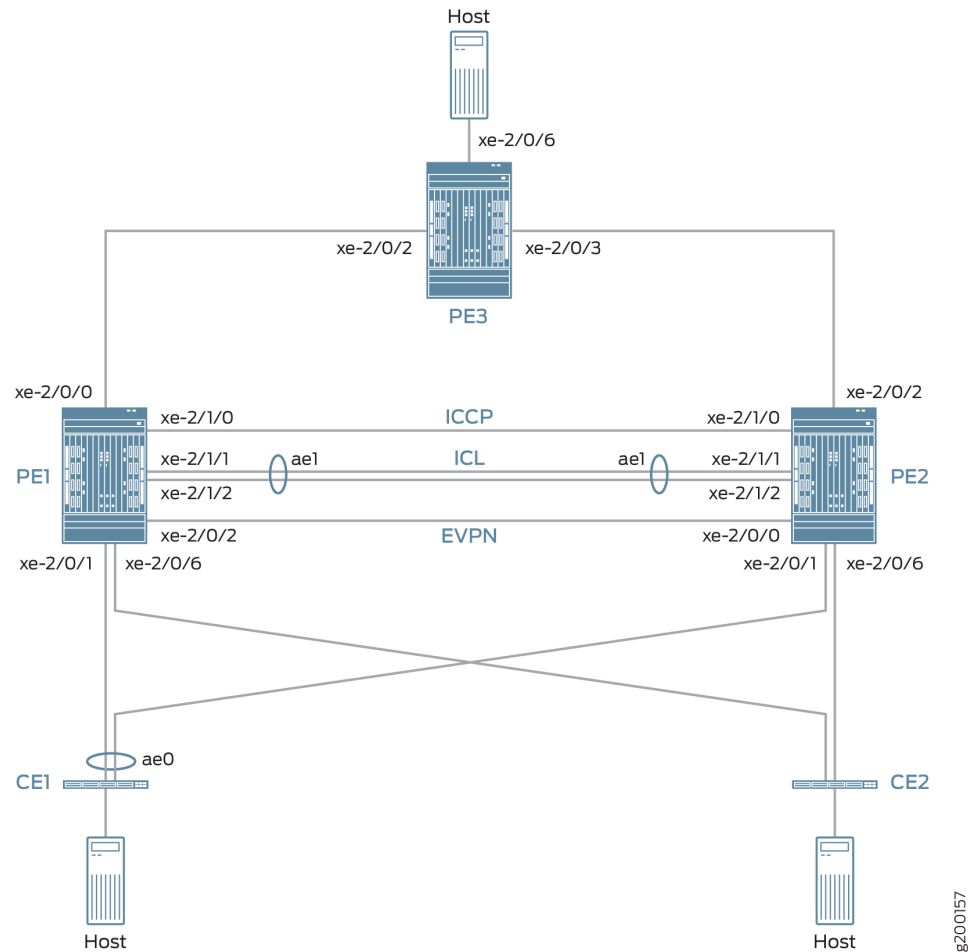
- Three EX9200 switches:
  - PE1 and PE2, which both function as MC-LAG peers in the MC-LAG topology and EVPN BGP peers in the EVPN-MPLS overlay network.
  - PE3, which functions as an EVPN BGP peer in the EVPN-MPLS overlay network.
- The EX9200 switches are running Junos OS Release 17.4R1 or later software.

**NOTE:** Although the MC-LAG topology includes two customer edge (CE) devices, this example focuses on the configuration of the PE1, PE2, and PE3.

## Overview and Topology

[Figure 160 on page 1573](#) shows an MC-LAG topology with provider edge devices PE1 and PE2 that are configured as MC-LAG peers. The MC-LAG peers exchange control information over an ICCP link and data traffic over an ICL. In this example, the ICL is an aggregated Ethernet interface that is comprised of two interfaces.

Figure 160: EVPN-MPLS Interworking With an MC-LAG Topology



The topology in [Figure 160 on page 1573](#) also includes CE devices CE1 and CE2, which are both multihomed to each PE device. The links between CE1 and the two PE devices are bundled as an aggregated Ethernet interface on which MC-LAG in active-active mode is configured.

The topology in [Figure 160 on page 1573](#) also includes PE3 at the edge of an MPLS network. PE3 functions as the gateway between the MC-LAG network and either a data center or a geographically distributed campus network. PE1, PE2, and PE3 run EVPN, which enables hosts in the MC-LAG network to communicate with hosts in the data center or other campus network by way of an intervening MPLS network.

From the perspective of the EVPN-MPLS interworking feature, PE3 functions solely as an EVPN BGP peer, and PE1 and PE2 in the MC-LAG topology have dual roles:

- MC-LAG peers in the MC-LAG network.
- EVPN BGP peers in the EVPN-MPLS network.

Because of the dual roles, PE1 and PE2 are configured with MC-LAG, EVPN, BGP, and MPLS attributes.

[Table 64 on page 1574](#) outlines key MC-LAG and EVPN (BGP and MPLS) attributes configured on PE1, PE2, and PE3.

**Table 64: Key MC-LAG and EVPN (BGP and MPLS) Attributes Configured on PE1, PE2, and PE3**

| Key Attributes                   | PE1                                                                                                       | PE2                                                                                                       | PE3                                                            |
|----------------------------------|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|
| <b>MC-LAG Attributes</b>         |                                                                                                           |                                                                                                           |                                                                |
| Interfaces                       | ICL: aggregated Ethernet interface ae1, which is comprised of xe-2/1/1 and xe-2/1/2<br><br>ICCP: xe-2/1/0 | ICL: aggregated Ethernet interface ae1, which is comprised of xe-2/1/1 and xe-2/1/2<br><br>ICCP: xe-2/1/0 | Not applicable                                                 |
| <b>EVPN-MPLS</b>                 |                                                                                                           |                                                                                                           |                                                                |
| Interfaces                       | Connection to PE3: xe-2/0/0<br><br>Connection to PE2: xe-2/0/2                                            | Connection to PE3: xe-2/0/2<br><br>Connection to PE1: xe-2/0/0                                            | Connection to PE1: xe-2/0/2<br><br>Connection to PE2: xe-2/0/3 |
| IP addresses                     | BGP peer address: 198.51.100.1                                                                            | BGP peer address: 198.51.100.2                                                                            | BGP peer address: 198.51.100.3                                 |
| Autonomous system                | 65000                                                                                                     | 65000                                                                                                     | 65000                                                          |
| Virtual switch routing instances | evpn1, evpn2, evpn3                                                                                       | evpn1, evpn2, evpn3                                                                                       | evpn1, evpn2, evpn3                                            |

Note the following about the EVPN-MPLS interworking feature and its configuration:

- You must configure Ethernet segment identifiers (ESIs) on the dual-homed interfaces in the MC-LAG topology. The ESIs enable EVPN to identify the dual-homed interfaces.
- The only type of routing instance that is supported is the virtual switch instance (set `routing-instances name instance-type virtual-switch`).

- On the MC-LAG peers, you must include the `bgp-peer` configuration statement in the `[edit routing-instances name protocols evpn mclag]` hierarchy level. This configuration statement enables the interworking of EVPN-MPLS with MC-LAG on the MC-LAG peers.
- Address Resolution Protocol (ARP) suppression is not supported.

## PE1 and PE2 Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 1575](#)
- [PE1: Configuring MC-LAG | 1581](#)
- [PE1: Configuring EVPN-MPLS | 1583](#)
- [PE2: Configuring MC-LAG | 1586](#)
- [PE2: Configuring EVPN-MPLS | 1588](#)

To configure PE1 and PE2, perform these tasks:

### CLI Quick Configuration

#### PE1: MC-LAG Configuration

```
set chassis aggregated-devices ethernet device-count 3
set interfaces xe-2/0/1 gigether-options 802.3ad ae0
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp periodic fast
set interfaces ae0 aggregated-ether-options lacp system-id 00:00:11:11:11:11
set interfaces ae0 aggregated-ether-options lacp admin-key 1
set interfaces ae0 aggregated-ether-options mc-ae mc-ae-id 1
set interfaces ae0 aggregated-ether-options mc-ae redundancy-group 2
set interfaces ae0 aggregated-ether-options mc-ae chassis-id 0
set interfaces ae0 aggregated-ether-options mc-ae mode active-active
set interfaces ae0 aggregated-ether-options mc-ae status-control active
set interfaces ae0 unit 1 esi 00:11:22:33:44:55:66:77:88:99
set interfaces ae0 unit 1 esi all-active
set interfaces ae0 unit 1 family ethernet-switching interface-mode trunk
```

```

set interfaces ae0 unit 1 family ethernet-switching vlan members 1
set interfaces ae0 unit 2 esi 00:11:11:11:11:11:11:11
set interfaces ae0 unit 2 esi all-active
set interfaces ae0 unit 2 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 2 family ethernet-switching vlan members 2
set interfaces ae0 unit 3 esi 00:11:22:22:22:22:22:22
set interfaces ae0 unit 3 esi all-active
set interfaces ae0 unit 3 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 3 family ethernet-switching vlan members 3
set interfaces xe-2/0/6 enable
set interfaces xe-2/0/6 flexible-vlan-tagging
set interfaces xe-2/0/6 encapsulation flexible-ethernet-services
set interfaces xe-2/0/6 unit 1 family ethernet-switching interface-mode trunk
set interfaces xe-2/0/6 unit 1 family ethernet-switching vlan members 1
set interfaces xe-2/0/6 unit 2 family ethernet-switching interface-mode trunk
set interfaces xe-2/0/6 unit 2 family ethernet-switching vlan members 2
set interfaces xe-2/0/6 unit 3 family ethernet-switching interface-mode trunk
set interfaces xe-2/0/6 unit 3 family ethernet-switching vlan members 3
set interfaces xe-2/1/0 unit 0 family inet address 203.0.113.1/24
set interfaces xe-2/1/1 gigether-options 802.3ad ae1
set interfaces xe-2/1/2 gigether-options 802.3ad ae1
set interfaces ae1 flexible-vlan-tagging
set interfaces ae1 encapsulation flexible-ethernet-services
set interfaces ae1 aggregated-ether-options lacp active
set interfaces ae1 unit 1 family ethernet-switching interface-mode trunk
set interfaces ae1 unit 1 family ethernet-switching vlan members 1
set interfaces ae1 unit 2 family ethernet-switching interface-mode trunk
set interfaces ae1 unit 2 family ethernet-switching vlan members 2
set interfaces ae1 unit 3 family ethernet-switching interface-mode trunk
set interfaces ae1 unit 3 family ethernet-switching vlan members 3
set multi-chassis multi-chassis-protection 203.0.113.2 interface ae1
set protocols iccp local-ip-addr 203.0.113.1
set protocols iccp peer 203.0.113.2 session-establishment-hold-time 600
set protocols iccp peer 203.0.113.2 redundancy-group-id-list 2
set protocols iccp peer 203.0.113.2 liveness-detection minimum-interval 10000
set protocols iccp peer 203.0.113.2 liveness-detection multiplier 3

```

#### PE1: EVPN-MPLS Configuration

```

set interfaces lo0 unit 0 family inet address 198.51.100.1/32 primary
set interfaces xe-2/0/0 unit 0 family inet address 192.0.2.2/24
set interfaces xe-2/0/0 unit 0 family mpls

```

```

set interfaces xe-2/0/2 unit 0 family inet address 192.0.2.111/24
set interfaces xe-2/0/2 unit 0 family mpls
set interfaces irb unit 1 family inet address 10.2.1.1/24 virtual-gateway-address 10.2.1.254
set interfaces irb unit 2 family inet address 10.2.2.1/24 virtual-gateway-address 10.2.2.254
set interfaces irb unit 3 family inet address 10.2.3.1/24 virtual-gateway-address 10.2.3.254
set routing-options router-id 198.51.100.1
set routing-options autonomous-system 65000
set routing-options forwarding-table export evpn-pplb
set protocols mpls interface xe-2/0/0.0
set protocols mpls interface xe-2/0/2.0
set protocols bgp group evpn type internal
set protocols bgp group evpn local-address 198.51.100.1
set protocols bgp group evpn family evpn signaling
set protocols bgp group evpn local-as 65000
set protocols bgp group evpn neighbor 198.51.100.2
set protocols bgp group evpn neighbor 198.51.100.3
set protocols ospf area 0.0.0.0 interface lo0.0
set protocols ospf area 0.0.0.0 interface xe-2/0/0.0
set protocols ospf area 0.0.0.0 interface xe-2/0/2.0
set protocols ldp interface xe-2/0/0.0
set protocols ldp interface xe-2/0/2.0
set protocols ldp interface lo0.0
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pplb then load-balance per-packet
set routing-instances evpn1 instance-type virtual-switch
set routing-instances evpn1 interface xe-2/0/6.1
set routing-instances evpn1 interface ae0.1
set routing-instances evpn1 interface ae1.1
set routing-instances evpn1 route-distinguisher 1:10
set routing-instances evpn1 vrf-target target:1:5
set routing-instances evpn1 protocols evpn extended-vlan-list 1
set routing-instances evpn1 protocols evpn mlag bgp-peer 198.51.100.2
set routing-instances evpn1 switch-options service-id 1
set routing-instances evpn1 vlans v1 vlan-id 1
set routing-instances evpn1 vlans v1 l3-interface irb.1
set routing-instances evpn2 instance-type virtual-switch
set routing-instances evpn2 interface xe-2/0/6.2
set routing-instances evpn2 interface ae0.2
set routing-instances evpn2 interface ae1.2
set routing-instances evpn2 route-distinguisher 1:20
set routing-instances evpn2 vrf-target target:1:6
set routing-instances evpn2 protocols evpn extended-vlan-list 2
set routing-instances evpn2 protocols evpn mlag bgp-peer 198.51.100.2

```

```

set routing-instances evpn2 switch-options service-id 2
set routing-instances evpn2 vlans v1 vlan-id 2
set routing-instances evpn2 vlans v1 l3-interface irb.2
set routing-instances evpn3 instance-type virtual-switch
set routing-instances evpn3 interface xe-2/0/6.3
set routing-instances evpn3 interface ae0.3
set routing-instances evpn3 interface ae1.3
set routing-instances evpn3 route-distinguisher 1:30
set routing-instances evpn3 vrf-target target:1:7
set routing-instances evpn3 protocols evpn extended-vlan-list 3
set routing-instances evpn3 protocols evpn mclag bgp-peer 198.51.100.2
set routing-instances evpn3 switch-options service-id 3
set routing-instances evpn3 vlans v1 vlan-id 3
set routing-instances evpn3 vlans v1 l3-interface irb.3

```

## PE2: MC-LAG Configuration

```

set chassis aggregated-devices ethernet device-count 3
set interfaces xe-2/0/1 gigether-options 802.3ad ae0
set interfaces xe-2/0/6 enable
set interfaces xe-2/0/6 flexible-vlan-tagging
set interfaces xe-2/0/6 encapsulation flexible-ethernet-services
set interfaces xe-2/0/6 unit 1 family ethernet-switching interface-mode trunk
set interfaces xe-2/0/6 unit 1 family ethernet-switching vlan members 1
set interfaces xe-2/0/6 unit 2 family ethernet-switching interface-mode trunk
set interfaces xe-2/0/6 unit 2 family ethernet-switching vlan members 2
set interfaces xe-2/0/6 unit 3 family ethernet-switching interface-mode trunk
set interfaces xe-2/0/6 unit 3 family ethernet-switching vlan members 3
set interfaces xe-2/1/0 unit 0 family inet address 203.0.113.2/24
set interfaces xe-2/1/1 gigether-options 802.3ad ae1
set interfaces xe-2/1/2 gigether-options 802.3ad ae1
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 aggregated-ether-options lacp active
set interfaces ae0 aggregated-ether-options lacp periodic fast
set interfaces ae0 aggregated-ether-options lacp system-id 00:00:11:11:11:11
set interfaces ae0 aggregated-ether-options lacp admin-key 1
set interfaces ae0 aggregated-ether-options mc-ae mc-ae-id 1
set interfaces ae0 aggregated-ether-options mc-ae redundancy-group 2
set interfaces ae0 aggregated-ether-options mc-ae chassis-id 1
set interfaces ae0 aggregated-ether-options mc-ae mode active-active
set interfaces ae0 aggregated-ether-options mc-ae status-control standby

```

```

set interfaces ae0 unit 1 esi 00:11:22:33:44:55:66:77:88:99
set interfaces ae0 unit 1 esi all-active
set interfaces ae0 unit 1 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 1 family ethernet-switching vlan members 1
set interfaces ae0 unit 2 esi 00:11:11:11:11:11:11:11:11:11
set interfaces ae0 unit 2 esi all-active
set interfaces ae0 unit 2 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 2 family ethernet-switching vlan members 2
set interfaces ae0 unit 3 esi 00:11:22:22:22:22:22:22:22:22
set interfaces ae0 unit 3 esi all-active
set interfaces ae0 unit 3 family ethernet-switching interface-mode trunk
set interfaces ae0 unit 3 family ethernet-switching vlan members 3
set interfaces ae1 flexible-vlan-tagging
set interfaces ae1 encapsulation flexible-ethernet-services
set interfaces ae1 aggregated-ether-options lacp active
set interfaces ae1 unit 1 family ethernet-switching interface-mode trunk
set interfaces ae1 unit 1 family ethernet-switching vlan members 1
set interfaces ae1 unit 2 family ethernet-switching interface-mode trunk
set interfaces ae1 unit 2 family ethernet-switching vlan members 2
set interfaces ae1 unit 3 family ethernet-switching interface-mode trunk
set interfaces ae1 unit 3 family ethernet-switching vlan members 3
set multi-chassis multi-chassis-protection 203.0.113.1 interface ae1
set protocols iccp local-ip-addr 203.0.113.2
set protocols iccp peer 203.0.113.1 session-establishment-hold-time 600
set protocols iccp peer 203.0.113.1 redundancy-group-id-list 2
set protocols iccp peer 203.0.113.1 liveness-detection minimum-interval 10000
set protocols iccp peer 203.0.113.1 liveness-detection multiplier 3

```

## PE2: EVPN-MPLS Configuration

```

set interfaces xe-2/0/0 unit 0 family inet address 192.0.2.222/24
set interfaces xe-2/0/0 unit 0 family mpls
set interfaces xe-2/0/2 unit 0 family inet address 192.0.2.22/24
set interfaces xe-2/0/2 unit 0 family mpls
set interfaces lo0 unit 0 family inet address 198.51.100.2/32 primary
set interfaces irb unit 1 family inet address 10.2.1.2/24 virtual-gateway-address 10.2.1.254
set interfaces irb unit 2 family inet address 10.2.2.2/24 virtual-gateway-address 10.2.2.254
set interfaces irb unit 3 family inet address 10.2.3.2/24 virtual-gateway-address 10.2.3.254
set routing-options router-id 198.51.100.2
set routing-options autonomous-system 65000
set routing-options forwarding-table export evpn-pplb
set protocols mpls interface xe-2/0/2.0

```



```

set protocols mpls interface xe-2/0/0.0
set protocols bgp group evpn type internal
set protocols bgp group evpn local-address 198.51.100.2
set protocols bgp group evpn family evpn signaling
set protocols bgp group evpn local-as 65000
set protocols bgp group evpn neighbor 198.51.100.1
set protocols bgp group evpn neighbor 198.51.100.3
set protocols ospf area 0.0.0.0 interface lo0.0
set protocols ospf area 0.0.0.0 interface xe-2/0/0.0
set protocols ospf area 0.0.0.0 interface xe-2/0/2.0
set protocols ldp interface xe-2/0/0.0
set protocols ldp interface xe-2/0/2.0
set protocols ldp interface lo0.0
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pplb then load-balance per-packet
set routing-instances evpn1 instance-type virtual-switch
set routing-instances evpn1 interface xe-2/0/6.1
set routing-instances evpn1 interface ae0.1
set routing-instances evpn1 interface ae1.1
set routing-instances evpn1 route-distinguisher 1:11
set routing-instances evpn1 vrf-target target:1:5
set routing-instances evpn1 protocols evpn extended-vlan-list 1
set routing-instances evpn1 protocols evpn mlag bgp-peer 198.51.100.1
set routing-instances evpn1 switch-options service-id 1
set routing-instances evpn1 vlans v1 vlan-id 1
set routing-instances evpn1 vlans v1 l3-interface irb.1
set routing-instances evpn2 instance-type virtual-switch
set routing-instances evpn2 interface xe-2/0/6.2
set routing-instances evpn2 interface ae0.2
set routing-instances evpn2 interface ae1.2
set routing-instances evpn2 route-distinguisher 1:21
set routing-instances evpn2 vrf-target target:1:6
set routing-instances evpn2 protocols evpn extended-vlan-list 2
set routing-instances evpn2 protocols evpn mlag bgp-peer 198.51.100.1
set routing-instances evpn2 switch-options service-id 2
set routing-instances evpn2 vlans v1 vlan-id 2
set routing-instances evpn2 vlans v1 l3-interface irb.2
set routing-instances evpn3 instance-type virtual-switch
set routing-instances evpn3 interface xe-2/0/6.3
set routing-instances evpn3 interface ae0.3
set routing-instances evpn3 interface ae1.3
set routing-instances evpn3 route-distinguisher 1:31
set routing-instances evpn3 vrf-target target:1:7

```

```

set routing-instances evpn3 protocols evpn extended-vlan-list 3
set routing-instances evpn3 protocols evpn mclag bgp-peer 198.51.100.1
set routing-instances evpn3 switch-options service-id 3
set routing-instances evpn3 vlans v1 vlan-id 3
set routing-instances evpn3 vlans v1 l3-interface irb.3

```

## PE1: Configuring MC-LAG

### Step-by-Step Procedure

1. Set the number of aggregated Ethernet interfaces on PE1.

```

[edit]
user@switch# set chassis aggregated-devices ethernet device-count 3

```

2. Configure aggregated Ethernet interface ae0 on interface xe-2/0/1, and configure LACP and MC-LAG on ae0. Divide aggregated Ethernet interface ae0 into three logical interfaces (ae0.1, ae0.2, and ae0.3). For each logical interface, specify an ESI, place the logical interface in MC-LAG active-active mode, and map the logical interface to a VLAN.

```

[edit]
user@switch# set interfaces xe-2/0/1 gigether-options 802.3ad ae0
user@switch# set interfaces ae0 flexible-vlan-tagging
user@switch# set interfaces ae0 encapsulation flexible-ethernet-services
user@switch# set interfaces ae0 aggregated-ether-options lacp active
user@switch# set interfaces ae0 aggregated-ether-options lacp periodic fast
user@switch# set interfaces ae0 aggregated-ether-options lacp system-id 00:00:11:11:11:11
user@switch# set interfaces ae0 aggregated-ether-options lacp admin-key 1
user@switch# set interfaces ae0 aggregated-ether-options mc-ae mc-ae-id 1
user@switch# set interfaces ae0 aggregated-ether-options mc-ae redundancy-group 2
user@switch# set interfaces ae0 aggregated-ether-options mc-ae chassis-id 0
user@switch# set interfaces ae0 aggregated-ether-options mc-ae mode active-active
user@switch# set interfaces ae0 aggregated-ether-options mc-ae status-control active
user@switch# set interfaces ae0 unit 1 esi 00:11:22:33:44:55:66:77:88:99
user@switch# set interfaces ae0 unit 1 esi all-active
user@switch# set interfaces ae0 unit 1 family ethernet-switching interface-mode trunk
user@switch# set interfaces ae0 unit 1 family ethernet-switching vlan members 1
user@switch# set interfaces ae0 unit 2 esi 00:11:11:11:11:11:11:11:11:11
user@switch# set interfaces ae0 unit 2 esi all-active
user@switch# set interfaces ae0 unit 2 family ethernet-switching interface-mode trunk

```

```

user@switch# set interfaces ae0 unit 2 family ethernet-switching vlan members 2
user@switch# set interfaces ae0 unit 3 esi 00:11:22:22:22:22:22:22
user@switch# set interfaces ae0 unit 3 esi all-active
user@switch# set interfaces ae0 unit 3 family ethernet-switching interface-mode trunk
user@switch# set interfaces ae0 unit 3 family ethernet-switching vlan members 3

```

3. Configure physical interface xe-2/0/6, and divide it into three logical interfaces (xe-2/0/6.1, xe-2/0/6.2, and xe-2/0/6.3). Map each logical interface to a VLAN.

```

[edit]
user@switch# set interfaces xe-2/0/6 enable
user@switch# set interfaces xe-2/0/6 flexible-vlan-tagging
user@switch# set interfaces xe-2/0/6 encapsulation flexible-ethernet-services
user@switch# set interfaces xe-2/0/6 unit 1 family ethernet-switching interface-mode trunk
user@switch# set interfaces xe-2/0/6 unit 1 family ethernet-switching vlan members 1
user@switch# set interfaces xe-2/0/6 unit 2 family ethernet-switching interface-mode trunk
user@switch# set interfaces xe-2/0/6 unit 2 family ethernet-switching vlan members 2
user@switch# set interfaces xe-2/0/6 unit 3 family ethernet-switching interface-mode trunk
user@switch# set interfaces xe-2/0/6 unit 3 family ethernet-switching vlan members 3

```

4. Configure physical interface xe-2/1/0 as a Layer 3 interface, on which you configure ICCP. Specify the interface with the IP address of 203.0.113.2 on PE2 as the ICCP peer to PE1.

```

[edit]
user@switch# set interfaces xe-2/1/0 unit 0 family inet address 203.0.113.1/24
user@switch# set protocols iccp local-ip-addr 203.0.113.1
user@switch# set protocols iccp peer 203.0.113.2 session-establishment-hold-time 600
user@switch# set protocols iccp peer 203.0.113.2 redundancy-group-id-list 2
user@switch# set protocols iccp peer 203.0.113.2 liveness-detection minimum-interval 10000
user@switch# set protocols iccp peer 203.0.113.2 liveness-detection multiplier 3

```

5. Configure aggregated Ethernet interface ae1 on interfaces xe-2/1/1 and xe-2/1/2, and configure LACP on ae1. Divide aggregated Ethernet interface ae1 into three logical interfaces (ae1.1, ae1.2, and ae1.3), and map each logical interface to a VLAN. Specify ae1 as the multichassis protection link between PE1 and PE2.

```

[edit]
user@switch# set interfaces xe-2/1/1 gigether-options 802.3ad ae1
user@switch# set interfaces xe-2/1/2 gigether-options 802.3ad ae1
user@switch# set interfaces ae1 flexible-vlan-tagging

```

```

user@switch# set interfaces ae1 encapsulation flexible-ethernet-services
user@switch# set interfaces ae1 aggregated-ether-options lacp active
user@switch# set interfaces ae1 unit 1 family ethernet-switching interface-mode trunk
user@switch# set interfaces ae1 unit 1 family ethernet-switching vlan members 1
user@switch# set interfaces ae1 unit 2 family ethernet-switching interface-mode trunk
user@switch# set interfaces ae1 unit 2 family ethernet-switching vlan members 2
user@switch# set interfaces ae1 unit 3 family ethernet-switching interface-mode trunk
user@switch# set interfaces ae1 unit 3 family ethernet-switching vlan members 3
user@switch# set multi-chassis multi-chassis-protection 203.0.113.2 interface ae1

```

## PE1: Configuring EVPN-MPLS

### Step-by-Step Procedure

1. Configure the loopback interface, and the interfaces connected to the other PE devices.

```

[edit]
user@switch# set interfaces lo0 unit 0 family inet address 198.51.100.1/32 primary
user@switch# set interfaces xe-2/0/0 unit 0 family inet address 192.0.2.2/24
user@switch# set interfaces xe-2/0/0 unit 0 family mpls
user@switch# set interfaces xe-2/0/2 unit 0 family inet address 192.0.2.111/24
user@switch# set interfaces xe-2/0/2 unit 0 family mpls

```

2. Configure IRB interfaces irb.1, irb.2, and irb.3.

```

[edit]
user@switch# set interfaces irb unit 1 family inet address 10.2.1.1/24 virtual-gateway-address 10.2.1.254
user@switch# set interfaces irb unit 2 family inet address 10.2.2.1/24 virtual-gateway-address 10.2.2.254
user@switch# set interfaces irb unit 3 family inet address 10.2.3.1/24 virtual-gateway-address 10.2.3.254

```

3. Assign a router ID and the autonomous system in which PE1, PE2, and PE3 reside.

```

[edit]
user@switch# set routing-options router-id 198.51.100.1
user@switch# set routing-options autonomous-system 65000

```

4. Enable per-packet load-balancing for EVPN routes when EVPN multihoming active-active mode is used.

```
[edit]
user@switch# set routing-options forwarding-table export evpn-pplb
user@switch# set policy-options policy-statement evpn-pplb from protocol evpn
user@switch# set policy-options policy-statement evpn-pplb then load-balance per-packet
```

5. Enable MPLS on interfaces xe-2/0/0.0 and xe-2/0/2.0.

```
[edit]
user@switch# set protocols mpls interface xe-2/0/0.0
user@switch# set protocols mpls interface xe-2/0/2.0
```

6. Configure an IBGP overlay that includes PE1, PE2, and PE3.

```
[edit]
user@switch# set protocols bgp group evpn type internal
user@switch# set protocols bgp group evpn local-address 198.51.100.1
user@switch# set protocols bgp group evpn family evpn signaling
user@switch# set protocols bgp group evpn local-as 65000
user@switch# set protocols bgp group evpn neighbor 198.51.100.2
user@switch# set protocols bgp group evpn neighbor 198.51.100.3
```

7. Configure OSPF as the internal routing protocol for EVPN by specifying an area ID and interfaces on which EVPN-MPLS is enabled.

```
[edit]
user@switch# set protocols ospf area 0.0.0.0 interface lo0.0
user@switch# set protocols ospf area 0.0.0.0 interface xe-2/0/0.0
user@switch# set protocols ospf area 0.0.0.0 interface xe-2/0/2.0
```

8. Configure the Label Distribution Protocol (LDP) on the loopback interface and the interfaces on which EVPN-MPLS is enabled.

```
[edit]
user@switch# set protocols ldp interface lo0.0
```

```

user@switch# set protocols ldp interface xe-2/0/0.0
user@switch# set protocols ldp interface xe-2/0/2.0

```

9. Configure virtual switch routing instances for VLAN v1, which is assigned VLAN IDs of 1, 2, and 3, and include the interfaces and other entities associated with the VLAN.

```

[edit]
user@switch# set routing-instances evpn1 instance-type virtual-switch
user@switch# set routing-instances evpn1 interface xe-2/0/6.1
user@switch# set routing-instances evpn1 interface ae0.1
user@switch# set routing-instances evpn1 interface ae1.1
user@switch# set routing-instances evpn1 route-distinguisher 1:10
user@switch# set routing-instances evpn1 vrf-target target:1:5
user@switch# set routing-instances evpn1 protocols evpn extended-vlan-list 1
user@switch# set routing-instances evpn1 protocols evpn mclag bgp-peer 198.51.100.2
user@switch# set routing-instances evpn1 switch-options service-id 1
user@switch# set routing-instances evpn1 vlans v1 vlan-id 1
user@switch# set routing-instances evpn1 vlans v1 l3-interface irb.1
user@switch# set routing-instances evpn2 instance-type virtual-switch
user@switch# set routing-instances evpn2 interface xe-2/0/6.2
user@switch# set routing-instances evpn2 interface ae0.2
user@switch# set routing-instances evpn2 interface ae1.2
user@switch# set routing-instances evpn2 route-distinguisher 1:20
user@switch# set routing-instances evpn2 vrf-target target:1:6
user@switch# set routing-instances evpn2 protocols evpn extended-vlan-list 2
user@switch# set routing-instances evpn2 protocols evpn mclag bgp-peer 198.51.100.2
user@switch# set routing-instances evpn2 switch-options service-id 2
user@switch# set routing-instances evpn2 vlans v1 vlan-id 2
user@switch# set routing-instances evpn2 vlans v1 l3-interface irb.2
user@switch# set routing-instances evpn3 instance-type virtual-switch
user@switch# set routing-instances evpn3 interface xe-2/0/6.3
user@switch# set routing-instances evpn3 interface ae0.3
user@switch# set routing-instances evpn3 interface ae1.3
user@switch# set routing-instances evpn3 route-distinguisher 1:30
user@switch# set routing-instances evpn3 vrf-target target:1:7
user@switch# set routing-instances evpn3 protocols evpn extended-vlan-list 3
user@switch# set routing-instances evpn3 protocols evpn mclag bgp-peer 198.51.100.2
user@switch# set routing-instances evpn3 switch-options service-id 3
user@switch# set routing-instances evpn3 vlans v1 vlan-id 3
user@switch# set routing-instances evpn3 vlans v1 l3-interface irb.3

```

## PE2: Configuring MC-LAG

### Step-by-Step Procedure

1. Set the number of aggregated Ethernet interfaces on PE2.

```
[edit]
user@switch# set chassis aggregated-devices ethernet device-count 3
```

2. Configure aggregated Ethernet interface ae0 on interface xe-2/0/1, and configure LACP and MC-LAG on ae0. Divide aggregated Ethernet interface ae0 into three logical interfaces (ae0.1, ae0.2, and ae0.3). For each logical interface, specify an ESI, place the logical interface in MC-LAG active-active mode, and map the logical interface to a VLAN.

```
[edit]
user@switch# set interfaces xe-2/0/1 gigether-options 802.3ad ae0
user@switch# set interfaces ae0 flexible-vlan-tagging
user@switch# set interfaces ae0 encapsulation flexible-ethernet-services
user@switch# set interfaces ae0 aggregated-ether-options lacp active
user@switch# set interfaces ae0 aggregated-ether-options lacp periodic fast
user@switch# set interfaces ae0 aggregated-ether-options lacp system-id 00:00:11:11:11:11
user@switch# set interfaces ae0 aggregated-ether-options lacp admin-key 1
user@switch# set interfaces ae0 aggregated-ether-options mc-ae mc-ae-id 1
user@switch# set interfaces ae0 aggregated-ether-options mc-ae redundancy-group 2
user@switch# set interfaces ae0 aggregated-ether-options mc-ae chassis-id 1
user@switch# set interfaces ae0 aggregated-ether-options mc-ae mode active-active
user@switch# set interfaces ae0 aggregated-ether-options mc-ae status-control standby
user@switch# set interfaces ae0 unit 1 esi 00:11:22:33:44:55:66:77:88:99
user@switch# set interfaces ae0 unit 1 esi all-active
user@switch# set interfaces ae0 unit 1 family ethernet-switching interface-mode trunk
user@switch# set interfaces ae0 unit 1 family ethernet-switching vlan members 1
user@switch# set interfaces ae0 unit 2 esi 00:11:11:11:11:11:11:11:11:11
user@switch# set interfaces ae0 unit 2 esi all-active
user@switch# set interfaces ae0 unit 2 family ethernet-switching interface-mode trunk
user@switch# set interfaces ae0 unit 2 family ethernet-switching vlan members 2
user@switch# set interfaces ae0 unit 3 esi 00:11:22:22:22:22:22:22:22:22
user@switch# set interfaces ae0 unit 3 esi all-active
user@switch# set interfaces ae0 unit 3 family ethernet-switching interface-mode trunk
user@switch# set interfaces ae0 unit 3 family ethernet-switching vlan members 3
```

3. Configure physical interface xe-2/0/6, and divide it into three logical interfaces (xe-2/0/6.1, xe-2/0/6.2, and xe-2/0/6.3). Map each logical interface to a VLAN.

```
[edit]
set interfaces xe-2/0/6 enable
set interfaces xe-2/0/6 flexible-vlan-tagging
set interfaces xe-2/0/6 encapsulation flexible-ethernet-services
set interfaces xe-2/0/6 unit 1 family ethernet-switching interface-mode trunk
set interfaces xe-2/0/6 unit 1 family ethernet-switching vlan members 1
set interfaces xe-2/0/6 unit 2 family ethernet-switching interface-mode trunk
set interfaces xe-2/0/6 unit 2 family ethernet-switching vlan members 2
set interfaces xe-2/0/6 unit 3 family ethernet-switching interface-mode trunk
set interfaces xe-2/0/6 unit 3 family ethernet-switching vlan members 3
```

4. Configure physical interface xe-2/1/0 as a Layer 3 interface, on which you configure ICCP. Specify the interface with the IP address of 203.0.113.1 on PE1 as the ICCP peer to PE2.

```
[edit]
set interfaces xe-2/1/0 unit 0 family inet address 203.0.113.2/24
set protocols iccp local-ip-addr 203.0.113.2
set protocols iccp peer 203.0.113.1 session-establishment-hold-time 600
set protocols iccp peer 203.0.113.1 redundancy-group-id-list 2
set protocols iccp peer 203.0.113.1 liveness-detection minimum-interval 10000
set protocols iccp peer 203.0.113.1 liveness-detection multiplier 3
```

5. Configure aggregated Ethernet interface ae1 on interfaces xe-2/1/1 and xe-2/1/2, and configure LACP on ae1. Divide aggregated Ethernet interface ae1 into three logical interfaces (ae1.1, ae1.2, and ae1.3), and map each logical interface to a VLAN. Specify ae1 as the multichassis protection link between PE1 and PE2.

```
[edit]
set interfaces xe-2/1/1 gigether-options 802.3ad ae1
set interfaces xe-2/1/2 gigether-options 802.3ad ae1
set interfaces ae1 flexible-vlan-tagging
set interfaces ae1 encapsulation flexible-ethernet-services
set interfaces ae1 aggregated-ether-options lacp active
set interfaces ae1 unit 1 family ethernet-switching interface-mode trunk
set interfaces ae1 unit 1 family ethernet-switching vlan members 1
set interfaces ae1 unit 2 family ethernet-switching interface-mode trunk
set interfaces ae1 unit 2 family ethernet-switching vlan members 2
```



```

set interfaces ae1 unit 3 family ethernet-switching interface-mode trunk
set interfaces ae1 unit 3 family ethernet-switching vlan members 3
set multi-chassis multi-chassis-protection 203.0.113.1 interface ae1

```

## PE2: Configuring EVPN-MPLS

### Step-by-Step Procedure

1. Configure the loopback interface, and the interfaces connected to the other PE devices.

```

[edit]
user@switch# set interfaces lo0 unit 0 family inet address 198.51.100.2/32 primary
user@switch# set interfaces xe-2/0/0 unit 0 family inet address 192.0.2.222/24
user@switch# set interfaces xe-2/0/0 unit 0 family mpls
user@switch# set interfaces xe-2/0/2 unit 0 family inet address 192.0.2.22/24
user@switch# set interfaces xe-2/0/2 unit 0 family mpls

```

2. Configure IRB interfaces irb.1, irb.2, and irb.3.

```

[edit]
user@switch# set interfaces irb unit 1 family inet address 10.2.1.2/24 virtual-gateway-
address 10.2.1.254
user@switch# set interfaces irb unit 2 family inet address 10.2.2.2/24 virtual-gateway-
address 10.2.2.254
user@switch# set interfaces irb unit 3 family inet address 10.2.3.2/24 virtual-gateway-
address 10.2.3.254

```

3. Assign a router ID and the autonomous system in which PE1, PE2, and PE3 reside.

```

[edit]
user@switch# set routing-options router-id 198.51.100.2
user@switch# set routing-options autonomous-system 65000

```

4. Enable per-packet load-balancing for EVPN routes when EVPN multihoming active-active mode is used.

```

[edit]
user@switch# set routing-options forwarding-table export evpn-pplb

```

```

user@switch# set policy-options policy-statement evpn-pplb from protocol evpn
user@switch# set policy-options policy-statement evpn-pplb then load-balance per-packet

```

5. Enable MPLS on interfaces xe-2/0/0.0 and xe-2/0/2.0.

```

[edit]
user@switch# set protocols mpls interface xe-2/0/0.0
user@switch# set protocols mpls interface xe-2/0/2.0

```

6. Configure an IBGP overlay that includes PE1, PE2, and PE3.

```

[edit]
user@switch# set protocols bgp group evpn type internal
user@switch# set protocols bgp group evpn local-address 198.51.100.2
user@switch# set protocols bgp group evpn family evpn signaling
user@switch# set protocols bgp group evpn local-as 65000
user@switch# set protocols bgp group evpn neighbor 198.51.100.1
user@switch# set protocols bgp group evpn neighbor 198.51.100.3

```

7. Configure OSPF as the internal routing protocol for EVPN by specifying an area ID and interfaces on which EVPN-MPLS is enabled.

```

[edit]
user@switch# set protocols ospf area 0.0.0.0 interface lo0.0
user@switch# set protocols ospf area 0.0.0.0 interface xe-2/0/0.0
user@switch# set protocols ospf area 0.0.0.0 interface xe-2/0/2.0

```

8. Configure the Label Distribution Protocol (LDP) on the loopback interface and the interfaces on which EVPN-MPLS is enabled.

```

[edit]
user@switch# set protocols ldp interface lo0.0
user@switch# set protocols ldp interface xe-2/0/0.0
user@switch# set protocols ldp interface xe-2/0/2.0

```

9. Configure virtual switch routing instances for VLAN v1, which is assigned VLAN IDs of 1, 2, and 3, and include the interfaces and other entities associated with the VLAN.

```
[edit]
user@switch# set routing-instances evpn1 instance-type virtual-switch
user@switch# set routing-instances evpn1 interface xe-2/0/6.1
user@switch# set routing-instances evpn1 interface ae0.1
user@switch# set routing-instances evpn1 interface ae1.1
user@switch# set routing-instances evpn1 route-distinguisher 1:11
user@switch# set routing-instances evpn1 vrf-target target:1:5
user@switch# set routing-instances evpn1 protocols evpn extended-vlan-list 1
user@switch# set routing-instances evpn1 protocols evpn mclag bgp-peer 198.51.100.1
user@switch# set routing-instances evpn1 switch-options service-id 1
user@switch# set routing-instances evpn1 vlans v1 vlan-id 1
user@switch# set routing-instances evpn1 vlans v1 l3-interface irb.1
user@switch# set routing-instances evpn2 instance-type virtual-switch
user@switch# set routing-instances evpn2 interface xe-2/0/6.2
user@switch# set routing-instances evpn2 interface ae0.2
user@switch# set routing-instances evpn2 interface ae1.2
user@switch# set routing-instances evpn2 route-distinguisher 1:21
user@switch# set routing-instances evpn2 vrf-target target:1:6
user@switch# set routing-instances evpn2 protocols evpn extended-vlan-list 2
user@switch# set routing-instances evpn2 protocols evpn mclag bgp-peer 198.51.100.1
user@switch# set routing-instances evpn2 switch-options service-id 2
user@switch# set routing-instances evpn2 vlans v1 vlan-id 2
user@switch# set routing-instances evpn2 vlans v1 l3-interface irb.2
user@switch# set routing-instances evpn3 instance-type virtual-switch
user@switch# set routing-instances evpn3 interface xe-2/0/6.3
user@switch# set routing-instances evpn3 interface ae0.3
user@switch# set routing-instances evpn3 interface ae1.3
user@switch# set routing-instances evpn3 route-distinguisher 1:31
user@switch# set routing-instances evpn3 vrf-target target:1:7
user@switch# set routing-instances evpn3 protocols evpn extended-vlan-list 3
user@switch# set routing-instances evpn3 protocols evpn mclag bgp-peer 198.51.100.1
user@switch# set routing-instances evpn3 switch-options service-id 3
user@switch# set routing-instances evpn3 vlans v1 vlan-id 3
user@switch# set routing-instances evpn3 vlans v1 l3-interface irb.3
```

## PE3 Configuration

### IN THIS SECTION

- [CLI Quick Configuration | 1591](#)
- [PE3: Configuring EVPN-MPLS | 1592](#)

### CLI Quick Configuration

#### PE3: EVPN-MPLS Configuration

```

set interfaces lo0 unit 0 family inet address 198.51.100.3/32 primary
set interfaces xe-2/0/2 unit 0 family inet address 192.0.2.1/24
set interfaces xe-2/0/2 unit 0 family mpls
set interfaces xe-2/0/3 unit 0 family inet address 192.0.2.11/24
set interfaces xe-2/0/3 unit 0 family mpls
set interfaces xe-2/0/6 enable
set interfaces xe-2/0/6 flexible-vlan-tagging
set interfaces xe-2/0/6 encapsulation flexible-ethernet-services
set interfaces xe-2/0/6 unit 1 family ethernet-switching interface-mode trunk
set interfaces xe-2/0/6 unit 1 family ethernet-switching vlan members 1
set interfaces xe-2/0/6 unit 2 family ethernet-switching interface-mode trunk
set interfaces xe-2/0/6 unit 2 family ethernet-switching vlan members 2
set interfaces xe-2/0/6 unit 3 family ethernet-switching interface-mode trunk
set interfaces xe-2/0/6 unit 3 family ethernet-switching vlan members 3
set interfaces irb unit 1 family inet address 10.2.1.3/24 virtual-gateway-address 10.2.1.254
set interfaces irb unit 2 family inet address 10.2.2.3/24 virtual-gateway-address 10.2.2.254
set interfaces irb unit 3 family inet address 10.2.3.3/24 virtual-gateway-address 10.2.3.254
set routing-options router-id 198.51.100.3
set routing-options autonomous-system 65000
set routing-options forwarding-table export evpn-pplb
set protocols mpls interface xe-2/0/2.0
set protocols mpls interface xe-2/0/3.0
set protocols bgp group evpn type internal
set protocols bgp group evpn local-address 198.51.100.3
set protocols bgp group evpn family evpn signaling
set protocols bgp group evpn local-as 65000
set protocols bgp group evpn neighbor 198.51.100.1
set protocols bgp group evpn neighbor 198.51.100.2

```

```

set protocols ospf area 0.0.0.0 interface lo0.0
set protocols ospf area 0.0.0.0 interface xe-2/0/2.0
set protocols ospf area 0.0.0.0 interface xe-2/0/3.0
set protocols ldp interface lo0.0
set protocols ldp interface xe-2/0/2.0
set protocols ldp interface xe-2/0/3.0
set policy-options policy-statement evpn-pplb from protocol evpn
set policy-options policy-statement evpn-pplb then load-balance per-packet
set routing-instances evpn1 instance-type virtual-switch
set routing-instances evpn1 interface xe-2/0/6.1
set routing-instances evpn1 route-distinguisher 1:12
set routing-instances evpn1 vrf-target target:1:5
set routing-instances evpn1 protocols evpn extended-vlan-list 1
set routing-instances evpn1 switch-options service-id 1
set routing-instances evpn1 vlans v1 vlan-id 1
set routing-instances evpn1 vlans v1 l3-interface irb.1
set routing-instances evpn2 instance-type virtual-switch
set routing-instances evpn2 interface xe-2/0/6.2
set routing-instances evpn2 route-distinguisher 1:22
set routing-instances evpn2 vrf-target target:1:6
set routing-instances evpn2 protocols evpn extended-vlan-list 2
set routing-instances evpn2 switch-options service-id 2
set routing-instances evpn2 vlans v1 vlan-id 2
set routing-instances evpn2 vlans v1 l3-interface irb.2
set routing-instances evpn3 instance-type virtual-switch
set routing-instances evpn3 interface xe-2/0/6.3
set routing-instances evpn3 route-distinguisher 1:32
set routing-instances evpn3 vrf-target target:1:7
set routing-instances evpn3 protocols evpn extended-vlan-list 3
set routing-instances evpn3 switch-options service-id 3
set routing-instances evpn3 vlans v1 vlan-id 3
set routing-instances evpn3 vlans v1 l3-interface irb.3

```

### PE3: Configuring EVPN-MPLS

#### Step-by-Step Procedure

1. Configure the loopback interface, and the interfaces connected to the other PE devices.

[edit]

```
user@switch# set interfaces lo0 unit 0 family inet address 198.51.100.3/32 primary
```

```

user@switch# set interfaces xe-2/0/2 unit 0 family inet address 192.0.2.1/24
user@switch# set interfaces xe-2/0/2 unit 0 family mpls
user@switch# set interfaces xe-2/0/3 unit 0 family inet address 192.0.2.11/24
user@switch# set interfaces xe-2/0/3 unit 0 family mpls

```

2. Configure interface xe-2/0/6, which is connected to the host.

```

[edit]
user@switch# set interfaces xe-2/0/6 enable
user@switch# set interfaces xe-2/0/6 flexible-vlan-tagging
user@switch# set interfaces xe-2/0/6 encapsulation flexible-ethernet-services
user@switch# set interfaces xe-2/0/6 unit 1 family ethernet-switching interface-mode trunk
user@switch# set interfaces xe-2/0/6 unit 1 family ethernet-switching vlan members 1
user@switch# set interfaces xe-2/0/6 unit 2 family ethernet-switching interface-mode trunk
user@switch# set interfaces xe-2/0/6 unit 2 family ethernet-switching vlan members 2
user@switch# set interfaces xe-2/0/6 unit 3 family ethernet-switching interface-mode trunk
user@switch# set interfaces xe-2/0/6 unit 3 family ethernet-switching vlan members 3

```

3. Configure IRB interfaces irb.1, irb.2, and irb.3.

```

[edit]
user@switch# set interfaces irb unit 1 family inet address 10.2.1.3/24 virtual-gateway-  
address 10.2.1.254
user@switch# set interfaces irb unit 2 family inet address 10.2.2.3/24 virtual-gateway-  
address 10.2.2.254
user@switch# set interfaces irb unit 3 family inet address 10.2.3.3/24 virtual-gateway-  
address 10.2.3.254

```

4. Assign a router ID and the autonomous system in which PE1, PE2, and PE3 reside.

```

[edit]
user@switch# set routing-options router-id 198.51.100.3
user@switch# set routing-options autonomous-system 65000

```

5. Enable per-packet load-balancing for EVPN routes when EVPN multihoming active-active mode is used.

```

[edit]
user@switch# set routing-options forwarding-table export evpn-pplb

```

```
user@switch# set policy-options policy-statement evpn-pplb from protocol evpn
user@switch# set policy-options policy-statement evpn-pplb then load-balance per-packet
```

6. Enable MPLS on interfaces xe-2/0/2.0 and xe-2/0/3.0.

```
[edit]
user@switch# set protocols mpls interface xe-2/0/2.0
user@switch# set protocols mpls interface xe-2/0/3.0
```

7. Configure an IBGP overlay that includes PE1, PE2, and PE3.

```
[edit]
user@switch# set protocols bgp group evpn type internal
user@switch# set protocols bgp group evpn local-address 198.51.100.3
user@switch# set protocols bgp group evpn family evpn signaling
user@switch# set protocols bgp group evpn local-as 65000
user@switch# set protocols bgp group evpn neighbor 198.51.100.1
user@switch# set protocols bgp group evpn neighbor 198.51.100.2
```

8. Configure OSPF as the internal routing protocol for EVPN by specifying an area ID and interfaces on which EVPN-MPLS is enabled.

```
[edit]
user@switch# set protocols ospf area 0.0.0.0 interface lo0.0
user@switch# set protocols ospf area 0.0.0.0 interface xe-2/0/2.0
user@switch# set protocols ospf area 0.0.0.0 interface xe-2/0/3.0
```

9. Configure the LDP on the loopback interface and the interfaces on which EVPN-MPLS is enabled.

```
[edit]
user@switch# set protocols ldp interface lo0.0
user@switch# set protocols ldp interface xe-2/0/2.0
user@switch# set protocols ldp interface xe-2/0/3.0
```

10. Configure virtual switch routing instances for VLAN v1, which is assigned VLAN IDs of 1, 2, and 3, and include the interfaces and other entities associated with the VLAN.

```
[edit]
user@switch# set routing-instances evpn1 instance-type virtual-switch
user@switch# set routing-instances evpn1 interface xe-2/0/6.1
user@switch# set routing-instances evpn1 route-distinguisher 1:12
user@switch# set routing-instances evpn1 vrf-target target:1:5
user@switch# set routing-instances evpn1 protocols evpn extended-vlan-list 1
user@switch# set routing-instances evpn1 switch-options service-id 1
user@switch# set routing-instances evpn1 vlans v1 vlan-id 1
user@switch# set routing-instances evpn1 vlans v1 l3-interface irb.1
user@switch# set routing-instances evpn2 instance-type virtual-switch
user@switch# set routing-instances evpn2 interface xe-2/0/6.2
user@switch# set routing-instances evpn2 route-distinguisher 1:22
user@switch# set routing-instances evpn2 vrf-target target:1:6
user@switch# set routing-instances evpn2 protocols evpn extended-vlan-list 2
user@switch# set routing-instances evpn2 switch-options service-id 2
user@switch# set routing-instances evpn2 vlans v1 vlan-id 2
user@switch# set routing-instances evpn2 vlans v1 l3-interface irb.2
user@switch# set routing-instances evpn3 instance-type virtual-switch
user@switch# set routing-instances evpn3 interface xe-2/0/6.3
user@switch# set routing-instances evpn3 route-distinguisher 1:32
user@switch# set routing-instances evpn3 vrf-target target:1:7
user@switch# set routing-instances evpn3 protocols evpn extended-vlan-list 3
user@switch# set routing-instances evpn3 switch-options service-id 3
user@switch# set routing-instances evpn3 vlans v1 vlan-id 3
user@switch# set routing-instances evpn3 vlans v1 l3-interface irb.3
```



# 7

PART

## PBB-EVPN

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[Configuring MAC Pinning for PBB-EVPNs | 1702](#)

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# Configuring PBB-EVPN Integration

## IN THIS CHAPTER

- [Provider Backbone Bridging \(PBB\) and EVPN Integration Overview | 1597](#)
- [Example: Configuring PBB with Single-Homed EVPN | 1631](#)
- [Example: Configuring PBB with Multihomed EVPN | 1660](#)

## Provider Backbone Bridging (PBB) and EVPN Integration Overview

### IN THIS SECTION

- [Technology Overview of PBB-EVPN Integration | 1598](#)
- [Implementation Overview of PBB-EVPN Integration | 1619](#)
- [Configuration Overview of PBB-EVPN Integration | 1626](#)
- [Supported and Unsupported Features on PBB-EVPN | 1630](#)

Ethernet VPN (EVPN) provides a solution for multipoint Layer 2 VPN services with advanced multihoming capabilities using BGP for distributing MAC address reachability information over the core MPLS or IP network. However, with EVPN, several thousands of MAC addresses are carried from each virtual routing and forwarding (VRF) instance, requiring frequent updates on newly learned MAC routes and withdrawn routes. This increases the overhead on the provider network.

Provider backbone bridging (PBB) extends Layer 2 Ethernet switching to provide enhanced scalability, quality-of-service (QoS) features, and carrier-class reliability. With the integration of PBB with EVPN, instead of sending the customer MAC (C-MAC) addresses as control plane learning, the backbone MAC (B-MAC) addresses are distributed in the EVPN core. This simplifies the control plane learning across the core and allows a huge number of Layer 2 services, such as data center connectivity, to transit the network in a simple manner.

The following sections describe the technology and implementation overview of PBB-EVPN integration:

## Technology Overview of PBB-EVPN Integration

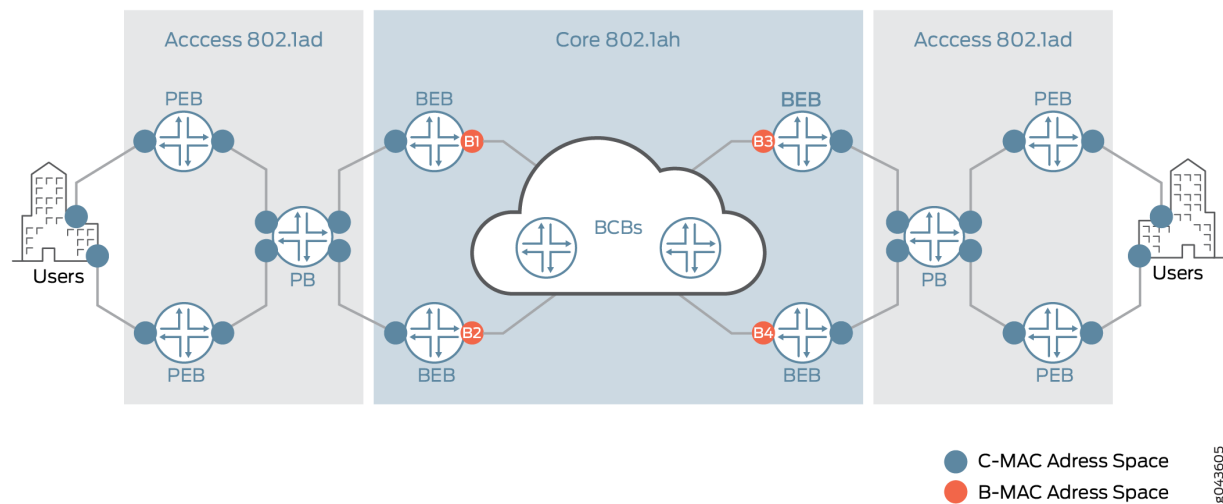
### Understanding Provider Backbone Bridging (PBB)

Provider backbone bridging (PBB) was originally defined as IEEE 802.1ah standard, and operates in exactly the same manner as IEEE 802.1ad standard. However, instead of multiplexing VLANs, PBB duplicates the MAC layer of the customer frame and separates it from the provider domain, by encapsulating it in a 24 bit instance service identifier (I-SID). This allows for complete transparency between the customer network and the provider network.

When operating on customer MAC (C-MAC) and service MAC (S-MAC) addresses, PBB uses a new backbone MAC (B-MAC) address. The B-MAC address is added at the edge of the PBB network, that is administered by a carrier VPN or a carrier-of-carriers VPN. With the use of an I-SID for the customer routing instance (I-component) service group, PBB improves the scalability of Ethernet services.

Figure 161 on page 1598 illustrates a PBB network, describing the PBB network elements and MAC address spaces.

**Figure 161: PBB Network Elements**



The PBB terms are:

- **PB**—Provider bridge (802.1ad)
- **PEB**—Provider edge bridge (802.1ad)
- **BEB**—Backbone edge bridge (802.1ah)
- **BCB**—Backbone core bridge (802.1ah)

The BEB device is the first immediate point of interest within PBB, and forms the boundary between the access network and the core. This introduces two key components—the I-component and B-component in PBB.

- **I-component**

The I-component forms the customer or access facing interface or routing instance. The I-component is responsible for mapping customer Ethernet traffic to the appropriate I-SID. At first, the customer Ethernet traffic is mapped to a customer bridge domain. Then each customer bridge domain is mapped to an I-SID. This service mapping can be per port, per port with service VLAN (S-VLAN), or per port with S-VLAN and customer VLAN (C-VLAN). The I-component is used to learn and forward frames based on the C-MAC addresses, and maintains a C-MAC-to-B-MAC mapping table that is based on instance tag (I-TAG).

Within the I-component there are two ports:

- Customer Instance Port (CIP)

These ports are customer service instances at the customer-facing interfaces. Service definitions can be per port, per port with S-VLAN, or per port with S-VLAN and C-VLAN.

- Provider Instance Port (PIP)

This port performs PBB encapsulation, such as pushing the I-TAG, source and destination B-MAC addresses, and PBB decapsulation, such as popping the I-SID, learning source B-MAC-to-C-MAC mapping, in the ingress direction.

- **B-component**

the B-component is the backbone-facing PBB core instance. The B-component is used to learn and forward packets based on the B-MAC addresses. The B-component is then responsible for mapping the I-SIDs to the appropriate B-VLANs (in the case of PBB networks) or pushing and popping service MPLS labels for MPLS-based networks.

Within the B-component there are two ports:

- Customer Backbone Port (CBP)

These ports are backbone edge ports that can receive and transmit instance-tagged frames from multiple customers, and assign backbone VLAN IDs (B-VIDs) and translate the I-SID on the basis of the received I-SID.

- Provider Backbone Port (PBP)

These ports provide connectivity to the other bridges within and attached to the backbone. These are provider-facing ports. These ports support the S-VLAN component.

Figure 162 on page 1600 illustrates the key components of PBB. Figure 163 on page 1600 illustrates the PBB packet format.

Figure 162: PBB Key Components

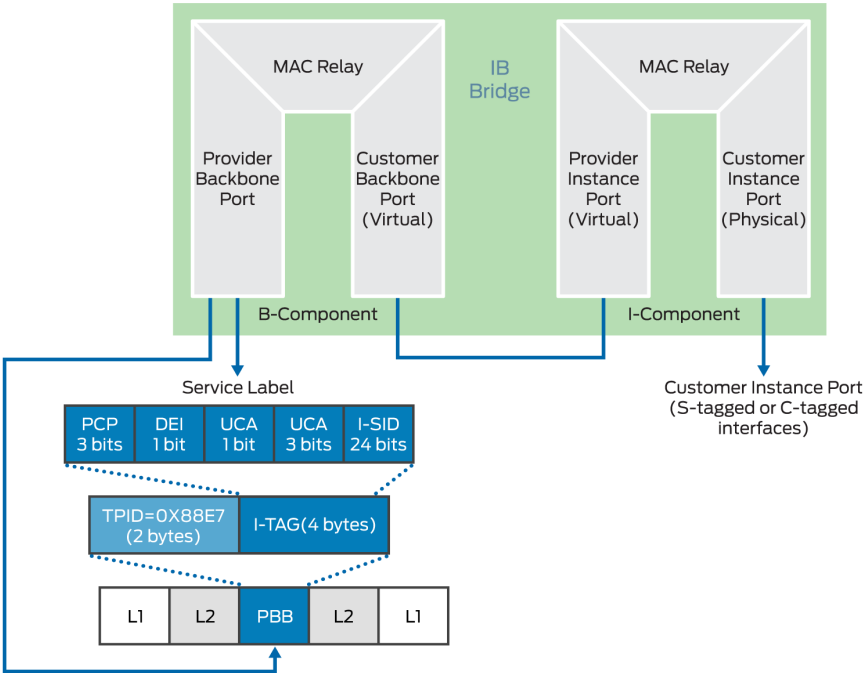
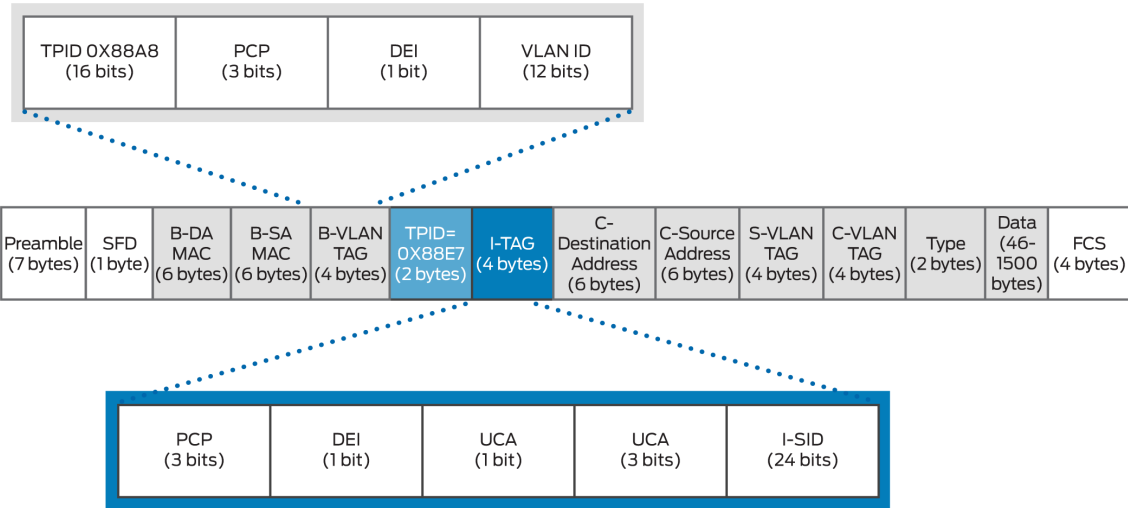


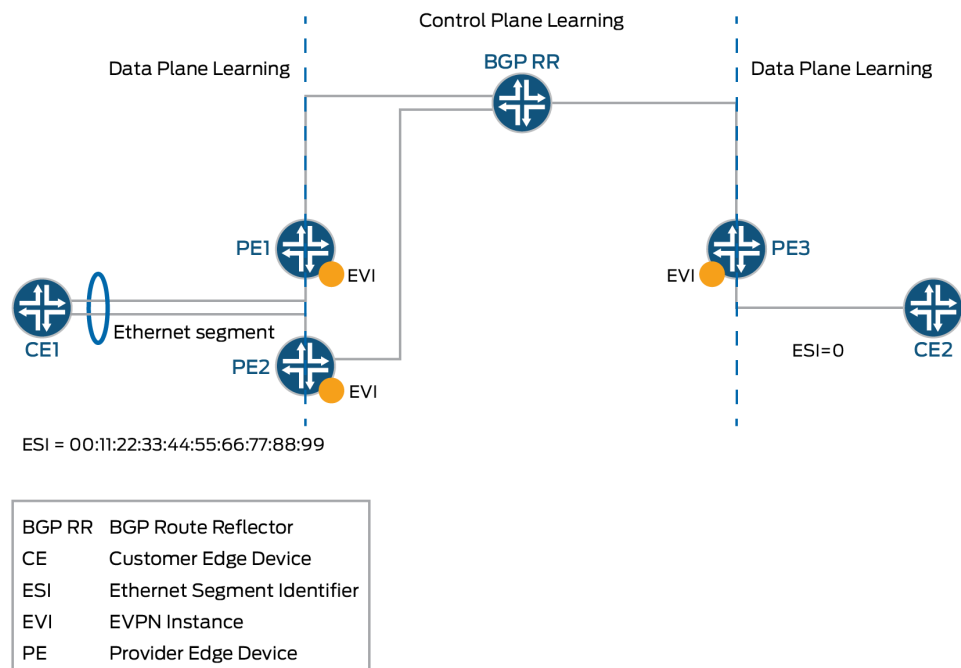
Figure 163: PBB Packet Format



## Understanding EVPN

EVPN is a new standards-based technology that provides virtual multipoint bridged connectivity between different Layer 2 domains over an IP or IP/MPLS backbone network. Similar to other VPN technologies, such as IPVPN and VPLS, EVPN instances (EVIs) are configured on PE routers to maintain logical service separation between customers. The provider edge (PE) devices connect to customer edge (CE) devices, which can be a router, switch, or host. The PE devices then exchange reachability information using MultiProtocol BGP (MP-BGP) and encapsulated traffic is forwarded between them. Because elements of the architecture are common with other VPN technologies, EVPN can be seamlessly introduced and integrated into existing service environments.

**Figure 164: EVPN Overview**



The EVPN technology provides mechanisms for next-generation DCI by adding extended control plane procedures to exchange the Layer 2 (MAC address) and Layer 3 (IP address) information among the participating Data Center Border Routers (DCBRs). These features help address some of the DCI challenges, such as seamless VM mobility and optimal IP routing. Seamless VM mobility refers to the challenge of Layer 2 extension and maintaining connectivity in the face of VM mobility, and optimal IP routing refers to the challenge of supporting default gateway behavior for a VM's outbound traffic and triangular routing avoidance of a VM's inbound traffic.

The EVPN technology is used by the data center operator to offer multi-tenancy, flexible, and resilient services that can be extended on demand. This flexibility and resiliency can require using compute resources among different physical data centers for a single service (Layer 2 extension) and VM motion.

EVPN supports all-active multihoming, which allows a CE device to connect to two or more PE devices such that traffic is forwarded using all of the links between the devices. This enables the CE device to load-balance traffic to the multiple PE devices. More importantly it allows a remote PE device to load-balance traffic to the multihomed PEs across the core network. This load balancing of traffic flows between data centers is known as aliasing. EVPN also has mechanisms that prevent the looping of broadcast, unknown unicast, and multicast (BUM) traffic in an all-active multihomed topology.

Multihoming provides redundancy in the event that an access link or a PE device fails. In either case, traffic flows from the CE device toward the PE device use the remaining active links. For traffic in the other direction, the remote PE device updates its forwarding table to send traffic to the remaining active PE devices connected to the multihomed Ethernet segment. EVPN provides a fast convergence mechanism so that the time it takes to make this adjustment is independent of the number of MAC addresses learned by the PE device.

EVPN's MP-BGP control plane allows live virtual machines to be dynamically moved from one data center to another, also known as VM motion. After a VM is moved to a destination server/hypervisor, it transmits a gratuitous ARP that updates the Layer 2 forwarding table of the PE device at the destination data center. The PE device then transmits a MAC route update to all remote PE devices which in turn update their forwarding tables. In this manner, an EVPN tracks the movement of the VM, also known as MAC Mobility. EVPN also has mechanisms to detect and stop MAC flapping.

The EVPN technology, similar to Layer 3 MPLS VPN, introduces the concept of routing MAC addresses using MP-BGP over the MPLS core. Some of the important benefits of using EVPNs include:

- Ability to have a dual-active multihomed edge device
- Provides load balancing across dual-active links
- Provides MAC address mobility
- Provides multi-tenancy
- Provides aliasing
- Enables fast convergence

## **PBB-EVPN Integration**

The integration of PBB with EVPN is described in the following sections:

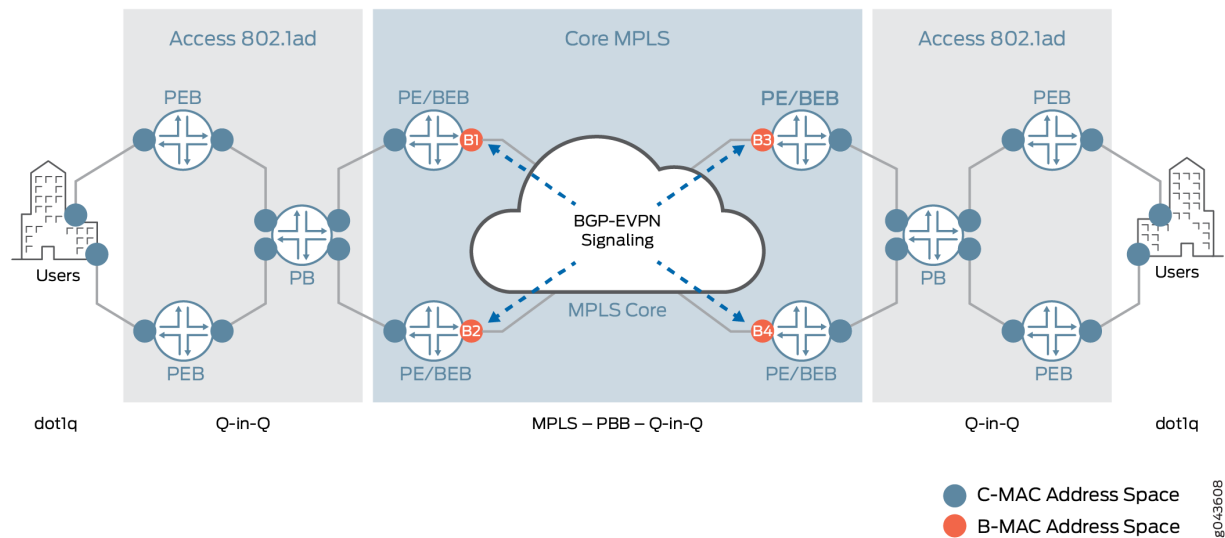
## Integrating the PBB and EVPN Network Elements

In a PBB network, a huge amount of customer MAC (C-MAC) addresses are hid behind a drastically smaller number of backbone MAC (B-MAC) addresses, without the devices in the core having to learn and process all the individual customer states. The I-SID creates an encapsulation that enables a large number of services to be deployed. However, unlike modern networks that have a simple MPLS core composed of PE and provider devices, the devices in the PBB core need to act as switches, called the backbone core bridge (BCB), performing forwarding decisions based on B-MAC addresses. This causes incompatibility issues with modern MPLS networks, where packets are switched between edge loopback addresses using MPLS labels and recursion.

With the integration of PBB with EVPN, the BCB element in the PBB core is replaced with MPLS, while retaining the service scaling properties of the BEB PBB edge device. The B-component is signaled using EVPN BGP signaling and encapsulated inside MPLS using PE and provider devices. As a result, the vast scale of PBB is combined with the simplicity of a traditional basic MPLS core network and the amount of network-wide state information is significantly reduced, as opposed to regular PBB.

Figure 165 on page 1603 illustrates the PBB-EVPN integration using the different elements of a PBB and EVPN network.

**Figure 165: PBB-EVPN Integration**



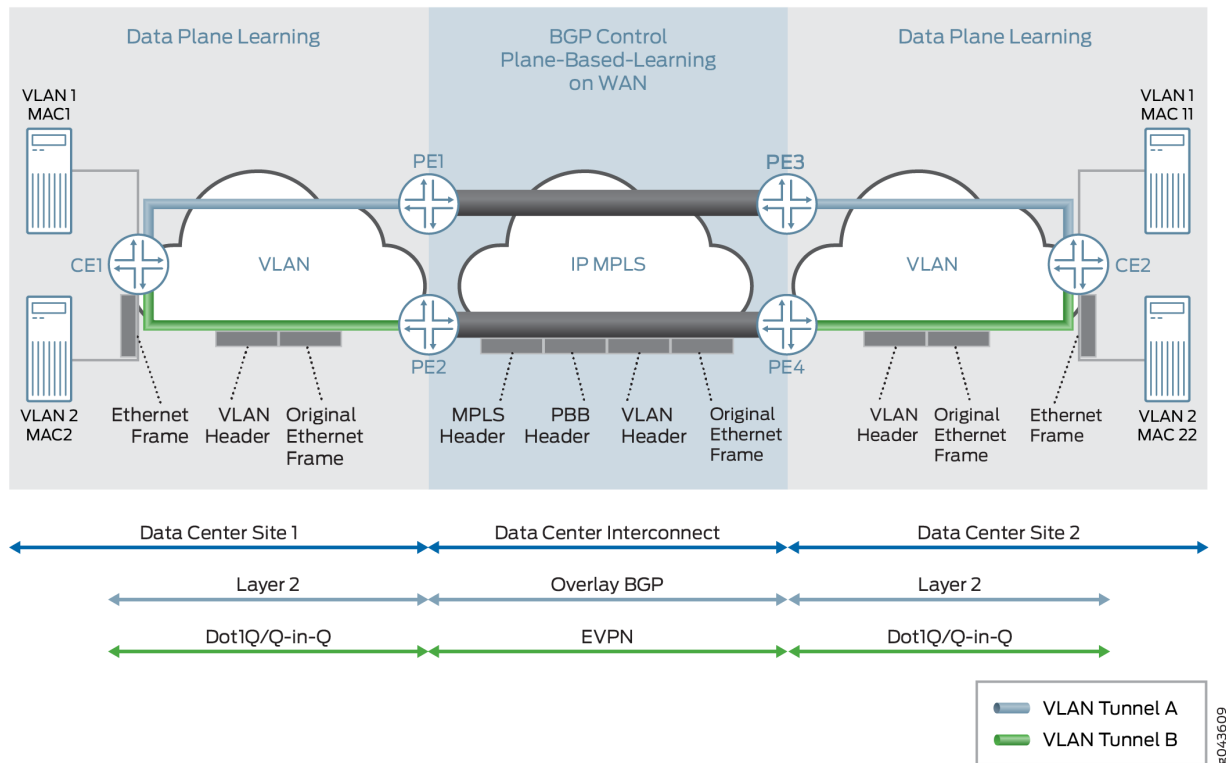
## PBB-EVPN Control Plane Initialization

In a PBB-EVPN network, B-MAC addresses are distributed over the EVPN core and C-MAC addresses are learned in the data plane and aggregated behind the B-MAC addresses.



Figure 166 on page 1604 illustrates the control plane handling in a sample PBB-EVPN network with four PE devices and two top-of-rack devices across two data centers.

**Figure 166: PBB-EVPN Control Plane Handling**



The control plane handling at the Data Center Site 1 is as follows:

1. The C-MAC address lookup occurs and the C-MAC address is learned.
2. The B-MAC source address and I-SID are pushed on the packet.
3. Destination address lookup of C-MAC to B-MAC is done in the I-SID table. If the MAC address is present, the packet is routed using an EVPN MAC route; otherwise a multicast route is used.
4. This route gives the service label for the packet, which has PBB and also the original frame.

The control plane handling at the Data Center Site 2 is as follows:

1. At the destination PE device, the packet is received with a single service label, indicating that it is a PBB frame.
2. The source address allocation of C-MAC to B-MAC is learned in the I-SID table.
3. The source address of the C-MAC is learned in the customer bridge domain (C-BD) MAC table.

## Discovery of EVPN Routes in PBB-EVPN

PBB with Dot1ah functionality is implemented at the PE devices. In the case of PBB-EVPN, the PE devices implement the instance and backbone bridge functionality. Only B-MAC addresses are distributed in the control plane, the C-MAC addresses are learned in the data plane. The following EVPN routes are discovered on the different PE devices:

### VPN Autodiscovery

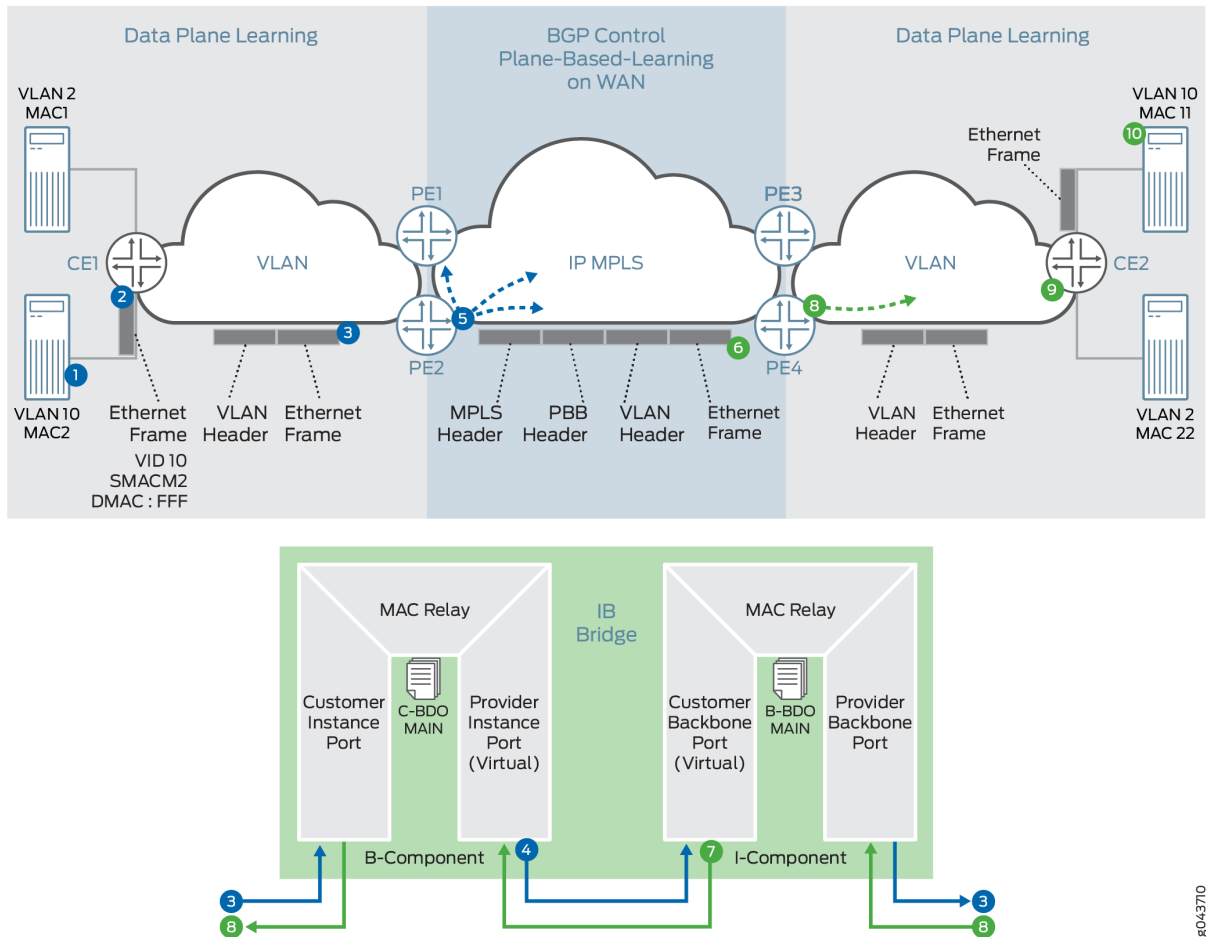
When an EVPN instance (EVI) is configured on different PE devices, autodiscovery of the VPN happens first for discovering the EVPN endpoints. Each PE device that is configured with an EVI sends the inclusive multicast route.

The inclusive multicast route fields are as follows:

- **RD**—Unique route distinguisher value per advertising PE device per EVI. The significance of the RD is local to a PE device.
- **TAG ID**—Service ID equivalent to the I-SID value. One I-SID is assigned to one bridge domain under an EVI when service is supported. The TAG ID is set to 0 for the I-SID bundle service, where multiple I-SIDs are mapped to one bridge domain.
- **Originating IP addr**—Loopback IP address.
- **P-Multicast Service Interface (PMSI) Attributes**—Attributes required for transmitting the BUM traffic. There are two type of tunnels—point-to-multipoint LSP and ingress replication. In the case of ingress replication, the multicast label for BUM traffic is downstream assigned. In the case of point-to-multipoint LSP, the PMSI attribute includes the point-to-multipoint LSP identifier. If the multicast tree is shared or aggregated among multiple EVIs, the PE device uses the upstream assigned label to associate or bind to the EVI.
- **RT Extended Community**—Route target associated with an EVI. This attribute is of global significance in EVPN.

In [Figure 167 on page 1606](#), each PE device sends the inclusive multicast route to each BGP neighbor. Device PE1 sends an inclusive multicast route to Devices PE2, PE3, and PE4 for VPN autodiscovery. The handling of BUM traffic is also illustrated in the figure. During the startup sequence, Devices PE1, PE2, PE3, and PE4 send inclusive multicast route that include the multicast label.

Figure 167: VPN Autodiscovery



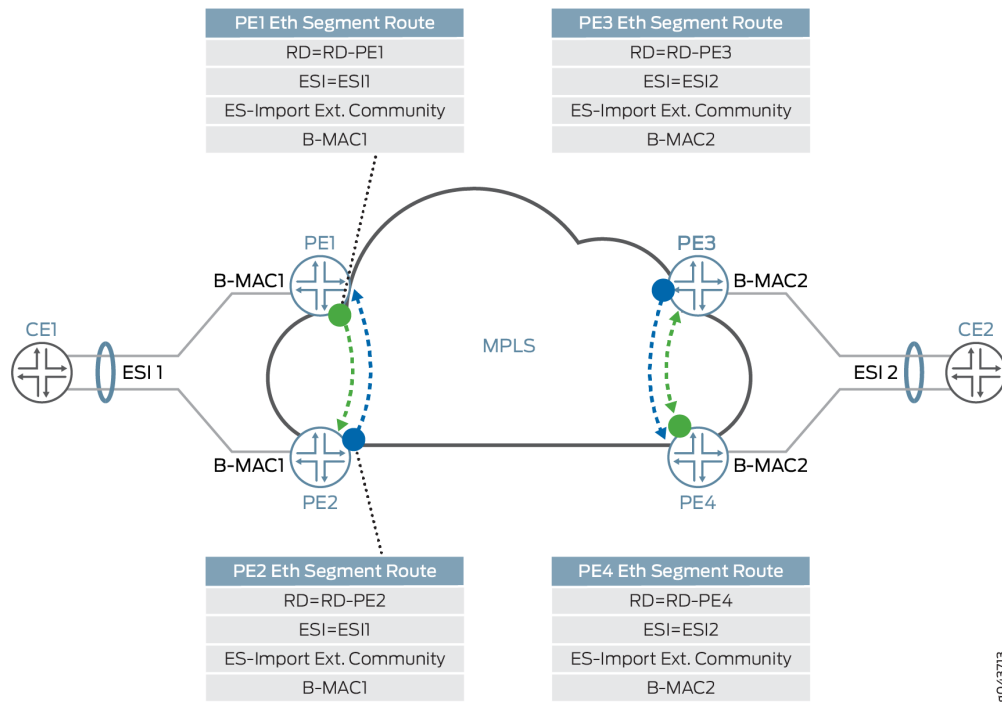
## Ethernet Segment Discovery

The Ethernet segment route is encoded in the EVPN NLRI using the Route Type of value 4. This NLRI is used for discovering the multihomed Ethernet segment and for DF election.

ES-import route target, a transitive route target extended community, is also carried with the Ethernet segment route. ES-import extended community enables all the PE devices connected to the same multihomed site to import the Ethernet segment routes. The import of this route is done by the PE device that has the ESI configured. All other PE devices discard this Ethernet segment route.

[Figure 168 on page 1607](#) provide details about the procedure of Ethernet segment route for multihomed Ethernet segment autodiscovery.

Figure 168: Ethernet Segment Discovery



In this figure, Devices PE1 and PE2 are connected to a multihomed segment with ESI value of ESI1 and B-MAC address of B-MAC1. In the case of an active-active multihomed segment, this B-MAC should be the on Devices PE1 and PE2. Similarly, Devices PE3 and PE4 are active/active multihomed for ESI2 with B-MAC address of B-MAC2. Devices PE1 and PE2 send the Ethernet segment route for ESI1, which is received by Devices PE3 and PE4, but is ignored because the devices are not configured for ESI1. Only Devices PE1 and PE2 are in one redundant group and the DF election is performed in this group. Similarly, Devices PE3 and PE4 are in another redundant group and either Device PE3 or PE4 is selected as the DF.

### Ethernet MAC Routes Discovery

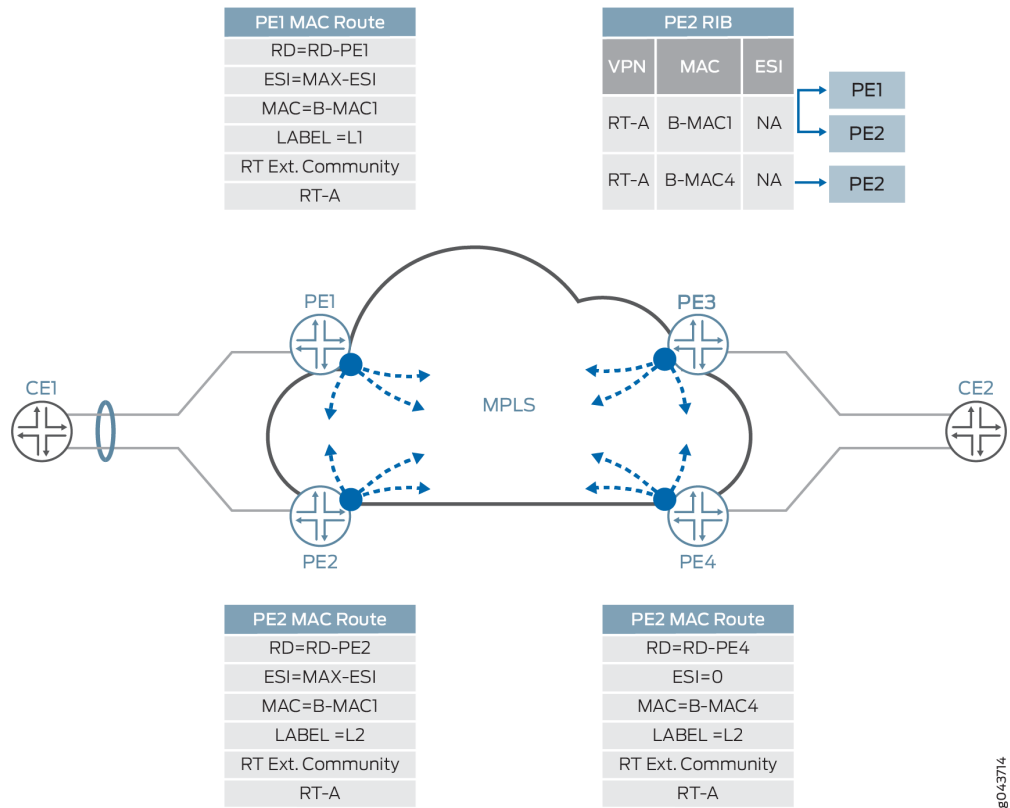
Ethernet MAC Advertisement route is used for distributing B-MAC addresses of PE nodes. The MAC advertisement route is encoded with following fields:

- MAC address field contains B-MAC address.
- Ethernet Tag field is set to 0.
- Ethernet segment identifier field must be set to 0 (for single-homed segments or multihomed segments with per-I-SID load balancing) or to MAX-ESI (for multihomed segment with per-flow load balancing).
- Label is associated with unicast forwarding of traffic from different PE devices.

- RT (route target) extended community associated with its EVI.

Figure 169 on page 1608 illustrates the MAC route advertisement in PBB-EVPN.

Figure 169: Ethernet MAC Routes Discovery



Differences Between PBB-EVPN and EVPN

Table 65 on page 1609 and Table 66 on page 1609 list the differences between PBB-EVPN and pure EVPN for Layer 2 networks in the context of different route types and route attributes, respectively.

**Table 65: Route Differences Between PBB-EVPN and EVPN**

| Route                        | Usage                                                                                                                                   | Applicability    |
|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------|
| Ethernet autodiscovery route | <ul style="list-style-type: none"> <li>• MAC mass withdrawal</li> <li>• Aliasing</li> <li>• Advertising split horizon labels</li> </ul> | EVPN only        |
| MAC advertisement route      | <ul style="list-style-type: none"> <li>• Advertise MAC address reachability</li> <li>• Advertise IP and MAC bindings</li> </ul>         | EVPN<br>PBB-EVPN |
| Inclusive multicast route    | Multicast tunnel endpoint discovery                                                                                                     | EVPN<br>PBB-EVPN |
| Ethernet segment route       | <ul style="list-style-type: none"> <li>• Redundancy</li> <li>• Designated forwarder (DF) election</li> </ul>                            | EVPN<br>PBB-EVPN |

**Table 66: Route Attributes and Route Usage Differences Between PBB-EVPN and EVPN**

| Attribute                         | Usage                                                                                                                                                                                                         | Applicability                |
|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| ESI MPLS lable extended community | <ul style="list-style-type: none"> <li>• Encode split horizon label for the Ethernet segment.</li> <li>• Indicate redundancy mode (active/standby or active/active).</li> </ul>                               | Ethernet autodiscovery route |
| ES-import extended community      | Limit the import scope of the Ethernet segment routes.                                                                                                                                                        | Ethernet segment route       |
| MAC mobility extended community   | <ul style="list-style-type: none"> <li>• EVPN: Indicates that a MAC address has moved from one segment to another across PE devices.</li> <li>• PBB-EVPN: Signal C-MAC address flush notification.</li> </ul> | MAC advertisement route      |

**Table 66: Route Attributes and Route Usage Differences Between PBB-EVPN and EVPN *(Continued)***

| Attribute                             | Usage                                         | Applicability              |
|---------------------------------------|-----------------------------------------------|----------------------------|
| Default gateway<br>extended community | Indicate the MAC or IP bindings of a gateway. | MAC advertisement<br>route |

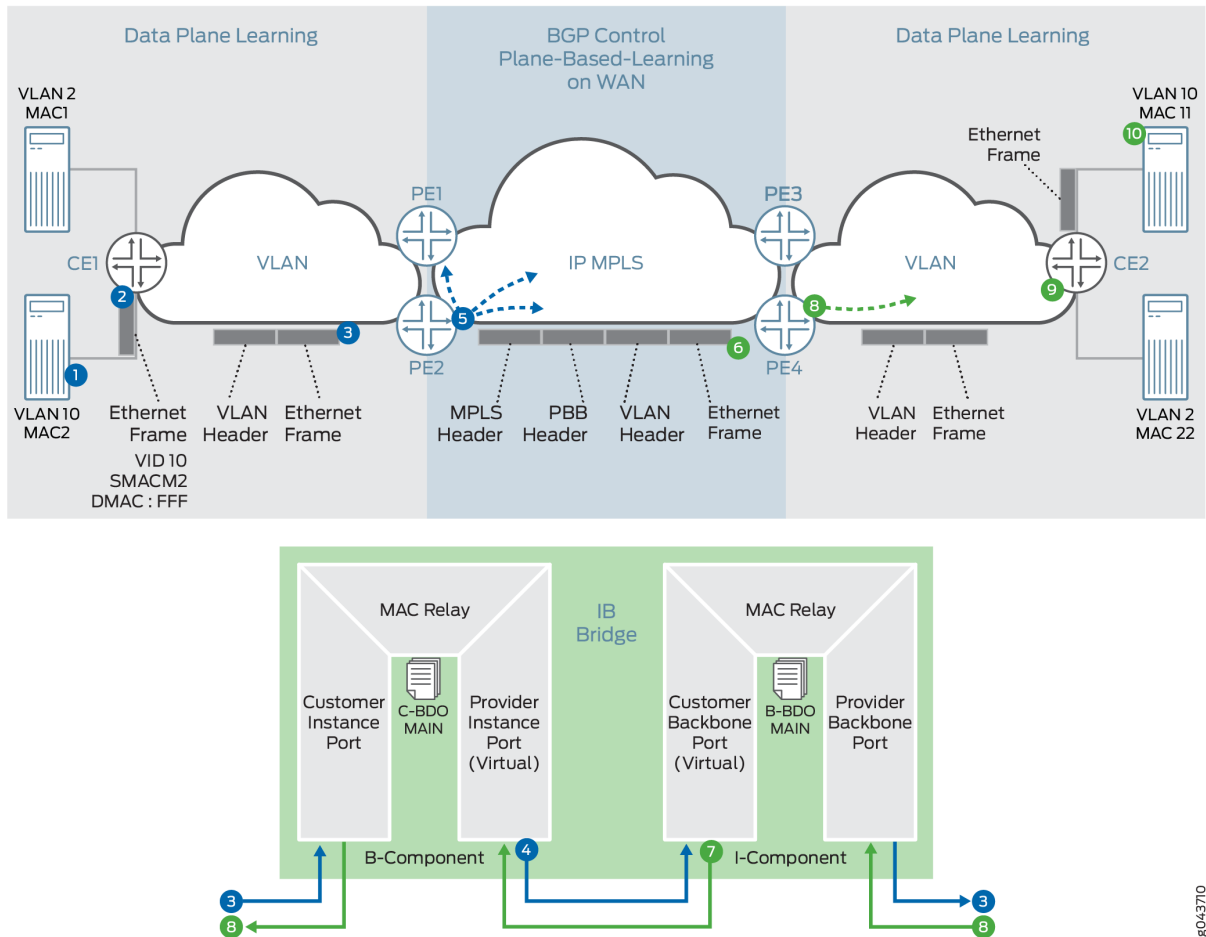
### PBB-EVPN Packet Walkthrough

Based on the PBB and EVPN configuration on different PE devices of the network, the Ethernet segment, B-MAC address reachability, and multicast routes are already programmed on different PE devices in the EVPN cloud. The packet walkthrough of PBB-EVPN includes the handling of the following traffic types:

### Handling BUM Traffic in PBB-EVPN

[Figure 170 on page 1611](#) illustrates the PBB-EVPN control plane and BUM traffic handling.

Figure 170: PBB-EVPN BUM Traffic Handling



The PBB-EVPN handling of BUM traffic over the EVPN cloud is as follows:

1. After Server A boots up, Server A attempts to send traffic to Server B. Server A does not have the ARP binding in the ARP table for Server B, so Server A builds an ARP broadcast request and sends it. The contents of the ARP packets are VLAN 10, S-MAC=M2 (server A interface MAC), Destination MAC=ff.ff.ff.ff.ff, source IP address=IP address of Server A or VM IP address, and destination IP address=IP address of Server B. Ether type of packet for ARP is 0x0806. Layer 2 frame is sent to Device CE1.
2. Device CE1 does the Layer 2 switching operation on this frame. Because this is a Layer 2 broadcast frame, the frame is classified to an interface and based on the bridge domain configuration for this service and broadcast behavior. The packet is forwarded to all the members of the bridge domain except to the one on which it was received. There might be VLAN translation, such as push, pop, or translate, done on this frame. This frame is sent over to Device PE2. This frame might be untagged, single tagged, or Q-in-Q.



3. After Device PE2 receives this frame, at first it goes through the classification engine to classify the frame into a service. Based on the classification result interface (that is, the Customer Instance Port [CIP]) the service is identified. The source MAC address is learned (if it is not present in the MAC table). This classification results in the C-BD. Because this frame is a broadcast frame, it is sent to all the member interfaces of this bridge domain. One of the member interfaces of this bridge domain is the Provider Instance Port (PIP) interface. Now the packet is formed based on the I-SID configured for this PIP interface. The outer header of the packet at the PIP egress interface is formed based on the following information:
  - I-SID—Configured I-SID value on this PIP interface.
  - Source MAC address—B-MAC address configured or autogenerated for this frame.
  - Destination MAC address—Based on the per-I-SID mapping table that is built based on the source C-MAC-to-B-MAC address learning and the destination C-MAC-to-B-MAC address. For BUM traffic, the default value of the bridge destination address (B-DA) is the Backbone Service Instance Group address. When the B-DA of a frame is a Backbone Service Instance Group address, the normal behavior is to deliver the frame to all Customer Backbone Ports (CBPs) reachable within the backbone VLAN (B-VLAN) to which the backbone service instance is mapped. Filtering based on I-SID by the egress CBP ensures that frames are not transmitted by CBPs that are not part of the backbone service instance.
  - Layer 2 Ethernet type—0x88E7.
  - Payload—Customer frame.
4. The I-SID-formed packet is sent to the CBP for identifying the backbone bridge domain (B-BD) associated with the I-SID.
5. Lookup in the B-BD is done to send the packet to the right destination. Because this frame is a broadcast frame and the destination B-MAC is a multicast address (00-1E-83-<ISID value>), the packet needs to be handled as the ingress replication (that is, VPLS edge flood next hop) for EVPN. This next hop pushes the service label (multicast MPLS label associated with B-VLAN per peer ID and bridge VLAN ID). The MPLS packet is formed and sent over the MPLS cloud for Devices PE1, PE3 and PE4.
6. The frame is received by Device PE4 as a MPLS packet. The bridge domain identification is accomplished by doing an MPLS label L1 lookup in the mpls.0 routing table. The MPLS lookup points to the table next hop for the bridge domain next hop. After the bridge domain is identified, the packet is identified as a broadcast packet. The BUM composite flood next hop is executed, and this next hop points to the CBP.
7. The egress interfaces are identified. One of the egress interfaces is a PIP interface where the I-SID is configured, and I-SID based filtering (MAC filtering) is applied for filtering the frame. The source C-MAC-to-B-MAC address is learned for the I-SID MAC mapping table. This table is used for building the destination B-MAC address for unicast traffic. The outer I-SID header is popped from

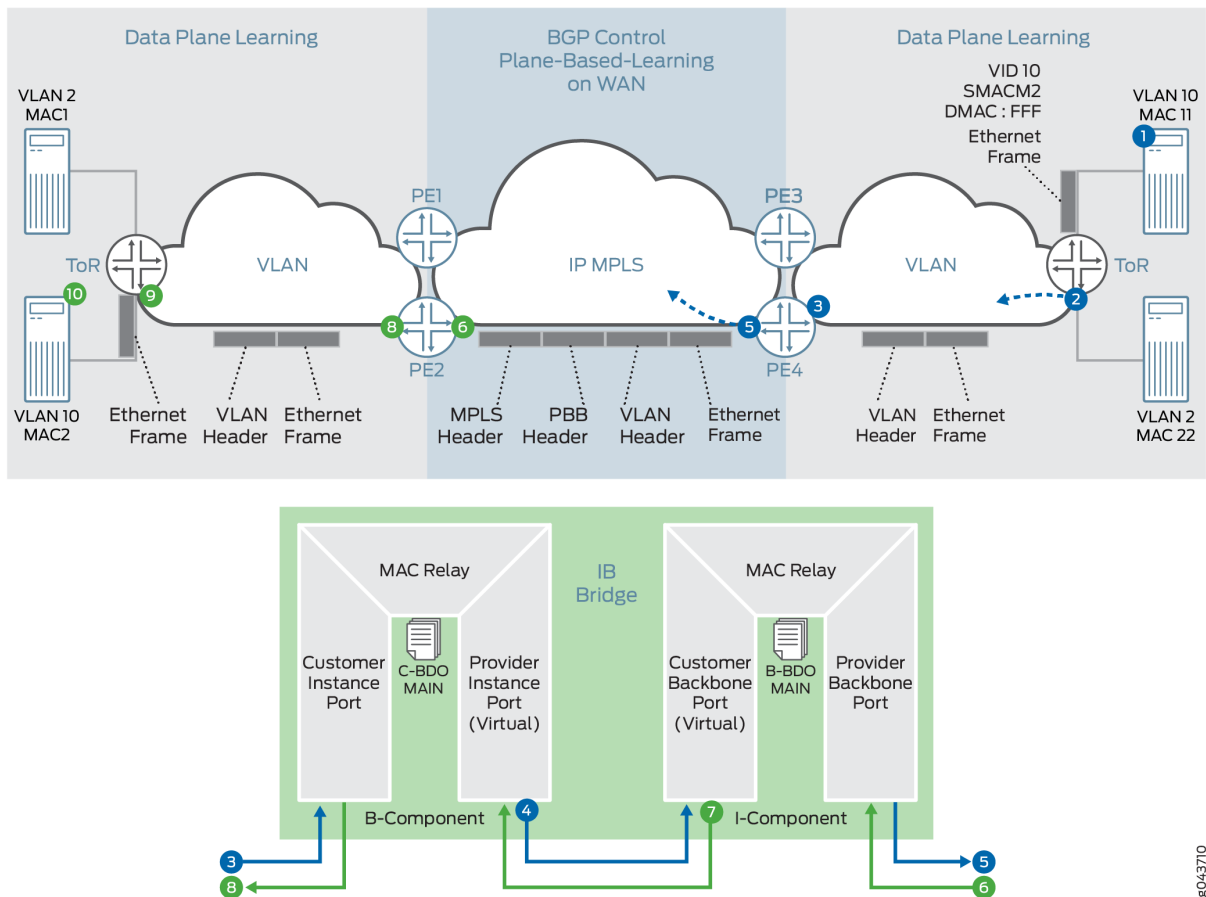
the customer Layer 2 frame. The customer bridge domain (C-BD) is found based on the I-SID classification to the PIP interface.

8. The source C-MAC address is learned. The destination C-MAC lookup is done. This is a broadcast frame, and based on the BUM handling (flood next hop), the frame is forwarded to all the member of the C-BD, except the member interface on which this frame was received.
9. Device CE2 receives this frame. Service classification is done based on the frame VLAN. Based on the classification, the bridge domain forwarding service is found and MAC learning is done. Because the frame is a broadcast frame, it is handled by flood next hop.
10. Server B receives the ARP request packet and sends the ARP reply to Server A.

### Handling Unicast Traffic in PBB-EVPN

[Figure 171 on page 1614](#) illustrates the PBB-EVPN control plane and unicast traffic handling in the form of an ARP reply from Server B.

Figure 171: PBB-EVPN Unicast Traffic Handling



For the unicast traffic flow, it is assumed that both the data and control plane MAC learning has already happened.

1. Server B generates an ARP reply. The contents of the ARP packets are VLAN 10, S-MAC=MAC11 (Server B interface MAC), destination MAC=MACA, source IP address=IP address of Server B or VM IP address, and destination IP address=IP address of Server A. This frame is forwarded to top-of-rack B.
2. After receiving the frame, the CE device classifies the incoming frame. Based on the interface family, the bridge domain associated with the interface is identified. Source MAC address learning takes place on the bridge domain. Next the bridge domain destination MAC (MACA) lookup is done, and the lookup provides the Layer 2 egress interface. The output feature of the egress interface is applied before the CE device sends the frame to the egress interface.

3. Layer 2 encapsulated frame is received by Device PE4. The Layer 2 service classification is done to identify the customer bridge domain (C-BD) associated with this frame. The source MAC address (MAC11) learning is done in the context of the C-BD on the CIP interface.
4. Destination MAC lookup in the context of C-BD points to the PIP interface. At this point, the PIP interface egress feature list is executed. Based on the feature list, the outer I-SID header is pushed on the original Ethernet frame.
  - Source MAC—B-MAC of Device PE4
  - Destination MAC—B-MAC of Device PE2 (lookup result in I-SID C-MAC-to-B-MAC table)
  - I-SID—Configured value of I-SID
  - Layer 2 Ether typ—0x88E7
5. The destination MAC address (B-MAC of Device PE2) lookup is done in the B-BD MAC address table. This lookup results in a unicast next hop (that is, an EVPN next hop). This next hop contains a unicast MPLS service label. This label is distributed through the multiprotocol BGP (MP-BGP) control plane. The downstream peer allocates this MPLS service label. Allocation of this label can be per EVI; per EVI and VLAN; per EVI, VLAN, and attachment circuit; or per MAC address. Based on the information in the next hop, the MPLS packet is formed and forwarded on the MPLS network.
6. Device PE2 receives the frame. It is identified as an MPLS packet. The MPLS label lookup is done in the mpls.0 routing table. This lookup results in the table next hop. This lookup results in the B-BD table. The B-MAC rule (that is, source B-MAC is destination B-MAC) and I-SID filtering (CBP configured ISID=packet ISID) rules are applied. Based on the received frame I-SID, CBP is identified and B-VLAN is popped.
7. The frame header is passed to the PIP interface for further processing. The C-MAC address (M11 to B-MAC-PE2) to B-MAC mapping is learned in the I-SID table. The outer I-SID header is popped.
8. The inner source MAC address is learned on the PIP interface in the context of C-BD. The inner destination MAC address lookup is done, resulting in the egress CIP interface.
9. The CE device receives the Layer 2 frame, and Layer 2 forwarding is done.
10. Server A receives the unicast ARP reply packet from Server B.

### Handling Path Forwarding in PBB-EVPN

In a PBB-EVPN network, a frame can come from either the customer edge (CE) side (bridge interface) or the MPLS-enabled interface (core-facing interface).

The packet flow for packets received from the CE side is as follows:

1. If the frame is received from a CE interface, the interface belongs to the bridge family, and the MAC address lookup and learning are done in the customer bridge domain (C-BD) context. The result of the lookup is a unicast MAC route or a flood MAC route.
2. The next lookup is done in the I-SID MAC table to determine the destination B-MAC associated with the destination C-MAC.
3. The I-SID header is prepended to the packet.
4. The next lookup is done in the B-BD because the PIP interface belongs to the bridge family.
5. The B-BD lookup points to either the unicast MAC route or the flood MAC route and this route points to either the EVPN indirect multicast next hop or the unicast indirect next hop.

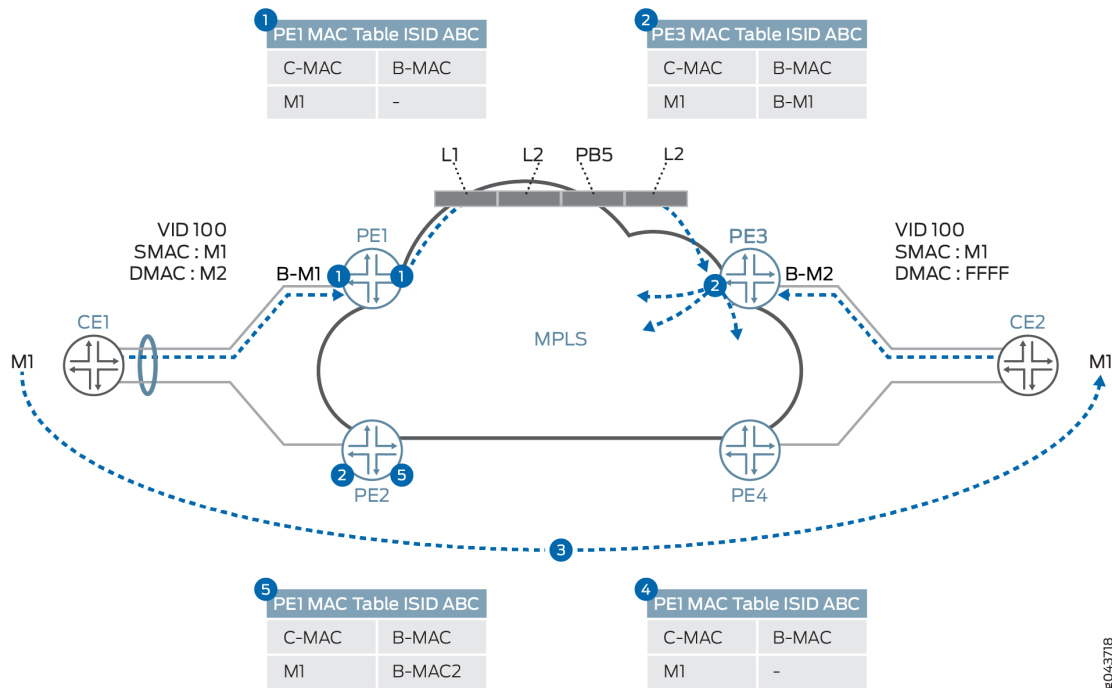
The packet flow for packets received from the core side is as follows:

1. If the frame is received from the core-facing interface, the interface belongs to the MPLS family, and the MPLS label lookup is done in the mpls.0 routing table next hop. The result of this lookup is the routing instance context.
2. The next lookup is done based on the I-SID from the packet to the BBD lookup.
3. If the BBD is found, then I-SID based filtering rules are applied, where the I-SID configured MAC should match the packet source B-MAC, then the frame is dropped.
4. The I-SID MAC table is updated for the destination B-MAC associated with the destination C-MAC for building the C-MAC-to-B-MAC association.
5. The I-SID header is removed and C-BD is found based on the PIP interface.
6. The next lookup is done in the C-BD because the PIP interface belongs to the bridge family.
7. The C-BD lookup points to either a unicast MAC route or a flood MAC route, and this route points to a CE interface or flood route.

### Handling MAC Mobility in PBB-EVPN

[Figure 172 on page 1617](#) illustrates PBB-EVPN MAC mobility from the point of the forwarding and control plane.

Figure 172: PBB-EVPN MAC Mobility Handling



MAC mobility from the point of the forwarding and control plane is handled as follows:

1. Device PE1 learns the C-MAC address, M1, on the local port and forwards it across the core according to the destination-C-MAC-to-remote-B-MAC mapping. This mapping is either statically configured or learned through the data plane. If the destination-C-MAC-to-remote-B-MAC mapping is not found in the I-SID mapping table, then the remote B-MAC is derived by using the I-SID.
2. Device PE3 learns the C-MAC address, M1, through the B-MAC address, B-M1, from the dataplane.
3. Customer M1 is moved from Device CE1 to behind Device CE2.
4. When Customer M1 wants to communicate with a customer behind Device CE1, a broadcast traffic with VID: 100, Source MAC: M1, and destination MAC: ff.ff.ff.ff.ff is sent. Device PE3 learns the MAC M1 in the C-BD MAC table and updates the M1 location in the I-SID mapping table.
5. Device PE1 receives the packet and M1 is learned and updated in the I-SID mapping table as reachable through the remote MAC is B-M2.

### Handling End-to-End OAM for PBB-EVPN

You can run provider-level Operation, Administration, and Maintenance (OAM) by running connectivity fault management (CFM) on the inward or outward facing maintenance endpoints (MEPs) either on the PIP interface or over the EVPN service.

Currently, the designated forwarder (DF) election is decided based on the DF election algorithm and it is the local decision of the PE devices. This is useful in an end-to-end service handling scenario, where the decision of DF election can be done with operator's consent as well and vice versa. Another scenario in which it might be useful to influence the DF role per service basis or propagating the DF to a CE device is for multihomed networks, where there is no direct link between the CE and PE devices.

## Handling QoS and Firewall Policer Support for PBB-EVPN

Table 67 on page 1618 provides details about the QoS and firewall features that are supported in the context of PBB-EVPN integration.

**Table 67: Firewall and QoS Feature Support in PBB-EVPN**

| Feature        | Description                                                                                         | Support on round-trip time (RTT) | Support on CE Interface                   | Support on Core Interface |
|----------------|-----------------------------------------------------------------------------------------------------|----------------------------------|-------------------------------------------|---------------------------|
| Classification | Fixed classification to one FC                                                                      | Yes                              | Yes                                       | Yes                       |
|                | Behavior aggregate (BA) and multifield classifier (MF) classification for inner output vlan .1p bit | Yes                              | Yes                                       | Yes                       |
|                | BA and MF classification based on DEI and PCP                                                       | No                               | Not required                              | No                        |
|                | BA and MF classification based on Exp                                                               | No                               | No                                        | Yes                       |
| CoS Marking    | .1P to I-SID PCP and DEI: Customer VLAN .1p                                                         | No                               | By default, .1P is mapped to PCP and DEI. | Yes                       |
|                | .1P to Exp: Customer VLAN .1p                                                                       | No                               | No                                        | Yes                       |
|                | MPLS EXP to I-SID PCP and DEI                                                                       | No                               | Default behavior                          | No                        |

**Table 67: Firewall and QoS Feature Support in PBB-EVPN (Continued)**

| Feature                  | Description                                           | Support on round-trip time (RTT) | Support on CE Interface              | Support on Core Interface            |
|--------------------------|-------------------------------------------------------|----------------------------------|--------------------------------------|--------------------------------------|
|                          | EXP to .1P                                            | No                               | Yes                                  | No                                   |
| QoS shaping              | Hierarchical scheduling and shaping on ingress device | No                               | Yes                                  | Yes                                  |
|                          | Hierarchical scheduling and shaping on egress device  | No                               | Yes                                  | Yes                                  |
| Firewall filter          | Filtering BUM traffic                                 | Unknown traffic only             | Broadcast and multicast traffic only | Broadcast and multicast traffic only |
|                          | I-SID-based firewall filter                           | No                               | No                                   | No                                   |
|                          | Customer VLAN-based filter                            | No                               | Yes                                  | Yes                                  |
| Policer (2 rate 3 color) | Ingress direction                                     | No                               | Yes                                  | Yes                                  |
|                          | Egress direction                                      | No                               | Yes                                  | Yes                                  |

## Implementation Overview of PBB-EVPN Integration

The following sections provide use case scenarios for PBB-EVPN integration for DCI.

### PBB-EVPN Failure Scenarios

There are different PBB-EVPN failure scenarios that should be taken care of while providing an end-to-end solution. These failure scenarios can be of the following types:

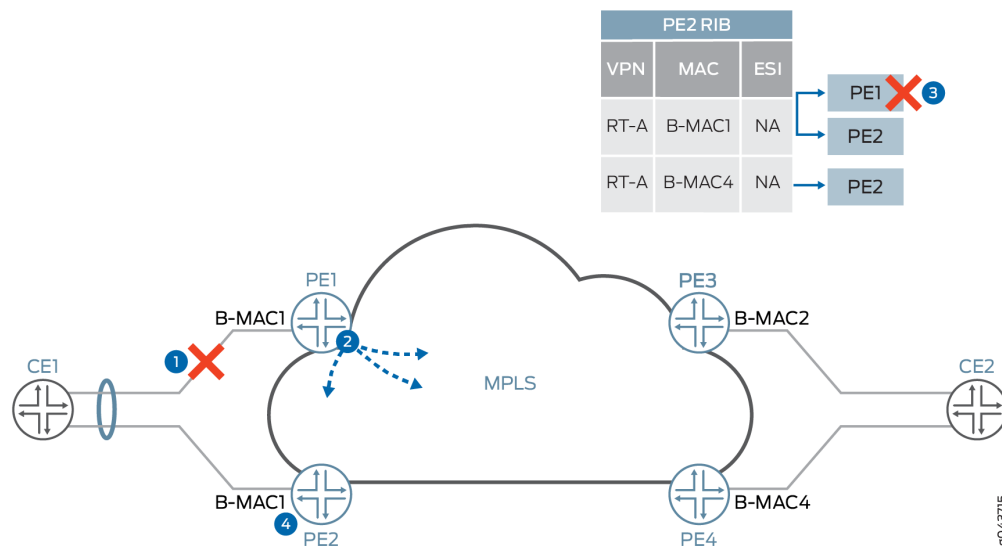


## Segment Failure

A segment, or CE-facing link, failure is handled in the active/active and active/standby multihoming redundancy modes.

Figure 173 on page 1620 shows the handling of segment failure for flow-based load balancing at Device CE1.

**Figure 173: PBB-EVPN Segment Failure**



A segment failure in PBB-EVPN is handled as follows:

1. Ethernet link between Devices CE1 and PE1 failed due to fiber cut or the interface is down. Device PE1 detects the failed segment.
2. Device PE1 withdraws the B-MAC address that is advertised for the failed segment (B-M1).
3. The CE1-facing link goes down. If the link failure happens in the single-active redundancy mode or no redundancy case, the C-MAC flush is also done.

The C-MAC address flushing happens in two ways:

- If Device PE2 uses the shared B-MAC address for multiple I-SIDs, it notifies the remote PE device by readvertising the B-MAC address with the MAC mobility extended community attribute by incrementing the value of counter. This causes the remote PE device to flush all C-MAC addresses associated with the B-MAC address for Device PE1.
- If Device PE2 uses the dedicated B-MAC address, then it withdraws the B-MAC address associated with the failed segment and sends it to Devices PE2, PE3, and PE4.

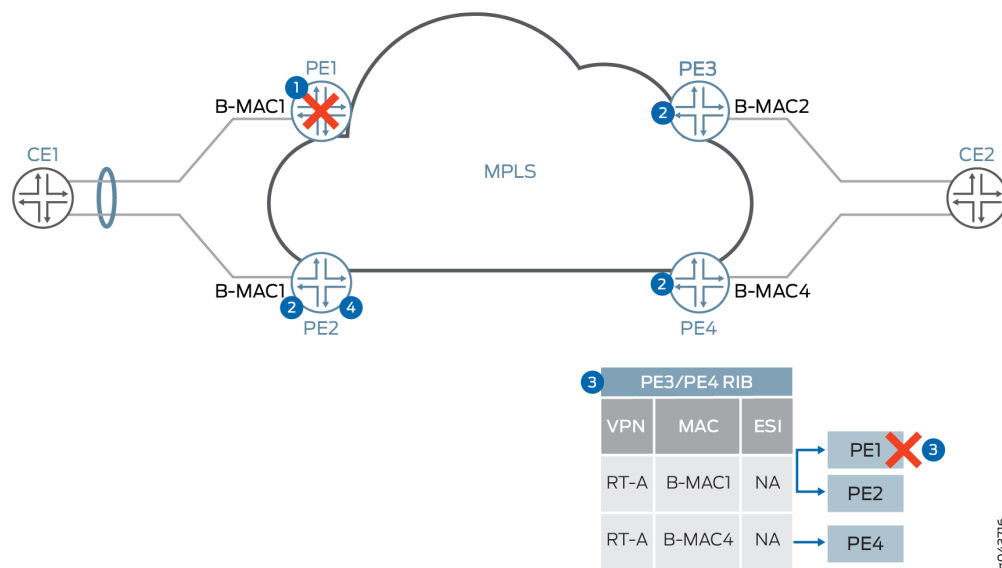
4. After receiving the B-MAC withdraw from Device PE1, Device PE3 removes PE1 reachability for B-MAC1 from its forwarding table. Reachability of B-MAC1 through Device PE2 still exists.
5. The DF election is rerun on Device PE2 for all the I-SIDs for the Ethernet segment ESI.

### Node Failure

A node, or PE device, failure scenario is similar to a segment failure from the point of view of CE side failure handling, but it is different from core side failure handling. In the case of core side failure handling, EVPN depends on the BGP session timeout for clearing the state of the EVPN sessions on affected PE devices.

Figure 174 on page 1621 illustrates a node failure scenario for node failure handling.

**Figure 174: PBB-EVPN Node Failure**



1. Device PE1 failed and the CE side switchover to Device PE2 is done by an interface down event.
2. Devices PE2, PE3, and PE4, or BGP route reflector, detect the BGP session timeout with Device PE1.
3. As soon as the BGP session timeout happens, Devices PE3 and PE4 remove Device PE1 from the forwarding table by marking the Device PE1 next hop as unreachable or deleted. In the case of single-active redundancy mode, the I-SID table for C-MAC-to-B-MAC mapping table has to be flushed or updated. In the case of active/active redundancy mode, it is not required to flush the I-SID table, because the same B-MAC address is used for both Devices PE1 and PE2 for a given EVI.

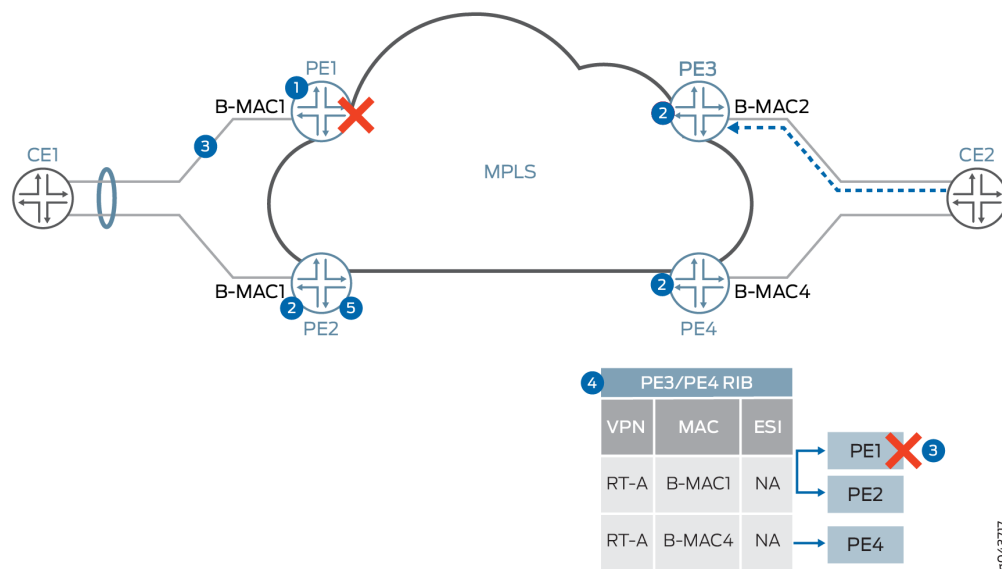
4. At Device PE2, after a BGP timeout, the DF election algorithm is rerun and Device PE2 becomes the DF for all I-SIDs on an affected Ethernet segment.

## Core Failure

The handling of core side isolation in the EVPN network is similar to the PE side failure, with some differences in handling of the CE device or Ethernet segment.

Figure 175 on page 1622 provides details about the handling of core isolation.

**Figure 175: PBB-EVPN Core Failure**



Core isolation in PBB-EVPN is handled as follows:

1. Device PE1 loses connectivity to the core.
2. Devices PE2, PE3, and PE4, or BGP route reflector, detect the BGP session timeout with Device PE1.
3. Device PE1 sends an LACP OUT\_OF\_SYNC message to Device CE1 to take the port out of the bundle.
4. Device PE2, or BGP route reflector, detects the BGP session timeout with Device PE1.
5. Device PE2 reruns the DF election and is selected as the DF for all the I-SIDs on the segment.

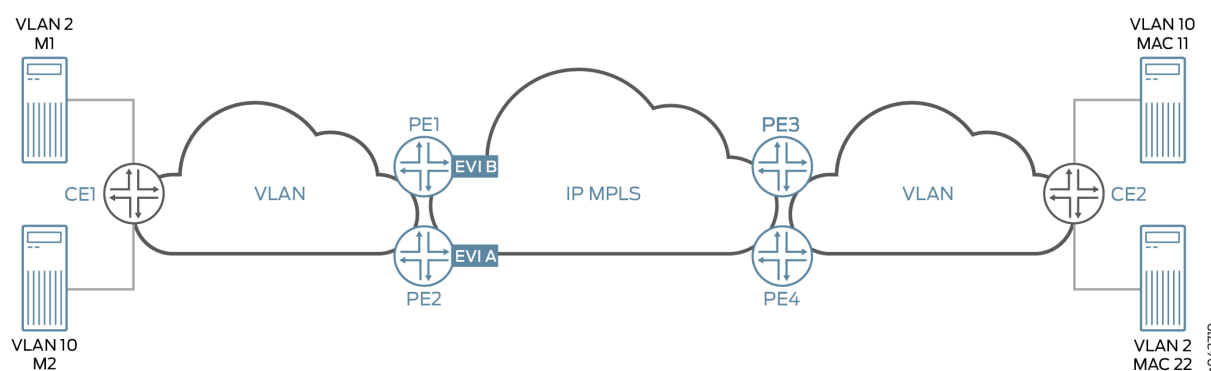
## PBB-EVPN I-SID Use Case Scenarios

### I-SID Base Service

In the case of the I-SID base service, there is one-to-one mapping between a bridge domain and an EVI. In this case, there is no need to carry the I-SID in the MAC advertisement route, because the bridge domain ID can be derived from the route target (RT) associated with this route. The MPLS label allocation is done on a per-EVI basis.

Figure 176 on page 1623 provides an overview of the I-SID base use case scenario.

**Figure 176: I-SID Base Service Use Case**



In the case of I-SID load balancing, where load balancing of traffic is done on a per-service basis from the originating CE link aggregation group (LAG) configuration, there are two models for B-MAC addresses:

- Shared source B-MAC

In this model, all I-SIDs from an Ethernet segment share one source B-MAC address. This model has limitations from the point of view of B-MAC withdrawal because of service failure. The remote PE device needs to flush B-MAC-to-C-MAC mapping for all I-SIDs. This creates problem for convergence because MAC flush is done for all I-SIDs.

- Unique source B-MAC per I-SID

Unique unicast B-MAC addresses (one per I-SID) are allocated per multihomed Ethernet segment. The DF filtering is applied to unicast and multicast traffic, in both the core-to-segment and segment-to-core directions.

## I-SID-Aware Service

In the case of I-SID-aware service, multiple I-SIDs can be mapped to the same EVI. But there is one-to-one mapping between a bridge domain and an I-SID. The Ethernet Tag ID must be set to the I-SID in the BGP routes advertisements. The MPLS label allocation is done on a per-EVI or per-EVI/I-SID basis so that the PBB can be terminated at the ingress PE device and recreated at the egress PE device.

## VPLS Integration with PBB-EVPN Use Case Scenario

In this use case scenario, VPLS is one cloud that is getting integrated with PBB-EVPN by using logical tunnel interfaces. The logical tunnel interface is being terminated into the customer bridge domain (C-BD). MAC address learning from the VPLS cloud is happening in the context of the C-BD. The C-bridge domain gets mapped to the backbone bridge domain and going to the EVPN cloud.

**NOTE:** PBB-VPLS interworking with PBB-EVPN under an EVI is not supported in Junos OS Release 17.2R1.

## PBB-EVPN Redundancy Use Case Scenarios

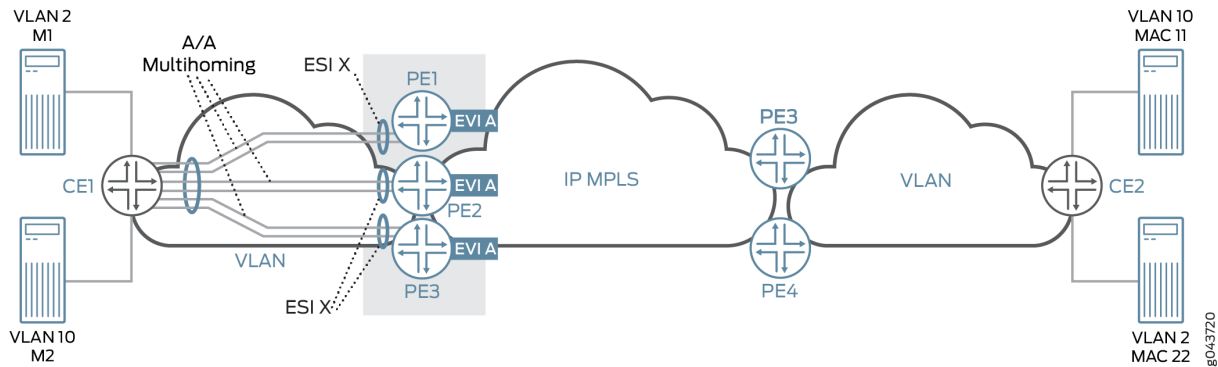
### Single Active Redundancy Use Case Scenario

In this use case scenario, a CE device is multihomed to multiple PE devices. The Ethernet segment for this scenario is defined by configuring the same ESI ID on multiple physical interfaces or aggregated Ethernet interfaces on the PE devices along with the mode of operation. In this mode of operation, only one PE device (that is, the DF) is allowed to forward the traffic to and from this Ethernet segment for BUM traffic. The DF election is done based on each ESI in an EVI and by taking the lowest configured I-SID into consideration. This also depends on this number of PE devices to which a segment is multihomed. The service carving is achieved by putting different I-SIDs in different EVIs. The DF election is similar to the DF election in the VLAN-based EVPN. A default timer of 3 seconds is used for reception of Ethernet segment routes from other PE nodes, and this timer can be configured with the same command as used in EVPN—the `designated-forwarder-election hold-time` statement.

In case of PBB-EVPN, the Ethernet autodiscovery route is not used. This mode is specified in the B-MAC advertisement route. In a single-homed or multihomed setup, with the single-active mode, the ESI field must be set to 0 in the B-MAC route advertisement. If ESI 0 is used in the MAC advertisement route, then I-SID-based load balancing is performed. An I-SID value can serve as a single home, an active/standby scenario, or an active/active scenario. It cannot, however, be used in a mixed mode of operation.

[Figure 177 on page 1625](#) provides the use case scenario for active/standby multihoming along with DF election.

**Figure 177: PBB-EVPN Redundancy Use Case**



### Active/Standby Redundancy Use Case Scenario

In the case of the active/active redundancy use case scenario, the DF election is used for handling the BUM traffic. In the case of PBB-EVPN, split horizon of EVPN is not used for filtering the BUM traffic. Instead, BUM traffic is filtered by filtering the destination B-MAC, where the configured B-MAC is the same as the received packet B-MAC; therefore that packet is from the same segment.

The aliasing approach is the same as the EVPN, but the B-MAC route is advertised by setting the ESI field to MAX-ESI. When the remote PE device receives the B-MAC route with the MAX-ESI value, then the remote PE device does the load balancing between Devices PE1 and PE2.

### Active/Active Redundancy Use Case Scenario

In a PBB-EVPN active-active multihomed network, all the multihomed PE devices require identical MAC installations. For this purpose, BGP is used to sync the source C-MAC addresses (on the CE side) or the remote C-MAC addresses (from the core) across the multihomed PE devices for same ESI.

To enable MAC sync:

#### 1. For the source C-MAC address sync:

- Configure per-packet-load-balancing on the CE device.
- Ensure that there are minimum flows per source C-MAC, so that each source C-MAC takes both links toward the multihomed PE devices at least once. This ensures that both the multihomed PE devices learn each source C-MAC.

#### 2. For remote C-MAC address sync:

- Ensure that there are minimum flows per remote C-MAC, so that each remote C-MAC takes both links(aliasing) towards the multihomed PE devices at least once while traversing the core. This ensures that both the multihomed PE devices learn each remote C-MAC.

## Configuration Overview of PBB-EVPN Integration

The PBB-EVPN configuration is done using the following models:

- One-to-one mapping between the I-SID and the bridge domain

In this configuration model, there is a shared EVPN instance (EVI) between different services, although there is one-to-one mapping between the bridge domain and the I-SID.

- Many-to-one mapping between the I-SID and the bridge domain

In this configuration model, virtual switch configuration is used to allow multiple I-SIDs to be mapped to one bridge domain. This model allows only one bridge domain in a given EVI, and all other bridge domains are mapped to the other Layer 2 services.

### Sample PBB-EVPN Port Configuration:

- Provider Backbone Port (PBP) Configuration:

```
routing-instances {
  evpnA {
    instance-type virtual-switch;
    route-distinguisher 192.0.2.1;
    vrf-target target:65221:111;
    protocols {
      evpn {
        label-allocation per-instance;
        extended-isid-list [10000 10401 20000-20001]
      }
    }
  }
}
```

- Customer Backbone Port (CBP) Configuration:

```
interfaces {
  cbp {
    flexible-valn-tagging;
    unit 0 {
      family bridge {
        interface-mode trunk;
        isid-list [10000 10401 20000-20001] [all];
      }
    }
  }
}
```

```

    }
  }
}

```

- Provider Instance Port (PIP) Configuration:

```

interfaces {
  pip {
    flexible-valn-tagging;
    unit 0 {
      family bridge {
        interface-mode trunk;
        isid-list [20000 20001];
      }
    }
    unit 1 {
      family bridge {
        interface-mode trunk;
        isid-list [10000 10401];
      }
    }
  }
}

```

- Customer Instance Port (CIP) Configuration:

```

interfaces {
  ge-4/0/0 {
    flexible-valn-tagging;
    esi 1 primary;
    unit 0 {
      family bridge {
        interface-mode trunk;
        vlan-id-list [1-399 500 800];
      }
    }
  }
  ge-7/0/0/ {
    flexible-vlan-tagging;
    unit 0 {
      family bridge {
        interface-mode trunk;

```



```

        vlan-id-list [1-401];
    }
}
ge-8/0/0/ {
    flexible-vlan-tagging;
    unit 0 {
        family bridge {
            interface-mode trunk;
            vlan-id-list [500-501];
        }
    }
}
}

```

### Sample PBB-EVPN Routing Instance Configuration:

- Provider Routing Instance Configuration:

```

routing-instances {
    EVPN A {
        instance-type virtual-switch;
        route-distinguisher 192.0.2.1;
        vrf-target target:65221:111;
        protocols {
            pbb-evpn {
                label-allocation per-instance;
                extended-isid-list [10000 10401 20000] [all];
            }
            evpn {
                label-allocation per-instance;
                extended-vlan-list 1000;
            }
        }
        interface cbp.0;
        bridge-domains {
            B-BD1 {
                isid-list 10000;
            }
            B-BD2 {
                isid-list 10401;
            }
        }
    }
}

```

```

        B-BD3 {
            isid-list 20000;
        }
        B-BD4 {
            isid-list 1000;
        }
    }
    pbb-options {
        vlan-id 1000 isid-list [20001];
        default-bvlan 22;
    }
}

```

- Customer Routing Instance Configuration:

```

routing-instances {
    PBN-1 {
        instance-type virtual-switch;
        interface ge-4/0/0.0;
        interface pip.0;
        bridge-domains {
            customer-BDs {
                vlan-id-list [1-399 500 800];
            }
        }
        pbb-options {
            peer-instance EVPN A;
            source-bmac <mac-address>;
            service-groups {
                pbb-1-isid {
                    source-bmac <mac-address>;
                    isid {
                        isid-1 {
                            isid 20000 vlan-id-list [1-399 500] [all];
                            source-bmac <mac-address>;
                            map-dest-bmac-to-dest-cmac <b-mac> <c-mac>;
                        }
                        isid-2 {
                            isid 20001 vlan-id-list [800] [all];
                        }
                    }
                }
            }
        }
    }
}

```

```

    }
  }
}
PBN-2 {
  instance-type virtual-switch;
  interface ge-7/0/0.0;
  interface pip.1;
  bridge-domains {
    customer-BDs {
      vlan-id-list [1-401];
    }
  }
  pbb-options {
    peer-instance EVPN A;
    default-isid <i-sid>;
    service-groups {
      pbb-2-isid-1 {
        isid {
          isid-1 {
            isid 10000 vlan-id-list [1-400];
          }
        }
      }
      pbb-2-isid-2 {
        isid {
          isid-1 {
            isid 10401 vlan-id-list [401];
          }
        }
      }
    }
  }
}
}

```

## Supported and Unsupported Features on PBB-EVPN

Junos OS supports the following features with PBB-EVPN:

- Graceful Routing Engine switchover (GRES), unified in-service software upgrade (ISSU), and nonstop software upgrade (NSSU).

- Nonstop active routing (NSR) for BGP peers configured with EVPN family.

NSR on PBB-EVPN replicates and recreates backbone MAC (B-MAC) routes, inclusive multicast routes, and Ethernet segment identifier (ESI) routes.

- Feature support on 64-bit platforms.
- IEEE assigned standard ether type as 0x88E7 for I-SID frames. In addition to this, 802.1x can be used.

The following security considerations are supported:

- Packet destined to the Layer 2 ether type as 0x88E7 is processed only if PBB is enabled on the ingress core PE device.
- Packet received from the core is processed only if the I-SID is known and configured on the ingress PE device; otherwise, the frame is dropped.

Junos OS does not support the following features for PBB-EVPN integration:

- Complete support of EVPN NSR
- Integrated routing and bridging (IRB) interfaces
- IPv6 IP addresses for PBB-EVPN signaling (however, we do support IPv4 or IPv6 client traffic over a PBB-EVPN network)
- Logical systems

## RELATED DOCUMENTATION

[Example: Configuring PBB with Multihomed EVPN | 1660](#)

[Example: Configuring PBB with Single-Homed EVPN | 1631](#)

[pbb-evpn-core | 1839](#)

## Example: Configuring PBB with Single-Homed EVPN

### IN THIS SECTION

- [Requirements | 1632](#)

- Overview and Topology | 1632
- Configuration | 1633
- Verification | 1652

This example shows how to integrate provider backbone bridging (PBB) with Ethernet VPN (EVPN). With this integration, the control plane operations in the core are simplified, providing faster convergence and scalability enhancements than regular EVPN. The PBB-EVPN applications include Data Center Interconnect (DCI) and carrier Ethernet E-LAN services.

## Requirements

This example uses the following hardware and software components:

- Three provider edge (PE) devices each connected to single-homed customer sites.
- Four customer edge (CE) devices that are single-homed to the PE devices.
- Junos OS Release 17.2R1 or later running on all the PE routers.

Before you begin:

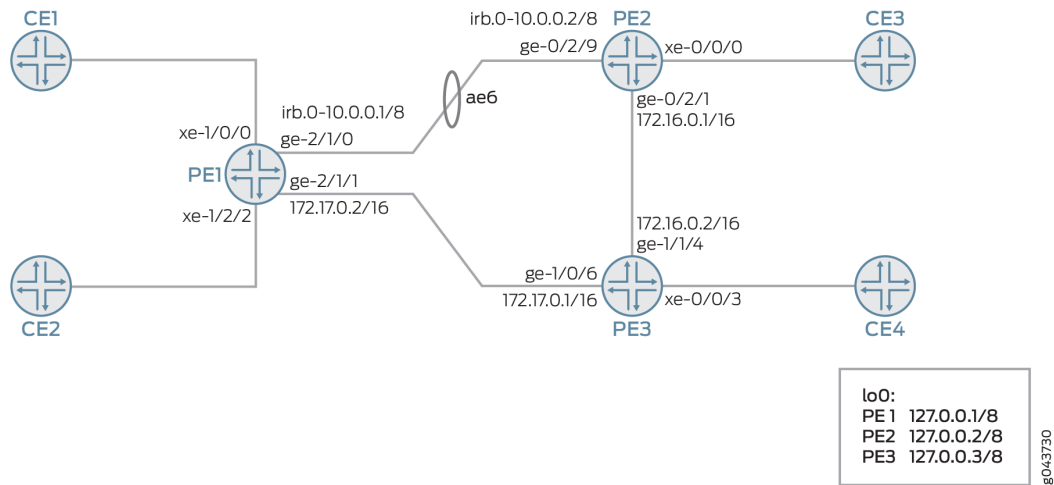
- Configure the device interfaces.
- Configure an IGP, such as OSPF, on all the PE devices.
- Establish an internal BGP session between the PE devices.
- Enable RSVP on the PE devices.
- Configure MPLS and label-switched paths (LSPs) between the PE devices.

## Overview and Topology

Starting in Junos OS Release 17.2R1, PBB is integrated with Ethernet VPN (EVPN) to enable significant reduction in the control plane learning across the core, allowing a huge number of Layer 2 services, such as data center connectivity, to transit the network in a simplified manner.

In a PBB-EVPN network, the backbone core bridge (BCB) device in the PBB core is replaced with MPLS, while retaining the service scaling properties of the PBB backbone edge bridge (BEB). The B-component (provider routing instance) is signalled using EVPN BGP signaling and encapsulated inside MPLS using provider edge (PE) and provider (P) devices. Thus, PBB-EVPN combines the vast scaling property of PBB with the simplicity of a traditional basic MPLS core network, resulting in significant reduction in the amount of network-wide state information, as opposed to regular PBB.

Figure 178: PBB with Single-Homed EVPN



In [Figure 178 on page 1633](#), PBB is integrated with EVPN, where the CE devices are single-homed to Devices PE1, PE2, and PE3.

## Configuration

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### CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the `[edit]` hierarchy level, and then enter `commit` from configuration mode.

#### PE1

```
set chassis aggregated-devices ethernet device-count 16
set chassis network-services enhanced-ip
set interfaces xe-1/0/0 flexible-vlan-tagging
set interfaces xe-1/0/0 encapsulation flexible-ethernet-services
```

```

set interfaces xe-1/0/0 unit 0 encapsulation vlan-bridge
set interfaces xe-1/0/0 unit 0 vlan-id 10
set interfaces xe-1/0/0 unit 1 encapsulation vlan-bridge
set interfaces xe-1/0/0 unit 1 vlan-id 20
set interfaces xe-1/2/2 flexible-vlan-tagging
set interfaces xe-1/2/2 encapsulation flexible-ethernet-services
set interfaces xe-1/2/2 unit 0 encapsulation vlan-bridge
set interfaces xe-1/2/2 unit 0 vlan-id 10
set interfaces xe-1/2/2 unit 0 family bridge filter input BRI
set interfaces xe-1/2/2 unit 1 encapsulation vlan-bridge
set interfaces xe-1/2/2 unit 1 vlan-id 20
set interfaces xe-1/2/2 unit 2 encapsulation vlan-bridge
set interfaces xe-1/2/2 unit 2 vlan-id 11
set interfaces xe-1/2/2 unit 2 family bridge
set interfaces xe-1/2/2 unit 3 encapsulation vlan-bridge
set interfaces xe-1/2/2 unit 3 vlan-id 21
set interfaces xe-1/2/2 unit 3 family bridge
set interfaces ge-2/1/0 gigether-options 802.3ad ae6
set interfaces ge-2/1/1 unit 0 family inet address 10.0.0.1/8
set interfaces ge-2/1/1 unit 0 family iso
set interfaces ge-2/1/1 unit 0 family mpls
set interfaces ae6 encapsulation ethernet-bridge
set interfaces ae6 unit 0 family bridge
set interfaces cbp0 unit 0 family bridge interface-mode trunk
set interfaces cbp0 unit 0 family bridge bridge-domain-type bvlan
set interfaces cbp0 unit 0 family bridge isid-list all
set interfaces cbp0 unit 1 family bridge interface-mode trunk
set interfaces cbp0 unit 1 family bridge bridge-domain-type bvlan
set interfaces cbp0 unit 1 family bridge isid-list all
set interfaces irb unit 0 family inet address 10.0.0.1/8
set interfaces irb unit 0 family iso
set interfaces irb unit 0 family mpls
set interfaces lo0 unit 0 family inet address 127.0.0.1/8 primary
set interfaces pip0 unit 0 family bridge interface-mode trunk
set interfaces pip0 unit 0 family bridge bridge-domain-type svlan
set interfaces pip0 unit 0 family bridge isid-list all-service-groups
set interfaces pip0 unit 1 family bridge interface-mode trunk
set interfaces pip0 unit 1 family bridge bridge-domain-type svlan
set interfaces pip0 unit 1 family bridge isid-list all-service-groups
set routing-options router-id 127.0.0.1
set routing-options autonomous-system 65221
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable

```

```

set protocols mpls label-switched-path PE1toPE2 from 127.0.0.1
set protocols mpls label-switched-path PE1toPE2 to 127.0.0.2
set protocols mpls label-switched-path PE1toPE3 from 127.0.0.1
set protocols mpls label-switched-path PE1toPE3 to 127.0.0.3
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 127.0.0.1
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 127.0.0.2
set protocols bgp group ibgp neighbor 127.0.0.3
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set routing-instances pbbn1 instance-type virtual-switch
set routing-instances pbbn1 interface cbp0.0
set routing-instances pbbn1 route-distinguisher 127.0.0.1:100
set routing-instances pbbn1 vrf-target target:100:100
set routing-instances pbbn1 protocols evpn pbb-evpn-core
set routing-instances pbbn1 protocols evpn extended-isid-list 1000
set routing-instances pbbn1 protocols evpn extended-isid-list 2000
set routing-instances pbbn1 bridge-domains bda vlan-id 100
set routing-instances pbbn1 bridge-domains bda isid-list 1000
set routing-instances pbbn1 bridge-domains bda vlan-id-scope-local
set routing-instances pbbn1 bridge-domains bdb vlan-id 200
set routing-instances pbbn1 bridge-domains bdb isid-list 2000
set routing-instances pbbn1 bridge-domains bdb vlan-id-scope-local
set routing-instances pbn1 instance-type virtual-switch
set routing-instances pbn1 interface pip0.0
set routing-instances pbn1 bridge-domains bda domain-type bridge
set routing-instances pbn1 bridge-domains bda vlan-id 10
set routing-instances pbn1 bridge-domains bda interface xe-1/2/2.0
set routing-instances pbn1 bridge-domains bda interface xe-1/0/0.0
set routing-instances pbn1 bridge-domains bdb domain-type bridge
set routing-instances pbn1 bridge-domains bdb vlan-id 20
set routing-instances pbn1 bridge-domains bdb interface xe-1/2/2.1
set routing-instances pbn1 bridge-domains bdb interface xe-1/0/0.1
set routing-instances pbn1 bridge-domains bdc domain-type bridge
set routing-instances pbn1 bridge-domains bdc vlan-id 11
set routing-instances pbn1 bridge-domains bdc interface xe-1/2/2.2
set routing-instances pbn1 bridge-domains bdd domain-type bridge
set routing-instances pbn1 bridge-domains bdd vlan-id 21
set routing-instances pbn1 bridge-domains bdd interface xe-1/2/2.3

```



```

set routing-instances pbn1 pbb-options peer-instance pbbn1
set routing-instances pbn1 service-groups sga service-type elan
set routing-instances pbn1 service-groups sga pbb-service-options isid 1000 vlan-id-list 10
set routing-instances pbn1 service-groups sga pbb-service-options isid 1000 vlan-id-list 11
set routing-instances pbn1 service-groups sga pbb-service-options source-bmac 00:50:50:50:50:50
set routing-instances pbn1 service-groups sgb service-type elan
set routing-instances pbn1 service-groups sgb pbb-service-options isid 2000 vlan-id-list 20
set routing-instances pbn1 service-groups sgb pbb-service-options isid 2000 vlan-id-list 21
set bridge-domains bd vlan-id none
set bridge-domains bd interface ae6.0
set bridge-domains bd routing-interface irb.0

```

## PE2

```

set chassis aggregated-devices ethernet device-count 3
set chassis network-services enhanced-ip
set interfaces xe-0/0/0 flexible-vlan-tagging
set interfaces xe-0/0/0 encapsulation flexible-ethernet-services
set interfaces xe-0/0/0 unit 0 encapsulation vlan-bridge
set interfaces xe-0/0/0 unit 0 vlan-id 10
set interfaces xe-0/0/0 unit 1 encapsulation vlan-bridge
set interfaces xe-0/0/0 unit 1 vlan-id 20
set interfaces xe-0/0/0 unit 2 encapsulation vlan-bridge
set interfaces xe-0/0/0 unit 2 vlan-id 11
set interfaces xe-0/0/0 unit 2 family bridge
set interfaces xe-0/0/0 unit 3 encapsulation vlan-bridge
set interfaces xe-0/0/0 unit 3 vlan-id 21
set interfaces xe-0/0/0 unit 3 family bridge
set interfaces ge-0/2/1 unit 0 family inet address 172.16.0.1/16
set interfaces ge-0/2/1 unit 0 family mpls
set interfaces ge-0/2/9 gigether-options 802.3ad ae6
set interfaces ae6 encapsulation ethernet-bridge
set interfaces ae6 unit 0 family bridge
set interfaces cbp0 unit 0 family bridge interface-mode trunk
set interfaces cbp0 unit 0 family bridge bridge-domain-type bvlan
set interfaces cbp0 unit 0 family bridge isid-list all
set interfaces cbp0 unit 1 family bridge interface-mode trunk
set interfaces cbp0 unit 1 family bridge bridge-domain-type bvlan
set interfaces cbp0 unit 1 family bridge isid-list all
set interfaces irb unit 0 family inet address 10.0.0.2/8
set interfaces irb unit 0 family mpls
set interfaces lo0 unit 0 family inet address 127.0.0.2/8 primary

```

```

set interfaces pip0 unit 0 family bridge interface-mode trunk
set interfaces pip0 unit 0 family bridge bridge-domain-type svlan
set interfaces pip0 unit 0 family bridge isid-list all-service-groups
set interfaces pip0 unit 1 family bridge interface-mode trunk
set interfaces pip0 unit 1 family bridge bridge-domain-type svlan
set interfaces pip0 unit 1 family bridge isid-list all-service-groups
set routing-options router-id 127.0.0.2
set routing-options autonomous-system 65221
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path PE2toPE1 from 127.0.0.2
set protocols mpls label-switched-path PE2toPE1 to 127.0.0.1
set protocols mpls label-switched-path PE2toPE3 from 127.0.0.2
set protocols mpls label-switched-path PE2toPE3 to 127.0.0.3
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 127.0.0.2
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 127.0.0.1
set protocols bgp group ibgp neighbor 127.0.0.3
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set routing-instances pbbn1 instance-type virtual-switch
set routing-instances pbbn1 interface cbp0.0
set routing-instances pbbn1 route-distinguisher 127.0.0.2:100
set routing-instances pbbn1 vrf-target target:100:100
set routing-instances pbbn1 protocols evpn pbb-evpn-core
set routing-instances pbbn1 protocols evpn extended-isid-list 1000
set routing-instances pbbn1 protocols evpn extended-isid-list 2000
set routing-instances pbbn1 bridge-domains bda vlan-id 100
set routing-instances pbbn1 bridge-domains bda isid-list 1000
set routing-instances pbbn1 bridge-domains bda vlan-id-scope-local
set routing-instances pbbn1 bridge-domains bdb vlan-id 200
set routing-instances pbbn1 bridge-domains bdb isid-list 2000
set routing-instances pbbn1 bridge-domains bdb vlan-id-scope-local
set routing-instances pbn1 instance-type virtual-switch
set routing-instances pbn1 interface pip0.0
set routing-instances pbn1 bridge-domains bda domain-type bridge
set routing-instances pbn1 bridge-domains bda vlan-id 10
set routing-instances pbn1 bridge-domains bda interface xe-0/0/0.0
set routing-instances pbn1 bridge-domains bdb domain-type bridge

```

```

set routing-instances pbn1 bridge-domains bdb vlan-id 20
set routing-instances pbn1 bridge-domains bdb interface xe-0/0/0.1
set routing-instances pbn1 bridge-domains bdc domain-type bridge
set routing-instances pbn1 bridge-domains bdc vlan-id 11
set routing-instances pbn1 bridge-domains bdc interface xe-0/0/0.2
set routing-instances pbn1 bridge-domains bdd domain-type bridge
set routing-instances pbn1 bridge-domains bdd vlan-id 21
set routing-instances pbn1 bridge-domains bdd interface xe-0/0/0.3
set routing-instances pbn1 pbb-options peer-instance pbbn1
set routing-instances pbn1 service-groups sga service-type elan
set routing-instances pbn1 service-groups sga pbb-service-options isid 1000 vlan-id-list 10
set routing-instances pbn1 service-groups sga pbb-service-options isid 1000 vlan-id-list 11
set routing-instances pbn1 service-groups sga pbb-service-options source-bmac 00:51:51:51:51:51
set routing-instances pbn1 service-groups sgb service-type elan
set routing-instances pbn1 service-groups sgb pbb-service-options isid 2000 vlan-id-list 20
set routing-instances pbn1 service-groups sgb pbb-service-options isid 2000 vlan-id-list 21
set bridge-domains bd vlan-id none
set bridge-domains bd interface ae6.0
set bridge-domains bd routing-interface irb.0

```

### PE3

```

set chassis aggregated-devices ethernet device-count 16
set chassis network-services enhanced-ip
set interfaces xe-0/0/3 flexible-vlan-tagging
set interfaces xe-0/0/3 encapsulation flexible-ethernet-services
set interfaces xe-0/0/3 unit 0 encapsulation vlan-bridge
set interfaces xe-0/0/3 unit 0 vlan-id 10
set interfaces xe-0/0/3 unit 1 encapsulation vlan-bridge
set interfaces xe-0/0/3 unit 1 vlan-id 20
set interfaces xe-0/0/3 unit 2 encapsulation vlan-bridge
set interfaces xe-0/0/3 unit 2 vlan-id 11
set interfaces xe-0/0/3 unit 2 family bridge
set interfaces xe-0/0/3 unit 3 encapsulation vlan-bridge
set interfaces xe-0/0/3 unit 3 vlan-id 21
set interfaces xe-0/0/3 unit 3 family bridge
set interfaces ge-1/0/6 unit 0 family inet address 172.17.0.1/16
set interfaces ge-1/0/6 unit 0 family mpls
set interfaces ge-1/1/4 unit 0 family inet address 172.16.0.2/16
set interfaces ge-1/1/4 unit 0 family mpls
set interfaces cbp0 unit 0 family bridge interface-mode trunk
set interfaces cbp0 unit 0 family bridge bridge-domain-type bvlan

```

```

set interfaces cbp0 unit 0 family bridge isid-list all
set interfaces cbp0 unit 1 family bridge interface-mode trunk
set interfaces cbp0 unit 1 family bridge bridge-domain-type bvlan
set interfaces cbp0 unit 1 family bridge isid-list all
set interfaces lo0 unit 0 family inet address 127.0.0.3/8 primary
set interfaces pip0 unit 0 family bridge interface-mode trunk
set interfaces pip0 unit 0 family bridge bridge-domain-type svlan
set interfaces pip0 unit 0 family bridge isid-list all-service-groups
set interfaces pip0 unit 1 family bridge interface-mode trunk
set interfaces pip0 unit 1 family bridge bridge-domain-type svlan
set interfaces pip0 unit 1 family bridge isid-list all-service-groups
set routing-options router-id 127.0.0.3
set routing-options autonomous-system 65221
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path PE3toPE1 from 127.0.0.3
set protocols mpls label-switched-path PE3toPE1 to 127.0.0.1
set protocols mpls label-switched-path PE3toPE2 from 127.0.0.3
set protocols mpls label-switched-path PE3toPE2 to 127.0.0.2
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 127.0.0.3
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 127.0.0.1
set protocols bgp group ibgp neighbor 127.0.0.2
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set routing-instances pbbn1 instance-type virtual-switch
set routing-instances pbbn1 interface cbp0.0
set routing-instances pbbn1 route-distinguisher 127.0.0.3:100
set routing-instances pbbn1 vrf-target target:100:100
set routing-instances pbbn1 protocols evpn pbb-evpn-core
set routing-instances pbbn1 protocols evpn extended-isid-list 1000
set routing-instances pbbn1 protocols evpn extended-isid-list 2000
set routing-instances pbbn1 bridge-domains bda vlan-id 100
set routing-instances pbbn1 bridge-domains bda isid-list 1000
set routing-instances pbbn1 bridge-domains bda vlan-id-scope-local
set routing-instances pbbn1 bridge-domains bdb vlan-id 200
set routing-instances pbbn1 bridge-domains bdb isid-list 2000
set routing-instances pbbn1 bridge-domains bdb vlan-id-scope-local
set routing-instances pbn1 instance-type virtual-switch

```

```

set routing-instances pbn1 interface pip0.0
set routing-instances pbn1 bridge-domains bda domain-type bridge
set routing-instances pbn1 bridge-domains bda vlan-id 10
set routing-instances pbn1 bridge-domains bda interface xe-0/0/3.0
set routing-instances pbn1 bridge-domains bdb domain-type bridge
set routing-instances pbn1 bridge-domains bdb vlan-id 20
set routing-instances pbn1 bridge-domains bdb interface xe-0/0/3.1
set routing-instances pbn1 bridge-domains bdc domain-type bridge
set routing-instances pbn1 bridge-domains bdc vlan-id 11
set routing-instances pbn1 bridge-domains bdc interface xe-0/0/3.2
set routing-instances pbn1 bridge-domains bdd domain-type bridge
set routing-instances pbn1 bridge-domains bdd vlan-id 21
set routing-instances pbn1 bridge-domains bdd interface xe-0/0/3.3
set routing-instances pbn1 pbb-options peer-instance pbbn1
set routing-instances pbn1 service-groups sga service-type elan
set routing-instances pbn1 service-groups sga pbb-service-options isid 1000 vlan-id-list 10
set routing-instances pbn1 service-groups sga pbb-service-options isid 1000 vlan-id-list 11
set routing-instances pbn1 service-groups sga pbb-service-options source-bmac 00:52:52:52:52:52
set routing-instances pbn1 service-groups sgb service-type elan
set routing-instances pbn1 service-groups sgb pbb-service-options isid 2000 vlan-id-list 20
set routing-instances pbn1 service-groups sgb pbb-service-options isid 2000 vlan-id-list 21

```

## Procedure

### Step-by-Step Procedure

The following example requires that you navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the [CLI User Guide](#).

To configure Device PE1:

1. Set the number of aggregated Ethernet interfaces on Device PE1.

```

[edit chassis]
user@PE1# set aggregated-devices ethernet device-count 16

```

2. Set Device PE1's network services to enhanced Internet Protocol and use enhanced mode capabilities.

```
[edit chassis]
user@PE1# set chassis network-services enhanced-ip
```

3. Configure the CE-facing interfaces of Device PE1.

```
[edit interfaces]
user@PE1# set xe-1/0/0 flexible-vlan-tagging
user@PE1# set xe-1/0/0 encapsulation flexible-ethernet-services
user@PE1# set xe-1/0/0 unit 0 encapsulation vlan-bridge
user@PE1# set xe-1/0/0 unit 0 vlan-id 10
user@PE1# set xe-1/0/0 unit 1 encapsulation vlan-bridge
user@PE1# set xe-1/0/0 unit 1 vlan-id 20
user@PE1# set xe-1/2/2 flexible-vlan-tagging
user@PE1# set xe-1/2/2 encapsulation flexible-ethernet-services
user@PE1# set xe-1/2/2 unit 0 encapsulation vlan-bridge
user@PE1# set xe-1/2/2 unit 0 vlan-id 10
user@PE1# set xe-1/2/2 unit 0 family bridge filter input BRI
user@PE1# set xe-1/2/2 unit 1 encapsulation vlan-bridge
user@PE1# set xe-1/2/2 unit 1 vlan-id 20
user@PE1# set xe-1/2/2 unit 2 encapsulation vlan-bridge
user@PE1# set xe-1/2/2 unit 2 vlan-id 11
user@PE1# set xe-1/2/2 unit 2 family bridge
user@PE1# set xe-1/2/2 unit 3 encapsulation vlan-bridge
user@PE1# set xe-1/2/2 unit 3 vlan-id 21
user@PE1# set xe-1/2/2 unit 3 family bridge
```

4. Configure the interfaces connecting Device PE1 with the other PE devices.

```
[edit interfaces]
user@PE1# set ge-2/1/0 together-options 802.3ad ae6
user@PE1# set ge-2/1/1 unit 0 family inet address 10.0.0.1/8
user@PE1# set ge-2/1/1 unit 0 family iso
user@PE1# set ge-2/1/1 unit 0 family mpls
```

5. Configure the aggregated Ethernet bundle ae6.

```
[edit interfaces]
user@PE1# set ae6 encapsulation ethernet-bridge
user@PE1# set ae6 unit 0 family bridge
```

6. Configure the loopback interface of Device PE1.

```
[edit interfaces]
user@PE1# set interfaces lo0 unit 0 family inet address 127.0.0.1/8 primary
```

7. Configure the integrated routing and bridging (IRB) interfaces for Device PE1.

```
[edit interfaces]
user@PE1# set interfaces irb unit 0 family inet address 10.0.0.1/8
user@PE1# set interfaces irb unit 0 family iso
user@PE1# set interfaces irb unit 0 family mpls
```

8. Configure the customer backbone port (CBP) interfaces on Device PE1.

```
[edit interfaces]
user@PE1# set cbp0 unit 0 family bridge interface-mode trunk
user@PE1# set cbp0 unit 0 family bridge bridge-domain-type bvlan
user@PE1# set cbp0 unit 0 family bridge isid-list all
user@PE1# set cbp0 unit 1 family bridge interface-mode trunk
user@PE1# set cbp0 unit 1 family bridge bridge-domain-type bvlan
user@PE1# set cbp0 unit 1 family bridge isid-list all
```

9. Configure the Provider Instance Port (PIP) on Device PE1.

```
[edit interfaces]
user@PE1# set pip0 unit 0 family bridge interface-mode trunk
user@PE1# set pip0 unit 0 family bridge bridge-domain-type svlan
user@PE1# set pip0 unit 0 family bridge isid-list all-service-groups
user@PE1# set pip0 unit 1 family bridge interface-mode trunk
user@PE1# set pip0 unit 1 family bridge bridge-domain-type svlan
user@PE1# set pip0 unit 1 family bridge isid-list all-service-groups
```

10. Configure the router ID and autonomous system number for Device PE1.

```
[edit routing-options]
user@PE1# set router-id 127.0.0.1
user@PE1# set autonomous-system 65221
```

11. Configure RSVP on all the interfaces of Device PE1, excluding the management interface.

```
[edit protocols]
user@PE1# set rsvp interface all
user@PE1# set rsvp interface fxp0.0 disable
```

12. Configure MPLS on all the interfaces of Device PE1, excluding the management interface.

```
[edit protocols]
user@PE1# set mpls interface all
user@PE1# set mpls interface fxp0.0 disable
```

13. Configure LSPs from Device PE1 to all other PE devices.

```
[edit protocols]
user@PE1# set mpls label-switched-path PE1toPE2 from 127.0.0.1
user@PE1# set mpls label-switched-path PE1toPE2 to 127.0.0.2
user@PE1# set mpls label-switched-path PE1toPE3 from 127.0.0.1
user@PE1# set mpls label-switched-path PE1toPE3 to 127.0.0.3
```

14. Configure an internal BGP session under family EVPN from Device PE1 to all other PE devices.

```
[edit protocols]
user@PE1# set bgp group ibgp type internal
user@PE1# set bgp group ibgp local-address 127.0.0.1
user@PE1# set bgp group ibgp family evpn signaling
user@PE1# set bgp group ibgp neighbor 127.0.0.2
user@PE1# set bgp group ibgp neighbor 127.0.0.3
```



15. Configure OSPF on all the interfaces of Device of PE1, excluding the management interface.

```
[edit protocols]
user@PE1# set ospf traffic-engineering
user@PE1# set ospf area 0.0.0.0 interface all
user@PE1# set ospf area 0.0.0.0 interface fxp0.0 disable
```

16. Configure a customer routing instance (I-component) on Device PE1 with type virtual switch. Assign the CBP interface, route-distinguisher, and virtual routing and forwarding (VRF) target values to the PBBN routing instance.

```
[edit routing-instances]
user@PE1# set pbbn1 instance-type virtual-switch
user@PE1# set pbbn1 interface cbp0.0
user@PE1# set pbbn1 route-distinguisher 127.0.0.1:100
user@PE1# set pbbn1 vrf-target target:100:100
```

17. Configure PBB-EVPN integration from the customer routing instance. Assign the extended I-SID list and bridge domains to the routing instance.

```
[edit routing-instances]
user@PE1# set pbbn1 protocols evpn pbb-evpn-core
user@PE1# set pbbn1 protocols evpn extended-isid-list 1000
user@PE1# set pbbn1 protocols evpn extended-isid-list 2000
user@PE1# set pbbn1 bridge-domains bda vlan-id 100
user@PE1# set pbbn1 bridge-domains bda isid-list 1000
user@PE1# set pbbn1 bridge-domains bda vlan-id-scope-local
user@PE1# set pbbn1 bridge-domains bdb vlan-id 200
user@PE1# set pbbn1 bridge-domains bdb isid-list 2000
user@PE1# set pbbn1 bridge-domains bdb vlan-id-scope-local
```

18. Configure a provider routing instance on Device PE1 with type virtual switch. Assign the PBP interface and bridge domains to the routing instance.

```
[edit routing-instances]
user@PE1# set pbn1 instance-type virtual-switch
user@PE1# set pbn1 interface pip0.0
user@PE1# set pbn1 bridge-domains bda domain-type bridge
user@PE1# set pbn1 bridge-domains bda vlan-id 10
```

```

user@PE1# set pbn1 bridge-domains bda interface xe-1/2/2.0
user@PE1# set pbn1 bridge-domains bda interface xe-1/0/0.0
user@PE1# set pbn1 bridge-domains bdb domain-type bridge
user@PE1# set pbn1 bridge-domains bdb vlan-id 20
user@PE1# set pbn1 bridge-domains bdb interface xe-1/2/2.1
user@PE1# set pbn1 bridge-domains bdb interface xe-1/0/0.1
user@PE1# set pbn1 bridge-domains bdc domain-type bridge
user@PE1# set pbn1 bridge-domains bdc vlan-id 11
user@PE1# set pbn1 bridge-domains bdc interface xe-1/2/2.2
user@PE1# set pbn1 bridge-domains bdd domain-type bridge
user@PE1# set pbn1 bridge-domains bdd vlan-id 21
user@PE1# set pbn1 bridge-domains bdd interface xe-1/2/2.3

```

19. Configure the peer PBBN routing instance in the customer routing instance.

```

[edit routing-instances]
user@PE1# set pbn1 pbb-options peer-instance pbbn1

```

20. Configure the service groups to be supported in the customer routing instance.

```

[edit routing-instances]
user@PE1# set pbn1 service-groups sga service-type elan
user@PE1# set pbn1 service-groups sga pbb-service-options isid 1000 vlan-id-list 10
user@PE1# set pbn1 service-groups sga pbb-service-options isid 1000 vlan-id-list 11
user@PE1# set pbn1 service-groups sga pbb-service-options source-bmac 00:50:50:50:50:50
user@PE1# set pbn1 service-groups sgb service-type elan
user@PE1# set pbn1 service-groups sgb pbb-service-options isid 2000 vlan-id-list 20
user@PE1# set pbn1 service-groups sgb pbb-service-options isid 2000 vlan-id-list 21

```

21. Configure the bridge domains on Device PE1.

```

[edit bridge-domains]
user@PE1# set bd vlan-id none
user@PE1# set bd interface ae6.0
user@PE1# set bd routing-interface irb.0

```

## Results

From configuration mode, confirm your configuration by entering the `show chassis`, `show interfaces`, `show routing-options`, `show protocols`, `show routing-instances`, and `show bridge-domains` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@PE1# show chassis
aggregated-devices {
    ethernet {
        device-count 16;
    }
}
network-services enhanced-ip;
```

```
user@PE1# show interfaces
xe-1/0/0 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 10;
    }
    unit 1 {
        encapsulation vlan-bridge;
        vlan-id 20;
    }
}
xe-1/2/2 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 10;
        family bridge {
            filter {
                input BRI; ## reference 'BRI' not found
            }
        }
    }
    unit 1 {
```

```

        encapsulation vlan-bridge;
        vlan-id 20;
    }
    unit 2 {
        encapsulation vlan-bridge;
        vlan-id 11;
        family bridge;
    }
    unit 3 {
        encapsulation vlan-bridge;
        vlan-id 21;
        family bridge;
    }
}
ge-2/1/0 {
    together-options {
        802.3ad ae6;
    }
}
ge-2/1/1 {
    unit 0 {
        family inet {
            address 10.0.0.1/8;
        }
        family iso;
        family mpls;
    }
}
ae6 {
    encapsulation ethernet-bridge;
    unit 0 {
        family bridge;
    }
}
cbp0 {
    unit 0 {
        family bridge {
            interface-mode trunk;
            bridge-domain-type bvlan;
            isid-list all;
        }
    }
    unit 1 {

```

```

        family bridge {
            interface-mode trunk;
            bridge-domain-type bvlan;
            isid-list all;
        }
    }
}
irb {
    unit 0 {
        family inet {
            address 10.0.0.1/8;
        }
        family iso;
        family mpls;
    }
}
lo0 {
    unit 0 {
        family inet {
            address 127.0.0.1/8 {
                primary;
            }
        }
    }
}
pip0 {
    unit 0 {
        family bridge {
            interface-mode trunk;
            bridge-domain-type svlan;
            isid-list all-service-groups;
        }
    }
    unit 1 {
        family bridge {
            interface-mode trunk;
            bridge-domain-type svlan;
            isid-list all-service-groups;
        }
    }
}

```

```

    }
}

```

```

user@PE1# show routing-options
router-id 127.0.0.1;
autonomous-system 65221;

```

```

user@PE1# show protocols
rsvp {
    interface all;
    interface fxp0.0 {
        disable;
    }
}
mpls {
    label-switched-path PE1toPE2 {
        from 127.0.0.1;
        to 127.0.0.2;
    }
    label-switched-path PE1toPE3 {
        from 127.0.0.1;
        to 127.0.0.3;
    }
    interface all;
    interface fxp0.0 {
        disable;
    }
}
bgp {
    group ibgp {
        type internal;
        local-address 127.0.0.1;
        family evpn {
            signaling;
        }
        neighbor 127.0.0.2;
        neighbor 127.0.0.3;
    }
}
ospf {

```

```

traffic-engineering;
area 0.0.0.0 {
    interface all;
    interface fxp0.0 {
        disable;
    }
}
}

```

```

user@PE1# show routing-instances
pbbn1 {
    instance-type virtual-switch;
    interface cbp0.0;
    route-distinguisher 127.0.0.1:100;
    vrf-target target:100:100;
    protocols {
        evpn {
            pbb-evpn-core;
            extended-isid-list [ 1000 2000 ];
        }
    }
    bridge-domains {
        bda {
            vlan-id 100;
            isid-list 1000;
            vlan-id-scope-local;
        }
        bdb {
            vlan-id 200;
            isid-list 2000;
            vlan-id-scope-local;
        }
    }
}
pbn1 {
    instance-type virtual-switch;
    interface pip0.0;
    bridge-domains {
        bda {
            domain-type bridge;
            vlan-id 10;

```

```

        interface xe-1/2/2.0;
        interface xe-1/0/0.0;
    }
    bdb {
        domain-type bridge;
        vlan-id 20;
        interface xe-1/2/2.1;
        interface xe-1/0/0.1;
    }
    bdc {
        domain-type bridge;
        vlan-id 11;
        interface xe-1/2/2.2;
    }
    bdd {
        domain-type bridge;
        vlan-id 21;
        interface xe-1/2/2.3;
    }
}
pbb-options {
    peer-instance pbbn1;
}
service-groups {
    sga {
        service-type elan;
        pbb-service-options {
            isid 1000 vlan-id-list [ 10 11 ];
            source-bmac 00:50:50:50:50:50;
        }
    }
    sgb {
        service-type elan;
        pbb-service-options {
            isid 2000 vlan-id-list [ 20 21 ];
        }
    }
}

```



```
}  
}
```

```
user@PE1# show bridge-domains  
bd {  
  vlan-id none;  
  interface ae6.0;  
  routing-interface irb.0;  
}
```

If you are done configuring the device, enter `commit` from configuration mode.

## Verification

### IN THIS SECTION

- [Verifying BGP Peering Status | 1652](#)
- [Verifying MPLS LSPs | 1653](#)
- [Verifying the EVPN Routing Instance | 1654](#)
- [Verifying Routing Table Entries of the EVPN Routing Instance | 1655](#)
- [Verifying the EVPN Database | 1657](#)
- [Verifying the MAC Table Entries | 1658](#)
- [Verifying the inet.3 Routing Table Entries | 1659](#)

Confirm that the configuration is working properly.

### Verifying BGP Peering Status

#### Purpose

Verify that the BGP session is established between the PE devices.

## Action

From operational mode, run the `show bgp summary` command.

```
user@PE1> show bgp summary
Groups: 1 Peers: 2 Down peers: 0
Table          Tot Paths  Act Paths Suppressed    History Damp State   Pending
bgp.evpn.0
                8          8          0          0          0          0
Peer          AS      InPkt    OutPkt    OutQ    Flaps Last Up/Dwn State|#Active/
Received/Accepted/Damped...
127.0.0.2      65221      9        7        0        0      2:09 Establ
  bgp.evpn.0: 4/4/4/0
  pbbn1.evpn.0: 4/4/4/0
  __default_evpn__.evpn.0: 0/0/0/0
127.0.0.3      65221      7        7        0        0      1:25 Establ
  bgp.evpn.0: 4/4/4/0
  pbbn1.evpn.0: 4/4/4/0
  __default_evpn__.evpn.0: 0/0/0/0
```

## Meaning

A BGP session is established between the PE devices.

## Verifying MPLS LSPs

### Purpose

Verify the MPLS LSP status on Device PE1.

## Action

From operational mode, run the `show mpls lsp` command.

```
user@PE1> show mpls lsp
Ingress LSP: 2 sessions
To          From      State Rt P    ActivePath    LSPname
127.0.0.2   127.0.0.1 Up      0 *          PE1toPE2
127.0.0.3   127.0.0.1 Up      0 *          PE1toPE3
Total 2 displayed, Up 2, Down 0
```

Egress LSP: 2 sessions

| To        | From      | State | Rt | Style | Labelin | Labelout | LSPname  |
|-----------|-----------|-------|----|-------|---------|----------|----------|
| 127.0.0.1 | 127.0.0.3 | Up    | 0  | 1 FF  | 3       | -        | PE3toPE1 |
| 127.0.0.1 | 127.0.0.2 | Up    | 0  | 1 FF  | 3       | -        | PE2toPE1 |

Total 2 displayed, Up 2, Down 0

Transit LSP: 0 sessions

Total 0 displayed, Up 0, Down 0

## Verifying the EVPN Routing Instance

### Purpose

Verify the EVPN routing instance information.

### Action

From operational mode, run the `show evpn instance extensive` command.

```
user@PE1> show evpn instance extensive
```

Instance: \_\_default\_evpn\_\_

Route Distinguisher: 127.0.0.1:0

Number of bridge domains: 0

Number of neighbors: 0

Instance: pbbn1

Route Distinguisher: 127.0.0.1:100

Per-instance MAC route label: 16

Per-instance multicast route label: 17

**PBB EVPN Core enabled**

Control word enabled

| MAC database status                 | Local | Remote |
|-------------------------------------|-------|--------|
| MAC advertisements:                 | 2     | 4      |
| MAC+IP advertisements:              | 0     | 0      |
| Default gateway MAC advertisements: | 0     | 0      |

Number of local interfaces: 1 (1 up)

| Interface name | ESI                           | Mode         | Status | AC-Role |
|----------------|-------------------------------|--------------|--------|---------|
| cbp0.0         | 00:00:00:00:00:00:00:00:00:00 | single-homed | Up     | Root    |

Number of IRB interfaces: 0 (0 up)

```

Number of bridge domains: 2
  VLAN  Domain ID  Intfs / up  IRB intf  Mode          MAC sync  IM route label  SG
sync  IM core nexthop
      1000          0   0              Extended    Enabled   17
Disabled
      2000          0   0              Extended    Enabled   17
Disabled
Number of Bundle bridge domains: 0
Number of neighbors: 2
  Address          MAC      MAC+IP      AD      IM      ES Leaf-label
  127.0.0.2        2        0          0        2        0
  127.0.0.3        2        0          0        2        0
Number of ethernet segments: 0

```

## Meaning

The output displays the pbbn1 routing instance information, such as the integration of PBB with EVPN, the single-homed EVPN mode of operation, and the IP address of Devices PE2 and PE3 as the neighbors.

## Verifying Routing Table Entries of the EVPN Routing Instance

### Purpose

Verify the routing table entries of the EVPN routing instance.

### Action

From operational mode, run the `show route table pbbn1.evpn.0` command.

```

user@PE1> show route table pbbn1.evpn.0
pbbn1.evpn.0: 12 destinations, 12 routes (12 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

2:127.0.0.1:100::1000::00:50:50:50:50/304 MAC/IP
      *[EVPN/170] 00:04:20
      Indirect
2:127.0.0.1:100::2000::00:1d:b5:a2:47:b0/304 MAC/IP
      *[EVPN/170] 00:04:20
      Indirect
2:127.0.0.2:100::1000::00:51:51:51:51/304 MAC/IP

```

```

*[BGP/170] 00:02:50, localpref 100, from 127.0.0.2
  AS path: I, validation-state: unverified
  > to 10.0.0.2 via irb.0, label-switched-path PE1toPE2
2:127.0.0.2:100::2000::00:23:9c:5e:a7:b0/304 MAC/IP
*[BGP/170] 00:02:50, localpref 100, from 127.0.0.2
  AS path: I, validation-state: unverified
  > to 10.0.0.2 via irb.0, label-switched-path PE1toPE2
2:127.0.0.3:100::1000::00:52:52:52:52:52/304 MAC/IP
*[BGP/170] 00:02:05, localpref 100, from 127.0.0.3
  AS path: I, validation-state: unverified
  > to 172.17.0.1 via ge-2/1/1.0, label-switched-path PE1toPE3
2:127.0.0.3:100::2000::5c:5e:ab:0d:3a:b8/304 MAC/IP
*[BGP/170] 00:02:05, localpref 100, from 127.0.0.3
  AS path: I, validation-state: unverified
  > to 172.17.0.1 via ge-2/1/1.0, label-switched-path PE1toPE3
3:127.0.0.1:100::1000::127.0.0.1/248 IM
*[EVPN/170] 00:04:20
  Indirect
3:127.0.0.1:100::2000::127.0.0.1/248 IM
*[EVPN/170] 00:04:20
  Indirect
3:127.0.0.2:100::1000::127.0.0.2/248 IM
*[BGP/170] 00:02:50, localpref 100, from 127.0.0.2
  AS path: I, validation-state: unverified
  > to 10.0.0.2 via irb.0, label-switched-path PE1toPE2
3:127.0.0.2:100::2000::127.0.0.2/248 IM
*[BGP/170] 00:02:50, localpref 100, from 127.0.0.2
  AS path: I, validation-state: unverified
  > to 10.0.0.2 via irb.0, label-switched-path PE1toPE2
3:127.0.0.3:100::1000::127.0.0.3/248 IM
*[BGP/170] 00:02:05, localpref 100, from 127.0.0.3
  AS path: I, validation-state: unverified
  > to 172.17.0.1 via ge-2/1/1.0, label-switched-path PE1toPE3
3:127.0.0.3:100::2000::127.0.0.3/248 IM
*[BGP/170] 00:02:05, localpref 100, from 127.0.0.3
  AS path: I, validation-state: unverified
  > to 172.17.0.1 via ge-2/1/1.0, label-switched-path PE1toPE3

```

## Meaning

The output displays the use of IRB interfaces for routing the LSPs between the PE devices.

## Verifying the EVPN Database

### Purpose

Verify the EVPN database information on the PE devices.

### Action

From operational mode, run the `show evpn database` command.

```
user@PE1> show evpn database
```

```
Instance: pbbn1
```

| VLAN | DomainId | MAC address       | Active source | Timestamp       | IP address |
|------|----------|-------------------|---------------|-----------------|------------|
| 2000 |          | 00:1d:b5:a2:47:b0 | Local         | Apr 14 13:48:51 |            |
|      | 2000     | 00:23:9c:5e:a7:b0 | 127.0.0.2     | Apr 14 13:53:04 |            |
| 2000 |          | 5c:5e:ab:0d:3a:b8 | 127.0.0.3     | Apr 14 13:53:38 |            |
| 1000 |          | 00:50:50:50:50:50 | Local         | Apr 14 13:48:51 |            |
| 1000 |          | 00:51:51:51:51:51 | 127.0.0.2     | Apr 14 13:53:04 |            |
| 1000 |          | 00:52:52:52:52:52 | 127.0.0.3     | Apr 14 13:53:38 |            |

```
user@PE2> show evpn database
```

```
Instance: pbbn1
```

| VLAN | DomainId | MAC address       | Active source | Timestamp       | IP address |
|------|----------|-------------------|---------------|-----------------|------------|
| 2000 |          | 00:1d:b5:a2:47:b0 | 127.0.0.1     | Apr 14 13:53:04 |            |
| 2000 |          | 00:23:9c:5e:a7:b0 | Local         | Apr 14 13:48:46 |            |
| 2000 |          | 5c:5e:ab:0d:3a:b8 | 127.0.0.3     | Apr 14 13:53:37 |            |
| 1000 |          | 00:50:50:50:50:50 | 127.0.0.1     | Apr 14 13:53:04 |            |
| 1000 |          | 00:51:51:51:51:51 | Local         | Apr 14 13:48:46 |            |
| 1000 |          | 00:52:52:52:52:52 | 127.0.0.3     | Apr 14 13:53:37 |            |

```
user@PE3> show evpn database
```

```
Instance: pbbn1
```

| VLAN | DomainId | MAC address       | Active source | Timestamp       | IP address |
|------|----------|-------------------|---------------|-----------------|------------|
| 1000 |          | 00:50:50:50:50:50 | 127.0.0.1     | Apr 14 13:53:34 |            |
| 1000 |          | 00:51:51:51:51:51 | 127.0.0.2     | Apr 14 13:53:27 |            |
| 1000 |          | 00:52:52:52:52:52 | Local         | Apr 14 13:52:04 |            |
| 2000 |          | 00:1d:b5:a2:47:b0 | 127.0.0.1     | Apr 14 13:53:34 |            |

|      |                   |           |                 |
|------|-------------------|-----------|-----------------|
| 2000 | 00:23:9c:5e:a7:b0 | 127.0.0.2 | Apr 14 13:53:27 |
| 2000 | 5c:5e:ab:0d:3a:b8 | Local     |                 |

## Verifying the MAC Table Entries

### Purpose

Verify the bridge MAC table entries.

### Action

From operational mode, run the `show bridge mac-table` command.

```
user@PE1> show bridge mac-table
MAC flags      (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC
               0 -OVSDDB MAC, SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC, P -Pinned
               MAC)

Routing instance : default-switch
Bridging domain : bd, VLAN : none
  MAC          MAC      Logical      NH      MAC
  address      flags    interface  Index  property
  00:23:9c:5e:a7:f0  D      ae6.0
  00:23:9c:5e:a7:f0  D      ae6.0

MAC flags      (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC
               0 -OVSDDB MAC, SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC, P -Pinned
               MAC)

Routing instance : pbbn1
Bridging domain : bda, VLAN : 100
  MAC          MAC      Logical      NH      MAC
  address      flags    interface  Index  property
  00:51:51:51:51:51  DC                      1048576
  00:52:52:52:52:52  DC                      1048581
  01:1e:83:00:03:e8  DC                      1048578

MAC flags      (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC
               0 -OVSDDB MAC, SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC, P -Pinned
               MAC)

Routing instance : pbbn1
```

Bridging domain : bdb, VLAN : 200

| MAC<br>address    | MAC<br>flags | Logical<br>interface | NH<br>Index | MAC<br>property |
|-------------------|--------------|----------------------|-------------|-----------------|
| 00:23:9c:5e:a7:b0 | DC           |                      | 1048576     |                 |
| 01:1e:83:00:07:d0 | DC           |                      | 1048577     |                 |
| 5c:5e:ab:0d:3a:b8 | DC           |                      | 1048581     |                 |

MAC flags (S -static MAC, D -dynamic MAC,  
SE -Statistics enabled, NM -Non configured MAC, P -Pinned MAC)

Routing instance : pbn1

Bridging domain : bda, ISID : 1000, VLAN : 10

| MAC<br>address    | MAC<br>flags | Logical<br>interface | Remote<br>BEB address |
|-------------------|--------------|----------------------|-----------------------|
| 00:00:00:00:0a:00 | D            | xe-1/0/0.0           |                       |
| 00:00:00:00:0a:01 | D            | xe-1/0/0.0           |                       |
| 00:00:00:00:0a:02 | D            | xe-1/0/0.0           |                       |
| 00:00:00:00:0a:03 | D            | xe-1/0/0.0           |                       |
| 00:00:00:00:0a:04 | D            | xe-1/0/0.0           |                       |
| 00:00:00:00:0a:05 | D            | xe-1/0/0.0           |                       |
| 00:00:00:00:0a:06 | D            | xe-1/0/0.0           |                       |
| 00:00:00:00:0a:07 | D            | xe-1/0/0.0           |                       |
| 00:00:00:00:0a:08 | D            | xe-1/0/0.0           |                       |
| 00:00:00:00:0a:09 | D            | xe-1/0/0.0           |                       |

## Meaning

The output displays the MAC addresses associated with the ae6 aggregated Ethernet bundle.

## Verifying the inet.3 Routing Table Entries

### Purpose

Verify the inet.3 routing table entries on Device PE1.

### Action

From operational mode, run the show route table inet.3 command.

```
user@PE1> show route table inet.3
inet.3: 2 destinations, 2 routes (2 active, 0 holddown, 0 hidden)
```



+ = Active Route, - = Last Active, \* = Both

```
127.0.0.2/8    *[RSVP/7/1] 00:11:15, metric 1
                > to 10.0.0.2 via irb.0, label-switched-path PE1toPE2
127.0.0.3/8    *[RSVP/7/1] 00:09:48, metric 1
                > to 172.17.0.1 via ge-2/1/1.0, label-switched-path PE1toPE3
```

## Meaning

The LSPs to Device PE2 and PE3 are routed using the IRB interface.

## RELATED DOCUMENTATION

[Provider Backbone Bridging \(PBB\) and EVPN Integration Overview | 1597](#)

[Example: Configuring PBB with Multihomed EVPN | 1660](#)

[pbb-evpn-core | 1839](#)

## Example: Configuring PBB with Multihomed EVPN

### IN THIS SECTION

- [Requirements | 1660](#)
- [Overview and Topology | 1661](#)
- [Configuration | 1662](#)
- [Verification | 1694](#)

This example shows how to integrate provider backbone bridging (PBB) with Ethernet VPN (EVPN). With this integration, the control plane operations in the core are simplified, providing faster convergence and scalability enhancements than regular EVPN. The PBB-EVPN applications include Data Center Interconnect (DCI) and carrier Ethernet E-LAN services.

## Requirements

This example uses the following hardware and software components:

- Four provider edge (PE) devices connected to two common multihomed customer sites, and each PE device is connected to a host.
- Two multihomed customer edge (CE) devices.
- Junos OS Release 17.2R1 or later running on all the PE routers.

Before you begin:

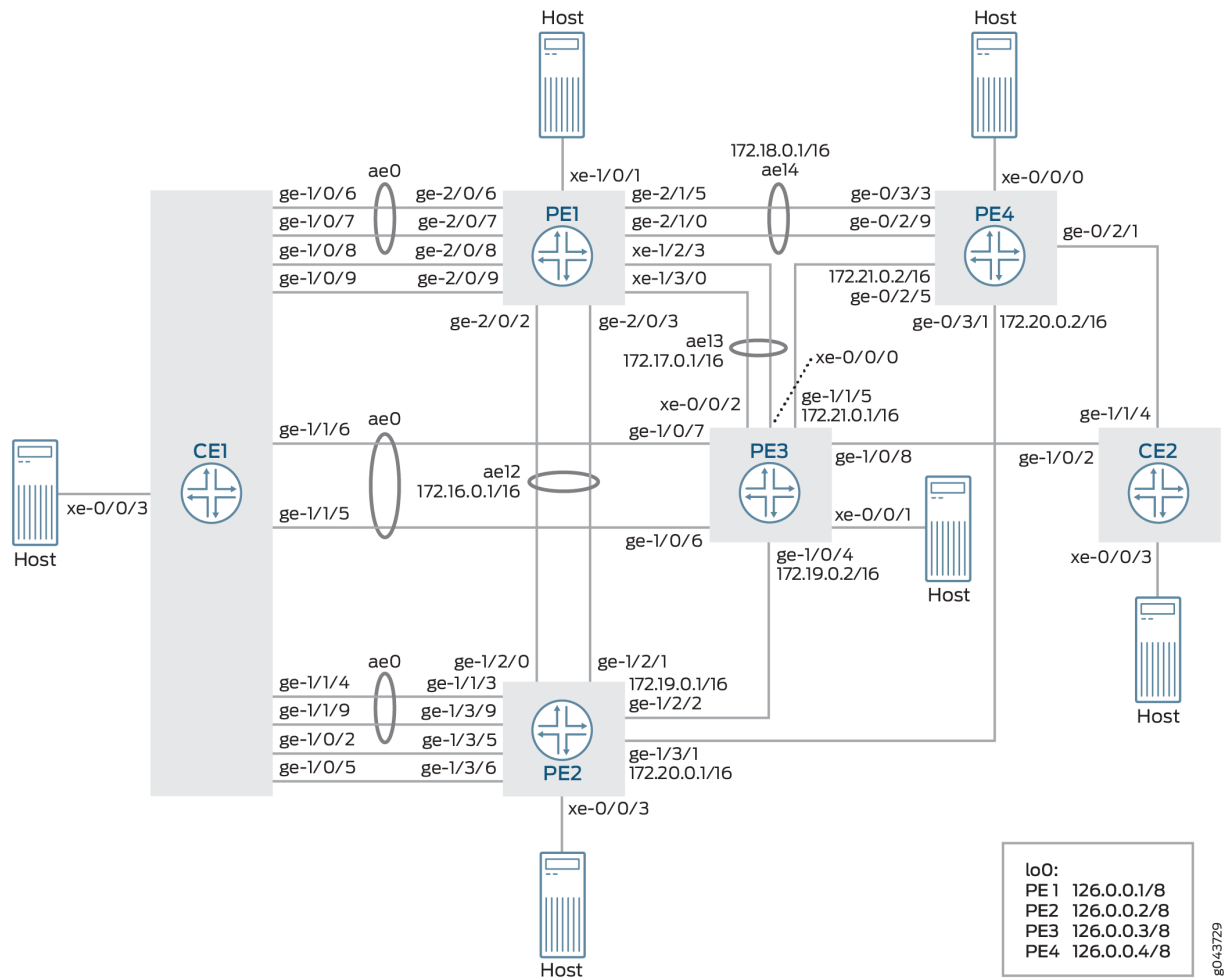
- Configure the device interfaces.
- Configure an IGP, such as OSPF, on all the PE devices.
- Establish an internal BGP session between the PE devices.
- Enable RSVP on the PE devices.
- Configure MPLS and label-switched paths (LSPs) between the PE devices.

## Overview and Topology

Starting in Junos OS Release 17.2R1, PBB is integrated with Ethernet VPN (EVPN) to enable significant reduction in the control plane learning across the core, allowing a huge number of Layer 2 services, such as data center connectivity, to transit the network in a simplified manner.

In a PBB-EVPN network, the backbone core bridge (BCB) device in the PBB core is replaced with MPLS, while retaining the service scaling properties of the PBB backbone edge bridge (BEB). The B-component (provider routing instance) is signaled using EVPN BGP signaling and encapsulated inside MPLS using provider edge (PE) and provider (P) devices. Thus, PBB-EVPN combines the vast scaling property of PBB with the simplicity of a traditional basic MPLS core network, resulting in significant reduction in the amount of network-wide state information, as opposed to regular PBB.

Figure 179: PBB with Active/Standby EVPN Multihoming



In [Figure 179 on page 1662](#), PBB is integrated with EVPN, where the CE devices are multihomed in the active/standby mode. Device CE1 is multihomed to Devices PE1, PE2, and PE3, and Device CE2 is multihomed to Device PE3 and PE4.

## Configuration

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## CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter `commit` from configuration mode.

### CE1

```
set chassis aggregated-devices ethernet device-count 50
set chassis network-services enhanced-ip
set interfaces xe-0/0/3 flexible-vlan-tagging
set interfaces xe-0/0/3 encapsulation flexible-ethernet-services
set interfaces xe-0/0/3 unit 0 encapsulation vlan-bridge
set interfaces xe-0/0/3 unit 0 vlan-id 10
set interfaces xe-0/0/3 unit 1 encapsulation vlan-bridge
set interfaces xe-0/0/3 unit 1 vlan-id 20
set interfaces xe-0/0/3 unit 2 encapsulation vlan-bridge
set interfaces xe-0/0/3 unit 2 vlan-id 30
set interfaces ge-1/0/2 flexible-vlan-tagging
set interfaces ge-1/0/2 encapsulation flexible-ethernet-services
set interfaces ge-1/0/2 unit 1 encapsulation vlan-bridge
set interfaces ge-1/0/2 unit 1 vlan-id 20
set interfaces ge-1/0/5 flexible-vlan-tagging
set interfaces ge-1/0/5 encapsulation flexible-ethernet-services
set interfaces ge-1/0/5 unit 2 encapsulation vlan-bridge
set interfaces ge-1/0/5 unit 2 vlan-id 30
set interfaces ge-1/0/6 gigether-options 802.3ad ae0
set interfaces ge-1/0/7 gigether-options 802.3ad ae0
set interfaces ge-1/0/8 flexible-vlan-tagging
set interfaces ge-1/0/8 encapsulation flexible-ethernet-services
set interfaces ge-1/0/8 unit 1 encapsulation vlan-bridge
set interfaces ge-1/0/8 unit 1 vlan-id 20
set interfaces ge-1/0/9 flexible-vlan-tagging
set interfaces ge-1/0/9 encapsulation flexible-ethernet-services
set interfaces ge-1/0/9 unit 2 encapsulation vlan-bridge
set interfaces ge-1/0/9 unit 2 vlan-id 30
set interfaces ge-1/1/4 gigether-options 802.3ad ae0
set interfaces ge-1/1/5 gigether-options 802.3ad ae0
set interfaces ge-1/1/6 gigether-options 802.3ad ae0
set interfaces ge-1/1/9 gigether-options 802.3ad ae0
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
```

```

set interfaces ae0 aggregated-ether-options minimum-links 1
set interfaces ae0 unit 0 encapsulation vlan-bridge
set interfaces ae0 unit 0 vlan-id 10
set bridge-domains bd10 domain-type bridge
set bridge-domains bd10 vlan-id 10
set bridge-domains bd10 interface ae0.0
set bridge-domains bd10 interface xe-0/0/3.0
set bridge-domains bd20 domain-type bridge
set bridge-domains bd20 vlan-id 20
set bridge-domains bd20 interface xe-0/0/3.1
set bridge-domains bd20 interface ge-1/0/8.1
set bridge-domains bd20 interface ge-1/0/2.1
set bridge-domains bd30 domain-type bridge
set bridge-domains bd30 vlan-id 30
set bridge-domains bd30 interface xe-0/0/3.2
set bridge-domains bd30 interface ge-1/0/9.2
set bridge-domains bd30 interface ge-1/0/5.2

```

## CE2

```

set chassis aggregated-devices ethernet device-count 50
set chassis network-services enhanced-ip
set interfaces xe-0/0/3 flexible-vlan-tagging
set interfaces xe-0/0/3 encapsulation flexible-ethernet-services
set interfaces xe-0/0/3 unit 0 encapsulation vlan-bridge
set interfaces xe-0/0/3 unit 0 vlan-id 10
set interfaces xe-0/0/3 unit 0 family bridge filter output f_log
set interfaces xe-0/0/3 unit 1 encapsulation vlan-bridge
set interfaces xe-0/0/3 unit 1 vlan-id 20
set interfaces xe-0/0/3 unit 2 encapsulation vlan-bridge
set interfaces xe-0/0/3 unit 2 vlan-id 30
set interfaces ge-1/0/2 flexible-vlan-tagging
set interfaces ge-1/0/2 encapsulation flexible-ethernet-services
set interfaces ge-1/0/2 unit 0 encapsulation vlan-bridge
set interfaces ge-1/0/2 unit 0 vlan-id 10
set interfaces ge-1/0/2 unit 1 encapsulation vlan-bridge
set interfaces ge-1/0/2 unit 1 vlan-id 20
set interfaces ge-1/0/2 unit 2 encapsulation vlan-bridge
set interfaces ge-1/0/2 unit 2 vlan-id 30
set interfaces ge-1/1/4 flexible-vlan-tagging
set interfaces ge-1/1/4 encapsulation flexible-ethernet-services
set interfaces ge-1/1/4 unit 0 encapsulation vlan-bridge

```

```

set interfaces ge-1/1/4 unit 0 vlan-id 10
set interfaces ge-1/1/4 unit 1 encapsulation vlan-bridge
set interfaces ge-1/1/4 unit 1 vlan-id 20
set interfaces ge-1/1/4 unit 2 encapsulation vlan-bridge
set interfaces ge-1/1/4 unit 2 vlan-id 30
set bridge-domains bd10 domain-type bridge
set bridge-domains bd10 vlan-id 10
set bridge-domains bd10 interface ge-1/1/4.0
set bridge-domains bd10 interface ge-1/0/2.0
set bridge-domains bd10 interface xe-0/0/3.0
set bridge-domains bd20 domain-type bridge
set bridge-domains bd20 vlan-id 20
set bridge-domains bd20 interface ge-1/1/4.1
set bridge-domains bd20 interface ge-1/0/2.1
set bridge-domains bd20 interface xe-0/0/3.1
set bridge-domains bd30 domain-type bridge
set bridge-domains bd30 vlan-id 30
set bridge-domains bd30 interface xe-0/0/3.2
set bridge-domains bd30 interface ge-1/1/4.2
set bridge-domains bd30 interface ge-1/0/2.2

```

## PE1

```

set chassis aggregated-devices ethernet device-count 50
set chassis network-services enhanced-ip
set interfaces xe-1/0/1 flexible-vlan-tagging
set interfaces xe-1/0/1 encapsulation flexible-ethernet-services
set interfaces xe-1/0/1 unit 0 encapsulation vlan-bridge
set interfaces xe-1/0/1 unit 0 vlan-id 10
set interfaces xe-1/2/3 gigether-options 802.3ad ae13
set interfaces xe-1/3/0 gigether-options 802.3ad ae13
set interfaces ge-2/0/2 gigether-options 802.3ad ae12
set interfaces ge-2/0/3 gigether-options 802.3ad ae12
set interfaces ge-2/0/6 gigether-options 802.3ad ae0
set interfaces ge-2/0/7 gigether-options 802.3ad ae0
set interfaces ge-2/0/8 flexible-vlan-tagging
set interfaces ge-2/0/8 encapsulation flexible-ethernet-services
set interfaces ge-2/0/8 esi 00:22:22:22:22:22:22:22:22:22
set interfaces ge-2/0/8 esi single-active
set interfaces ge-2/0/8 esi source-bmac 00:22:22:22:22:22
set interfaces ge-2/0/8 unit 0 encapsulation vlan-bridge
set interfaces ge-2/0/8 unit 0 vlan-id 20

```

```

set interfaces ge-2/0/9 flexible-vlan-tagging
set interfaces ge-2/0/9 encapsulation flexible-ethernet-services
set interfaces ge-2/0/9 esi 00:33:33:33:33:33:33:33:33:33
set interfaces ge-2/0/9 esi single-active
set interfaces ge-2/0/9 esi source-bmac 00:33:33:33:33:33
set interfaces ge-2/0/9 unit 0 encapsulation vlan-bridge
set interfaces ge-2/0/9 unit 0 vlan-id 30
set interfaces ge-2/1/0 gigether-options 802.3ad ae14
set interfaces ge-2/1/5 gigether-options 802.3ad ae14
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 esi 00:11:11:11:11:11:11:11:11:11
set interfaces ae0 esi single-active
set interfaces ae0 esi source-bmac 00:11:11:11:11:11
set interfaces ae0 unit 0 encapsulation vlan-bridge
set interfaces ae0 unit 0 vlan-id 10
set interfaces ae12 flexible-vlan-tagging
set interfaces ae12 encapsulation flexible-ethernet-services
set interfaces ae12 aggregated-ether-options minimum-links 1
set interfaces ae12 unit 0 vlan-id 1200
set interfaces ae12 unit 0 family inet address 172.16.0.1/16
set interfaces ae12 unit 0 family iso
set interfaces ae12 unit 0 family mpls
set interfaces ae13 flexible-vlan-tagging
set interfaces ae13 encapsulation flexible-ethernet-services
set interfaces ae13 aggregated-ether-options minimum-links 1
set interfaces ae13 unit 0 vlan-tags outer 1300
set interfaces ae13 unit 0 vlan-tags inner 13
set interfaces ae13 unit 0 family inet address 172.17.0.1/16
set interfaces ae13 unit 0 family iso
set interfaces ae13 unit 0 family mpls
set interfaces ae14 aggregated-ether-options minimum-links 1
set interfaces ae14 unit 0 family inet address 172.18.0.1/16
set interfaces ae14 unit 0 family iso
set interfaces ae14 unit 0 family mpls
set interfaces cbp0 unit 0 family bridge interface-mode trunk
set interfaces cbp0 unit 0 family bridge bridge-domain-type bvlan
set interfaces cbp0 unit 0 family bridge isid-list all
set interfaces cbp0 unit 1 family bridge interface-mode trunk
set interfaces cbp0 unit 1 family bridge bridge-domain-type bvlan
set interfaces cbp0 unit 1 family bridge isid-list all
set interfaces lo0 unit 0 family inet address 127.0.0.1/8 primary
set interfaces lo0 unit 0 family iso

```

```

set interfaces pip0 unit 0 family bridge interface-mode trunk
set interfaces pip0 unit 0 family bridge bridge-domain-type svlan
set interfaces pip0 unit 0 family bridge isid-list all-service-groups
set interfaces pip0 unit 1 family bridge interface-mode trunk
set interfaces pip0 unit 1 family bridge bridge-domain-type svlan
set interfaces pip0 unit 1 family bridge isid-list all-service-groups
set routing-options router-id 127.0.0.1
set routing-options autonomous-system 65221
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path pe1tope2 from 127.0.0.1
set protocols mpls label-switched-path pe1tope2 to 127.0.0.2
set protocols mpls label-switched-path pe1tope2 primary direct_to_pe2
set protocols mpls label-switched-path pe1tope3 from 127.0.0.1
set protocols mpls label-switched-path pe1tope3 to 127.0.0.3
set protocols mpls label-switched-path pe1tope3 primary direct_to_pe3
set protocols mpls label-switched-path pe1tope4 from 127.0.0.1
set protocols mpls label-switched-path pe1tope4 to 127.0.0.4
set protocols mpls label-switched-path pe1tope4 primary direct_to_pe4
set protocols mpls path direct_to_pe2 100.12.1.2 strict
set protocols mpls path direct_to_pe3 100.13.1.3 strict
set protocols mpls path direct_to_pe4 100.14.1.4 strict
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 127.0.0.1
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 127.0.0.2
set protocols bgp group ibgp neighbor 127.0.0.3
set protocols bgp group ibgp neighbor 127.0.0.4
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set routing-instances pbbn1 instance-type virtual-switch
set routing-instances pbbn1 interface cbp0.0
set routing-instances pbbn1 route-distinguisher 127.0.0.1:1
set routing-instances pbbn1 vrf-target target:100:1
set routing-instances pbbn1 protocols evpn pbb-evpn-core
set routing-instances pbbn1 protocols evpn extended-isid-list 1000
set routing-instances pbbn1 bridge-domains bda vlan-id 100
set routing-instances pbbn1 bridge-domains bda isid-list 1000
set routing-instances pbbn1 bridge-domains bda vlan-id-scope-local
set routing-instances pbn1 instance-type virtual-switch

```



```

set routing-instances pbn1 interface pip0.0
set routing-instances pbn1 bridge-domains bda domain-type bridge
set routing-instances pbn1 bridge-domains bda vlan-id 10
set routing-instances pbn1 bridge-domains bda interface ae0.0
set routing-instances pbn1 bridge-domains bda interface xe-1/0/1.0
set routing-instances pbn1 bridge-domains bda interface ge-2/0/9.0
set routing-instances pbn1 bridge-domains bda interface ge-2/0/8.0
set routing-instances pbn1 pbb-options peer-instance pbbn1
set routing-instances pbn1 service-groups sga service-type elan
set routing-instances pbn1 service-groups sga pbb-service-options isid 1000 vlan-id-list 10

```

## PE2

```

set chassis aggregated-devices ethernet device-count 50
set chassis network-services enhanced-ip
set interfaces xe-0/0/3 flexible-vlan-tagging
set interfaces xe-0/0/3 encapsulation flexible-ethernet-services
set interfaces xe-0/0/3 unit 0 encapsulation vlan-bridge
set interfaces xe-0/0/3 unit 0 vlan-id 10
set interfaces ge-1/2/0 gigether-options 802.3ad ae12
set interfaces ge-1/2/1 gigether-options 802.3ad ae12
set interfaces ge-1/2/2 unit 0 family inet address 172.19.0.1/16
set interfaces ge-1/2/2 unit 0 family iso
set interfaces ge-1/2/2 unit 0 family mpls
set interfaces ge-1/3/1 unit 0 family inet address 172.20.0.1/16
set interfaces ge-1/3/1 unit 0 family iso
set interfaces ge-1/3/1 unit 0 family mpls
set interfaces ge-1/3/3 gigether-options 802.3ad ae0
set interfaces ge-1/3/5 flexible-vlan-tagging
set interfaces ge-1/3/5 encapsulation flexible-ethernet-services
set interfaces ge-1/3/5 esi 00:22:22:22:22:22:22:22:22
set interfaces ge-1/3/5 esi single-active
set interfaces ge-1/3/5 esi source-bmac 00:22:22:22:22:23
set interfaces ge-1/3/5 unit 0 encapsulation vlan-bridge
set interfaces ge-1/3/5 unit 0 vlan-id 20
set interfaces ge-1/3/6 flexible-vlan-tagging
set interfaces ge-1/3/6 encapsulation flexible-ethernet-services
set interfaces ge-1/3/6 esi 00:33:33:33:33:33:33:33:33
set interfaces ge-1/3/6 esi single-active
set interfaces ge-1/3/6 esi source-bmac 00:33:33:33:33:34
set interfaces ge-1/3/6 unit 0 encapsulation vlan-bridge
set interfaces ge-1/3/6 unit 0 vlan-id 30

```

```

set interfaces ge-1/3/9 gigether-options 802.3ad ae0
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 esi 00:11:11:11:11:11:11:11:11
set interfaces ae0 esi single-active
set interfaces ae0 esi source-bmac 00:11:11:11:11:12
set interfaces ae0 unit 0 encapsulation vlan-bridge
set interfaces ae0 unit 0 vlan-id 10
set interfaces ae0 unit 0 family bridge filter output f_log
set interfaces ae12 flexible-vlan-tagging
set interfaces ae12 encapsulation flexible-ethernet-services
set interfaces ae12 aggregated-ether-options minimum-links 1
set interfaces ae12 unit 0 vlan-id 1200
set interfaces ae12 unit 0 family inet address 100.12.1.2/24
set interfaces ae12 unit 0 family iso
set interfaces ae12 unit 0 family mpls
set interfaces cbp0 unit 0 family bridge interface-mode trunk
set interfaces cbp0 unit 0 family bridge bridge-domain-type bvlan
set interfaces cbp0 unit 0 family bridge isid-list all
set interfaces cbp0 unit 1 family bridge interface-mode trunk
set interfaces cbp0 unit 1 family bridge bridge-domain-type bvlan
set interfaces cbp0 unit 1 family bridge isid-list all
set interfaces lo0 unit 0 family inet address 127.0.0.2/8 primary
set interfaces lo0 unit 0 family iso
set interfaces pip0 unit 0 family bridge interface-mode trunk
set interfaces pip0 unit 0 family bridge bridge-domain-type svlan
set interfaces pip0 unit 0 family bridge isid-list all-service-groups
set interfaces pip0 unit 1 family bridge interface-mode trunk
set interfaces pip0 unit 1 family bridge bridge-domain-type svlan
set interfaces pip0 unit 1 family bridge isid-list all-service-groups
set routing-options router-id 127.0.0.2
set routing-options autonomous-system 65221
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path pe2tope1 from 127.0.0.2
set protocols mpls label-switched-path pe2tope1 to 127.0.0.1
set protocols mpls label-switched-path pe2tope1 primary direct_to_pe1
set protocols mpls label-switched-path pe2tope3 from 127.0.0.2
set protocols mpls label-switched-path pe2tope3 to 127.0.0.3
set protocols mpls label-switched-path pe2tope3 primary direct_to_pe3
set protocols mpls label-switched-path pe2tope4 from 127.0.0.2
set protocols mpls label-switched-path pe2tope4 to 127.0.0.4
set protocols mpls label-switched-path pe2tope4 primary direct_to_pe4

```

```

set protocols mpls path direct_to_pe1 172.16.0.1 strict
set protocols mpls path direct_to_pe3 100.23.1.3 strict
set protocols mpls path direct_to_pe4 172.20.0.2 strict
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 127.0.0.2
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 127.0.0.1
set protocols bgp group ibgp neighbor 127.0.0.3
set protocols bgp group ibgp neighbor 127.0.0.4
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set protocols ospf area 0.0.0.0 interface all
set routing-instances pbbn1 instance-type virtual-switch
set routing-instances pbbn1 interface cbp0.0
set routing-instances pbbn1 route-distinguisher 127.0.0.2:1
set routing-instances pbbn1 vrf-target target:100:1
set routing-instances pbbn1 protocols evpn pbb-evpn-core
set routing-instances pbbn1 protocols evpn extended-isid-list 1000
set routing-instances pbbn1 bridge-domains bda vlan-id 100
set routing-instances pbbn1 bridge-domains bda isid-list 1000
set routing-instances pbbn1 bridge-domains bda vlan-id-scope-local
set routing-instances pbn1 instance-type virtual-switch
set routing-instances pbn1 interface pip0.0
set routing-instances pbn1 bridge-domains bda domain-type bridge
set routing-instances pbn1 bridge-domains bda vlan-id 10
set routing-instances pbn1 bridge-domains bda interface ae0.0
set routing-instances pbn1 bridge-domains bda interface xe-0/0/3.0
set routing-instances pbn1 bridge-domains bda interface ge-1/3/6.0
set routing-instances pbn1 bridge-domains bda interface ge-1/3/5.0
set routing-instances pbn1 bridge-domains bda bridge-options mac-statistics
set routing-instances pbn1 pbb-options peer-instance pbbn1
set routing-instances pbn1 service-groups sga service-type elan
set routing-instances pbn1 service-groups sga pbb-service-options isid 1000 vlan-id-list 10

```

### PE3

```

set chassis aggregated-devices ethernet device-count 50
set chassis network-services enhanced-ip
set interfaces xe-0/0/0 gigether-options 802.3ad ae13
set interfaces xe-0/0/1 flexible-vlan-tagging

```

```

set interfaces xe-0/0/1 encapsulation flexible-ethernet-services
set interfaces xe-0/0/1 unit 0 encapsulation vlan-bridge
set interfaces xe-0/0/1 unit 0 vlan-id 10
set interfaces xe-0/0/2 gigether-options 802.3ad ae13
set interfaces ge-1/0/4 unit 0 family inet address 100.23.1.3/24
set interfaces ge-1/0/4 unit 0 family iso
set interfaces ge-1/0/4 unit 0 family mpls
set interfaces ge-1/0/6 gigether-options 802.3ad ae0
set interfaces ge-1/0/7 gigether-options 802.3ad ae0
set interfaces ge-1/0/8 flexible-vlan-tagging
set interfaces ge-1/0/8 encapsulation flexible-ethernet-services
set interfaces ge-1/0/8 esi 00:44:44:44:44:44:44:44:44:44
set interfaces ge-1/0/8 esi single-active
set interfaces ge-1/0/8 esi source-bmac 00:44:44:44:44:44
set interfaces ge-1/0/8 unit 0 encapsulation vlan-bridge
set interfaces ge-1/0/8 unit 0 vlan-id 10
set interfaces ge-1/1/5 unit 0 family inet address 172.21.0.1/16
set interfaces ge-1/1/5 unit 0 family iso
set interfaces ge-1/1/5 unit 0 family mpls
set interfaces ae0 flexible-vlan-tagging
set interfaces ae0 encapsulation flexible-ethernet-services
set interfaces ae0 esi 00:11:11:11:11:11:11:11:11:11
set interfaces ae0 esi single-active
set interfaces ae0 esi source-bmac 00:11:11:11:11:13
set interfaces ae0 unit 0 encapsulation vlan-bridge
set interfaces ae0 unit 0 vlan-id 10
set interfaces ae13 flexible-vlan-tagging
set interfaces ae13 encapsulation flexible-ethernet-services
set interfaces ae13 aggregated-ether-options minimum-links 1
set interfaces ae13 unit 0 vlan-tags outer 1300
set interfaces ae13 unit 0 vlan-tags inner 13
set interfaces ae13 unit 0 family inet address 100.13.1.3/24
set interfaces ae13 unit 0 family iso
set interfaces ae13 unit 0 family mpls
set interfaces cbp0 unit 0 family bridge interface-mode trunk
set interfaces cbp0 unit 0 family bridge bridge-domain-type bvlan
set interfaces cbp0 unit 0 family bridge isid-list all
set interfaces cbp0 unit 1 family bridge interface-mode trunk
set interfaces cbp0 unit 1 family bridge bridge-domain-type bvlan
set interfaces cbp0 unit 1 family bridge isid-list all
set interfaces lo0 unit 0 family inet address 127.0.0.3/8 primary
set interfaces lo0 unit 0 family iso
set interfaces pip0 unit 0 family bridge interface-mode trunk

```

```

set interfaces pip0 unit 0 family bridge bridge-domain-type svlan
set interfaces pip0 unit 0 family bridge isid-list all-service-groups
set interfaces pip0 unit 1 family bridge interface-mode trunk
set interfaces pip0 unit 1 family bridge bridge-domain-type svlan
set interfaces pip0 unit 1 family bridge isid-list all-service-groups
set routing-options router-id 127.0.0.3
set routing-options autonomous-system 65221
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path pe3tope1 from 127.0.0.3
set protocols mpls label-switched-path pe3tope1 to 127.0.0.1
set protocols mpls label-switched-path pe3tope1 primary direct_to_pe1
set protocols mpls label-switched-path pe3tope2 from 127.0.0.3
set protocols mpls label-switched-path pe3tope2 to 127.0.0.2
set protocols mpls label-switched-path pe3tope2 primary direct_to_pe2
set protocols mpls label-switched-path pe3tope4 from 127.0.0.3
set protocols mpls label-switched-path pe3tope4 to 127.0.0.4
set protocols mpls label-switched-path pe3tope4 primary direct_to_pe4
set protocols mpls path direct_to_pe1 172.17.0.1 strict
set protocols mpls path direct_to_pe2 172.19.0.1 strict
set protocols mpls path direct_to_pe4 172.21.0.2 strict
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 127.0.0.3
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 127.0.0.1
set protocols bgp group ibgp neighbor 127.0.0.2
set protocols bgp group ibgp neighbor 127.0.0.4
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set routing-instances pbbn1 instance-type virtual-switch
set routing-instances pbbn1 interface cbp0.0
set routing-instances pbbn1 route-distinguisher 127.0.0.3:1
set routing-instances pbbn1 vrf-target target:100:1
set routing-instances pbbn1 protocols evpn traceoptions file pbbevpn.log
set routing-instances pbbn1 protocols evpn traceoptions file size 500m
set routing-instances pbbn1 protocols evpn traceoptions flag all
set routing-instances pbbn1 protocols evpn control-word
set routing-instances pbbn1 protocols evpn pbb-evpn-core
set routing-instances pbbn1 protocols evpn extended-isid-list 1000
set routing-instances pbbn1 bridge-domains bda vlan-id 100

```

```

set routing-instances pbbn1 bridge-domains bda isid-list 1000
set routing-instances pbbn1 bridge-domains bda vlan-id-scope-local
set routing-instances pbn1 instance-type virtual-switch
set routing-instances pbn1 interface pip0.0
set routing-instances pbn1 bridge-domains bda domain-type bridge
set routing-instances pbn1 bridge-domains bda vlan-id 10
set routing-instances pbn1 bridge-domains bda interface ae0.0
set routing-instances pbn1 bridge-domains bda interface xe-0/0/1.0
set routing-instances pbn1 bridge-domains bda interface ge-1/0/8.0
set routing-instances pbn1 bridge-domains bda bridge-options mac-statistics
set routing-instances pbn1 pbb-options peer-instance pbbn1
set routing-instances pbn1 service-groups sga service-type elan
set routing-instances pbn1 service-groups sga pbb-service-options isid 1000 vlan-id-list 10

```

## PE4

```

set chassis aggregated-devices ethernet device-count 50
set chassis network-services enhanced-ip
set interfaces xe-0/0/0 flexible-vlan-tagging
set interfaces xe-0/0/0 encapsulation flexible-ethernet-services
set interfaces xe-0/0/0 unit 0 encapsulation vlan-bridge
set interfaces xe-0/0/0 unit 0 vlan-id 10
set interfaces ge-0/2/1 flexible-vlan-tagging
set interfaces ge-0/2/1 encapsulation flexible-ethernet-services
set interfaces ge-0/2/1 esi 00:44:44:44:44:44:44:44:44:44
set interfaces ge-0/2/1 esi single-active
set interfaces ge-0/2/1 esi source-bmac 00:44:44:44:44:45
set interfaces ge-0/2/1 unit 0 encapsulation vlan-bridge
set interfaces ge-0/2/1 unit 0 vlan-id 10
set interfaces ge-0/2/5 unit 0 family inet address 172.21.0.2/16
set interfaces ge-0/2/5 unit 0 family iso
set interfaces ge-0/2/5 unit 0 family mpls
set interfaces ge-0/2/9 gigether-options 802.3ad ae14
set interfaces ge-0/3/1 unit 0 family inet address 172.20.0.2/16
set interfaces ge-0/3/1 unit 0 family iso
set interfaces ge-0/3/1 unit 0 family mpls
set interfaces ge-0/3/3 gigether-options 802.3ad ae14
set interfaces ae14 aggregated-ether-options minimum-links 1
set interfaces ae14 unit 0 family inet address 100.14.1.4/24
set interfaces ae14 unit 0 family iso
set interfaces ae14 unit 0 family mpls
set interfaces cbp0 unit 0 family bridge interface-mode trunk

```

```

set interfaces cbp0 unit 0 family bridge bridge-domain-type bvlan
set interfaces cbp0 unit 0 family bridge isid-list all
set interfaces cbp0 unit 1 family bridge interface-mode trunk
set interfaces cbp0 unit 1 family bridge bridge-domain-type bvlan
set interfaces cbp0 unit 1 family bridge isid-list all
set interfaces lo0 unit 0 family inet address 127.0.0.4/8 primary
set interfaces pip0 unit 0 family bridge interface-mode trunk
set interfaces pip0 unit 0 family bridge bridge-domain-type svlan
set interfaces pip0 unit 0 family bridge isid-list all-service-groups
set interfaces pip0 unit 1 family bridge interface-mode trunk
set interfaces pip0 unit 1 family bridge bridge-domain-type svlan
set interfaces pip0 unit 1 family bridge isid-list all-service-groups
set routing-options router-id 127.0.0.4
set routing-options autonomous-system 65221
set protocols rsvp interface all
set protocols rsvp interface fxp0.0 disable
set protocols mpls label-switched-path pe4tope1 from 127.0.0.4
set protocols mpls label-switched-path pe4tope1 to 127.0.0.1
set protocols mpls label-switched-path pe4tope1 primary direct_to_pe1
set protocols mpls label-switched-path pe4tope2 from 127.0.0.4
set protocols mpls label-switched-path pe4tope2 to 127.0.0.2
set protocols mpls label-switched-path pe4tope2 primary direct_to_pe2
set protocols mpls label-switched-path pe4tope3 from 127.0.0.4
set protocols mpls label-switched-path pe4tope3 to 127.0.0.3
set protocols mpls label-switched-path pe4tope3 primary direct_to_pe3
set protocols mpls path direct_to_pe1 172.18.0.1 strict
set protocols mpls path direct_to_pe2 172.20.0.1 strict
set protocols mpls path direct_to_pe3 172.21.0.1 strict
set protocols mpls interface all
set protocols mpls interface fxp0.0 disable
set protocols bgp group ibgp type internal
set protocols bgp group ibgp local-address 127.0.0.4
set protocols bgp group ibgp family evpn signaling
set protocols bgp group ibgp neighbor 127.0.0.1
set protocols bgp group ibgp neighbor 127.0.0.2
set protocols bgp group ibgp neighbor 127.0.0.3
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface all
set protocols ospf area 0.0.0.0 interface fxp0.0 disable
set routing-instances pbbn1 instance-type virtual-switch
set routing-instances pbbn1 interface cbp0.0
set routing-instances pbbn1 route-distinguisher 127.0.0.4:1
set routing-instances pbbn1 vrf-target target:100:1

```

```

set routing-instances pbbn1 protocols evpn pbb-evpn-core
set routing-instances pbbn1 protocols evpn extended-isid-list 1000
set routing-instances pbbn1 bridge-domains bda vlan-id 100
set routing-instances pbbn1 bridge-domains bda isid-list 1000
set routing-instances pbbn1 bridge-domains bda vlan-id-scope-local
set routing-instances pbn1 instance-type virtual-switch
set routing-instances pbn1 interface pip0.0
set routing-instances pbn1 bridge-domains bda domain-type bridge
set routing-instances pbn1 bridge-domains bda vlan-id 10
set routing-instances pbn1 bridge-domains bda interface xe-0/0/0.0
set routing-instances pbn1 bridge-domains bda interface ge-0/2/1.0
set routing-instances pbn1 pbb-options peer-instance pbbn1
set routing-instances pbn1 service-groups sga service-type elan
set routing-instances pbn1 service-groups sga pbb-service-options isid 1000 vlan-id-list 10

```

## Configuring Device CE1

### Step-by-Step Procedure

The following example requires that you navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the [CLI User Guide](#).

To configure Device CE1:

1. Set the number of aggregated Ethernet interfaces on Device CE1.

```

[edit chassis]
user@CE1# set aggregated-devices ethernet device-count 50

```

2. Set Device CE1's network services to enhanced Internet Protocol and use enhanced mode capabilities.

```

[edit chassis]
user@CE1# set chassis network-services enhanced-ip

```

3. Configure Device CE1's interfaces.

```

[edit interfaces]
user@CE1# set interfaces xe-0/0/3 flexible-vlan-tagging

```



```

user@CE1# set interfaces xe-0/0/3 encapsulation flexible-ethernet-services
user@CE1# set interfaces xe-0/0/3 unit 0 encapsulation vlan-bridge
user@CE1# set interfaces xe-0/0/3 unit 0 vlan-id 10
user@CE1# set interfaces xe-0/0/3 unit 1 encapsulation vlan-bridge
user@CE1# set interfaces xe-0/0/3 unit 1 vlan-id 20
user@CE1# set interfaces xe-0/0/3 unit 2 encapsulation vlan-bridge
user@CE1# set interfaces xe-0/0/3 unit 2 vlan-id 30
user@CE1# set interfaces ge-1/0/2 flexible-vlan-tagging
user@CE1# set interfaces ge-1/0/2 encapsulation flexible-ethernet-services
user@CE1# set interfaces ge-1/0/2 unit 1 encapsulation vlan-bridge
user@CE1# set interfaces ge-1/0/2 unit 1 vlan-id 20
user@CE1# set interfaces ge-1/0/5 flexible-vlan-tagging
user@CE1# set interfaces ge-1/0/5 encapsulation flexible-ethernet-services
user@CE1# set interfaces ge-1/0/5 unit 2 encapsulation vlan-bridge
user@CE1# set interfaces ge-1/0/5 unit 2 vlan-id 30
user@CE1# set interfaces ge-1/0/6 gigether-options 802.3ad ae0
user@CE1# set interfaces ge-1/0/7 gigether-options 802.3ad ae0
user@CE1# set interfaces ge-1/0/8 flexible-vlan-tagging
user@CE1# set interfaces ge-1/0/8 encapsulation flexible-ethernet-services
user@CE1# set interfaces ge-1/0/8 unit 1 encapsulation vlan-bridge
user@CE1# set interfaces ge-1/0/8 unit 1 vlan-id 20
user@CE1# set interfaces ge-1/0/9 flexible-vlan-tagging
user@CE1# set interfaces ge-1/0/9 encapsulation flexible-ethernet-services
user@CE1# set interfaces ge-1/0/9 unit 2 encapsulation vlan-bridge
user@CE1# set interfaces ge-1/0/9 unit 2 vlan-id 30
user@CE1# set interfaces ge-1/1/4 gigether-options 802.3ad ae0
user@CE1# set interfaces ge-1/1/5 gigether-options 802.3ad ae0
user@CE1# set interfaces ge-1/1/6 gigether-options 802.3ad ae0
user@CE1# set interfaces ge-1/1/9 gigether-options 802.3ad ae0

```

#### 4. Configure the aggregated Ethernet bundle on Device CE1.

```

[edit interfaces]
user@CE1# set interfaces ae0 flexible-vlan-tagging
user@CE1# set interfaces ae0 encapsulation flexible-ethernet-services
user@CE1# set interfaces ae0 aggregated-ether-options minimum-links 1
user@CE1# set interfaces ae0 unit 0 encapsulation vlan-bridge
user@CE1# set interfaces ae0 unit 0 vlan-id 10

```

## 5. Configure the bridge domains on Device CE1.

```
[edit bridge-domains]
user@CE1# set bd10 domain-type bridge
user@CE1# set bd10 vlan-id 10
user@CE1# set bd10 interface ae0.0
user@CE1# set bd10 interface xe-0/0/3.0
user@CE1# set bd20 domain-type bridge
user@CE1# set bd20 vlan-id 20
user@CE1# set bd20 interface xe-0/0/3.1
user@CE1# set bd20 interface ge-1/0/8.1
user@CE1# set bd20 interface ge-1/0/2.1
user@CE1# set bd30 domain-type bridge
user@CE1# set bd30 vlan-id 30
user@CE1# set bd30 interface xe-0/0/3.2
user@CE1# set bd30 interface ge-1/0/9.2
user@CE1# set bd30 interface ge-1/0/5.2
```

## Results

From configuration mode, confirm your configuration by entering the `show chassis`, `show interfaces`, and `show bridge-domains` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@CE1# show chassis
aggregated-devices {
  ethernet {
    device-count 50;
  }
}
network-services enhanced-ip;
```

```
user@CE1# show interfaces
xe-0/0/3 {
  flexible-vlan-tagging;
  encapsulation flexible-ethernet-services;
  unit 0 {
    encapsulation vlan-bridge;
    vlan-id 10;
```

```

    }
    unit 1 {
        encapsulation vlan-bridge;
        vlan-id 20;
    }
    unit 2 {
        encapsulation vlan-bridge;
        vlan-id 30;
    }
}
ge-1/0/2 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 1 {
        encapsulation vlan-bridge;
        vlan-id 20;
    }
}
ge-1/0/5 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 2 {
        encapsulation vlan-bridge;
        vlan-id 30;
    }
}
ge-1/0/6 {
    gigether-options {
        802.3ad ae0;
    }
}
ge-1/0/7 {
    gigether-options {
        802.3ad ae0;
    }
}
ge-1/0/8 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 1 {
        encapsulation vlan-bridge;
        vlan-id 20;
    }
}

```

```

}
ge-1/0/9 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 2 {
        encapsulation vlan-bridge;
        vlan-id 30;
    }
}
ge-1/1/4 {
    gigether-options {
        802.3ad ae0;
    }
}
ge-1/1/5 {
    gigether-options {
        802.3ad ae0;
    }
}
ge-1/1/6 {
    gigether-options {
        802.3ad ae0;
    }
}
ge-1/1/9 {
    gigether-options {
        802.3ad ae0;
    }
}
ae0 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    aggregated-ether-options {
        minimum-links 1;
    }
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 10;
    }
}

```

```

    }
}

```

```

user@CE1# show bridge-domains
bd10 {
    domain-type bridge;
    vlan-id 10;
    interface ae0.0;
    interface xe-0/0/3.0;
}
bd20 {
    domain-type bridge;
    vlan-id 20;
    interface xe-0/0/3.1;
    interface ge-1/0/8.1;
    interface ge-1/0/2.1;
}
bd30 {
    domain-type bridge;
    vlan-id 30;
    interface xe-0/0/3.2;
    interface ge-1/0/9.2;
    interface ge-1/0/5.2;
}

```

If you are done configuring the device, enter `commit` from configuration mode.

## Configuring Device PE1

### Step-by-Step Procedure

The following example requires that you navigate various levels in the configuration hierarchy. For information about navigating the CLI, see *Using the CLI Editor in Configuration Mode* in the [CLI User Guide](#).

To configure Device PE1:

1. Set the number of aggregated Ethernet interfaces on Device PE1.

```
[edit chassis]
user@PE1# set aggregated-devices ethernet device-count 50
```

2. Set Device PE1's network services to enhanced Internet Protocol and use enhanced mode capabilities.

```
[edit chassis]
user@PE1# set network-services enhanced-ip
```

3. Configure the CE-facing interfaces of Device PE1.

```
[edit interfaces]
user@PE1# set ge-2/0/6 gigether-options 802.3ad ae0
user@PE1# set ge-2/0/7 gigether-options 802.3ad ae0
user@PE1# set ge-2/0/8 flexible-vlan-tagging
user@PE1# set ge-2/0/8 encapsulation flexible-ethernet-services
user@PE1# set ge-2/0/8 unit 0 encapsulation vlan-bridge
user@PE1# set ge-2/0/8 unit 0 vlan-id 20
user@PE1# set ge-2/0/9 flexible-vlan-tagging
user@PE1# set ge-2/0/9 encapsulation flexible-ethernet-services
user@PE1# set ge-2/0/9 unit 0 encapsulation vlan-bridge
user@PE1# set ge-2/0/9 unit 0 vlan-id 30
```

4. Configure the aggregate Ethernet bundle on Device PE1 that connects to Device CE1.

```
[edit interfaces]
user@PE1# set ae0 flexible-vlan-tagging
user@PE1# set ae0 encapsulation flexible-ethernet-services
user@PE1# set ae0 unit 0 encapsulation vlan-bridge
user@PE1# set ae0 unit 0 vlan-id 10
```

5. Configure the EVPN multihoming parameters for the CE-facing interfaces and aggregate Ethernet bundle that connect to the multihomed customer site.

```
[edit interfaces]
user@PE1# set ge-2/0/8 esi 00:22:22:22:22:22:22:22:22
```

```

user@PE1# set ge-2/0/8 esi single-active
user@PE1# set ge-2/0/8 esi source-bmac 00:22:22:22:22:22
user@PE1# set ge-2/0/9 esi 00:33:33:33:33:33:33:33:33:33
user@PE1# set ge-2/0/9 esi single-active
user@PE1# set ge-2/0/9 esi source-bmac 00:33:33:33:33:33
user@PE1# set ae0 esi 00:11:11:11:11:11:11:11:11:11
user@PE1# set ae0 esi single-active
user@PE1# set ae0 esi source-bmac 00:11:11:11:11:11

```

**NOTE:** In this example, the EVPN multihoming is operating in the active/standby mode. To configure active/active EVPN multihoming, include the active-active statement at the [edit interfaces *interface-name* esi] hierarchy level instead of the single-active statement.

6. Configure the interface of Device PE1 that connects to Devices PE2, PE3, and PE4.

```

[edit interfaces]
user@PE1# set ge-2/0/2 gigether-options 802.3ad ae12
user@PE1# set ge-2/0/3 gigether-options 802.3ad ae12
user@PE1# set xe-1/2/3 gigether-options 802.3ad ae13
user@PE1# set xe-1/3/0 gigether-options 802.3ad ae13
user@PE1# set ge-2/1/0 gigether-options 802.3ad ae14
user@PE1# set ge-2/1/5 gigether-options 802.3ad ae14

```

7. Configure the aggregate Ethernet bundle on Device PE1 that connect to Devices PE2, PE3, and PE4.

```

[edit interfaces]
user@PE1# set ae12 flexible-vlan-tagging
user@PE1# set ae12 encapsulation flexible-ethernet-services
user@PE1# set ae12 aggregated-ether-options minimum-links 1
user@PE1# set ae12 unit 0 vlan-id 1200
user@PE1# set ae12 unit 0 family inet address 172.16.0.1/16
user@PE1# set ae12 unit 0 family iso
user@PE1# set ae12 unit 0 family mpls
user@PE1# set ae13 flexible-vlan-tagging
user@PE1# set ae13 encapsulation flexible-ethernet-services
user@PE1# set ae13 aggregated-ether-options minimum-links 1
user@PE1# set ae13 unit 0 vlan-tags outer 1300
user@PE1# set ae13 unit 0 vlan-tags inner 13

```

```

user@PE1# set ae13 unit 0 family inet address 172.17.0.1/16
user@PE1# set ae13 unit 0 family iso
user@PE1# set ae13 unit 0 family mpls
user@PE1# set ae14 aggregated-ether-options minimum-links 1
user@PE1# set ae14 unit 0 family inet address 172.18.0.1/16
user@PE1# set ae14 unit 0 family iso
user@PE1# set ae14 unit 0 family mpls

```

8. Configure the interface of Device PE1 that connects to the host.

```

[edit interfaces]
user@PE1# set xe-1/0/1 flexible-vlan-tagging
user@PE1# set xe-1/0/1 encapsulation flexible-ethernet-services
user@PE1# set xe-1/0/1 unit 0 encapsulation vlan-bridge
user@PE1# set xe-1/0/1 unit 0 vlan-id 10

```

9. Configure the loopback interface of Device PE1.

```

[edit interfaces]
user@PE1# set lo0 unit 0 family inet address 127.0.0.1/8 primary
user@PE1# set lo0 unit 0 family iso

```

10. Configure the customer backbone port (CBP) interfaces on Device PE1.

```

[edit interfaces]
user@PE1# set cbp0 unit 0 family bridge interface-mode trunk
user@PE1# set cbp0 unit 0 family bridge bridge-domain-type bvlan
user@PE1# set cbp0 unit 0 family bridge isid-list all
user@PE1# set cbp0 unit 1 family bridge interface-mode trunk
user@PE1# set cbp0 unit 1 family bridge bridge-domain-type bvlan
user@PE1# set cbp0 unit 1 family bridge isid-list all

```

11. Configure the Provider Instance Port (PIP) on Device PE1.

```

[edit interfaces]
user@PE1# set pip0 unit 0 family bridge interface-mode trunk
user@PE1# set pip0 unit 0 family bridge bridge-domain-type svlan
user@PE1# set pip0 unit 0 family bridge isid-list all-service-groups
user@PE1# set pip0 unit 1 family bridge interface-mode trunk

```



```

user@PE1# set pip0 unit 1 family bridge bridge-domain-type svlan
user@PE1# set pip0 unit 1 family bridge isid-list all-service-groups

```

12. Configure the router ID and autonomous system number for Device PE1.

```

[edit routing-options]
user@PE1# set router-id 127.0.0.1
user@PE1# set autonomous-system 65221

```

13. Configure RSVP on all the interfaces of Device PE1, excluding the management interface.

```

[edit protocols]
user@PE1# set rsvp interface all
user@PE1# set rsvp interface fxp0.0 disable

```

14. Configure MPLS on all the interfaces of Device PE1, excluding the management interface.

```

[edit protocols]
user@PE1# set mpls interface all
user@PE1# set mpls interface fxp0.0 disable

```

15. Configure LSPs from Device PE1 to all other PE devices.

```

[edit protocols]
user@PE1# set mpls label-switched-path pe1tope2 from 127.0.0.1
user@PE1# set mpls label-switched-path pe1tope2 to 127.0.0.2
user@PE1# set mpls label-switched-path pe1tope2 primary direct_to_pe2
user@PE1# set mpls label-switched-path pe1tope3 from 127.0.0.1
user@PE1# set mpls label-switched-path pe1tope3 to 127.0.0.3
user@PE1# set mpls label-switched-path pe1tope3 primary direct_to_pe3
user@PE1# set mpls label-switched-path pe1tope4 from 127.0.0.1
user@PE1# set mpls label-switched-path pe1tope4 to 127.0.0.4
user@PE1# set mpls label-switched-path pe1tope4 primary direct_to_pe4

```

16. Configure MPLS paths from Device PE1 to all other PE devices.

```

[edit protocols]
user@PE1# set mpls path direct_to_pe2 100.12.1.2 strict

```

```

user@PE1# set mpls path direct_to_pe3 100.13.1.3 strict
user@PE1# set mpls path direct_to_pe4 100.14.1.4 strict

```

17. Configure an internal BGP session under family EVPN from Device PE1 to all other PE devices.

```

[edit protocols]
user@PE1# set bgp group ibgp type internal
user@PE1# set bgp group ibgp local-address 127.0.0.1
user@PE1# set bgp group ibgp family evpn signaling
user@PE1# set bgp group ibgp neighbor 127.0.0.2
user@PE1# set bgp group ibgp neighbor 127.0.0.3
user@PE1# set bgp group ibgp neighbor 127.0.0.4

```

18. Configure OSPF on all the interfaces of Device of PE1, excluding the management interface.

```

[edit protocols]
user@PE1# set ospf traffic-engineering
user@PE1# set ospf area 0.0.0.0 interface all
user@PE1# set ospf area 0.0.0.0 interface fxp0.0 disable

```

19. Configure a customer routing instance (I-component) on Device PE1 with type virtual switch. Assign the CBP interface, route-distinguisher, and virtual routing and forwarding (VRF) target values to the PBBN routing instance.

```

[edit routing-instances]
user@PE1# set pbbn1 instance-type virtual-switch
user@PE1# set pbbn1 interface cbp0.0
user@PE1# set pbbn1 route-distinguisher 127.0.0.1:1
user@PE1# set pbbn1 vrf-target target:100:1

```

20. Configure PBB-EVPN integration from the customer routing instance. Assign the extended I-SID list and bridge domains to the routing instance.

```

[edit routing-instances]
user@PE1# set pbbn1 protocols evpn pbb-evpn-core
user@PE1# set pbbn1 protocols evpn extended-isid-list 1000
user@PE1# set pbbn1 bridge-domains bda vlan-id 100

```

```

user@PE1# set pbbn1 bridge-domains bda isid-list 1000
user@PE1# set pbbn1 bridge-domains bda vlan-id-scope-local

```

21. Configure a provider routing instance on Device PE1 with type virtual switch. Assign the PBP interface and bridge domains to the routing instance.

```

[edit routing-instances]
user@PE1# set pbn1 instance-type virtual-switch
user@PE1# set pbn1 interface pip0.0
user@PE1# set pbn1 bridge-domains bda domain-type bridge
user@PE1# set pbn1 bridge-domains bda vlan-id 10
user@PE1# set pbn1 bridge-domains bda interface ae0.0
user@PE1# set pbn1 bridge-domains bda interface xe-1/0/1.0
user@PE1# set pbn1 bridge-domains bda interface ge-2/0/9.0
user@PE1# set pbn1 bridge-domains bda interface ge-2/0/8.0

```

22. Configure the peer PBBN routing instance in the customer routing instance.

```

[edit routing-instances]
user@PE1# set pbn1 pbb-options peer-instance pbbn1

```

23. Configure the service groups to be supported in the customer routing instance.

```

[edit routing-instances]
user@PE1# set pbn1 service-groups sga service-type elan
user@PE1# set pbn1 service-groups sga pbb-service-options isid 1000 vlan-id-list 10

```

24.

## Results

From configuration mode, confirm your configuration by entering the `show chassis`, `show interfaces`, `routing-options`, `show protocols` and `show routing-instances` commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```

user@PE1# show chassis
aggregated-devices {
  ethernet {

```

```

        device-count 50;
    }
}
network-services enhanced-ip;

```

```

user@PE1# show interfaces
xe-1/0/1 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 10;
    }
}
xe-1/2/3 {
    gigether-options {
        802.3ad ae13;
    }
}
xe-1/3/0 {
    gigether-options {
        802.3ad ae13;
    }
}
ge-2/0/2 {
    gigether-options {
        802.3ad ae12;
    }
}
ge-2/0/3 {
    gigether-options {
        802.3ad ae12;
    }
}
ge-2/0/6 {
    gigether-options {
        802.3ad ae0;
    }
}
ge-2/0/7 {
    gigether-options {

```

```

        802.3ad ae0;
    }
}
ge-2/0/8 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    esi {
        00:22:22:22:22:22:22:22:22:22;
        single-active;
        source-bmac 00:22:22:22:22:22;
    }
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 20;
    }
}
ge-2/0/9 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    esi {
        00:33:33:33:33:33:33:33:33:33;
        single-active;
        source-bmac 00:33:33:33:33:33;
    }
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 30;
    }
}
ge-2/1/0 {
    gigether-options {
        802.3ad ae14;
    }
}
ge-2/1/5 {
    gigether-options {
        802.3ad ae14;
    }
}
ae0 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    esi {

```

```

        00:11:11:11:11:11:11:11:11:11;
        single-active;
        source-bmac 00:11:11:11:11:11;
    }
    unit 0 {
        encapsulation vlan-bridge;
        vlan-id 10;
    }
}
ae12 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    aggregated-ether-options {
        minimum-links 1;
    }
    unit 0 {
        vlan-id 1200;
        family inet {
            address 172.16.0.1/16;
        }
        family iso;
        family mpls;
    }
}
ae13 {
    flexible-vlan-tagging;
    encapsulation flexible-ethernet-services;
    aggregated-ether-options {
        minimum-links 1;
    }
    unit 0 {
        vlan-tags outer 1300 inner 13;
        family inet {
            address 172.17.0.1/16;
        }
        family iso;
        family mpls;
    }
}
ae14 {
    aggregated-ether-options {
        minimum-links 1;
    }
}

```

```

    unit 0 {
        family inet {
            address 172.18.0.1/16;
        }
        family iso;
        family mpls;
    }
}
cbp0 {
    unit 0 {
        family bridge {
            interface-mode trunk;
            bridge-domain-type bvlan;
            isid-list all;
        }
    }
    unit 1 {
        family bridge {
            interface-mode trunk;
            bridge-domain-type bvlan;
            isid-list all;
        }
    }
}
lo0 {
    unit 0 {
        family inet {
            address 127.0.0.1/8 {
                primary;
            }
        }
        family iso;
    }
}
pip0 {
    unit 0 {
        family bridge {
            interface-mode trunk;
            bridge-domain-type svlan;
            isid-list all-service-groups;
        }
    }
    unit 1 {

```

```

        family bridge {
            interface-mode trunk;
            bridge-domain-type svlan;
            isid-list all-service-groups;
        }
    }
}

```

```

user@PE1# show routing-options
router-id 127.0.0.1;
autonomous-system 65221;

```

```

user@PE1# show protocols
rsvp {
    interface all;
    interface fxp0.0 {
        disable;
    }
}
mpls {
    label-switched-path pe1tope2 {
        from 127.0.0.1;
        to 127.0.0.2;
        primary direct_to_pe2;
    }
    label-switched-path pe1tope3 {
        from 127.0.0.1;
        to 127.0.0.3;
        primary direct_to_pe3;
    }
    label-switched-path pe1tope4 {
        from 127.0.0.1;
        to 127.0.0.4;
        primary direct_to_pe4;
    }
    path direct_to_pe2 {
        100.12.1.2 strict;
    }
    path direct_to_pe3 {
        100.13.1.3 strict;
    }
}

```



```

    }
    path direct_to_pe4 {
        100.14.1.4 strict;
    }
    interface all;
    interface fxp0.0 {
        disable;
    }
}
bgp {
    group ibgp {
        type internal;
        local-address 127.0.0.1;
        family evpn {
            signaling;
        }
        neighbor 127.0.0.2;
        neighbor 127.0.0.3;
        neighbor 127.0.0.4;
    }
}
ospf {
    traffic-engineering;
    area 0.0.0.0 {
        interface all;
        interface fxp0.0 {
            disable;
        }
    }
}
}

```

```

user@PE1# show routing-instances
pbbn1 {
    instance-type virtual-switch;
    interface cbp0.0;
    route-distinguisher 127.0.0.1:1;
    vrf-target target:100:1;
    protocols {
        evpn {
            pbb-evpn-core;
            extended-isid-list 1000;
        }
    }
}

```

```

    }
  }
  bridge-domains {
    bda {
      vlan-id 100;
      isid-list 1000;
      vlan-id-scope-local;
    }
  }
}
pbn1 {
  instance-type virtual-switch;
  interface pip0.0;
  bridge-domains {
    bda {
      domain-type bridge;
      vlan-id 10;
      interface ae0.0;
      interface xe-1/0/1.0;
      interface ge-2/0/9.0;
      interface ge-2/0/8.0;
    }
  }
  pbb-options {
    peer-instance pbbn1;
  }
  service-groups {
    sga {
      service-type elan;
      pbb-service-options {
        isid 1000 vlan-id-list 10;
      }
    }
  }
}
}

```

If you are done configuring the device, enter `commit` from configuration mode.

Verification

IN THIS SECTION

Verifying BGP Peering Status | 1694

Verify MAC Table Entries | 1695

Verifying the EVPN Database | 1696

Verifying EVPN Routing Instances | 1696

Confirm that the configuration is working properly.

Verifying BGP Peering Status

Purpose

Verify that the BGP session is established between the PE devices.

Action

From operational mode, run the show bgp summary command.

```
user@PE1> show bgp summary
Groups: 1 Peers: 3 Down peers: 0
Table          Tot Paths  Act Paths Suppressed    History Damp State   Pending
bgp.evpn.0
                13         13         0         0         0         0
Peer           AS      InPkt   OutPkt   OutQ   Flaps Last Up/Dwn State|#Active/
Received/Accepted/Damped...
127.0.0.2      65221      10       8       0       0         42 Establ
  bgp.evpn.0: 6/6/6/0
  pbbn1.evpn.0: 3/3/3/0
  __default_evpn__.evpn.0: 3/3/3/0
127.0.0.3      65221       8       8       0       0         40 Establ
  bgp.evpn.0: 4/4/4/0
  pbbn1.evpn.0: 3/3/3/0
  __default_evpn__.evpn.0: 1/1/1/0
127.0.0.4      65221       9      11       0       0        1:04 Establ
  bgp.evpn.0: 3/3/3/0
```

```
pbbn1.evpn.0: 3/3/3/0
__default_evpn__.evpn.0: 0/0/0/0
```

## Meaning

A BGP session is established between the PE devices.

## Verify MAC Table Entries

## Purpose

Verify the number of rbeb interfaces learned in the MAC table on all PEs.

## Action

From operational mode, run the `show bgp summary` command.

```
user@PE1> show bridge mac-table count instance pbn1 bridge-domain bda
10 MAC address learned in routing instance pbn1 bridge domain bda
```

MAC address count per interface within routing instance:

| Logical interface | MAC count |
|-------------------|-----------|
| ae0.0:10          | 0         |
| ge-2/0/8.0:10     | 10        |
| ge-2/0/9.0:10     | 0         |
| rbeb.32772        | 0         |
| rbeb.32771        | 0         |
| xe-1/0/0.0:10     | 0         |

MAC address count per learn VLAN within routing instance:

| Learn VLAN ID | MAC count |
|---------------|-----------|
| 10            | 10        |

## Meaning

For VLAN ID 10, 10 MAC addresses have been learned in the MAC table of Device PE1.

## Verifying the EVPN Database

### Purpose

Verify the EVPN database information on Device PE4.

### Action

From operational mode, run the `show evpn database` command.

```
user@PE1> show evpn database
Instance: pbbn1
```

| VLAN | DomainId | MAC address       | Active source | Timestamp       | IP address |
|------|----------|-------------------|---------------|-----------------|------------|
| 1000 |          | 00:11:11:11:11:11 | 127.0.0.1     | Jan 26 12:09:29 |            |
| 1000 |          | 00:11:11:11:11:12 | 127.0.0.2     | Jan 26 12:09:38 |            |
| 1000 |          | 00:1d:b5:a2:47:b0 | 127.0.0.1     | Jan 26 12:09:10 |            |
| 1000 |          | 00:22:22:22:22:22 | 127.0.0.1     | Jan 26 12:09:29 |            |
| 1000 |          | 00:23:9c:5e:a7:b0 | Local         | Jan 26 12:08:02 |            |
| 1000 |          | 00:23:9c:f0:f9:b0 | 127.0.0.3     | Jan 26 12:09:30 |            |
| 1000 |          | 00:33:33:33:33:33 | 127.0.0.1     | Jan 26 12:09:29 |            |
| 1000 |          | 00:44:44:44:44:44 | 127.0.0.3     | Jan 26 12:09:34 |            |
| 1000 |          | 00:44:44:44:44:45 | Local         | Jan 26 12:09:28 |            |
| 1000 |          | 80:71:1f:c1:ed:b0 | 127.0.0.2     | Jan 26 12:09:31 |            |

## Verifying EVPN Routing Instances

### Purpose

Verify the EVPN routing instance information on all the PE devices.

### Action

From operational mode, run the `show evpn routing-instance` command.

```
user@PE1> show evpn routing-instance
Instance: pbbn1
Route Distinguisher: 127.0.0.1:1
Per-instance MAC route label: 300080
Per-instance multicast route label: 300096
PBB EVPN Core enabled
```

```

Control word enabled
MAC database status
Local Remote
MAC advertisements: 4 6
MAC+IP advertisements: 0 0
Default gateway MAC advertisements: 0 0
Number of local interfaces: 4 (4 up)
Interface name ESI Mode Status AC-Role
ae0.0 00:11:11:11:11:11:11:11:11:11 single-active Up Root
cbp0.0 00:00:00:00:00:00:00:00:00:00 single-homed Up Root
ge-2/0/8.0 00:22:22:22:22:22:22:22:22:22 single-active Up Root
ge-2/0/9.0 00:33:33:33:33:33:33:33:33:33 single-active Up Root
Number of IRB interfaces: 0 (0 up)
Number of bridge domains: 1
VLAN Domain ID Intfs / up IRB intf Mode MAC sync IM route label SG
sync IM core nexthop
1000 0 0 Extended Enabled 300096
Disabled
Number of Bundle bridge domains: 0
Number of neighbors: 3
Address MAC MAC+IP AD IM ES Leaf-label
127.0.0.2 2 0 0 1 0
127.0.0.3 2 0 0 1 0
127.0.0.4 2 0 0 1 0
Number of ethernet segments: 3
ESI: 00:11:11:11:11:11:11:11:11:11
Status: Resolved by IFL ae0.0
Local interface: ae0.0, Status: Up/Blocking
Designated forwarder: 127.0.0.2
Backup forwarder: 127.0.0.1
Backup forwarder: 127.0.0.3
Last designated forwarder update: Jan 26 12:43:42
Minimum ISID: 1000
ESI: 00:22:22:22:22:22:22:22:22:22
Status: Resolved by IFL ge-2/0/8.0
Local interface: ge-2/0/8.0, Status: Up/Forwarding
Designated forwarder: 127.0.0.1
Backup forwarder: 127.0.0.2
Last designated forwarder update: Jan 26 12:43:42
Minimum ISID: 1000
ESI: 00:33:33:33:33:33:33:33:33:33
Status: Resolved by IFL ge-2/0/9.0
Local interface: ge-2/0/9.0, Status: Up/Forwarding
Designated forwarder: 127.0.0.1

```

```

Backup forwarder: 127.0.0.2
Last designated forwarder update: Jan 26 12:43:42
Minimum ISID: 1000

```

```
user@PE2> show evpn routing-instance
```

```
Instance: pbbn1
```

```
Route Distinguisher: 127.0.0.2:1
```

```
Per-instance MAC route label: 338721
```

```
Per-instance multicast route label: 338737
```

```
PBB EVPN Core enabled
```

```
Control word enabled
```

```
MAC database status
```

```
MAC advertisements:          Local  Remote
```

```
MAC+IP advertisements:      0      0
```

```
Default gateway MAC advertisements: 0      0
```

```
Number of local interfaces: 4 (4 up)
```

| Interface name | ESI                           | Mode          | Status | AC-Role |
|----------------|-------------------------------|---------------|--------|---------|
| ae0.0          | 00:11:11:11:11:11:11:11:11:11 | single-active | Up     | Root    |
| cbp0.0         | 00:00:00:00:00:00:00:00:00:00 | single-homed  | Up     | Root    |
| ge-1/3/5.0     | 00:22:22:22:22:22:22:22:22:22 | single-active | Up     | Root    |
| ge-1/3/6.0     | 00:33:33:33:33:33:33:33:33:33 | single-active | Up     | Root    |

```
Number of IRB interfaces: 0 (0 up)
```

```
Number of bridge domains: 1
```

| VLAN | Domain ID | Intfs / up | IRB intf | Mode     | MAC sync | IM route label | SG |
|------|-----------|------------|----------|----------|----------|----------------|----|
| 1000 |           | 0 0        |          | Extended | Enabled  | 338737         |    |

```
sync IM core nexthop
```

```
Disabled
```

```
Number of Bundle bridge domains: 0
```

```
Number of neighbors: 3
```

| Address   | MAC | MAC+IP | AD | IM | ES Leaf-label |
|-----------|-----|--------|----|----|---------------|
| 127.0.0.1 | 4   | 0      | 0  | 1  | 0             |
| 127.0.0.3 | 2   | 0      | 0  | 1  | 0             |
| 127.0.0.4 | 2   | 0      | 0  | 1  | 0             |

```
Number of ethernet segments: 3
```

```
ESI: 00:11:11:11:11:11:11:11:11:11
```

```
Status: Resolved by IFL ae0.0
```

```
Local interface: ae0.0, Status: Up/Forwarding
```

```
Designated forwarder: 127.0.0.2
```

```
Backup forwarder: 127.0.0.1
```

```
Backup forwarder: 127.0.0.3
```

```
Last designated forwarder update: Jan 26 12:09:37
```

```

Minimum ISID: 1000
ESI: 00:22:22:22:22:22:22:22:22:22
Status: Resolved by IFL ge-1/3/5.0
Local interface: ge-1/3/5.0, Status: Up/Blocking
Designated forwarder: 127.0.0.1
Backup forwarder: 127.0.0.2
Last designated forwarder update: Jan 26 12:09:33
Minimum ISID: 1000
ESI: 00:33:33:33:33:33:33:33:33:33
Status: Resolved by IFL ge-1/3/6.0
Local interface: ge-1/3/6.0, Status: Up/Blocking
Designated forwarder: 127.0.0.1
Backup forwarder: 127.0.0.2
Last designated forwarder update: Jan 26 12:09:33
Minimum ISID: 1000

```

```

user@PE3> show evpn routing-instance
Instance: pbbn1
Route Distinguisher: 127.0.0.3:1
Per-instance MAC route label: 338833
Per-instance multicast route label: 338849
PBB EVPN Core enabled
Control word enabled
MAC database status
MAC advertisements:          Local  Remote
MAC+IP advertisements:      0       0
Default gateway MAC advertisements: 0       0
Number of local interfaces: 3 (3 up)
Interface name  ESI                      Mode          Status      AC-Role
ae0.0          00:11:11:11:11:11:11:11:11:11 single-active  Up          Root
cbp0.0         00:00:00:00:00:00:00:00:00:00 single-homed   Up          Root
ge-1/0/8.0     00:44:44:44:44:44:44:44:44:44 single-active  Up          Root
Number of IRB interfaces: 0 (0 up)
Number of bridge domains: 1
VLAN  Domain ID  Intfs / up  IRB intf  Mode          MAC sync  IM route label  SG
sync  IM core nexthop
      1000      0    0          Extended  Enabled    338849
Disabled
Number of Bundle bridge domains: 0
Number of neighbors: 3
Address          MAC    MAC+IP  AD      IM      ES Leaf-label

```



|           |   |   |   |   |   |
|-----------|---|---|---|---|---|
| 127.0.0.1 | 4 | 0 | 0 | 1 | 0 |
| 127.0.0.2 | 2 | 0 | 0 | 1 | 0 |
| 127.0.0.4 | 2 | 0 | 0 | 1 | 0 |

Number of ethernet segments: 2

ESI: 00:11:11:11:11:11:11:11:11

Status: Resolved by IFL ae0.0

Local interface: ae0.0, Status: Up/Blocking

Designated forwarder: 127.0.0.2

Backup forwarder: 127.0.0.1

Backup forwarder: 127.0.0.3

Last designated forwarder update: Jan 26 12:09:46

Minimum ISID: 1000

ESI: 00:44:44:44:44:44:44:44:44

Status: Resolved by IFL ge-1/0/8.0

Local interface: ge-1/0/8.0, Status: Up/Forwarding

Designated forwarder: 127.0.0.3

Backup forwarder: 127.0.0.4

Last designated forwarder update: Jan 26 12:09:31

Minimum ISID: 1000

user@PE4> show evpn routing-instance

Instance: pbbn1

Route Distinguisher: 127.0.0.4:1

Per-instance MAC route label: 301520

Per-instance multicast route label: 301536

PBB EVPN Core enabled

Control word enabled

| MAC database status | Local | Remote |
|---------------------|-------|--------|
|---------------------|-------|--------|

|                     |   |   |
|---------------------|---|---|
| MAC advertisements: | 2 | 8 |
|---------------------|---|---|

|                        |   |   |
|------------------------|---|---|
| MAC+IP advertisements: | 0 | 0 |
|------------------------|---|---|

|                                     |   |   |
|-------------------------------------|---|---|
| Default gateway MAC advertisements: | 0 | 0 |
|-------------------------------------|---|---|

Number of local interfaces: 2 (2 up)

| Interface name | ESI                        | Mode          | Status | AC-Role |
|----------------|----------------------------|---------------|--------|---------|
| cbp0.0         | 00:00:00:00:00:00:00:00:00 | single-homed  | Up     | Root    |
| ge-0/2/1.0     | 00:44:44:44:44:44:44:44:44 | single-active | Up     | Root    |

Number of IRB interfaces: 0 (0 up)

Number of bridge domains: 1

| VLAN     | Domain ID       | Intfs / up | IRB intf | Mode     | MAC sync | IM route label | SG |
|----------|-----------------|------------|----------|----------|----------|----------------|----|
| sync     | IM core nexthop |            |          |          |          |                |    |
|          | 1000            | 0 0        |          | Extended | Enabled  | 301536         |    |
| Disabled |                 |            |          |          |          |                |    |

```

Number of Bundle bridge domains: 0
Number of neighbors: 3
  Address          MAC    MAC+IP      AD      IM      ES Leaf-label
  127.0.0.1        4      0           0       1       0
  127.0.0.2        2      0           0       1       0
  127.0.0.3        2      0           0       1       0
Number of ethernet segments: 1
ESI: 00:44:44:44:44:44:44:44:44
  Status: Resolved by IFL ge-0/2/1.0
  Local interface: ge-0/2/1.0, Status: Up/Blocking
  Designated forwarder: 127.0.0.3
  Backup forwarder: 127.0.0.4
  Last designated forwarder update: Jan 26 12:43:52
  Minimum ISID: 1000

```

## Meaning

The command output displays PBB-EVPN integration, where EVPN is in the active/standby multihoming mode. If EVPN multihoming was configured in the active/active mode, the status of all the ESIs would be Up/Forwarding. In the active/standby multihoming mode, one ESI is in the Up/Forwarding state and all other ESIs remain in the Up/Blocking state.

## RELATED DOCUMENTATION

[Provider Backbone Bridging \(PBB\) and EVPN Integration Overview | 1597](#)

[Example: Configuring PBB with Single-Homed EVPN | 1631](#)

[pbb-evpn-core | 1839](#)

# Configuring MAC Pinning for PBB-EVPNs

## IN THIS CHAPTER

- [PBB-EVPN MAC Pinning Overview | 1702](#)
- [Configuring PBB-EVPN MAC Pinning | 1703](#)

## PBB-EVPN MAC Pinning Overview

Starting in Junos OS Release 17.2, the MAC pinning feature is enabled on provider backbone bridging (PBB) and Ethernet VPN (EVPN) integration, including customer edge (CE) interfaces and EVPN over PBB core in both all-active or single-active mode.

The MAC pinning feature is used to avoid loops in a network and is also used for MAC security restriction by avoiding MAC move on duplicate MAC detection. When MAC pinning is enabled, the dynamically learned MAC addresses are not allowed to move to any other interface in a bridge domain until it is aged out and traffic received with the same source MAC address on other bridge interfaces are discarded. This feature is an advantage over blocking of the complete interface on duplicate MAC detection or loop, as MAC pinning works at the MAC label. This feature is local to a provider edge (PE) device and does not require any interoperability.

PBB has I-component and B-Component, where I-component (customer routing instance) is responsible for mapping the CE port traffic to the instance source ID (I-SID), and the B-component learns and forwards traffic on the backbone port. Traffic received from the MPLS core or from the PBB port is classified and based on the I-SID and PBB MAC, and gets mapped to the correct I-component. Remote customer MAC addresses are learned over remote backbone edge port (BEB) interface in the I-component bridge domain. This interface is created dynamically on PBB neighbor detection. MAC addresses learned over the remote BEB interface in I-component are pinned when MAC pinning is enabled for PBB-EVPN.

To configure MAC pinning for PBB-EVPN, include the `mac-pinning` statement at the `[edit routing-instances pbbn protocols evpn]`, where `pbbn` is the PBB routing instance over backbone port (B-component). With this configuration, the dynamically learned MAC addresses in the PBB I-component bridge domain over CE interfaces, as well as PBB-MPLS core interfaces are pinned.

When configuring the PBB-EVPN MAC pinning feature, take the following into consideration:

- PBB-EVPN MAC pinning is supported on MX Series routers with MPC and MIC interfaces only.
- PBB-EVPN MAC pinning is supported on Ethernet Layer 2 bridge interfaces only.
- When there is a MAC move between the I-component and an access interface, the MAC address is learned locally over the PBB-EVPN MPLS core over a remote BEB interface in the I-component bridge domain. The MAC moves between the CE or core interfaces for this MAC is not allowed.
- In MAC pinning for PBB with EVPN active-active and single-active multihoming, MAC pinning must be enabled or disabled on all the multihomed PE devices in the broadcast domain. This is because MAC pinning at a multihomed PE device is local to the PE, and it is possible that a MAC address that is pinned towards a multihomed CE device and PE device is also pinned toward a single-homed customer site or toward any other Ethernet segment identifier (ESI) at another multihomed PE device.
- A next hop bridge domain is created in PBB-EVPN I-component bridge domain toward the B-component when there is an unresolved source MAC notification when the first remote MAC address is received. As a result, the first MAC address learned over PBB back bone core interface can be delayed on pinning, and may result moving to other single-homed or ESI interface if the same MAC traffic is received.
- Static MAC addresses are given preference over dynamic pin MACs.
- MAC pinning is enabled for all neighbors of a PBB routing instance and cannot be enabled for a specific neighbor.
- PBB-EVPN MAC pin discard notification is not generated for a remote BEB interface when traffic is discarded due to MAC pinning until a MAC is learned locally over the remote BEB interface.

## RELATED DOCUMENTATION

*Understanding MAC Pinning*

[Configuring PBB-EVPN MAC Pinning | 1703](#)

*mac-pinning*

[pbb-evpn-core | 1839](#)

## Configuring PBB-EVPN MAC Pinning

Starting in Junos OS Release 17.2, the MAC pinning feature is enabled on provider backbone bridging (PBB) and Ethernet VPN (EVPN) integration, including customer edge (CE) interfaces and EVPN over PBB core in both all-active or single-active mode.

When MAC pinning is enabled, the dynamically learned MAC addresses are not allowed to move to any other interface in a bridge domain until it is aged out and traffic received with the same source MAC address on other bridge interfaces are discarded. This feature is an advantage over blocking of the complete interface on duplicate MAC detection or loop detection, as MAC pinning works at the MAC label. This feature is local to a provider edge (PE) device and does not require any interoperability.

Before you begin:

- Configure the device interfaces, including the customer backbone port (CBP) interface, the provider instance port (PIP) interfaces, and the loopback interface. Assign the bridge family to the interfaces.
- Assign the router ID and autonomous system ID to the device.
- Configure an internal BGP group with EVPN signaling.
- Enable the following protocols on the device:
  - MPLS
  - LDP
  - OSPF

To enable MAC pinning on PBB-EVPN:

1. Configure the B-component routing instance.

Assign the virtual switch instance type and the CBP interface to it. Configure other routing instance attributes like route distinguisher and virtual routing and forwarding (VRF) target to the routing instance.

**NOTE:** Configure B-component routing instances for other CBP interface units on the device, and assign different VLAN IDs and I-SID lists for the different interface units.

```
[edit routing-instances]
user@R1# set pbbn instance-type virtual-switch
user@R1# set pbbn interface cbp-interface
user@R1# set pbbn route-distinguisher route-distinguisher-value
user@R1# set pbbn vrf-target vrf-target
```

2. Enable PBB- EVPN integration for the B-component routing instance.

```
[edit routing-instances]
user@R1# set pbbn protocols evpn pbb-evpn-core
```

3. Enable MAC pinning for the B-component routing instance.

```
[edit routing-instances]
user@R1# set pbbn protocols evpn mac-pinning
```

4. Assign instance source IDs (I-SID) list to the B-component routing instance.

```
[edit routing-instances]
user@R1# set pbbn protocols evpn extended-isid-list extended-isid-list
```

5. Configure a bridge domain for the B-component routing instance and assign a VLAN and and I-SID list to the bridge domain.

```
[edit routing-instances]
user@R1# set pbbn bridge-domains bridge-domain vlan-id vlan-id
user@R1# set pbbn bridge-domains bridge-domain isid-list isid-list
```

6. Configure the I-component routing instance.  
Assign the virtual switch instance type and the PIP interface to it.

**NOTE:** Configure I-component routing instances for other PIP interface units on the device, and assign different bridge domains, VLAN IDs and I-SID lists for the different interface units.

```
[edit routing-instances]
user@R1# set pbn instance-type virtual-switch
user@R1# set pbn interface pip-interface
```

7. Configure bridge domain for the I-component routing instance and assign interfaces and VLANs to the bridge domain.

```
[edit routing-instances]
user@R1# set pbn bridge-domains bridge-domain domain-type bridge
user@R1# set pbn bridge-domains bridge-domain vlan-id vlan-id
user@R1# set pbn bridge-domains bridge-domain interface interface-name
```

8. Enable MAC pinning for the interface in the I-component routing instance.

```
[edit routing-instances]
user@R1# set pbn bridge-domains bridge-domain bridge-options interface interface-name mac-
pinning
```

9. Configure peering between the B-component and the I-component routing instances.

```
[edit routing-instances]
user@R1# set pbn bridge-domains bridge-domain pbb-options peer-instance pbbn
```

10. Configure PBB service group and assign I-SID and VLAN ID list.

```
[edit routing-instances]
user@R1# set pbn service-groups service-group pbb-service-options isid isid vlan-id-list
valn-id-list
```

## RELATED DOCUMENTATION

*Understanding MAC Pinning*

[PBB-EVPN MAC Pinning Overview | 1702](#)

*mac-pinning*

[pbb-evpn-core | 1839](#)

# 8

PART

## EVPN Standards

---

Supported EVPN Standards | 1708

---



# Supported EVPN Standards

## IN THIS CHAPTER

- [Supported EVPN Standards | 1708](#)

## Supported EVPN Standards

RFCs and Internet drafts that define standards for EVPNs:

- RFC 4364, *BGP/MPLS IP Virtual Private Networks (VPNs)*
- RFC 4761, *Virtual Private LAN Service (VPLS) Using BGP for Auto-Discovery and Signaling*
- RFC 7209, *Requirements for Ethernet VPN (EVPN)*
- RFC 7432, *BGP MPLS-Based Ethernet VPN*

The following features are not supported:

- Automatic derivation of Ethernet segment (ES) values. Only static ES configurations are supported.
- Host proxy ARP.
- RFC 7623, *Provider Backbone Bridging Combined with Ethernet VPN (PBB-EVPN)*
- RFC 8214, *Virtual Private Wire Service Support in Ethernet VPN*
- RFC 8317, *Ethernet-Tree (E-Tree) Support in Ethernet VPN (EVPN) and Provider Backbone Bridging EVPN (PBB-EVPN)*
- RFC 8365, *A Network Virtualization Overlay Solution Using Ethernet VPN (EVPN)*
- RFC 8560, *Seamless Integration of Ethernet VPN (EVPN) with Virtual Private LAN Service (VPLS) and Their Provider Backbone Bridge (PBB) Equivalents*
- RFC 8667, *IS-IS Extensions for Segment Routing*

- RFC 9047, *Propagation of ARP/ND Flags in an Ethernet Virtual Private Network (EVPN)*
- RFC 9135, *Integrated Routing and Bridging in Ethernet VPN (EVPN)*
- RFC 9136, *IP Prefix Advertisement in Ethernet VPN (EVPN)*
- RFC 9161, *Operational Aspects of Proxy-ARP/ND in Ethernet Virtual Private Networks*
- RFC 9251, *Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Proxies for Ethernet VPN (EVPN)*
- Internet draft draft-ietf-bess-evpn-oam-req-frmwk, *EVPN Operations, Administration and Maintenance Requirements and Framework*
- Internet draft draft-ietf-bess-evpn-optimized-ir, *Optimized Ingress Replication solution for EVPN*
- Internet draft draft-ietf-bess-evpn-pref-df, *Preference-based EVPN DF Election*
- Internet draft draft-ietf-bess-evpn-virtual-eth-segment, *EVPN Virtual Ethernet Segment*
- Internet draft draft-ietf-bess-evpn-vpws-fxc, *EVPN VPWS Flexible Cross-Connect Service*
- Internet draft draft-ietf-bess-evpn-yang, *Yang Data Model for EVPN*
- Internet draft draft-ietf-spring-segment-routing-13, *Segment Routing Architecture*
- Internet draft draft-ietf-spring-segment-routing-mpls-11, *Segment Routing with MPLS data plane*
- Internet draft draft-wsv-bess-extended-evpn-optimized-ir, *Extended Procedures for EVPN Optimized Ingress Replication*
- Internet draft draft-lin-bess-evpn-irb-mcast, *EVPN Optimized Inter-Subnet Multicast (OISM) Forwarding*

## RELATED DOCUMENTATION

[EVPN Overview | 1064](#)

[Accessing Standards Documents on the Internet](#)

# 9

PART

## VXLAN-Only Features

---

[Flexible VXLAN Tunnels](#) | 1711

[Static VXLAN](#) | 1718

---

# Flexible VXLAN Tunnels

## IN THIS CHAPTER

- [Understanding Programmable Flexible VXLAN Tunnels | 1711](#)

## Understanding Programmable Flexible VXLAN Tunnels

### IN THIS SECTION

- [Benefits of Programmable Flexible Tunnels | 1712](#)
- [Programmable Flexible Tunnels, Flexible Routes, and Tunnel Profiles | 1713](#)
- [Routes and Routing Tables | 1714](#)
- [Flexible Tunnel Traffic Flows | 1715](#)
- [Preparing the Gateway Devices | 1715](#)
- [Understanding Flexible Tunnel Behavior | 1716](#)
- [Flexible Tunnel Limitations | 1716](#)

Starting in Junos OS Release 19.1R1, we support flexible tunnels in the following data center environment:

- Implements one or more controllers.
- Uses Virtual Extensible LAN (VXLAN) as the overlay encapsulation protocol.

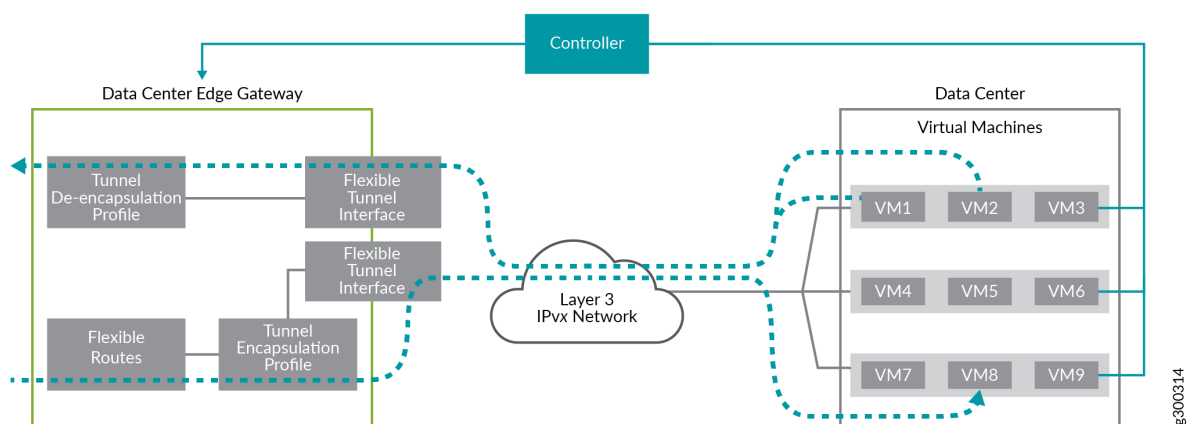
**NOTE:** The flexible tunnel feature supports IPv4 and IPv6 VXLAN encapsulation and de-encapsulation.

- ### Figure 180: Simple Flexible VXLAN Tunnel Environment

## Programmable Flexible Tunnels, Flexible Routes, and Tunnel Profiles

Figure 181 on page 1713 shows a sample topology in which we support flexible tunnels. In this topology, a data center edge gateway interfaces with virtual machines (VMs) in a data center in which VXLAN is used. When tunneling Layer 3 traffic over the intervening IPv4 or IPv6 network, the gateway device and the hypervisors or other specialized devices that manage the VMs also function as virtual tunnel endpoints (VTEPs). The VTEPs encapsulate the packets with a VXLAN header, remove, or de-encapsulate, the header from the packets, then forward the packets.

Figure 181: Flexible Tunnel Components and Traffic Flows



To support a flexible tunnel, the following components are required:

- A flexible tunnel interface, which is a Layer 3 logical interface that supports both IPv4 and IPv6 families, on the gateway device. To configure a flexible tunnel interface, you must use the `tunnel` and `family` stanzas at the `[edit interfaces unit logical-unit-number]` hierarchy level. For more information, see [Flexible Tunnel Interfaces Overview](#).
- A flexible route, which is comprised of the following:
  - A static route that specifies, among other attributes, a tunnel encapsulation profile.
  - A tunnel encapsulation profile that specifies, among other attributes, a flexible tunnel interface.
- A tunnel de-encapsulation profile, which is typically separate from the encapsulation profile and specifies a subset of the attributes required for the encapsulation profile.

You can program a static route and map an encapsulation profile to the route using the `rib.service.proto` API file and fully define the encapsulation profile using the `flexible_tunnel_profile.proto` API file.

You can fully define de-encapsulation profiles using the `flexible_tunnel_profile.proto` API file and use the `flexible_tunnel_service.proto` API file to perform the bulk addition, modification, and deletion of

these profiles. The **flexible\_tunnel\_service.proto** API file also includes parameters that enable you to view a specific de-encapsulation profile.

For complete information about the JET API files, see the [JET API Guide](#).

To display information about tunnel encapsulation and de-encapsulation profiles on the Juniper Networks gateway devices, you can use the *show route detail* and *show route extensive* commands. To display information about de-encapsulation profiles, you can use the "[show flexible-tunnels profiles](#)" on [page 2261](#) command.

## Routes and Routing Tables

The routes associated with tunnel encapsulation and de-encapsulation profiles have different purposes, and are therefore, stored in different routing tables on the gateway device. [Table 68 on page 1714](#) provides a summary of the tunnel profiles, the routes associated with the profiles, and routing tables.

**Table 68: Summary of Tunnel Profiles, Routes, and Routing Tables**

| Tunnel Profiles                 | Routes                                                                  | Route Purpose                                                                                                        | Routing Tables                                                                       | Notes                                                                                                                                                                                                                       |
|---------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Tunnel encapsulation profile    | Flexible route (static route and a mapped tunnel encapsulation profile) | Used to forward traffic to hosts in the data center.                                                                 | Routing information base (RIB) or routing table determined by the API configuration. | –                                                                                                                                                                                                                           |
| Tunnel de-encapsulation profile | Automatically generated internal route                                  | Used to associate the de-encapsulation profile to a route so that it can be downloaded to an internal routing table. | Internal routing table named <b>__flexible_tunnel_profiles__.inet.0</b>              | Upon receipt of an encapsulated packet from a data center host, this routing table provides a means of implementing a lookup of de-encapsulation profiles and matching a particular packet with a de-encapsulation profile. |

If performing detailed troubleshooting, it is helpful to know the mapping between a de-encapsulation profile and an internal route. The ["show flexible-tunnels profiles" on page 2261](#) command displays the internal route in the Route prefix field.

## Flexible Tunnel Traffic Flows

The flexible tunnel feature supports the following general IPv4 and IPv6 traffic flows:

- When the gateway device receives a packet with a destination address that matches a flexible route in the routing table, the device functions as a source VTEP and takes the following action:
  - Encapsulates the packet according to parameters specified in the encapsulation profile. Encapsulation parameters include but are not limited to encapsulation type, source prefix, destination address, flexible tunnel interface, and VXLAN network identifier (VNI).
  - Forwards the packet toward the destination VM through the flexible tunnel interface specified in the encapsulation profile.
  - Implements the output features—for example, statistics, sampling, mirroring, and filters—configured on the flexible tunnel interface.
- When the gateway device receives an encapsulated packet with content that matches a de-encapsulation profile, the device functions as a destination VTEP and takes the following actions:
  - De-encapsulates the packet.
  - Implements the input features configured on the flexible tunnel interface.
  - Forwards the packet toward its destination through the flexible tunnel interface specified in the de-encapsulation profile.

## Preparing the Gateway Devices

Before programming flexible tunnels using the JET APIs, you must enable gRPC Remote Procedure Calls (gRPC) on the gateway devices using the following command:

```
set system services extension-service request-response grpc ssl
```

After enabling gRPC, the gateway device is ready to receive route and tunnel service requests over a secure connection from JET applications.

For complete information about preparing the gateway devices to interact with JET APIs, see the [JET API Guide](#).



## Understanding Flexible Tunnel Behavior

Keep the following in mind about the flexible tunnel feature:

- If a static route is mapped to a flexible tunnel interface that is not yet configured, the route remains inactive until the interface is configured.
- If one or more flexible routes are mapped to a flexible tunnel interface that was deleted, the flexible routes become inactive and are removed from the Packet Forwarding Engine.
- If a flexible tunnel interface goes down, is not yet configured, or is offline, traffic to be encapsulated or de-encapsulated is discarded gracefully.
- Each static route must be mapped to one tunnel encapsulation profile. In other words, there should be a one-to-one correspondence between a static route and an encapsulation profile. We do not support the mapping of two or more static routes to the same encapsulation profile.
- If adding or changing a tunnel de-encapsulation profile using the **flexible\_tunnel\_service.proto** API file and a conflict with another de-encapsulation profile arises, the operation fails, and an error message is provided. A conflict between two de-encapsulation profiles occurs when one or more values of the following parameters are the same:
  - UDP destination port
  - Source prefix
  - Source prefix length
  - VNI

## Flexible Tunnel Limitations

The flexible tunnel feature has the following limitations:

- We do not support source lookup features, including but not limited to reverse-path-forwarding (RPF) and MAC address validation, on routing tables in which flexible routes are stored.
- Each flexible route has a tunnel encapsulation profile as a next hop instead of an IP address. As a result, we do not support next-hop features, including but not limited to load balancing, across encapsulation profiles.
- Flexible tunnels do not have control plane functionality. That is, protocols and other control plane features cannot run over these tunnels. Instead, the forwarding plane handles the flexible tunnels.

**Release History Table**

| Release | Description                                                                                                |
|---------|------------------------------------------------------------------------------------------------------------|
| 19.1R1  | Starting in Junos OS Release 19.1R1, we support flexible tunnels in the following data center environment: |

# Static VXLAN

## IN THIS CHAPTER

- [Static VXLAN | 1718](#)

## Static VXLAN

### IN THIS SECTION

- [Understanding Static VXLAN | 1718](#)
- [Configuring Static VXLAN | 1721](#)

Juniper Networks supports the static Virtual Extensible LAN (VXLAN) feature in a small multichassis link aggregation group (MC-LAG) network. For more information, see these topics:

## Understanding Static VXLAN

### IN THIS SECTION

- [Benefits of Static VXLAN | 1719](#)
- [How Static VXLAN Works | 1719](#)
- [Supported Static VXLAN Use Case | 1719](#)

Static Virtual Extensible LAN (VXLAN), also known as unicast VXLAN, enables you to statically configure source and destination virtual tunnel endpoints (VTEPs) for a particular traffic flow. A source VTEP

encapsulates and a destination VTEP de-encapsulates Layer 2 packets with a VXLAN header, thereby tunneling the packets through an underlying Layer 3 IP network.

Starting in Junos OS Release 14.1X53-D40, Juniper Networks supports static VXLAN in small MC-LAG networks.

This topic includes the following information:

### **Benefits of Static VXLAN**

- Instead of using an Ethernet VPN (EVPN) control plane to learn the MAC addresses of hosts, static VXLAN uses a flooding-and-learning technique in the VXLAN data plane. Therefore, using static VXLAN reduces complexity in the control plane.
- For a small MC-LAG network, EVPN might be overly complex to configure and maintain. Static VXLAN provides the benefits of VXLAN and is relatively easy to design and configure.

### **How Static VXLAN Works**

To enable static VXLAN on a Juniper Networks device that functions as a VTEP, you must configure:

- A list that includes one or more remote VTEPs with which the local VTEP can form a VXLAN tunnel.
- Ingress node replication.
- The VTEP's loopback interface (lo0):
  - Configure an anycast IP address as the primary interface.
  - Specify this interface as the source interface for a VXLAN tunnel.

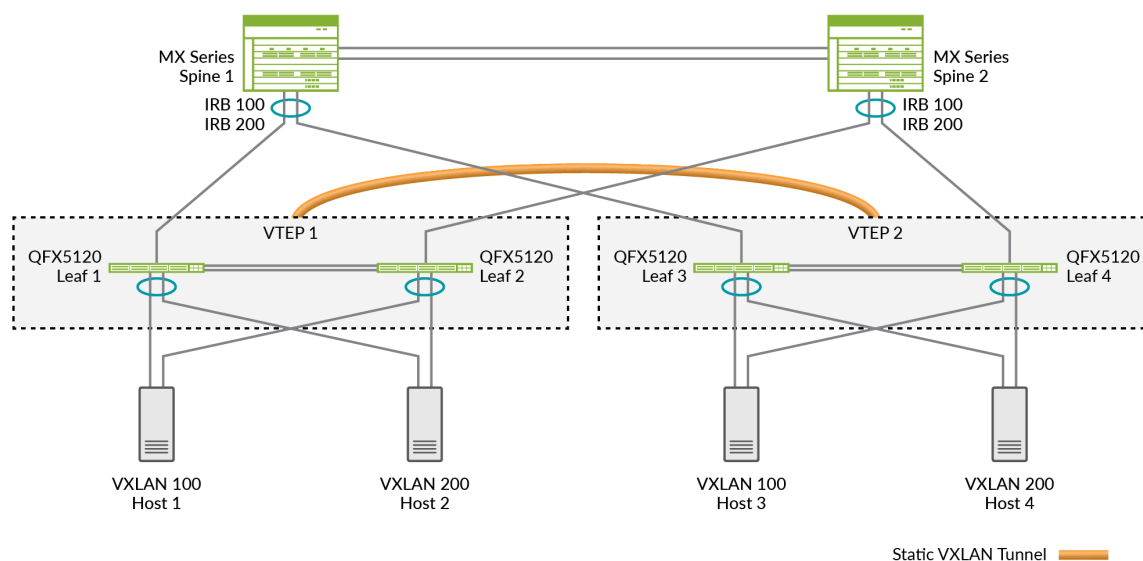
When a VTEP receives a broadcast, unknown unicast, or multicast (BUM) packet, the VTEP uses ingress node replication to replicate and flood the packet to the statically defined remote VTEPs on your list. The remote VTEPs in turn flood the packet to the hosts in each VXLAN of which the VTEPs are aware.

The VTEPs learn the MAC addresses of remote hosts from the VTEPs on the remote VTEP list and the MAC addresses of local hosts from the local access interfaces. Upon learning a MAC address of a host, the MAC address is then added to the Ethernet switching table.

### **Supported Static VXLAN Use Case**

We support static VXLAN in a small network in which MC-LAGs are implemented. In the MC-LAG network shown in [Figure 182 on page 1720](#):

Figure 182: Sample MC-LAG Network with Static VXLAN



- The bottom layer includes hosts (Host 1 through Host 4), each of which is multihomed to leaf devices and is a member of a VXLAN.
- The middle layer includes leaf devices (Leaf 1 through Leaf 4), each of which functions as a Layer 2 VXLAN gateway. In addition, Leaf 1 and Leaf 2 form an MC-LAG and together, both leaf devices function as VTEP 1. Leaf 3 and Leaf 4 form another MC-LAG and function as VTEP 2.
- The top layer includes spine devices (Spine 1 and Spine 2), which form an MC-LAG. These devices function as IP routers.

Note the following about the configuration of Leaf 1 through Leaf 4 on which static VXLAN is configured:

- Instead of EVPN, static VXLAN is enabled.
- Each leaf device is an MC-LAG member and functions along with its MC-LAG peer as a VTEP. That is, two physical leaf devices make up each virtual VTEP. This situation impacts the configuration in the following ways:
  - On each leaf device that forms a VTEP, you must configure the same loopback address.
  - On each leaf device that forms a VTEP, you must configure the same remote VTEP list.

For a sample configuration, see ["Configuring Static VXLAN" on page 1721](#).

- Instead of an IP multicast feature, ingress node replication is enabled.

## Configuring Static VXLAN

You can implement Virtual Extensible LAN (VXLAN) in a small multichassis link aggregation group (MC-LAG) network using the static VXLAN feature. In the MC-LAG network, Juniper Networks devices function as source and destination virtual tunnel endpoints (VTEPs). In this environment, static VXLAN serves two purposes:

- To learn the MAC addresses of hosts in a VXLAN. To accomplish this task, static VXLAN uses the ingress node replication feature to flood broadcast, unknown unicast, and multicast (BUM) packets throughout a VXLAN. The VTEPs learn the MAC addresses of remote hosts from the VTEPs on the remote VTEP list and the MAC addresses of local hosts from the local access interfaces. Upon learning of a host's MAC address, the MAC address is then added to the Ethernet switching table.
- To encapsulate Layer 2 packets with a VXLAN header and later de-encapsulate the packets, thereby enabling them to be tunneled through an underlying Layer 3 IP network. For this task to be accomplished, on each VTEP, you configure a list of statically defined remote VTEPs with which the local VTEP can form a VXLAN tunnel.

### Before You Begin

- Verify that Ethernet VPN (EVPN) is not enabled on the Juniper Networks devices that function as leaf devices.
- Verify that IP multicast is not enabled on the leaf devices.

To ensure that you understand how to configure the loopback address and remote VTEP list on each Juniper Networks device that functions as a VTEP, see [Figure 183 on page 1722](#) and [Table 69 on page 1722](#).

In the sample MC-LAG network shown in [Figure 183 on page 1722](#), note that each VTEP (VTEP 1 and VTEP 2) comprises two physical leaf devices. That is, the two physical leaf devices function as a single virtual entity. As a result, for both leaf devices that compose a VTEP, you must configure the following:

- The same loopback anycast IP address.
- The same remote VTEP list.

Figure 183: Sample MC-LAG Network with Static VXLAN

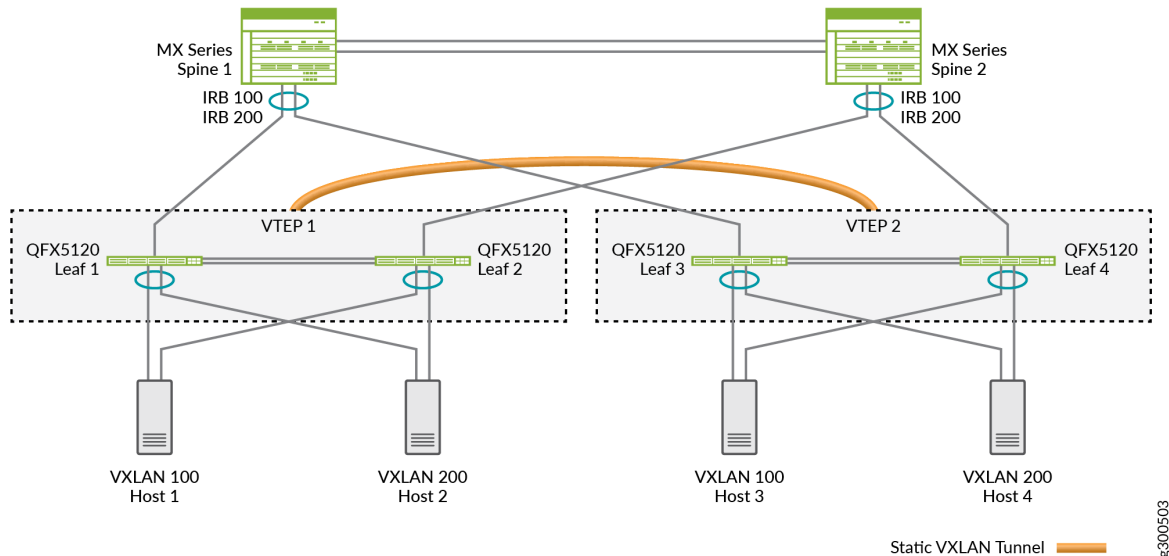


Table 69 on page 1722 shows the sample loopback address and remote VTEP list configured on each leaf device in the network.

Table 69: Sample Static VXLAN Configurations

| Static VXLAN Parameters     | VTEP 1:<br>Leaf 1 Configuration | VTEP 1:<br>Leaf 2 Configuration | VTEP 2:<br>Leaf 3 Configuration | VTEP 2:<br>Leaf 4 Configuration |
|-----------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Loopback anycast IP address | 192.88.99.110/32                | 192.88.99.110/32                | 192.88.99.120/32                | 192.88.99.120/32                |
| Remote VTEP list            | 192.88.99.120                   | 192.88.99.120                   | 192.88.99.110                   | 192.88.99.110                   |

**NOTE:** This procedure focuses on configuring the static VXLAN feature. It does not show how to configure peripheral but related entities such as interfaces, VLANs, and so on. However, the sample configuration that follows the procedure includes a more comprehensive configuration, including the related entities.

To enable static VXLAN on a leaf device:

1. Configure the loopback interface (lo0).

- a. Specify an anycast IP address as the primary address for the loopback interface.

```
[edit]user@switch# set interfaces
lo0 unit logical-unit-number family inet address anycast-ip-address primary
```

- b. Specify the loopback interface as the source interface for VXLAN tunnels.

```
[edit]user@switch# set switch-options
vtep-source-interface lo0.logical-unit-number
```

2. Create a list of statically defined remote VTEPs.

```
[edit]user@switch# set switch-options
remote-vtep-list remote-vtep-loopback address(es)
```

3. For each VXLAN, enable ingress node replication.

```
[edit]user@switch# set vlans vxlan-name vxlan ingress-node-replication
```

### Sample Static VXLAN Configuration

These show configuration output snippets display a static VXLAN sample configuration for leafs 1 and 2 (VTEP 1) and include the parameters outlined in [Table 69 on page 1722](#).

```
interfaces {
...  ae0 {
...    unit 0 {
        family ethernet-switching {
            interface-mode trunk;
            vlan {
                members 100 200;
            }
        }
    }
}
...  lo0 {
    unit 0 {
        family inet {
            address 192.88.99.110/32 {
```



```

        primary;
    }
}
}
}
}...switch-options {
...    vtep-source-interface lo0.0;
    remote-vtep-list 192.88.99.120;
}...vlans {
    vlan100 {
        vlan-id 100;
        vxlan {
            vni 1100;
            ingress-node-replication;
        }
    }
    vlan200 {
        vlan-id 200;
        vxlan {
            vni 2200;
            ingress-node-replication;
        }
    }
}
```

Release History Table

| Release     | Description                                                                                                |
|-------------|------------------------------------------------------------------------------------------------------------|
| 14.1X53-D40 | Starting in Junos OS Release 14.1X53-D40, Juniper Networks supports static VXLAN in small MC-LAG networks. |

# 10

PART

## Configuration Statements and Operational Commands

---

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[EVPN Operational Commands](#) | 1927

[VXLAN Operational Commands](#) | 2254

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# EVPN Configuration Statements

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- [proxy-mac | 1845](#)
- [proxy-macip-advertisement | 1847](#)
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- [service-type | 1858](#)
- [traceoptions \(Protocols EVPN\) | 1859](#)
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- [virtual-gateway-v4-mac | 1867](#)
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## assisted-replication

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## Syntax

```
assisted-replication {
  leaf {
    replicator-activation-delay seconds;
  }
  replicator {
    inet ip;
    vxlan-encapsulation-source-ip (assisted-replicator-ip | ingress-replication-ip | retain-
incoming-source-ip);
  }
}
```

## Hierarchy Level

```
[edit logical-systems name routing-instances name protocols evpn],
[edit routing-instances name protocols evpn],
[edit protocols evpn]
```

## Description

Enable assisted replication (AR) in an EVPN network.

AR helps to optimize broadcast, unknown unicast, and multicast (BUM) traffic in EVPN networks. To enable AR, you configure devices in the EVPN network to operate as AR replicator and AR leaf devices. Use the statements in this hierarchy to define and set up AR replicators and AR leaf devices.

AR replicator devices help perform BUM traffic replication and forwarding tasks for AR leaf devices. When an AR leaf device receives BUM traffic, instead of always using ingress replication to the EVPN core, it forwards the traffic on an AR overlay tunnel to an AR replicator device that can better handle the replication load. The AR replicator device then replicates and forwards the traffic to other ingress replication overlay tunnels. You configure a loopback interface IP address on each AR replicator device for the AR overlay tunnel.

AR devices can interoperate with devices in the EVPN network that don't support or are not configured into an AR device role.

## Options

**leaf**                      Configure a device as an AR leaf device.

**replicator**              Configure a device as an AR replicator device.

These statements and their options are explained in more detail separately.

## Required Privilege Level

routing

## Release Information

Statement introduced in Junos OS Release 18.4R2 and 19.4R1.

## RELATED DOCUMENTATION

| [Assisted Replication Multicast Optimization in EVPN Networks](#) | 846

## auto-derive

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- [Description](#) | 1731
- [Options](#) | 1731
- [Required Privilege Level](#) | 1732
- [Release Information](#) | 1732

## Syntax

```
auto-derive {
  lacp-pe-system-id-and-admin-key;
  type-1-lacp;
  type-3-system-mac {
    local-discriminator number;
    mac mac-address;
  }
}
```

## Hierarchy Level

```
[edit interfaces aeX esi]
[edit interfaces aeX unit logical-unit-number esi]
```

## Description

Configure aggregated Ethernet interfaces and aggregated Ethernet logical interfaces to automatically derive Ethernet segment identifiers (ESIs) from the Link Aggregation Control Protocol (LACP) configuration.

We support the `lacp-pe-system-id-and-admin-key` option in the following environments:

- On Juniper Networks devices that support the automatic ESI feature and are multihomed in active-active mode in an EVPN-VXLAN overlay network.
- On Juniper Networks devices that support the automatic ESI feature and are multihomed in active-standby or active-active mode in an EVPN-MPLS overlay network.

We support configuring `type-1-lacp` and `type-3-system-mac` options in all-active multihome devices in EVPN-VXLAN and EVPN-MPLS overlay networks.

For more guidelines on configuring automatic ESI and information about how the ESI is derived, see ["Understanding Automatically Generated ESIs in EVPN Networks" on page 374](#).

## Options

|                                        |                                                                                                                                                                             |
|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>lacp-pe-system-id-and-admin-key</b> | Specify that the ESI is automatically derived from the system id and admin key in the LACP configuration for the aggregated Ethernet interface on the local device (actor). |
|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|



**NOTE:** In Junos OS 22.2R1, `larp` was renamed to `larp-pe-system-id-and-admin-key`.

**type-1-larp** Specify that the ESI is automatically derived from the system id and admin key in the LACP configuration for the aggregated Ethernet interface on the remote device (partner).

**type-3-system-mac** Specify that the ESI is automatically derived from the configured local-discriminator and mac options.

- `local-discriminator number`—Specify a unique number that will be used in conjunction with the mac option to create the ESI.

Range: 0 through 16777215

- `mac mac-address`—Specify a system identifier in the form of a MAC address that will be used in conjunction with the local-discriminator to create the ESI.

## Required Privilege Level

`interface`—To view this statement in the configuration.

`interface-control`—To add this statement to the configuration.

## Release Information

Statement introduced on MX Series routers, QFX Series switches, and Junos on White Box in Junos OS Release 18.4R1.

`type-1-larp` and `type-3-system-mac` options introduced in Junos OS Release 22.2R1.

`larp` option renamed and aliased to `larp-pe-system-id-and-admin-key` in Junos OS Release 22.2R1.

Support for EVPN-MPLS introduced in Junos OS Release 23.1R1 on MX series and in Junos OS Evolved Release 23.1R1 on ACX series and PTX routers.

## bgp-peer

### IN THIS SECTION

- [Syntax | 1733](#)
- [Hierarchy Level | 1733](#)
- [Description | 1733](#)
- [Options | 1733](#)
- [Required Privilege Level | 1733](#)
- [Release Information | 1734](#)

### Syntax

```
bgp-peer ip-address;
```

### Hierarchy Level

```
[edit routing-instances name protocols evpn mclag]
```

### Description

Configure an aggregation device in a Junos Fusion Enterprise or a multichassis link aggregation group (MC-LAG) topology to interwork with an Ethernet VPN-MPLS (EVPN-MPLS) device.

### Options

***ip-address*** IP address of the BGP peer. Typically, a BGP peer is identified by the IP address of the device's loopback interface.

### Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 17.4R1.

## RELATED DOCUMENTATION

[Understanding EVPN-MPLS Interworking with Junos Fusion Enterprise and MC-LAG | 1545](#)

## default-gateway

### IN THIS SECTION

- [Hierarchy Level | 1734](#)
- [Description | 1734](#)
- [Options | 1735](#)

```
default-gateway {
    (advertise | do-not-advertise | no-gateway-community);
}
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols
evpn],
[edit protocols evpn],
[edit routing-instances routing-instance-name protocols evpn]
```

## Description

Specify the behavior for IRB interfaces defined as default gateways in an EVPN fabric.

In an EVPN-VXLAN environment with multihoming, you might use multiple EVPN routing instances on peer provider edge (PE) devices that share an Ethernet segment (ES). When you configure anycast gateways with this statement, we don't support mixing the default behavior (same as the advertise option) with the no-gateway-community option on the links that participate in the same ES.

As a result, if you configure the default-gateway statement with the no-gateway-community option in any EVPN routing instances on any peer PE device that share an ES, you must configure this statement:

- In all the routing instances that share the ES on a PE device,
- On all the peer PE devices that share the ES,
- Only with either the "no-gateway-community" option or the "do-not-advertise" option.

## Options

|                             |                                                                                                                                            |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| <b>advertise</b>            | Advertise the default gateway MAC address. This is the default behavior.                                                                   |
| <b>do-not-advertise</b>     | Don't advertise the default gateway MAC address.                                                                                           |
| <b>no-gateway-community</b> | Advertise virtual gateway addresses and IRB MAC addresses to EVPN peer devices so that Ethernet-only PE devices learn those MAC addresses. |

## RELATED DOCUMENTATION

[Anycast Gateways](#)

## designated-forwarder-election-hold-time (evpn)

### IN THIS SECTION

- [Syntax | 1736](#)
- [Hierarchy Level | 1736](#)
- [Description | 1736](#)
- [Required Privilege Level | 1736](#)
- [Release Information | 1736](#)

## Syntax

```
designated-forwarder-election-hold-time seconds {
  encapsulation-type
  extended-vni-list
  extended-vni-all
  no-default-gateway-ext-comm
}
```

## Hierarchy Level

```
[edit routing-instances protocols evpn]
[edit protocols evpn]
```

## Description

A designated forwarder (DF) is required when customer edge devices (CEs) are multihomed to more than one provider edge (PE) device. Without a designated forwarder, multihomed hosts would receive duplicate packets. Designated forwarders are chosen for an Ethernet segment identifier (ESI) based on type 4 route advertisements.

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1X53-D15 for QFX Series switches.

## RELATED DOCUMENTATION

| [EVPN Multihoming Overview](#) | 116

## df-election-granularity

### IN THIS SECTION

- [Syntax | 1737](#)
- [Hierarchy Level | 1737](#)
- [Description | 1737](#)
- [Options | 1738](#)
- [Required Privilege Level | 1738](#)
- [Release Information | 1738](#)

### Syntax

```
df-election-granularity {  
    per-esi {  
        lacp-oos-on-ndf;  
    }  
    per-esi-vlan;  
}
```

### Hierarchy Level

```
[edit interfaces name esi]
```

### Description

Configure the designated forwarder (DF) election granularity per member link for an aggregated Ethernet interface in an EVPN multihoming configuration.

The `per-esi lacp-oos-on-ndf` setting enables EVPN multihoming when:

- The peer provider edge (PE) devices in the multihomed Ethernet segment (ES) operate in active-standby (single-active) mode.

- The connection to the multihomed CE device is an aggregated Ethernet (AE) link with member links that connect to more than one of the peer PE devices.

When an aggregated Ethernet interface connects to the DF and you enable this option with single-active multihoming, the aggregated Ethernet interface emulates the behavior of an MC-LAG configuration (without requiring you to configure an ICCP or ICL interface). This behavior is different from in a standard EVPN multihoming configuration, where the logical interfaces you configure on an aggregated Ethernet interface can take different designated forwarder election roles.

In an EVPN single-active configuration, the provider edge (PE) device that is not the DF (the non-DF) sends LACP out-of-sync packets to the CE device. As a result, LACP goes down on the CE device, and the CE device doesn't send traffic on the links connected to the non-DF.

If the connection between a multihomed CE device and the DF PE device fails, the DF election process selects a new DF. If the connection between the CE device and a non-DF PE device fails, the current DF assignment remains the same.

**NOTE:** You can't configure both the `per-esi` option and the `per-esi-vlan` option with this statement at the same time. If you configure one of these statements when the other is already set, the CLI replaces the existing setting with the new one you've configured.

## Options

The options are explained separately. You can click the linked statements in the Syntax section or search for a statement in [CLI Explorer](#).

## Required Privilege Level

interface

## Release Information

Statement introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

| *MC-LAG Concepts*

## df-election-type

### IN THIS SECTION

- [Syntax | 1739](#)
- [Hierarchy Level | 1739](#)
- [Description | 1739](#)
- [Options | 1740](#)
- [Required Privilege Level | 1740](#)
- [Release Information | 1740](#)

### Syntax

```
df-election-type {  
  preference {  
    value value;  
  }  
  mod;  
}
```

### Hierarchy Level

```
[edit dynamic-profiles name interfaces name esi],  
[edit dynamic-profiles name logical-systems name interfaces name esi],  
[edit interfaces name esi]
```

### Description

Elect the designated forwarder (DF) in a multihomed Ethernet VPN (EVPN) network using an administrative preference value assigned to an Ethernet segment identifier (ESI). This preference value is exchanged in the type 4 route using the DF election extended community. On receiving the type 4



route, the candidate DF devices are ordered based on the configured preference value and the IP address.

## Options

|                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>preference value</b> | <p>Preference value for EVPN multihoming DF election.</p> <p>By default, the preference-based DF election process is based on the highest preference value configured. If the configured preference value is the same on all the candidate PE devices, then the lowest IP address is used to elect the DF.</p> <p>To enable DF election based on the lowest preference value configured, include the designated-forwarder-preference-least statement at the [edit routing-instance routing-instance-name protocols evpn] hierarchy level.</p> <ul style="list-style-type: none"> <li>• <b>Default:</b> 32767</li> <li>• <b>Range:</b> 0 through 65535</li> </ul> |
| <b>mod</b>              | MOD based DF election                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

The remaining statements are explained separately. See [CLI Explorer](#).

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 17.3 for MX Series Routers with MPC and MIC interfaces.

Support at the following hierarchy levels introduced in Junos OS Release 20.3R1 on QFX Series switches: [edit protocols evpn interconnect esi] and [edit routing-instances *routing-instance-name* protocols evpn interconnect esi].

## RELATED DOCUMENTATION

[evpn | 1753](#)

[interconnect | 1788](#)

## domain-path-id

### IN THIS SECTION

- [Syntax | 1741](#)
- [Hierarchy Level | 1741](#)
- [Description | 1741](#)
- [Required Privilege Level | 1743](#)
- [Options | 1743](#)
- [Release Information | 1744](#)

### Syntax

```
domain-path-id {  
    <domain-id-string>;  
}
```

### Hierarchy Level

```
[edit routing-options];
```

### Description

**NOTE:** In Junos OS Release 22.2R1 and 22.3R1, and Junos OS Evolved Releases 22.2R1 and 22.3R1, the `-dpath-domain-id` statement was called `uniform-propagation-mode` statement with the `domain-id` option. The `uniform-propagation-mode` statement with the `domain-id` option has the same functionality as the `dpath-domain-id` statement. Starting in Junos OS Release 22.3R2 and Junos OS Evolved Release 22.3R2, the `dpath-domain-id` statement is now called `domain-path-id`.

When you configure the `domain-path-id` statement on a gateway provider edge (PE) device, you're enabling the BGP D-PATH attribute for all of the gateway PE's virtual routing and forwarding (VRF) instances. You can use the BGP D-PATH attribute for Inter-Subnet Forwarding (ISF) and Subsequent Address Family Identifiers (SAFIs) that advertise IP prefix routes. The BGP D-Path attribute supports EVPN Type 5 and IP-VPN routes.

The BGP D-Path attribute enables a gateway provider edge (PE) device to add a domain ID to a BGP route. In many situations, a tenant system is located in different Data Centers, where an IP Virtual Private Network (IP-VPN) is configured in the WAN. In this situation, gateway PEs aren't aware of the domains they traverse and can install suboptimal routes and routes that loop in their IP-VRF tables. Gateway PEs can then send BGP updates that advertise these routes to other gateway PEs.

The BGP D-PATH attribute extends its path selection algorithm to prevent routing loops and ensures that the gateway PEs install the best routes in their IP-VRF tables. When a gateway PE receives an Intersubnet Forwarding (ISF) route, it imports the route into its IP Virtual Routing and Forwarding (IP-VRF) table and adds the BGP D-PATH attribute to its existing path attributes. The gateway PE uses the information in the BGP D-PATH attribute and the ISF routes in its IP-VRF table to identify the domains through which EVPN IP prefix routes and IP-VPN routes have traversed. With this information, the gateway PE determines if a route should be installed in its IP-VRF table. If the route forms a loop, the gateway PE doesn't install the route in its IP-VRF table.

The BGP D-Path attribute contains a sequence of domain segments. Each domain segment includes the following fields:

- Domain segment length

This segment is a 1-octet field that contains the number of domains in a domain segment.

- Domain ID

This segment is a 6-octet field that represents a particular domain. This segment also contains a 4-octet global administrator subfield and a 2-octet local administrator sub-field. The global administrator sub-field can contain an AS number, an IPv4 address, or any other value that guarantees the uniqueness of the domain ID.

- ISF\_SAFI\_TYPE

This segment is a 1-octet field that identifies the intersubnet forwarding (ISF) route and the subsequent address family indicator (SAFI).

**Table 70: ISF-SAFI Types and Values**

| ISF-SAFI Types   | Values |
|------------------|--------|
| IPVPN (SAFI 128) | 128    |

Table 70: ISF-SAFI Types and Values *(Continued)*

| ISF-SAFI Types  | Values |
|-----------------|--------|
| EVPN (SAFI 128) | 70     |

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Options

Specify the type of the domain ID.

**NOTE:** You can only configure two domain IDs.

The domain ID contains the following elements:

- Autonomous system (AS) number, IPv4 address, or 4-octet value.

**NOTE:** If you use a 4-octet value instead of the AS number or IPv4 value, the value needs to be unique.

- Local administration subfield.

This subfield enables you to configure a local 2-octet value between 0 to 65535 (0xFFFF) for your local data center.

- Inter-subnet forwarding identifier (ISF).
- Subsequent address family identifier (SAFI).

Use this format to create the domain ID type: <ASN | IPv4 address | 4-octet value>:local administration subfield:ISF\_SAFI\_TYPE.

Here's an example of two EVPN ISF\_SAFI\_TYPE domain IDs:

```
domain-path-id {
    6500:1:evpn;
```

```
6500:2:ipvpn;
}
```

We specified 6500 for the autonomous system number, assigned 1 for the local admin subfield, and specified EVPN for the ISF\_SAFI type.

## Release Information

Junos OS Release 22.2R1

## duplicate-mac-detection

### IN THIS SECTION

- [Syntax | 1744](#)
- [Hierarchy Level | 1744](#)
- [Description | 1745](#)
- [Options | 1745](#)
- [Required Privilege Level | 1746](#)
- [Release Information | 1746](#)

## Syntax

```
duplicate-mac-detection {
    auto-recovery-time minutes;
    detection-threshold detection-threshold;
    detection-window seconds;
}
```

## Hierarchy Level

```
[edit logical-systems logical-systems-name protocols evpn],
[edit logical-systems logical-systems-name routing-instances routing-instance-name protocols evpn],
```

```
[edit protocols evpn]
[edit routing-instances routing-instance-name protocols evpn],
```

## Description

Configure duplicate MAC address detection settings. You can configure a threshold for MAC address mobility events and the window for detecting the number of MAC address mobility events. In addition, you can configure the optional recovery time that the Juniper Networks device waits before the duplicate MAC address is unsuppressed.

## Options

|                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>auto-recovery-time</b>  | <p>The length of time a device suppresses a duplicate MAC address. At the end of this interval, MAC address updates will resume. When an auto recovery time is not specified, duplicate MAC address updates will continue to be suppressed. To manually clear the suppression of duplicate MAC address, use the <code>clear evpn duplicate-mac-suppression</code> command.</p> <ul style="list-style-type: none"> <li>• <b>Range:</b> 1-360 minutes</li> </ul> |
| <b>detection-threshold</b> | <p>Number of MAC mobility events detected for a MAC address before it is identified as a duplicate MAC address. Once the threshold is reached, updates for this MAC address are suppressed.</p> <ul style="list-style-type: none"> <li>• <b>Default:</b> 5</li> <li>• <b>Range:</b> 2-20</li> </ul>                                                                                                                                                            |
| <b>detection-window</b>    | <p>The time interval used in detecting a duplicate MAC address. When the number of MAC mobility events for a MAC address exceeds the detection-threshold within the detection window, the MAC address is identified as a duplicate MAC address.</p> <ul style="list-style-type: none"> <li>• <b>Default:</b> 180 seconds</li> <li>• <b>Range:</b> 5-600 seconds</li> </ul>                                                                                     |

**NOTE:** To ensure that the mobility advertisements have sufficient time to age out, set an auto-recovery-time greater than the detection window.

## Required Privilege Level

routing

## Release Information

Statement introduced in Junos OS Release 17.4R1.

## RELATED DOCUMENTATION

[Overview of MAC Mobility | 25](#)

[Changing Duplicate MAC Address Detection Settings | 28](#)

## encapsulation

### IN THIS SECTION

- [Syntax | 1746](#)
- [Hierarchy Level | 1746](#)
- [Description | 1747](#)
- [Required Privilege Level | 1748](#)
- [Release Information | 1748](#)

## Syntax

```
encapsulation (vxlan | mpls | srv6);
```

## Hierarchy Level

```
[edit protocols evpn],  
[edit protocols evpn interconnect],
```

```
[edit routing-instances routing-instance-name protocols evpn]  
routing-instances routing-instance-name protocols evpn interconnect]
```

## Description

Configure an encapsulation type.

### encapsulation vxlan

The encapsulation vxlan statement is required for a VXLAN EVPN instance.

**NOTE:** If you configure the encapsulation vxlan statement, then you must also configure the [extended-vni-list](#) statement.

**NOTE:** The encapsulation vxlan statement is an exclusive command. You cannot configure the encapsulation vxlan statement with the [extended-vlan-list](#) statement, or other commands associated with MPLS EVPN instances.

### encapsulation mpls

Use the encapsulation mpls statement with the interconnected-vlan-list statement as part of the ["interconnect" on page 1788](#) configuration stanza for seamless stitching of EVPN-VXLAN data centers through EVPN-MPLS.

You configure both vxlan and mpls encapsulations as follows:

- EVPN-VXLAN encapsulation going to the data center (DC) side
- EVPN-MPLS encapsulation on the WAN Data Center Interconnect (DCI) side under the interconnect configuration hierarchy.

**NOTE:** Configure the encapsulation mpls statement with the interconnected-vlan-list statement for DCI implementations.



This sample configuration defines which VLANs to interconnect from the EVPN-VXLAN domain to the EVPN-MPLS domain.

```
interconnect {
    vrf-target target:2:2;
    route-distinguisher 100:120;
    esi 00:0a:0b:0c:0d:0a:0b:0c:0d:0a; {
        all-active;
    }
    interconnected-vlan-list [51 52];
    encapsulation mpls;
}
```

### encapsulation srv6

The `encapsulation srv6` statement is used in an EVPN-VPWS service over a SRV6 underlay network.

### Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

### Release Information

The `encapsulation vxlan` statement was introduced in Junos OS Release 16.1.

The `encapsulation mpls` statement was added to the `interconnect` stanza in Junos OS Release 21.4R1.

The `encapsulation srv6` statement was introduced in Junos OS Release 22.4R1.

### RELATED DOCUMENTATION

[Understanding EVPN with VXLAN Data Plane Encapsulation | 435](#)

[EVPN Over VXLAN Encapsulation Configuration Overview for QFX Series and EX4600 Switches | 469](#)

[Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric Using MX Routers as Spines | 651](#)

[Implementing EVPN-VXLAN for Data Centers](#)

[Configuring EVPN-VPWS over SRv6 | 1283](#)

## esi

### IN THIS SECTION

- [Syntax | 1749](#)
- [Hierarchy Level | 1749](#)
- [Description | 1749](#)
- [Options | 1751](#)
- [Required Privilege Level | 1751](#)
- [Release Information | 1751](#)

### Syntax

```
esi identifier {  
    all-active | single-active;  
    auto-derive {  
        lacp;  
    }  
    source-bmac <mac-address>;  
}
```

### Hierarchy Level

```
[edit interfaces interface-name]  
[edit interfaces interface-name unit logical-unit-number]  
[edit protocols evpn interconnect]  
[edit routing-instances routing-instance-name protocols evpn interconnect]
```

### Description

Configure an Ethernet Segment Identifier (ESI) in either EVPN multihoming active/standby or active/active mode by using one of the following methods:

- Manually configure an ESI on a physical, aggregated Ethernet, or logical interface using the `esi identifier` configuration statement.
- Configure an aggregated Ethernet interface or aggregated Ethernet logical interface to automatically derive an ESI from the Link Aggregation Control Protocol (LACP) configuration. Use the `auto-derive lacp` configuration statement.

If you configure automatic ESI on an aggregated Ethernet interface, the device generates an ESI. The device assigns that particular ESI to all logical interfaces on the aggregated Ethernet interface. You can also configure automatic ESI on one or more logical interfaces on an aggregated Ethernet interface. In that case, the device generates an ESI for each logical interface on which you enabled the feature.

**NOTE:** You can't commit a configuration in which you try to configure the following on the same physical or logical aggregated Ethernet interface:

- Manually configure an ESI on the aggregated Ethernet interface.
- Enable the automatic ESI feature on the aggregated Ethernet interface.

Starting in Junos OS Releases 15.1F6 and 17.1R1 for MX Series routers and Junos OS Release 17.3R1 for EX9200 switches, you can specify an ESI on a logical interface. In earlier releases, you can configure an ESI only on a physical or aggregated Ethernet interface. For example:

```
set interfaces ae0 esi 00:11:22:33:44:55:66:77:88:99
```

When configuring an ESI, remember that the ESI is a factor in the designated forwarder (DF) election process. For example, let's look at a case in which you configure EVPN multihoming active/standby on aggregated Ethernet interface ae0. In this case, ae0 also has logical interfaces on unit 1 and unit 2. The DF election process might put ae0 into the down state due to the ESI and other determining factors. The logical interfaces configured on ae0 would also be down, and unable to provide services to their respective customer sites (VLANs).

If you specify an ESI on a logical interface, the DF election process now occurs at the individual logical interface level. You can better utilize logical interfaces. For example, you configure logical interfaces ae0.1 and ae0.2 on aggregated Ethernet interface ae0. You also enable EVPN multihoming active-standby on both logical interfaces. Then the DF election brings ae0.1 down based on the ESI on ae0.1 and other DF determining factors. Despite logical interface ae0.1 being down, logical interface ae0.2 and other ae0 logical interfaces can remain up. The DF election process doesn't disrupt customer services to the respective customer sites (VLANs).

**NOTE:** A physical interface on which you configure an ESI won't become a DF if any one of its logical units is down. As a result, if you don't want logical interfaces in one unit to forward traffic, then delete the logical unit rather than disabling it. We recommend that you do not explicitly disable any logical units associated with a physical interface on which you configured an ESI.

## Options

**esi *identifier*** Ten octet value. Reserved values: ESI value 0 and all fixed filters. You can't use the reserved values for configuring a multihomed Ethernet segment.

**NOTE:**

- You can't configure two interfaces (physical, logical, or aggregated Ethernet) with the same ESI value.
- The left most octet must be configured as 00. The other 9 octets are fully configurable.

**all-active** Configure the EVPN active-active multihoming mode of operation.

**single-active** Configure the EVPN active-standby multihoming mode of operation.

The remaining statements are explained separately. Search for a statement in [CLI Explorer](#) or click a linked statement in the Syntax section for details.

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1.

source-bmac option introduced in Junos OS Release 18.1R1 on MX Series routers with MPCs and MICs.

auto-derive stanza introduced in Junos OS Release 18.4R1 on MX Series routers and QFX Series switches.

Support at the following hierarchy levels introduced in Junos OS Release 20.3R1 on QFX Series switches: [edit protocols evpn interconnect] and [edit routing-instances *routing-instance-name* protocols evpn interconnect].

## RELATED DOCUMENTATION

[evpn | 1753](#)

[Example: Configuring an ESI on a Logical Interface With EVPN Multihoming | 357](#)

[Understanding Automatically Generated ESIs in EVPN Networks | 374](#)

## esi-resolution-per-bridge-domain

### IN THIS SECTION

- [Syntax | 1752](#)
- [Hierarchy Level | 1752](#)
- [Description | 1753](#)
- [Required Privilege Level | 1753](#)
- [Release Information | 1753](#)

### Syntax

```
esi-resolution-per-bridge-domain;
```

### Hierarchy Level

```
[edit protocols evpn]
```

## Description

Enables a device that does not support per bridge domain routing to interoperate with devices in the EVPN MPLS network that advertises MPLS labels on a per bridge domain by building next hop routing tables based on a per bridge domain basis.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Command introduced in Junos OS Release 21.1.

## evpn

### IN THIS SECTION

- [Syntax | 1753](#)
- [Hierarchy Level | 1756](#)
- [Description | 1756](#)
- [Options | 1756](#)
- [Required Privilege Level | 1757](#)
- [Release Information | 1757](#)

## Syntax

```
evpn {  
  assisted-replication {  
    leaf {  
      replicator-activation-delay seconds;  
    }  
    replicator {
```

```

        inet ip;
        vxlan-encapsulation-source-ip (assisted-replicator-ip | ingress-replication-ip |
retain-incoming-source-ip);
    }
}
default-gateway {
    (advertise | do-not-advertise | no-gateway-community);
}
designated-forwarder-election-hold-time seconds;
designated-forwarder-preference-least;
duplicate-mac-detection {
    auto-recovery-time minutes;
    detection-threshold detection-threshold;
    detection-window seconds;
}
encapsulation encapsulation-type;
es-import-oldstyle;
es-label-oldstyle;
esi-resolution-per-bridge-domain;
evpn-etree;
extended-isid-list (all | single-isid | [isid-list] | isid-range);
extended-vlan-list (vlan-id | [list of vlans]);
extended-vni-list (all | [list of VNIs]);
interconnect {
    esi identifier {
        all-active;
        df-election-type {
            mod;
            preference {
                value value (0..65535);
            }
        }
    }
}
interconnected-vni-list (all | [vni-list]);
route-distinguisher (number:id | ip-address:id);
vrf-export (policy-name | [policy-names]);
vrf-import (policy-name | [policy-names]);
vrf-target {
    community;
    import community-name;
    export community-name;
}
}

```

```

interface interface-name {
    ignore-encapsulation-mismatch;
    interface-mac-limit limit {
        packet-action drop;
    }
    mac-pinning ;
    no-mac-learning;
    static-mac mac-address;
}
interface-mac-limit limit {
    packet-action drop;
}
irb-symmetric-routing {
    vni vni;
}
leave-sync-route-oldstyle;
label-allocation per-instance;
mac-list name {
    mac-addresses;
}
mac-mobility {
    no-sequence-numbers;
}
mac-statistics;
mac-table-size limit {
    packet-action drop;
}
multicast-mode client | ingress-replication;
no-core-isolation;
no-default-gateway-ext-comm;
no-mac-learning;
oism {
    originate-smet-on-revenue-vlan-too;
    pim-evpn-gateway {
        external-irb name;
    }
    supplemental-bridge-domain-irb supplemental-bridge-domain-irb;
}
p2mp-bud-support;
pbb-evpn-core;
pmsi-tunnel-endpoint pmsi-tunnel-endpoint;
remote-ip-host-routes {
    import [ import ... ];
}

```



```

        no-advertise-community;
    }
    smet-etag-carry-vid;
    traceoptions {
        file filename <files number> <size size> <world-readable | no-world-readable>;
        flag flag <flag-modifier>;
    }
    vni-options vni vxlan-network-identifier {
        designated-forwarder-election-hold-time seconds;
        vrf-target {
            community;
            auto;
            import community-name;
            export community-name;
        }
    }
}

```

## Hierarchy Level

```

[edit logical-systems logical-system-name routing-instances routing-instance-name protocols],
[edit protocols],
[edit routing-instances routing-instance-name protocols]

```

## Description

Enable an Ethernet VPN (EVPN) on the routing instance.

## Options

### **designated-forwarder-election-hold-time** *seconds*

Time in seconds to wait before electing a designated forwarder (DF). Peer provider edge (PE) devices elect a designated forwarder (DF) when customer edge devices (CEs) are multihomed to more than one PE device. Without a designated forwarder, multihomed hosts would receive duplicate packets. The designated forwarder choice for an Ethernet segment identifier (ESI) is based on EVPN Type 4 route advertisements.

- **Range:** 1 through 1800 seconds

|                                                         |                                                                                                                                                                                                                                              |
|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>designated-forwarder-preference-least</b>            | Use least preference value for DF election. By default, the preference-based DF election is based on the highest preference value configured.                                                                                                |
| <b>es-import-oldstyle</b>                               | Enable non-compliant ES import route-target computation.                                                                                                                                                                                     |
| <b>es-label-oldstyle</b>                                | Enable devices to use the lower-order bits for the ESI label field. This non-compliant ESI 24-bit ESI label can be found in previous Junos OS versions.                                                                                      |
| <b>evpn-etree</b>                                       | Configure an Ethernet VPN E-TREE service.                                                                                                                                                                                                    |
| <b>leave-sync-route-oldstyle</b>                        | Enable device to interoperate with devices that do not support the maximum response time attributes on EVPN Type 8 routes.                                                                                                                   |
| <b>mac-mobility no-sequence-numbers</b>                 | Disable MAC mobility. This feature is enabled by default. See <a href="#">"Overview of MAC Mobility" on page 25</a> .                                                                                                                        |
| <b>no-core-isolation</b>                                | Disable the core isolation feature (enabled by default on supporting platforms), which is desirable in certain EVPN fabric use cases. See <a href="#">"Understanding When to Disable EVPN-VXLAN Core Isolation" on page 351</a> for details. |
| <b>pmsi-tunnel-endpoint</b> <i>pmsi-tunnel-endpoint</i> | Configure the PMSI tunnel endpoint on the ingress router to use the loopback address (router ID) that is the MPLS network PMSI tunnel endpoint for EVPN Type 3 routes.                                                                       |
| <b>smet-etag-carry-vid</b>                              | Enable a device to interoperate with other devices in the EVPN network that use VNIs (VLAN ID) as the Ethernet Tag ID.                                                                                                                       |

The remaining statements are explained separately.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 13.2.

`designated-forwarder-election-hold-time` *seconds* statement introduced in Junos OS Release 14.1.

`extended-vlan-list` *vlan-id* | [*vlan-id set*] statement introduced in Junos OS Release 14.1.

**NOTE:** QFX10000 switches don't support the `extended-vlan-list` statement.

designated-forwarder-preference-least and service-type statements introduced in Junos OS Release 17.3 for MX Series routers with MPC interfaces and MIC interfaces.

no-core-isolation statement added in Junos OS Releases 17.3R3, 17.4R2, 18.1R3, 18.2R2, and 18.3R1.

Support for logical systems on MX Series routers added in Junos OS Release 17.4R1.

p2mp-bud-support statement introduced in Junos OS Release 18.2R1.

assisted-replication statement introduced in Junos OS Release 18.4R2 and 19.4R1.

pmsi-tunnel-endpoint statement introduced in Junos OS Release 20.3R1.

oism statement hierarchy introduced in Junos OS Release 21.2R1.

irb-symmetric-routing statement introduced in Junos OS Release 21.4R1.

## RELATED DOCUMENTATION

[Implementing EVPN-VXLAN for Data Centers | 472](#)

[Configuring EVPN Routing Instances | 10](#)

[Tracing EVPN Traffic and Operations | 57](#)

[Provider Backbone Bridging \(PBB\) and EVPN Integration Overview | 1597](#)

[Optimized Intersubnet Multicast in EVPN Networks | 874](#)

## evpn-aliasing-optimize

### IN THIS SECTION

- [Syntax | 1759](#)
- [Hierarchy Level | 1759](#)
- [Description | 1759](#)
- [Required Privilege Level | 1759](#)
- [Release Information | 1759](#)

## Syntax

```
evpn-aliasing-optimize;
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-options forwarding-table ],  
[edit routing-options forwarding-table]
```

## Description

Enables EVPN aliasing optimization. EVPN aliasing optimization allows the device to quickly recover when a link to a multihomed PE device fails. It reduces convergence time, and improves device performance. By default, `evpn-aliasing-optimize` is enabled on the PTX10008 Router.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Command introduced in Junos Evolve OS Release 21.1.

## evpn-ssm-reports-only

### IN THIS SECTION

- [Syntax | 1760](#)
- [Hierarchy Level | 1760](#)
- [Description | 1760](#)
- [Required Privilege Level | 1761](#)
- [Release Information | 1761](#)

## Syntax

```
evpn-ssm-reports-only;
```

## Hierarchy Level

```
[edit bridge-domains bridge-domain-name protocols igmp-snooping],
[edit bridge-domains bridge-domain-name protocols mld-snooping],
[edit protocols igmp-snooping vlan vlan-name],
[edit protocols mld-snooping vlan vlan-name],
[edit routing-instances routing-instance-name bridge-domains bridge-domain-name protocols igmp-
snooping],
[edit routing-instances routing-instance-name bridge-domains bridge-domain-name protocols mld-
snooping],
[edit routing-instances routing-instance-name protocols igmp-snooping],
[edit routing-instances routing-instance-name protocols mld-snooping]
```

## Description

Accept and process only (S,G) reports for source-specific multicast (SSM) groups when:

- You configure Internet Group Management Protocol (IGMP) snooping for IGMP version 3 (IGMPv3) with IPv4 multicast traffic in an EVPN network.
- You configure Multicast Listener Discovery (MLD) snooping for MLD version 2 (MLDv2) with IPv6 multicast traffic in an EVPN network.

Devices use IGMP and MLD to discover and indicate interest in multicast groups. IGMP or MLD snooping restricts the forwarding of multicast traffic to only those interfaces in a bridge domain (VLAN) that have interested listeners.

By default, when IGMP snooping or MLD snooping is enabled, the device accepts and processes (\*,G) (any-source multicast [ASM]) reports for:

- IGMP version 2 (IGMPv2)
- IGMPv3
- MLD version 1 (MLDv1)
- MLDv2

IGMPv3 and MLDv2 also support (S,G) source-specific multicast (SSM) reports and queries, but we don't support accepting and processing both (\*,G) and (S,G) reports at the same time.

When you enable the `evpn-ssm-reports-only` option with IGMP snooping or MLD snooping, the device honors only IGMPv3 or MLDv2 (S,G) reports. The device drops any (\*,G) reports for IGMPv2, IGMPv3, MLDv1, or MLDv2.

## Required Privilege Level

routing

## Release Information

Statement introduced in Junos OS Release 18.4R1.

Statement added in Junos OS Releases 19.4R2 and 20.3R1 on ACX Series routers with EVPN multicast support.

## RELATED DOCUMENTATION

[Overview of Multicast Forwarding with IGMP or MLD Snooping in an EVPN-MPLS Environment | 1197](#)

[Overview of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment | 769](#)

[Configure Multicast Forwarding with MLD Snooping in an EVPN-MPLS Environment | 1222](#)

## evpn-vxlan

### IN THIS SECTION

- [Syntax | 1762](#)
- [Hierarchy Level | 1762](#)
- [Description | 1762](#)
- [Options | 1762](#)
- [Default | 1763](#)
- [Required Privilege Level | 1763](#)

## Syntax

```
evpn-vxlan {  
  gbp {  
    ingress-enforcement;  
  }  
  host-originated-packets {  
    gbp-src-tag gbp-src-tag;  
  }  
}
```

## Hierarchy Level

```
[edit forwarding-options]  
[edit logical-systems name routing-instances name forwarding-options]
```

## Description

You can:

- Enable the `evpn-vxlan gbp ingress-enforcement` statement to configure policy enforcement at the ingress node.
- Enable the `evpn-vxlan host-originated-packets gbp-src-tag gbp-src-tag` statement to insert the Group Based Policy (GBP) source tag in all host generated packets.

## Options

**gbp ingress-enforcement**

Enable GBP ingress policy enforcement.

**host-originated-packets gbp-src-tag *gbp-src-tag*** GBP source tag for host originated packets (range is 1 through 65535).

## Default

Not enabled

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 22.4R1 for supported EX4100, EX4400, EX4650, and QFX5120 Series switches.

## RELATED DOCUMENTATION

[Example: Micro and Macro Segmentation using Group Based Policy in a VXLAN](#) | 533

## exclusive-mac

### IN THIS SECTION

- [Syntax](#) | 1764
- [Hierarchy Level](#) | 1764
- [Description](#) | 1764
- [Options](#) | 1765
- [Required Privilege Level](#) | 1765
- [Release Information](#) | 1765



## Syntax

```
exclusive-mac virtual-mac-mac-address/mask;
```

## Hierarchy Level

```
[edit protocols l2-learning global-mac-move]
```

## Description

Exclude MAC addresses from the MAC move limit algorithm.

The global MAC move feature is used to track MAC addresses when they appear on a different physical interface or within a different unit of the same physical interface. When you configure the `exclusive-mac virtual-mac-mac-address/mask` parameter at the `[edit protocols l2-learning global-mac-move]` hierarchy level, specified MAC addresses are excluded and will not be tracked. In addition, excluded MAC addresses cannot be pinned when `mac-pinning` is set on an interface.

This feature can be useful in OVSDB-managed topologies with VRRP servers deployed in a redundancy configuration (primary/member), and when MAC move limit is configured. Both servers could negotiate primary role, and the same MAC address could be learned under the global MAC move feature while negotiation is occurring. In such cases, excluding the MAC address of the VRRP servers by using the `exclusive-mac` statement prevents this “false” move from being tracked.

The following example excludes VRRP V2 virtual router MAC addresses, as defined in RFC 3768:

```
[edit]
set protocols l2-learning global-mac-move exclusive-mac 00:00:5e:00:01:00/40
```

The following example excludes VRRP V3 virtual router MAC addresses, as defined in RFC 5798:

```
[edit]
set protocols l2-learning global-mac-move exclusive-mac 00:00:5e:00:02:00/40
```

## Options

*virtual-mac-mac-address/mask* Specify a MAC address and a mask. If the mask is 48, only the exact MAC address is excluded. If the mask is 40, all the MAC addresses that have the same first 5 bytes are excluded.

## Required Privilege Level

view-level—To view this statement in the configuration.

control-level—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1X53-D45.

## RELATED DOCUMENTATION

| [Configuring MAC Move Parameters](#)

## export (Routing Options)

### IN THIS SECTION

- [Syntax | 1766](#)
- [Hierarchy Level | 1766](#)
- [Description | 1766](#)
- [Options | 1766](#)
- [Required Privilege Level | 1766](#)
- [Release Information | 1767](#)

## Syntax

```
export [ policy-name ];
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-
options forwarding-table],
[edit logical-systems logical-system-name routing-options forwarding-table],
[edit routing-instances routing-instance-name routing-options forwarding-table],
[edit routing-options forwarding-table]
```

## Description

Apply one or more policies to routes being exported from the routing table into the forwarding table.

In the `export` statement, list the name of the routing policy to be evaluated when routes are being exported from the routing table into the forwarding table. Only active routes are exported from the routing table.

You can reference the same routing policy one or more times in the same or a different `export` statement.

You can apply export policies to routes being exported from the routing table into the forwarding table for the following features:

- Per-packet load balancing
- Class of service (CoS)

## Options

*policy-name*—Name of one or more policies.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced before Junos OS Release 7.4.

## RELATED DOCUMENTATION

| [Example: Load Balancing BGP Traffic](#)

## extended-isid-list

### IN THIS SECTION

- [Syntax | 1767](#)
- [Hierarchy Level | 1767](#)
- [Description | 1767](#)
- [Options | 1768](#)
- [Required Privilege Level | 1768](#)
- [Release Information | 1768](#)

## Syntax

```
extended-isid-list (single-isid | isid-list | isid-range | all);
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols]  
[edit routing-instances routing-instance-name protocol evpn]
```

## Description

Specify the service identifiers (ISIDs) that are being extended over the Ethernet VPN (EVPN) core.

**NOTE:** When you deactivate the `extended-isid-list` statement, with or without configuring the automatic derivation of the BGP route target (auto-RT) for advertised prefixes, both Type 2 and Type 3 routes are retained.

## Options

|                    |                                                               |
|--------------------|---------------------------------------------------------------|
| <b>single-isid</b> | Specify a single ISID.                                        |
| <b>isid-list</b>   | Specify a list of multiple ISIDs.                             |
| <b>isid-range</b>  | Specify a range of ISIDs.                                     |
| <b>all</b>         | Specify that all ISIDs are being extended over the EVPN core. |

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 16.1.

Support for logical systems on MX Series routers added in Junos OS Release 17.4R1.

## RELATED DOCUMENTATION

| [evpn](#) | [1753](#)

## extended-vlan-list

### IN THIS SECTION

- [Syntax | 1769](#)
- [Hierarchy Level | 1769](#)
- [Description | 1769](#)
- [Options | 1769](#)
- [Required Privilege Level | 1770](#)
- [Release Information | 1770](#)

### Syntax

```
extended-vlan-list vlan-id | [vlan-id set];
```

### Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols]
[edit routing-instances routing-instance-name instance-type virtual-switch protocols evpn]
```

### Description

Specify the VLAN or range of VLANs that are extended over the WAN, wherein all the single VLAN bridge domains corresponding to these VLANs are stretched.

**NOTE:** The [extended-vni-list](#) statement is an exclusive command. You cannot configure the [extended-vni-list](#) statement with either the [extended-vlan-list](#) or [extended-vni-all](#) statements.

### Options

***vlan-id***                      VLAN ID to be EVPN extended.

- vlan-id set* List of VLAN IDs to be EVPN extended.
- **Range:** 1 through 4094 VLANs

### Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

### Release Information

Statement introduced in Junos OS Release 14.1.

Support for logical systems on MX Series routers added in Junos OS Release 17.4R1.

### RELATED DOCUMENTATION

| [evpn](#) | [1753](#)

## flood-as-unknown-unicast

### IN THIS SECTION

- [Syntax](#) | [1771](#)
- [Hierarchy Level](#) | [1771](#)
- [Description](#) | [1771](#)
- [Required Privilege Level](#) | [1771](#)
- [Release Information](#) | [1772](#)

## Syntax

```
flood-as-unknown-unicast;
```

## Hierarchy Level

```
[edit interfaces irb unit name family inet address <local-ip-address>/<prefix-length> | arp  
<local-ip-address> mac <local-ip-address>]
```

## Description

You can configure the `flood-as-unknown-unicast` statement for IRB interfaces located in any Layer 2 domain.

You can enable the `flood-as-unknown-unicast` statement for unicast MAC addresses. When a switch receives traffic from a unicast MAC address that is the destination MAC address, the switch floods the packets on the VLAN where the IRB interface is located.

When a Microsoft load balancer cluster is connected to a device in an EVPN-VXLAN or Layer2 EVPN-MPLS domain, the nodes in the cluster don't export their virtual MAC addresses along with their address resolution protocol (ARP ) packets. In this case, the switch doesn't learn the virtual MAC addresses and drops any traffic coming from those addresses. When you enable the `flood-as-unknown-unicast` statement for a virtual MAC address on your switch, the switch can learn the Microsoft load balancer node's virtual MAC address. When the virtual MAC address is the destination MAC, the switch floods the traffic on the Microsoft load balancer nodes.

**NOTE:** If you've configured assisted replication, flooding occurs on assisted replication virtual tunnel endpoints (VTEP), not regular VTEPs.

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.



## Release Information

Statement introduced in Junos OS Release 22.4R1.

## flow-label-receive-static

### IN THIS SECTION

- [Syntax | 1772](#)
- [Hierarchy Level | 1772](#)
- [Description | 1772](#)
- [Required Privilege Level | 1773](#)
- [Release Information | 1773](#)

## Syntax

```
flow-label-receive-static;
```

## Hierarchy Level

```
[edit protocols l2circuit neighbor neighbor-id interface interface-name]  
[edit routing-instances instance-name protocols evpn],  
[edit routing-instances instance-name protocols evpn interface interface-name]
```

## Description

Configure the router to pop the flow label on pseudowire packets received from a remote provider edge (PE) router. The ingress PE router inserts the flow label in the pseudowire packet regardless of the information exchanged in the signaling plane. If the egress PE router cannot handle the pseudowire packet with the flow label, it drops the packet.

Flow-aware transport of pseudowires (FAT) flow labels enable load balancing of MPLS packets across equal-cost multipath (ECMP) paths or link aggregation groups (LAGs) without the need for deep packet inspection of the payload. You can use this statement to enable devices to pop FAT flow labels for:

- Forwarding equivalence class (FEC) 128 pseudowires in:

- Virtual private LAN service (VPLS) networks.
- Virtual private wire service (VPWS) networks.

In these cases, configure this statement in the `[edit protocols l2circuit neighbor neighbor-id interface interface-name]` hierarchy.

- Pseudowires in Ethernet VPN (EVPN)-MPLS networks with VPWS (EVPN-VPWS):

- Globally in an EVPN-VPWS routing instance.

In this case, configure this statement in the `[edit routing-instances instance-name protocols evpn]` hierarchy.

- For specific interfaces in an EVPN-VPWS routing instance.

In this case, configure this statement in the `[edit routing-instances instance-name protocols evpn interface interface-name]` hierarchy.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1.

Support in a EVPN-VPWS routing instance added in Junos OS Release 21.1R1.

## RELATED DOCUMENTATION

*Configuring the FAT Flow Label for FEC 128 VPWS Pseudowires for Load-Balancing MPLS Traffic*

[FAT Flow Labels in EVPN-VPWS Routing Instances | 1279](#)

## flow-label-transmit-static

### IN THIS SECTION

- [Syntax | 1774](#)
- [Hierarchy Level | 1774](#)
- [Description | 1774](#)
- [Required Privilege Level | 1775](#)
- [Release Information | 1775](#)

### Syntax

```
flow-label-transmit-static;
```

### Hierarchy Level

```
[edit protocols l2circuit neighbor neighbor-id interface interface-name],  
[edit routing-instances instance-name protocols evpn],  
[edit routing-instances instance-name protocols evpn interface interface-name]
```

### Description

Configure the router to push the flow label on pseudowire packets it sends to a remote provider edge (PE) router. The ingress PE router inserts the flow label in the pseudowire packet regardless of the information exchanged in the signaling plane. If the egress PE router can't handle a pseudowire packet that contains the flow label, it drops the packet.

Flow-aware transport of pseudowires (FAT) flow labels enable load balancing of MPLS packets across equal-cost multipath (ECMP) paths or link aggregation groups (LAGs) without the need for deep packet inspection of the payload. You can use this statement to enable devices to push FAT flow labels for:

- Forwarding equivalence class (FEC) 128 pseudowires in:
  - Virtual private LAN service (VPLS) networks.
  - Virtual private wire service (VPWS) networks.

In these cases, configure this statement in the [edit protocols l2circuit neighbor *neighbor-id* interface *interface-name*] hierarchy.

- Pseudowires in Ethernet VPN (EVPN)-MPLS networks with VPWS (EVPN-VPWS):

- Globally in an EVPN-VPWS routing instance.

In this case, configure this statement in the [edit routing-instances *instance-name* protocols evpn] hierarchy.

- For specific interfaces in an EVPN-VPWS routing instance.

In this case, configure this statement in the [edit routing-instances *instance-name* protocols evpn interface *interface-name*] hierarchy.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1.

Support in a EVPN-VPWS routing instance added in Junos OS Release 21.1R1.

## RELATED DOCUMENTATION

*Configuring the FAT Flow Label for FEC 128 VPWS Pseudowires for Load-Balancing MPLS Traffic*

[FAT Flow Labels in EVPN-VPWS Routing Instances](#) | 1279

## forwarding-instance identifier

### IN THIS SECTION

- [Syntax](#) | 1776
- [Hierarchy Level](#) | 1776
- [Description](#) | 1776

- Options | 1776
- Required Privilege Level | 1777
- Release Information | 1777

Syntax

```
forwarding-instance identifier identifier;
```

Hierarchy Level

```
[edit routing-instances mac-vrf-routing-instance-name],  
[edit tenants tenant-name routing-instances mac-vrf-routing-instance-name]
```

Description

QFX10000 line of switches, and ACX7100-32C, and ACX7100-48L devices—Configure the forwarding-instance parameters for a MAC-VRF routing instance.

If you configure the forwarding instance with an identifier, then the switch maps the specified MAC-VRF routing instance to the forwarding instance specified by the *identifier* variable.

If you do not configure an identifier, then the switch maps the specified MAC-VRF routing instance to the system default forwarding instance, default-switch.

Options

|                                       |                                                                                                                                             |
|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| <i>identifier</i>                     | Forwarding instance identifier. Specify the forwarding instance identifier as an integer value.                                             |
| <i>forwarding-instance-identifier</i> | QFX10000 line of switches: Identifier number range is 1 - 99.<br><br>ACX7100-32C and ACX7100-48L routers: Identifier number range is 1 - 6. |

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[MAC-VRF Routing Instance Type Overview | 17](#)

[Overlapping VLAN Support Using Multiple Forwarding Instances or VLAN Normalization | 512](#)

## global-mac-ip-limit

### IN THIS SECTION

- [Syntax | 1777](#)
- [Hierarchy Level | 1778](#)
- [Description | 1778](#)
- [Options | 1778](#)
- [Required Privilege Level | 1778](#)
- [Release Information | 1778](#)

## Syntax

```
global-mac-ip-limit {  
    number;  
}
```

## Hierarchy Level

```
[edit logical-systems name protocols l2-learning],  
[edit protocols l2-learning]
```

## Description

Limit the number of entries that can be added systemwide to the MAC-IP bindings database.

## Options

***number*** Specify the maximum number of entries that can added systemwide to the MAC-IP bindings database.. When the specified maximum is reached, no new entries are added to the database.

- **Range:** 20 through 1,048,575.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 17.4R2.

Statement introduced in Junos OS Release 18.1R1 for QFX Series switches.

## RELATED DOCUMENTATION

[EVPN Proxy ARP and ARP Suppression, and Proxy NDP and NDP Suppression](#) | 388

[global-mac-ip-table-aging-time](#) | 1779

[interface-mac-ip-limit](#) | 1796

[mac-ip-table-size](#) | 1817

## global-mac-ip-table-aging-time

### IN THIS SECTION

- [Syntax | 1779](#)
- [Hierarchy Level | 1779](#)
- [Description | 1779](#)
- [Options | 1779](#)
- [Required Privilege Level | 1780](#)
- [Release Information | 1780](#)

### Syntax

```
global-mac-ip-table-aging-time seconds;
```

### Hierarchy Level

```
[edit logical-systems logical-system-name protocols l2-learning],  
[edit protocols l2-learning]
```

### Description

Configure the timeout interval systemwide for entries in the MAC-IP address bindings database.

### Options

***seconds*** Specify the time that is elapsed before entries in the MAC-IP bindings database are timed out and deleted.

- **Range:** 60 through 1 million seconds
- **Default:** 1200 seconds (20 minutes)



## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 17.4R1.

Statement introduced in Junos OS Release 18.1R1 for QFX Series switches.

## RELATED DOCUMENTATION

[EVPN Proxy ARP and ARP Suppression, and Proxy NDP and NDP Suppression | 388](#)

[global-mac-ip-limit | 1777](#)

[interface-mac-ip-limit | 1796](#)

[mac-ip-table-size | 1817](#)

## global-mac-move

### IN THIS SECTION

- [Syntax | 1780](#)
- [Hierarchy Level | 1781](#)
- [Description | 1781](#)
- [Default | 1781](#)
- [Required Privilege Level | 1781](#)
- [Release Information | 1781](#)

## Syntax

```
global-mac-move {
    cooloff-time seconds;
```

```

    disable-action;
    exclusive-mac virtual-mac-mac-address/mask;
    interface-recovery-time seconds;
    notification-time seconds;
    reopen-time seconds;
    statistical-approach-wait-time seconds;
    threshold-count count;
    threshold-time seconds;
    virtual-mac mac-address /mask;
}

```

## Hierarchy Level

[edit protocols l2-learning]

## Description

Set parameters for media access control (MAC) address move reporting.

## Default

By default, MAC moves notify every second, with a threshold time of 1 second and a threshold count of 50.

## Required Privilege Level

view-level—To view this statement in the configuration.

control-level—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 9.4.

Support for logical systems added in Junos OS Release 9.6.

Support for disable-action and reopen-time added in Junos OS Release 13.2.

Support for exclusive-mac added in Junos OS Release 14.1X53-D45.

Statements `cooloff-time`, `interface-recovery-time`, `statistical-approach-wait-time`, and `virtual-mac` moved from `vppls-mac-move` to `global-mac-move` hierarchy level in Junos OS Release 17.4.

## RELATED DOCUMENTATION

[Configuring MAC Move Parameters](#)

*MAC Moves Loop Prevention in VPLS Network Overview*

*Example: Configuring Loop Prevention in VPLS Network Due to MAC Moves*

*virtual-mac*

## global-no-control-mac-aging

### IN THIS SECTION

- [Syntax | 1782](#)
- [Hierarchy Level | 1782](#)
- [Description | 1783](#)
- [Required Privilege Level | 1783](#)
- [Release Information | 1783](#)

### Syntax

```
global-no-control-mac-aging;
```

### Hierarchy Level

```
[edit logical-systems name protocols l2-learning],  
[edit protocols l2-learning]
```

## Description

Disable control MAC-address aging from software.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 20.4R1.

## import

### IN THIS SECTION

- [Syntax | 1783](#)
- [Hierarchy Level | 1783](#)
- [Description | 1784](#)
- [Options | 1784](#)
- [Required Privilege Level | 1784](#)
- [Release Information | 1784](#)

## Syntax

```
import [ policy-names ];
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-  
options resolution rib],
```

```
[edit logical-systems logical-system-name routing-options resolution rib],
[edit routing-instances routing-instance-name routing-options resolution rib],
[edit routing-options resolution rib]
```

## Description

Specify one or more import policies to use for route resolution.

## Options

*policy-names*—Name of one or more import policies.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced before Junos OS Release 7.4.

## RELATED DOCUMENTATION

| *Example: Configuring Route Resolution on PE Routers*

## instance-type

### IN THIS SECTION

- [Syntax | 1785](#)
- [Hierarchy Level | 1785](#)
- [Description | 1785](#)
- [Options | 1785](#)
- [Required Privilege Level | 1787](#)

## Syntax

```
instance-type type;
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name],  
[edit routing-instances routing-instance-name]
```

## Description

Define the type of routing instance.



**CAUTION:** We strongly recommend that if you change an instance-type referenced under a firewall filter, for example, from virtual-router to forwarding, make the change during a maintenance window, as follows:

1. Deactivate the routing instance.
2. Change the instance-type.
3. Activate the routing instance.

This is not required if you are configuring the instance-type for the first time.

## Options

**NOTE:** On ACX Series routers, you can configure only the forwarding, virtual router, and VRF routing instances. On ACX7100-32C and ACX7100-48L routers, you can also configure MAC-VRF instances.

*type*—Can be one of the following:

- `evpn`—Enable an Ethernet VPN (EVPN) on the routing instance.
- `evpn-vpws`—Enable an Ethernet VPN (EVPN) Virtual Private Wire Service (VPWS) on the routing instance.
- `forwarding`—Provide support for filter-based forwarding, where interfaces are not associated with instances. All interfaces belong to the default instance. Other instances are used for populating RPD learned routes. For this instance type, there is no one-to-one mapping between an interface and a routing instance. All interfaces belong to the default instance `inet.0`.
- `l2backhaul-vpn`—Provide support for Layer 2 wholesale VLAN packets with no existing corresponding logical interface. When using this instance, the router learns both the outer tag and inner tag of the incoming packets, when the `instance-role` statement is defined as `access`, or the outer VLAN tag only, when the `instance-role` statement is defined as `nni`.
- `l2vpn`—Enable a Layer 2 VPN on the routing instance. You must configure the `interface`, `route-distinguisher`, `vrf-import`, and `vrf-export` statements for this type of routing instance.
- `layer2-control`—(MX Series routers only) Provide support for RSTP or MSTP in customer edge interfaces of a VPLS routing instance. This instance type cannot be used if the customer edge interface is multihomed to two provider edge interfaces. If the customer edge interface is multihomed to two provider edge interfaces, use the default BPDU tunneling.
- `mac-vrf`—Enable configuring multiple customer-specific EVPN instances (EVIs) of this type, each of which can support a different EVPN service type. You can have customer-specific virtual routing and forwarding (VRF) tables with MAC addresses on each Juniper Networks device that serves as a virtual tunnel endpoint (VTEP) in the EVPN-VXLAN network. See ["mac-vrf" on page 1820](#) for more on this type of EVPN instance.
- `mpls-forwarding`—(MX Series routers only) Allow filtering and translation of route distinguisher (RD) values in IPv4 and IPv6 VPN address families on both routes received and routes sent for selected BGP sessions. In particular, for Inter-AS VPN Option-B networks, this option can prevent the malicious injection of VPN labels from one peer AS boundary router to another.
- `mpls-internet-multicast`—(EX Series, M Series, MX Series, and T Series routers only) Provide support for ingress replication provider tunnels to carry IP multicast data between routers through an MPLS cloud, using MBGP or next-generation MVPN.
- `no-forwarding`—This is the default routing instance. Do not create a corresponding forwarding instance. Use this routing instance type when a separation of routing table information is required. There is no corresponding forwarding table. All routes are installed into the default forwarding table. IS-IS instances are strictly nonforwarding instance types.
- `virtual-router`—Enable a virtual router routing instance. This instance type is similar to a VPN routing and forwarding instance type, but used for non-VPN-related applications. You must configure the

interface statement for this type of routing instance. You do not need to configure the route-distinguisher, vrf-import, and vrf-export statements.

- **virtual-switch**—(Not supported on QFX5xxx switches running either Junos OS or Junos OS Evolved) Provide support for Layer 2 bridging. Use this routing instance type to isolate a LAN segment with its Spanning Tree Protocol (STP) instance and to separate its VLAN identifier space. We also support this routing instance type for EVPN instances.

**NOTE:** When you want to configure EVPN protocol settings in a virtual-switch instance, you must do so at the same time you configure the virtual-switch instance. Otherwise the device has problems adding EVPN Type 2 (MAC-IP) route entries in the EVPN routing tables.

If you need to update an existing virtual-switch instance in an active configuration to add EVPN protocol settings (set ... protocols evpn), you must:

1. Deactivate the virtual-switch instance configuration.
2. Add the EVPN protocol statements to the virtual-switch instance configuration.
3. Reactivate the updated virtual-switch instance configuration with the EVPN protocol updates.

- **vpls**—Enable VPLS on the routing instance. Use this routing instance type for point-to-multipoint LAN implementations between a set of sites in a VPN. You must configure the interface, route-distinguisher, vrf-import, and vrf-export statements for this type of routing instance.
- **vrf**—VPN routing and forwarding (VRF) instance. Provides support for Layer 3 VPNs, where interface routes for each instance go into the corresponding forwarding table only. Required to create a Layer 3 VPN. Create a VRF table (*instance-name.inet.0*) that contains the routes originating from and destined for a particular Layer 3 VPN. For this instance type, there is a one-to-one mapping between an interface and a routing instance. Each VRF instance corresponds with a forwarding table. Routes on an interface go into the corresponding forwarding table. You must configure the interface, route-distinguisher, vrf-import, and vrf-export statements for this type of routing instance.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced before Junos OS Release 7.4.



virtual-switch and layer2-control options introduced in Junos OS Release 8.4.

mpls-internet-multicast option introduced in Junos OS Release 11.1 for the EX Series, M Series, MX Series, and T Series.

evpn option introduced in Junos OS Release 13.2 for MX 3D Series routers.

evpn option introduced in Junos OS Release 17.3 for the QFX Series.

forwarding option introduced in Junos OS Release 14.2 for the PTX Series.

mpls-forwarding option introduced in Junos OS Release 16.1 for the MX Series.

evpn-vpws option introduced in Junos OS Release 17.1 for MX Series routers.

mac-vrf option introduced in Junos OS Release 20.4 and Junos OS Evolved Release 21.2R1.

Support for logical systems on MX Series routers added in Junos OS Release 17.4R1.

evpn-vpws option introduced in cRPD Release 20.3R1.

## RELATED DOCUMENTATION

[Configuring EVPN Routing Instances | 10](#)

[Configuring EVPN Routing Instances on EX9200 Switches | 14](#)

[Configuring Virtual Router Routing Instances](#)

[Example: Configuring Filter-Based Forwarding on the Source Address](#)

[Example: Configuring Filter-Based Forwarding on Logical Systems](#)

[MAC-VRF Routing Instance Type Overview | 17](#)

## interconnect

### IN THIS SECTION

- [Syntax | 1789](#)
- [Hierarchy Level | 1789](#)
- [Description | 1790](#)
- [Options | 1791](#)

- Required Privilege Level | 1791
- Release Information | 1791

## Syntax

```
interconnect {
    encapsulation {
        mpls;
        vxlan;
    }
    esi identifier {
        all-active;
        df-election-type {
            mod;
            preference {
                value value (0..65535);
            }
        }
    }
}
interconnected-vlan-list ([vlan-list] | all);
interconnected-vni-list ([vni-list] | all);
route-distinguisher [number:id | ip-address:id];
vrf-export (policy-name | [policy-names]);
vrf-import (policy-name | [policy-names]);
vrf-target {
    community;
    import community-name;
    export community-name;
}
}
```

## Hierarchy Level

```
[edit protocols evpn],
[edit routing-instances routing-instance-name protocols evpn]
```

## Description

Use this statement to enable seamless interconnection of:

- EVPN-VXLAN points of delivery (PODs) in a data center.
- Different EVPN-VXLAN data centers. This use case is also known as data center interconnect (DCI).

In these use cases, a Juniper Networks device that supports the seamless EVPN-VXLAN stitching feature can serve as either a spine or super spine device that interconnects the PODs or data centers through an EVPN-VXLAN WAN network.

When configuring the interconnection, you can set up a single routing instance of type `virtual-switch` or `evpn` on each spine or super spine device. Or, you can use the default switching instance. In the instance, you specify these elements:

- Two sets of route distinguishers (RDs) and route targets. The first set is the local RD and route target for the POD or data center network. The second set, which you specify in the `interconnect` configuration stanza, is for the WAN network.

**NOTE:** The interconnect RD must be different from the local RD in the routing instance.

When you configure DCI with seamless stitching for EVPN Type 2 routes, the device throws a commit error if you try to configure the same value for the interconnect RD and the local RD.

To enforce this condition for DCI seamless stitching with EVPN Type 5 routes as well, you also see a commit error with Junos OS and Junos OS Evolved Releases starting in 22.4R2 and 23.1R1.

- An Ethernet segment identifier (ESI) if a spine or super spine device is multihomed in all-active mode using an aggregated Ethernet interface.
- Peer gateway configurations for Active-Active redundancy with the `interconnect-multihoming-peer-gateways` statement set under global protocols `evpn`.

**NOTE:** When configuring the ESI, keep in mind that the seamless EVPN-VXLAN stitching feature does not support single-active mode, the `auto-derive lacp` option, or the `source-bmac` option.

- All or a list of VXLAN network identifiers (VNIs) that the spine or super spine device translates when different VNIs are configured for the same VLAN in the PODs or data centers, and WAN. For more information about setting up VNI translation, see ["translation-vni" on page 1862](#) and ["interconnected-vni-list" on page 1793](#).

After you configure these elements, the EVPN control plane stitches the EVPN routes from the POD or data center network and from the WAN network into a single MAC forwarding table.

## Options

The remaining statements are explained separately. Search for a statement in [CLI Explorer](#) or click a linked statement in the Syntax section for details.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

global protocols evpn [edit global protocols evpn] —To enable DCI interconnection and configure Active-Active multihoming with the `interconnect-multihoming-peer-gateways` statement.

## Release Information

The statement `interconnected-vni-list` was introduced in Junos OS Release 20.3R1. The addition of `interconnected-vlan-list` and `encapsulation mpls` is part of Junos OS Release 21.4R1. The statement `interconnect-multihoming-peer-gateways` is introduced in Junos OS Release 22.2.

## interconnected-vlan-list

### IN THIS SECTION

- [Syntax | 1792](#)
- [Hierarchy Level | 1792](#)
- [Description | 1792](#)
- [Options | 1792](#)
- [Required Privilege Level | 1792](#)
- [Release Information | 1792](#)

## Syntax

```
interconnected-vlan-list (vlan-list );
```

## Hierarchy Level

```
[edit protocols evpn interconnect]  
[edit routing-instances routing-instance-name protocols evpn interconnect]
```

## Description

Configures seamless stitching between EVPN-VXLAN data centers through an EVPN-MPLS fabric. This interconnect method transfers unicast and BUM traffic using WAN gateways with gateway-redundancy multihoming support. This feature is VLAN-based, and includes VLAN-aware bundle and VLAN bundle support using the VLAN list you configure with this statement.

## Options

***vlan-list*** Specifies the VLAN identifiers for interconnection. For example:

```
interconnected-vlan-list [51 52];  
encapsulation mpls;
```

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statements introduced in Junos OS Release 21.4R1.

## interconnected-vni-list

### IN THIS SECTION

- [Syntax | 1793](#)
- [Hierarchy Level | 1793](#)
- [Description | 1793](#)
- [Options | 1794](#)
- [Required Privilege Level | 1794](#)
- [Release Information | 1794](#)

### Syntax

```
interconnected-vni-list (vni-list | all);
```

### Hierarchy Level

```
[edit protocols evpn interconnect]  
[edit routing-instances routing-instance-name protocols evpn interconnect]
```

### Description

Establishes that a Juniper Networks switch translates all VXLAN network identifiers (VNIs) or just a specified list of VNIs. This translation occurs when different VNIs are configured for the same VLAN in EVPN-VXLAN points of delivery (PODs) or data centers, and in the EVPN-VXLAN WAN network that interconnects them.

For information about specifying the VNI to which a Juniper Networks switch translates a VNI, see ["translation-vni" on page 1862](#).

## Options

**vni-list** Translate only the specified VNIs with values that range from 1 through 16777214. For example, `interconnected-vni-list [10-50 60 70]`.

**all** Translate all VNIs.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 20.3R1.

## interface (EVPN Routing Instances)

### IN THIS SECTION

- [Syntax | 1794](#)
- [Hierarchy Level | 1795](#)
- [Description | 1795](#)
- [Options | 1795](#)
- [Required Privilege Level | 1795](#)
- [Release Information | 1795](#)

## Syntax

```
interface interface-name {
    ignore-encapsulation-mismatch;
    interface-mac-limit limit {
        packet-action drop;
    }
}
```

```

    }
    mac-pinning
    no-mac-learning;
    protect-interface
    static-mac mac-address;
    vpws-service-id
  }

```

## Hierarchy Level

```

[edit logical-systems logical-system-name routing-instances routing-instance-name protocols]
[edit routing-instances routing-instance-name protocols evpn]

```

## Description

Specify each interface over which the Ethernet VPN (EVPN) traffic travels between the PE device and customer edge (CE) device. The interfaces are bound to the EVPN routing instance.

## Options

*interface-name*—Name of the interface.

The remaining statements are explained separately. See [CLI Explorer](#).

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 13.2.

Statement (mac-pinning) introduced in Junos OS Release 16.2 on MX Series routers.

vpws-service-id statement introduced in Junos OS Release 17.1 on MX Series routers.

Support for logical systems on MX Series routers added in Junos OS Release 17.4R1.



## RELATED DOCUMENTATION

[Configuring EVPN Routing Instances | 10](#)

[Configuring EVPN Routing Instances on EX9200 Switches | 14](#)

[evpn | 1753](#)

[instance-type](#)

[vpws-service-id | 1874](#)

## interface-mac-ip-limit

### IN THIS SECTION

- [Syntax | 1796](#)
- [Hierarchy Level | 1796](#)
- [Description | 1797](#)
- [Options | 1797](#)
- [Required Privilege Level | 1797](#)
- [Release Information | 1797](#)

### Syntax

```
interface-mac-ip-limit number;
```

### Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name vlans vlan-name
switch-options],
[edit logical-systems logical-system-name vlans vlan-name switch-options],
[edit routing-instances routing-instance-name protocols evpn],
[edit routing-instances routing-instance-name bridge-domains bridge-domain-name bridge-options],
[edit routing-instances routing-instance-name vlans vlan-name switch-options],
[edit vlans vlan-name switch-options]
```

## Description

Limit the number of entries that can be learned on an interface through the MAC-IP bindings database. Depending on the Juniper Networks device, this limit can be applied to EVPN instances, bridge domains configured in a virtual-switch routing instance, or VLANs configured in a virtual-switch routing instance.

To apply this limit systemwide, use the [global-mac-ip-limit](#) statement at the [edit protocols l2-learning] hierarchy level.

## Options

***number*** Specify the maximum number of MAC-IP bindings per interface. After that maximum is reached, no additional MAC-IP entries are added to the database.

- **Range:** 1 through 1024.
- **Default:** 1024

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 17.4R2.

## RELATED DOCUMENTATION

[EVPN Proxy ARP and ARP Suppression, and Proxy NDP and NDP Suppression](#) | 388

[mac-ip-table-size](#) | 1817

## interface-mac-limit (VPLS)

### IN THIS SECTION

- [Syntax | 1798](#)
- [Hierarchy Level | 1798](#)
- [Description | 1798](#)
- [Options | 1799](#)
- [Required Privilege Level | 1799](#)
- [Release Information | 1799](#)

### Syntax

```
interface-mac-limit limit {  
    packet-action drop;  
}
```

### Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols vpls  
site site-name interfaces interface-name],  
[edit routing-instances routing-instance-name protocols evpn],  
[edit routing-instances routing-instance-name protocols evpn interface interface-name],  
[edit routing-instances routing-instance-name protocols vpls site site-name interfaces interface-  
name]
```

### Description

Specify the maximum number of media access control (MAC) addresses that can be learned by the EVPN or VPLS routing instance. You can configure the same limit for all interfaces configured for a routing instance. You can also configure a limit for a specific interface.

Starting with Junos OS Release 12.3R4, if you do not configure the parameter to limit the number of MAC addresses to be learned by a VPLS instance, the default value is not effective. Instead, if you do

not include the `interface-mac-limit` option at the [edit logical-systems *logical-system-name* routing-instances *routing-instance-name* protocols vpls site *site-name* interfaces *interface-name*], hierarchy level, this setting is not present in the configuration with the default value of 1024 addresses. If you upgrade a router running a Junos OS release earlier than Release 12.3R4 to Release 12.3R4 or later, you must configure the `interface-mac-limit` option with a valid value for it to be saved in the configuration.

## Options

*limit*—Number of MAC addresses that can be learned from each interface.

- **Range:** 1 through 131,071 MAC addresses

**NOTE:** For M120 devices only, the range is 16 through 65,536 MAC addresses.

- **Default:** 1024 addresses

The remaining statement is explained separately. Search for a statement in [CLI Explorer](#) or click a linked statement in the Syntax section for details.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced before Junos OS Release 7.4.

Support for EVPNs introduced in Junos OS Release 13.2 on MX 3D Series routers.

Support for EVPNs introduced in Junos OS Release 14.2 on EX Series switches.

## RELATED DOCUMENTATION

[Configuring EVPN Routing Instances | 10](#)

[Configuring EVPN Routing Instances on EX9200 Switches | 14](#)

*Limiting the Number of MAC Addresses Learned from an Interface*

[interface \(EVPN Routing Instances\) | 1794](#)

*mac-table-size*

## interface-state

### IN THIS SECTION

- [Syntax | 1800](#)
- [Hierarchy Level | 1800](#)
- [Description | 1800](#)
- [Options | 1801](#)
- [Required Privilege Level | 1801](#)
- [Release Information | 1801](#)

### Syntax

```
interface-state {  
  local-interface local-interface;  
  hold-time {  
    down seconds;  
    up seconds;  
  }  
}
```

### Hierarchy Level

```
[edit interfaces name unit num]
```

### Description

Consider another local interface's state changes when evaluating the status of the named interface.

## Options

|                                                  |                                                                                                                                                                                                            |
|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>local-interface</b><br><i>local-interface</i> | The device includes the state of this local interface when evaluating the status (up or down) of the named interface. Specify <i>local-interface</i> by its logical interface name (for example, ae0.100). |
| <b>hold-time (down   up)</b><br><i>seconds</i>   | Time to wait in seconds when the local-interface state changes before using that state to evaluate the status of the named interface.                                                                      |

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 21.3R1.

## RELATED DOCUMENTATION

[Using a RIOT Loopback Port to Route Traffic in an EVPN-VXLAN Network | 592](#)

## ip-prefix-routes

### IN THIS SECTION

- [Syntax | 1802](#)
- [Hierarchy Level | 1802](#)
- [Description | 1802](#)
- [Options | 1804](#)
- [Required Privilege Level | 1805](#)
- [Release Information | 1805](#)

## Syntax

```
ip-prefix-routes {
    advertise (direct-nexthop | gateway-address);
    encapsulation (vxlan | mpls);
    reject-asymmetric-vni;
    do-not-advertise-community;
    <export routing-policy-name>;
    gateway-interface interface-name;
    vni number;
}
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols
evpn],
[edit routing-instances routing-instance-name protocols evpn]
```

## Description

In an Ethernet VPN (EVPN) environment, enable the device to advertise the IP prefix associated with a specified customer domain as a Type 5 route to remote data centers. You might also enable IP prefix routes in a metro transport network. You use this feature when the Layer 2 domain does not exist at the remote data centers or metro network peering points.

We support two models for implementing Type 5 routes:

- Pure Type 5 route without overlay next hop and Type 2 route
- Type 5 route with gateway IRB interface as overlay next hop and Type 2 route

A pure Type 5 route advertises the summary IP prefix and includes a BGP extended community called a router MAC. The router MAC carries the MAC address of the sending switch and provides next-hop reachability information for the prefix. In contrast, a standard Type 5 route requires a gateway IP address as a next-hop overlay and a supporting Type 2 route to provide recursive route resolution.

QFX5110 and QFX10000 switches currently support only fully resolved next-hop—that is, EVPN pure Type 5—routes. QFX10000 switches support only EVPN Virtual Extensible LAN (VXLAN) with Type 5 routes (not MPLS encapsulation).

On QFX5110, QFX5120, EX4650, EX4400, and EX4100 switches, when you configure pure Type 5 routing in an overlay EVPN-VXLAN network, you must also configure the ["overlay-ecmp" on page 1837](#)

statement at the [edit forwarding-options vxlan-routing] hierarchy level. Configuring the overlay-ecmp statement causes the Packet Forwarding Engine to restart, which interrupts all forwarding operations. As a result, we strongly recommend you put that configuration in place before the EVPN-VXLAN network becomes operational.

EX9200 switches support both Type 5 routes but only pure Type 5 routes with MPLS encapsulation. EX9200 switches support both MPLS and VXLAN encapsulation with the standard Type 5 route that includes a gateway IP address as the next-hop overlay.



**CAUTION:** We introduced pure Type 5 routing for EVPN-VXLAN in Junos OS Release 15.1X53-D30 for QFX10002 switches only. In that release, this statement is `ip-prefix-support forwarding-mode symmetric`. Starting with Junos OS Release 15.1X53-D60, the statement is `ip-prefix-routes advertise direct-nexthop`. When you upgrade to Junos OS Release 15.1X53-D60 or later, the upgrade process automatically updates any configuration with the original `ip-prefix-support` statement to the new `ip-prefix-routes` statement.

**NOTE:** Starting in Junos OS Release 15.1X53-D60, QFX10000 switches support pure Type 5 routing.

By default, Juniper Networks devices that support pure EVPN Type 5 routes don't advertise IP prefixes with a mask length of /32 as pure Type 5 routes. To advertise /32 prefixes, you must set up a term in an export policy that explicitly accepts these prefixes into the routing table. The following are excerpts from a sample configuration:

```
user@qfx10002# show policy-options policy-statement slash32
term 1 {
  from {
    protocol bgp;
    route-filter 10.44.44.44/31 orlonger;
  }
  then accept;
}
user@qfx10002# show routing-instances EVPN-A protocols evpn
ip-prefix-routes {
  advertise direct-nexthop;
  encapsulation vxlan;
  vni 5000;
```



```
export slash32;
...
```

## Options

The `advertise`, `encapsulation` and `vni number` options are required. The `export routing-policy-name` option is optional.

### **advertise direct-nexthop**

Enable the switch to send IP prefix information using an EVPN pure Type 5 route, which includes a router MAC extended community used to send the MAC address of the switch. This router MAC extended community provides next-hop reachability without requiring an overlay next-hop or supporting Type 2 route.

**NOTE:** For pure route Type 5, QFX5110 and QFX10000 switches support only VXLAN encapsulation, and EX9200 switches support only MPLS encapsulation.

### **advertise gateway-address (EX9200 switches only)**

Enable the switch to advertise a gateway address in exported IP prefix routes. This gateway address provides overlay next-hop reachability.

**NOTE:** You must also specify a gateway address by including the `gateway-interface interface-name` statement.

### **encapsulation (vxlan | mpls)**

Specify to encapsulate forwarded traffic in VXLAN or MPLS for transmission to the remote data center.

**NOTE:** The same type of encapsulation must be used end to end. Only VXLAN encapsulation is supported on the QFX10000 line of switches and QFX5110 switches.

### **reject-asymmetric-vni**

Enables the local Junos device to block asymmetric EVPN type 5 traffic. The device examines the incoming EVPN Type 5 route packets and rejects the route when the VNI in the ingress route is different from the locally configured VNI.

**NOTE:** This option is required when you configure EVPN Type 5 routing on ACX7100 routers, which don't support Type 5 route advertisement with asymmetric VNIs.

|                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|---------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>donot-advertise-community</b>            | Starting with Junos release 19.4R1, for when a Type 5 routes is created from the Type 2 MAC and IP advertisement that was learned from a remote PE device, the default behavior is to include the community information from the Type 2 route (if any) in the Type 5 route. You can prevent behavior this by enabling the <code>donot-advertise-community</code> option.                                                                                                                                                |
| <b>export routing-policy-name</b>           | (Optional) Specify the name of the routing policy configured at the <code>[edit policy-options policy-statement <i>policy-statement-name</i>]</code> hierarchy level to apply to the routes for the specified customer domain. Applying an export policy allows you to further control the IP prefixes to advertise or to suppress through EVPN Type 5 routes for each customer. You can apply a separate export routing policy to one or more customer domains. This allows each customer to each have its own policy. |
| <b>gateway-interface<br/>interface-name</b> | Specify the gateway interface to use as a next-hop overlay for a standard Type 5 route. You must use this option in conjunction with the <code>advertise gateway-address</code> option.                                                                                                                                                                                                                                                                                                                                 |
| <b>vni number</b>                           | Specify the identifier associated with a customer domain. Each customer domain must have a unique identifier.                                                                                                                                                                                                                                                                                                                                                                                                           |

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 15.1X53-D60 and Junos OS Release 17.2R1.

Support for logical systems on MX Series routers added in Junos OS Release 17.4R1.

`reject-asymmetric-vni` option introduced in Junos OS Release 22.2R1 and Junos OS Evolved Release 22.1R1

Support for SRX and vSRX Series firewalls added in Junos OS Release 22.4R1.

## RELATED DOCUMENTATION

[Understanding EVPN Pure Type 5 Routes | 32](#)

[EVPN Type 2 and Type 5 Route Coexistence with EVPN-VXLAN | 43](#)

[EVPN Overview for Switches | 1068](#)

[policy-statement](#)

## ip-prefix-support

### IN THIS SECTION

- [Syntax | 1806](#)
- [Hierarchy Level | 1806](#)
- [Description | 1807](#)
- [Options | 1807](#)
- [Required Privilege Level | 1808](#)
- [Release Information | 1808](#)

## Syntax

```
ip-prefix-support {  
    encapsulation vxlan;  
    <export routing-policy-name>;  
    forwarding-mode symmetric;  
    vni number;  
}
```

## Hierarchy Level

```
[edit routing-instances routing-instance-name protocols evpn]
```

## Description

In an Ethernet VPN (EVPN) Virtual Extensible LAN (VXLAN) environment, enable the provider edge (PE) switch to forward the IP prefix associated with a specified customer domain in scenarios where the Layer 2 domain does not extend across data centers. Such routes are referred to as EVPN pure type-5 routes. On QFX switches, only fully resolved next-hop routes are supported. The data packets are sent as Layer 2 frames that are encapsulated in the VXLAN header. A unique VXLAN numerical identifier is associated with each customer domain.

When the advertisement of the type-5 route is enabled, you can optionally use an export routing policy configured at the `[edit policy-options policy-statement policy-name]` hierarchy level to further control the IP prefixes to advertise or suppress through EVPN type-5 routes for each customer. The policy is applied to the routes that reside in the customer's inet.0 routing table by specifying a *routing-instance-name* configured at the `[edit routing-instances]` hierarchy level. This *routing-instance-name* refers to a Layer 3 virtual routing and forwarding (VRF) domain for a specific customer. The corresponding name of the table is *instance.name.inet.0*. This table is created by default when you configure a routing instance.



**CAUTION:** This statement is deprecated starting with Junos OS Release 15.1x53-D60 and has been replaced with [ip-prefix-routes](#). The statement `ip-prefix-support forwarding-mode symmetric` is now `ip-prefix-routes advertise direct-nexthop`. Any configuration with the original `ip-prefix-support` statement is automatically upgraded to the new `ip-prefix-routes` statement when you upgrade to Junos OS Release 15.1x53-D60 or later.

## Options

The forwarding-mode `symmetric`, encapsulation `vxlan` and vni *number* options are required. The export *policy-name* option is optional.

|                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>encapsulation vxlan</b>               | Specify to encapsulate forwarded traffic in VXLAN for transmission to the other data center.                                                                                                                                                                                                                                                                                                                                                                                       |
| <b>export <i>routing-policy-name</i></b> | (Optional) Specify the name of the routing policy configured at the <code>[edit policy-options policy-statement <i>policy-name</i>]</code> hierarchy level to apply to the routes for the specified customer domain. Applying an export policy allows you to further control the IP prefixes to advertise or to suppress for each customer. You can apply a separate export routing policy to one or more customer domains. This allows each customer to each have its own policy. |
| <b>forwarding-mode symmetric</b>         | Enable the receiver to resolve the next-hop route using only information carried in the type-5 route.                                                                                                                                                                                                                                                                                                                                                                              |

**vni *number*** Specify the identifier associated with a customer domain. Each customer domain must have a unique identifier.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 15.1x53-D30.

## RELATED DOCUMENTATION

[Understanding EVPN Pure Type 5 Routes | 32](#)

[policy-statement](#)

## irb-symmetric-routing

### IN THIS SECTION

- [Syntax | 1809](#)
- [Hierarchy Level | 1809](#)
- [Description | 1809](#)
- [Default | 1809](#)
- [Options | 1809](#)
- [Required Privilege Level | 1809](#)
- [Release Information | 1809](#)

## Syntax

```

    irb-symmetric-routing {
        vni vni;
    }

```

## Hierarchy Level

```
[edit routing-instances name protocols evpn]
```

## Description

Enable the symmetric IRB model of routing with EVPN Type 2 routes. You must specify the `vni` option and a VXLAN network identifier (VNI) with this statement.

We support this statement in Layer 3 virtual routing and forwarding (VRF) instances on EVPN-VXLAN devices with EVPN instances defined with MAC-VRF routing instances (`instance-type mac-vrf`).

By default, devices use asymmetric Type 2 routing in the routing instance.

## Default

Not enabled.

## Options

**vni** (Mandatory) VNI used for EVPN Type 2 symmetric routing IP prefixes.

- **Range:** 1 through 16777214

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 21.3R1-S1 and 21.4R1 on QFX5210 switches only.

## RELATED DOCUMENTATION

[Symmetric Integrated Routing and Bridging with EVPN Type 2 Routes in EVPN-VXLAN Fabrics](#) | 37

## label-allocation

### IN THIS SECTION

- [Syntax](#) | 1810
- [Hierarchy Level](#) | 1810
- [Description](#) | 1810
- [Options](#) | 1810
- [Required Privilege Level](#) | 1811
- [Release Information](#) | 1811

### Syntax

```
label-allocation per-instance | per-bridge-domain;
```

### Hierarchy Level

```
[edit routing-instances routing-instance-name protocols evpn]
```

### Description

Specifies the MPLS label allocation setting for the EVPN routing instance.

### Options

**per-instance**—Allocates a single MPLS label for the EVPN routing instance.

**per-bridge-domain**—Allocates a single MPLS label for each bridge domain. By default, per-bridge-domain is enabled on the PTX10008 Packet Transport Routers.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 13.2.

## RELATED DOCUMENTATION

[Configuring EVPN Routing Instances](#) | 10

# leaf

### IN THIS SECTION

- [Syntax](#) | 1811
- [Hierarchy Level](#) | 1812
- [Description](#) | 1812
- [Options](#) | 1812
- [Required Privilege Level](#) | 1813
- [Release Information](#) | 1813

## Syntax

```
leaf {  
    replicator-activation-delay seconds;  
}
```



## Hierarchy Level

```
[edit logical-systems name routing-instances name protocols evpn assisted-replication],
[edit routing-instances name protocols evpn assisted-replication],
[edit protocols evpn assisted-replication]
```

## Description

Configure a device in an EVPN network into the assisted replication (AR) leaf role. AR leaf devices might also be called AR client devices.

AR helps to optimize broadcast, unknown unicast, and multicast (BUM) traffic in EVPN networks. To enable AR, you configure devices in the EVPN network to operate as AR replicator and AR leaf devices.

AR replicator devices help perform BUM traffic replication and forwarding tasks for AR leaf devices. When an AR leaf device receives BUM traffic, instead of always using ingress replication to the EVPN core, it forwards the traffic on an AR tunnel to an AR replicator device that can better handle the replication load. The AR replicator device then replicates and forwards the traffic to other overlay tunnels. You configure a loopback interface IP address on each AR replicator device for the AR tunnel.

You can configure multiple AR replicator devices in an EVPN network, and AR leaf devices load-balance among the available AR replicator devices as follows:

- AR leaf devices that are EX4650 switches or switches in the QFX5000 line automatically designate a particular AR replicator device for a VLAN or VXLAN network identifier (VNI) to load-balance among the available AR replicators.
- AR leaf devices in the QFX10000 line of switches actively load-balance among the available AR replicators based on traffic flow levels within a VLAN or VNI.

## Options

### replicator-activation-delay

Interval (in seconds) to wait after receiving an AR replicator route from an AR replicator before starting to forward traffic to it. You might want to adjust the delay to make sure AR replicator devices have fully learned the current EVPN state from the network after an AR replicator goes down and comes back up again.

- **Default:** 10 seconds
- **Range:** 0 through 180 seconds

## Required Privilege Level

routing

## Release Information

Statement introduced in Junos OS Release 18.4R2 and 19.4R1.

## RELATED DOCUMENTATION

[Assisted Replication Multicast Optimization in EVPN Networks | 846](#)

[replicator | 1850](#)

[show evpn multicast-snooping assisted-replication next-hops | 2090](#)

[show evpn multicast-snooping assisted-replication multihomed-peers | 2087](#)

[show evpn multicast-snooping assisted-replication replicators | 2094](#)

## loop-detect (EVPN)

### IN THIS SECTION

- [Syntax | 1813](#)
- [Hierarchy Level | 1814](#)
- [Description | 1814](#)
- [Options | 1815](#)
- [Required Privilege Level | 1816](#)
- [Release Information | 1816](#)

## Syntax

```
loop-detect {
  enhanced {
    interface name {
```

```

        loop-detect-action (interface-down | laser-off);
        revert-interval seconds;
        transmit-interval (10m | 10s | 1m | 1s);
        vlan-id vlan-id;
    }
}
}

```

## Hierarchy Level

```

[edit logical-systems name protocols],
[edit protocols]

```

## Description

Configure lightweight loop detection on the server-facing Layer 2 (L2) interfaces of the leaf devices in an EVPN-VXLAN fabric. This feature can detect the following types of Ethernet loops:

- A loop between two interfaces in different Ethernet segments (ESs). This loop is typically caused by miswiring fabric components.
- A loop between two interfaces with the same Ethernet segment identifier (ESI). This loop is typically caused by miswiring a third-party switch to the fabric.

After you've enabled loop detection, the interfaces periodically send multicast loop-detection protocol data units (PDUs). If a loop detection-enabled interface receives a PDU, it detects a loop and triggers the configured action to break the loop. For example, if you configured the interface-down action, the device brings the interface down. After you have repaired the loop condition and the revert-interval timer expires, the device reverts the loop-detection action and brings the interface up again.

Use the following command to manually revert (clear) the status on one or all interfaces where the device detected a loop:

```
clear loop-detect enhanced interface [interface-name]
```

If you don't specify an interface name, the `clear loop-detect enhanced` command reverts the interface status for all interfaces where the device performed a loop detection action. You can use the clear command in the following cases:

- When you didn't configure a revert-interval value. In that case, the interface loop detection status doesn't clear until you clear it manually.

- If you configured a `revert-interval`, but you want to revert the status before the interval expires.

Use the following command to see loop detection status information for an interface or all interfaces with loop detection enabled:

```
show loop-detect enhanced interface [interface-name]
```

## Options

**interface *name*** Specify the name of the server-facing L2 interface on which you are enabling loop detection.

**loop-detect-action** If a loop is detected, you can configure either of the following actions:

- Values:
  - `interface-down`—The device brings down the interface on which the loop was detected.
  - `laser-off`—The device turns off the optics transmit laser.

**NOTE:** Platforms that support the laser-off port capability support this action.

**revert-interval** (Optional) Specify the interval, in seconds, in which the interface will revert to its previous state after the loop condition is fixed. For example, if the `loop-detect-action` is `interface-down`, after the loop condition is repaired and the interval expires, the device brings the interface up again.

- **Default:** 0

**NOTE:** If you retain this default setting (0) and a loop detection event triggers the `interface-down` action, you must enter the `clear loop-detect enhanced interface <interface-name>` command to bring the interface back up. Until you enter the clear command, the interface remains down.

- **Range:** 0 through 300 seconds

**transmit-interval** (Optional) The interval in seconds or minutes at which the interface transmits loop detection PDUs.

- **Default:** 1 second
- **Values:**
  - 10 minutes
  - 10 seconds
  - 1 minute
  - 1 second

**vlan-id** *vlan-id* (Required for trunk interfaces, enterprise style interface configurations or service provider style configurations) Specify the VLAN identifier for the interface.

- **Range:** 1 through 4094

## Required Privilege Level

routing

## Release Information

Statement introduced in Junos OS Release 20.4R1.

Statement support added to ACX-Series (ACX7100-32C, ACX7100-48L) devices in Junos OS Evolved Release 22.4R1.

## RELATED DOCUMENTATION

[EVPN-VXLAN Lightweight Leaf to Server Loop Detection](#) | 498

[clear loop-detect enhanced interface](#) | 1941

[show loop-detect enhanced interface](#) | 2123

## mac-ip-table-size

### IN THIS SECTION

- [Syntax | 1817](#)
- [Hierarchy Level | 1817](#)
- [Description | 1817](#)
- [Options | 1818](#)
- [Required Privilege Level | 1818](#)
- [Release Information | 1818](#)

### Syntax

```
mac-ip-table-size number;
```

### Hierarchy Level

```
[edit logical-systems name routing-instances routing-instance-name protocols evpn],  
[edit routing-instances routing-instance-name protocols evpn],  
[edit routing-instances routing-instance-name bridge-domains bridge-domain-name bridge-options],  
[edit routing-instances routing-instance-name vlans vlan-name switch-options]
```

### Description

Limit the number of entries that can be added to the MAC-IP address bindings database. Depending on the Juniper Networks device, this limit can be applied to EVPN routing instances, bridge domains configured in a virtual-switch routing instance, or VLANs configured in a virtual-switch routing instance. When the specified maximum number of entries is reached, no additional entries are added to the MAC-IP bindings database.

To apply this limit systemwide, use the [global-mac-ip-limit](#) statement at the `[edit protocols l2-learning]` hierarchy level.

## Options

**number** Maximum number of entries that can be added to the MAC-IP address bindings database.

- **Range:** 16 through 1,048,575.
- **Default:** 8192

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 17.4R2.

Statement introduced in Junos OS Release 18.1R1 for QFX Series switches.

## RELATED DOCUMENTATION

[EVPN Proxy ARP and ARP Suppression, and Proxy NDP and NDP Suppression | 388](#)  
[interface-mac-ip-limit | 1796](#)

## mac-pinning (EVPN Routing Instances)

### IN THIS SECTION

- [Syntax | 1819](#)
- [Hierarchy Level | 1819](#)
- [Description | 1819](#)
- [Required Privilege Level | 1819](#)
- [Release Information | 1819](#)

## Syntax

```
mac-pinning;
```

## Hierarchy Level

```
[edit routing-instances routing-instance-name protocols protocol interface interface-name]
[edit logical-systems logical-system-name routing-instances routing-instance-name vlans vlan-name
bridge-domains bridge-name bridge-options-interface interface-name]
[edit logical-systems logical-system-name routing-instances routing-instance-name vlans vlan-name
routing-instances routing-instance-name switch-options interface interface-name]
```

## Description

Sets mac-pinning on the interface, which makes it static. That is, the MAC-pinned address cannot be moved to any other interface in the bridge domain.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 16.2.

## RELATED DOCUMENTATION

[EVPN MAC Pinning Overview | 404](#)

[Configuring EVPN MAC Pinning | 406](#)

[Configuring MAC Pinning for PBB-EVPN](#)

[Understanding Layer 2 Learning and Forwarding for Bridge Domains](#)

[Understanding Layer 2 Learning and Forwarding for Bridge Domains Functioning as Switches with Layer 2 Trunk Ports](#)



## mac-vrf

### IN THIS SECTION

- [Syntax | 1820](#)
- [Hierarchy Level | 1820](#)
- [Description | 1820](#)
- [Required Privilege Level | 1821](#)
- [Release Information | 1821](#)

### Syntax

```
mac-vrf;
```

### Hierarchy Level

```
[edit logical-systems name routing-instances name instance-type],  
[edit logical-systems name tenants name routing-instances name instance-type ],  
[edit routing-instances name instance-type],  
[edit tenants name routing-instances name instance-type]
```

### Description

Specify a routing instance of type MAC-VRF. A MAC-VRF routing instance is a type of virtual-switch routing instance.

You can use MAC-VRF routing instances in Ethernet VPN (EVPN) environments to create MAC-based virtual routing and forwarding (VRF) instances. With MAC-VRF instances, you can manage multiple tenants with customer-specific VRF tables to isolate or group customer or tenant workloads.

In routing instances of type `mac-vrf`, configure basic parameters such as the following :

- `bridge-domain | vlans`—Specify the bridge domains or the VLANs associated with the MAC-VRF routing instance. You must specify VLANs in the MAC-VRF routing instance or specify a bridge domain that you configure elsewhere in the configuration. If you do not specify either parameter, the

configuration editor displays the error message: "Warning: bridge-domains must be configured for mac-vrf instance".The device prevents you from committing the configuration.

- `protocol evpn`—Set the protocol to use in the MAC-VRF instance. In this case, you must select EVPN as the protocol.
- `service-type (vlan-aware | vlan-based | vlan-bundle)`—Select an EVPN service type for this MAC-VRF instance.

See ["service-type" on page 1858](#) and ["Understanding VLAN-Aware Bundle and VLAN-Based Service for EVPN" on page 557](#) for more on these service types.

- `forwarding-instance identifier`—Map the MAC-VRF instance to a specific forwarding instance. Only some platforms support this option. See ["forwarding-instance identifier" on page 1775](#) and ["MAC-VRF Routing Instance Type Overview" on page 17](#) for more on how MAC-VRF instances might map to forwarding instances.

## Required Privilege Level

`routing`—To view this statement in the configuration.

`routing-control`—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

| [MAC-VRF Routing Instance Type Overview](#) | 17

## mclag

### IN THIS SECTION

- [Syntax](#) | 1822
- [Hierarchy Level](#) | 1822
- [Description](#) | 1822

- Required Privilege Level | 1822
- Release Information | 1822

## Syntax

```
mclag {  
    bgp-peer ip-address;  
}
```

## Hierarchy Level

```
[edit routing-instances name protocols evpn]
```

## Description

Configure parameters that enable the interworking of Ethernet VPN-MPLS (EVPN-MPLS) with a Junos Fusion Enterprise or a multichassis link aggregation group (MC-LAG) topology.

The remaining statements are explained separately. See [CLI Explorer](#).

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 17.4R1.

## RELATED DOCUMENTATION

| [Understanding EVPN-MPLS Interworking with Junos Fusion Enterprise and MC-LAG](#) | 1545

## multicast-mode (EVPN)

### IN THIS SECTION

- [Syntax | 1823](#)
- [Hierarchy Level | 1823](#)
- [Description | 1823](#)
- [Options | 1824](#)
- [Required Privilege Level | 1824](#)
- [Release Information | 1824](#)

### Syntax

```
multicast-mode client | ingress-replication;
```

### Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols],  
[edit protocols evpn],  
[edit routing-instances routing-instance-name protocols evpn]
```

### Description

Configure the multicast server mode for delivering traffic and packets for Ethernet VPN (EVPN). This statement is required for a VXLAN EVPN instance.

**NOTE:** If you configure the `multicast-mode` statement, then you must also configure the `encapsulation vxlan` statement.

## Options

|                            |                                                                                                                                                                         |
|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>client</b>              | Use the client as the multicast mode for delivering traffic and multicast packets across routers and switches.                                                          |
| <b>ingress-replication</b> | Use ingress replication as the multicast mode for delivering broadcast, unknown unicast, and multicast (BUM) traffic and multicast packets across routers and switches. |

- **Default:** ingress-replication

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1X53-D30.

Support for logical systems on MX Series routers added in Junos OS Release 17.4R1.

## RELATED DOCUMENTATION

[Understanding EVPN with VXLAN Data Plane Encapsulation | 435](#)

[EVPN Over VXLAN Encapsulation Configuration Overview for QFX Series and EX4600 Switches | 469](#)

[Using a Default Layer 3 Gateway to Route Traffic in an EVPN-VXLAN Overlay Network | 586](#)

[Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric Using MX Routers as Spines | 651](#)

## multicast-replication

### IN THIS SECTION

- [Syntax | 1825](#)

- [Hierarchy Level | 1825](#)
- [Description | 1825](#)
- [Default | 1825](#)
- [Options | 1826](#)
- [Required Privilege Level | 1827](#)
- [Release Information | 1827](#)

## Syntax

```
multicast-replication {
    evpn {
        irb (local-only | local-remote | oism);
        smet-nexthop-limit smet-nexthop-limit;
    }
    ingress;
    local-latency-fairness;
}
```

## Hierarchy Level

```
[edit forwarding-options]
```

## Description

Configure the mode of multicast replication that helps to optimize multicast latency.

**NOTE:** The multicast-replication statement is supported only on platforms with the enhanced-ip mode enabled.

## Default

This statement is disabled by default.

## Options

**NOTE:** The ingress and the local-latency-fairness options do not apply to EVPN configurations.

|                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ingress                                            | Complete ingress replication of the multicast data packets where all the egress Packet Forwarding Engines receive packets from the ingress Packet Forwarding Engines directly.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| local-latency-fairness                             | Complete parallel replication of the multicast data packets.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| evpn irb<br>local-only  <br>local-remote  <br>oism | <p>Enable IPv4 inter-VLAN multicast forwarding in an EVPN-VXLAN network in one of these modes:</p> <ul style="list-style-type: none"> <li>• <code>evpn irb local-only</code>—Use this mode with a collapsed IP fabric, also known as an <i>edge-routed bridging overlay</i>. In this mode, the PFE on the leaf devices in the fabric performs local multicast routing at the fabric edge. The spine devices, also called <i>lean spines</i>, primarily act as IP transit devices for the fabric.</li> <li>• <code>evpn irb local-remote</code>—Use this mode with a two-layer IP fabric, also known as a <i>centrally-routed bridging overlay</i>. In this mode, the spine devices in the fabric centrally route the multicast traffic between VLANs. The spine devices forward the routed VLAN traffic into the EVPN core toward interested receivers. The spine devices use a PIM designated router (DR) to avoid duplicating packets into the core. The leaf devices forward multicast traffic received on a VLAN to their receivers on that VLAN.</li> <li>• <code>evpn irb oism</code>—Use this mode with a collapsed IP fabric (edge-routed bridging overlay) to also support routing multicast traffic between the fabric and external devices. This mode implements <i>optimized inter-subnet multicast</i> (OISM) according to the IETF draft <a href="https://tools.ietf.org/html/draft-ietf-bess-evpn-irb-mcast-04">https://tools.ietf.org/html/draft-ietf-bess-evpn-irb-mcast-04</a>. In this mode, the leaf devices operate in local-remote mode like in a centrally-routed bridging overlay design. At the same time, the device performs local multicast routing.</li> </ul> <p>OISM also supports:</p> <ul style="list-style-type: none"> <li>• Selective forwarding on the source VLAN.</li> <li>• Routing multicast traffic through an external PIM domain.</li> </ul> |

**Default mode:** `evpn irb local-remote`

You can enable only one of these modes at a time.

**NOTE:** Only local-remote and oism modes support selective multicast (SMET) forwarding.

**smet-nexthop-limit** *smet-nexthop-limit*

Configures a limit for the number of SMET next hops for selective multicast forwarding. A PE device uses the SMET next hops list of outgoing interfaces to selectively replicate and forward multicast traffic. When the list of SMET next hops reaches this limit, the PE device stops adding new SMET next hops. At that point, the PE device sends new multicast group traffic to all egress devices.

- **Range:** 10,000 through 40,000
- **Default:** 10,000

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 15.1.

evpn stanza introduced in Junos OS Release 17.3R3 for QFX Series switches.

oism option in evpn irb stanza introduced in Junos OS Release 21.2R1.

## RELATED DOCUMENTATION

*forwarding-options*

[Inter-VLAN Multicast Forwarding Modes for EVPN-VXLAN Overlay Networks | 762](#)

[Optimized Intersubnet Multicast in EVPN Networks | 874](#)



## multicast-snooping-options

### IN THIS SECTION

- [Syntax | 1828](#)
- [Hierarchy Level | 1829](#)
- [Description | 1829](#)
- [Options | 1829](#)
- [Required Privilege Level | 1829](#)
- [Release Information | 1829](#)

### Syntax

```
multicast-snooping-options {
    flood-groups [ ip-addresses ];
    forwarding-cache {
        threshold suppress value <reuse value>;
    }
    host-outbound-traffic (Multicast Snooping) {
        forwarding-class class-name;
        dot1p number;
    }
    graceful-restart <restart-duration seconds>;
    ignore-stp-topology-change;

    nexthop-hold-time milliseconds;
    oism {
        install-star-g-routes;
        conserve-mcast-routes-in-pfe;
    }
    traceoptions {
        file filename <files number> <size size> <world-readable | no-world-readable>;
        flag flag <flag-modifier> <disable>;
    }
}
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit routing-instances routing-instance-name],
```

## Description

Establish multicast snooping option values.

## Options

The remaining statements are explained separately. See [CLI Explorer](#).

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 8.5.

## RELATED DOCUMENTATION

*Configuring Multicast Snooping*

*Enabling Bulk Updates for Multicast Snooping*

*Example: Configuring Multicast Snooping*

## no-default-gateway-ext-comm

### IN THIS SECTION

● [Syntax](#) | 1830

- [Hierarchy Level | 1830](#)
- [Description | 1830](#)
- [Required Privilege Level | 1830](#)
- [Release Information | 1830](#)

## Syntax

```
no-default-gateway-ext-comm;
```

## Hierarchy Level

```
[edit routing-instances name protocols evpn]
```

## Description

Configure a routing instance to suppress the advertisement of the extended community on the default gateway. An extended community is an 8-octet community used by Ethernet VPNs (EVPNs).

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 16.1.

## RELATED DOCUMENTATION

[Implementing EVPN-VXLAN for Data Centers | 472](#)

[EVPN Multihoming Overview | 116](#)

## nsr-phantom-holdtime

### IN THIS SECTION

- [Syntax | 1831](#)
- [Hierarchy Level | 1831](#)
- [Description | 1831](#)
- [Options | 1831](#)
- [Required Privilege Level | 1832](#)
- [Release Information | 1832](#)

### Syntax

```
nsr-phantom-holdtime seconds;
```

### Hierarchy Level

```
[edit routing-options]
```

### Description

Specify to hold phantom IP addresses, that is, prevent these routes from being added to routing tables, for a specified period of time. During this hold-time interval, these routes are maintained in the kernel. After the hold time expires, the routes are added to the routing tables.

We strongly recommend that you configure this statement before you perform a graceful Routing Engine switchover (GRES) when nonstop routing (NSR) is enabled. Doing so prevents traffic loss because routes are added to the routing tables after the hold-time interval expires, but before they are deleted from the kernel during a switchover.

### Options

**seconds** Specify the interval of time to prevent phantom IP addresses from being added to the routing tables. After this interval expires, the routes are added to the routing tables.

**BEST PRACTICE:** In an EVPN/VXLAN environment with NSR and GRES enabled, the recommended hold-time value is 300 (5 minutes)

- **Range:** 0 through 10000

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 15.1x53-D60.

## RELATED DOCUMENTATION

[Understanding Graceful Routing Engine Switchover](#)

[Preventing Traffic Loss in an EVPN/VXLAN Environment With GRES and NSR | 413](#)

[Example: Configuring Nonstop Active Routing on Switches](#)

## oism

### IN THIS SECTION

- [Syntax | 1833](#)
- [Hierarchy Level | 1833](#)
- [Description | 1833](#)
- [Options | 1833](#)
- [Required Privilege Level | 1834](#)
- [Release Information | 1834](#)

## Syntax

```
oism {
    originate-smet-on-revenue-vlan-too;
    pim-evpn-gateway {
        external-irb irb-interface-name;
    }
    supplemental-bridge-domain-irb irb-interface-name;
}
```

## Hierarchy Level

```
[edit routing-instances name protocols evpn]
```

## Description

Set optimized intersubnet multicast (OISM) options in a Layer 3 virtual routing and forwarding (VRF) routing instance on an EVPN fabric device.

## Options

**originate-smet-on-revenue-vlan-too**      Originate selective multicast Ethernet tag (SMET) routes on revenue VLANs (or bridge domains) upon receiving a local IGMP report. SMET routes are EVPN Type 6 routes. The revenue VLANs are the customer VLANs that serve the hosts on the access side.

By default, when an OISM device receives a local IGMP join request, it originates a Type 6 route on the OISM supplemental bridge domain (SBD). With this option, the device also sends Type 6 routes on the revenue VLANs.

This option is helpful for compatibility with other vendor devices that don't support OISM. Those devices can't create the right states for the revenue bridge domain VLANs upon receiving Type 6 routes on the SBD.

**supplemental-bridge-domain-irb *irb-interface-name***      Associate an IRB interface with the OISM SBD on a device where you have enabled OISM.

The remaining statements are explained separately. See [CLI Explorer](#) for all options.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 21.2R1.

## RELATED DOCUMENTATION

[Inter-VLAN Multicast Forwarding Modes for EVPN-VXLAN Overlay Networks | 762](#)

[Optimized Intersubnet Multicast in EVPN Networks | 874](#)

## oism (Multicast Snooping Options)

### IN THIS SECTION

- [Syntax | 1834](#)
- [Hierarchy Level | 1835](#)
- [Description | 1835](#)
- [Options | 1835](#)
- [Required Privilege Level | 1837](#)
- [Release Information | 1837](#)

## Syntax

```
oism {
  conserve-mcast-routes-in-pfe;
```

```
install-star-g-routes;
}
```

## Hierarchy Level

```
[edit multicast-snooping-options]
[edit routing-instances name multicast-snooping-options]
```

## Description

Set optimized intersubnet multicast (OISM) options. You can use OISM to optimize multicast traffic flow in an EVPN-VXLAN fabric.

## Options

**conserve-mcast-routes-in-pfe** (QFX5130 and QFX5700 switches only) Conserve PFE multicast route table space on the device by not installing Layer 2 (L2) multicast snooping (\*,G) and (S,G) states in the PFE when the device receives EVPN Type 6 routes. The device uses only the Layer 3 (L3) multicast routes in the PFE to forward multicast traffic. Without this option, these switches install L2 multicast group entries in the PFE for all OISM revenue bridge domain VLANs and the SBD.

We require you configure this option on QFX5130 and QFX5700 switches in EVPN-VXLAN networks running OISM in the server leaf or border leaf role. These switches have limited space in the PFE multicast snooping route tables. With this option, these devices conserve PFE table space to avoid multicast traffic loss as you scale your network.

QFX5130 or QFX5700 switches running as standalone AR replicators with OISM conserve PFE multicast snooping route table space by default. As a result, don't use this option when you configure these switches in the AR replicator role with OISM.

See ["OISM and AR Scaling with Many VLANs" on page 934](#) for more information on using this option.

**install-star-g-routes** Set the Routing Engine to immediately install (\*,G) multicast routes (upon receiving an EVPN Type 6 route) on the Packet Forwarding Engine for all of the revenue VLANs in the routing instance.



Without this option, the device prioritizes saving resources on the Packet Forwarding Engine by not installing multicast routes until the multicast traffic arrives. The default behavior avoids issues with scaling on lower-end devices.

If you configure this option, the device ensures the Packet Forwarding Engine has multicast routing information available before any multicast traffic arrives. This option minimizes packet loss at the onset of a multicast flow. However, the device consumes extra Packet Forwarding Engine resources for routes that are not even being used yet (and might never be used). As a result, when you configure this option, you trade off taking up the extra Packet Forwarding Engine resources to improve network latency.

This option acts only on VLANs associated with a Layer 3 virtual routing and forwarding (VRF) instance with OISM enabled.

Set this option:

- Globally if you configure EVPN in the default-switch instance.
- In the MAC-VRF instances if you configure EVPN in instances of type `mac-vrf`.

**NOTE:** Always configure this option with OISM on:

- The QFX10000 line of switches.
- PTX10001-36MR, PTX10004, PTX10008, and PTX10016 routers.
- QFX5130-32CD and QFX5700 switches when you configure these devices with assisted replication (AR) in the AR replicator role.

These switches easily operate at scale and multicast traffic flows well with this option set. Without this option, in the above use cases these switches don't properly install the multicast routes.

We don't recommend setting this option with OISM on EX4300-48MP, EX4400, EX4650, QFX5110 or QFX5120 switches. Consider this option on those switches only if you have very stringent latency requirements and can trade those off latency against supporting higher scaling.

We don't require this option with QFX5130-32CD and QFX5700 switches running as border leaf or server leaf devices that are also configured with AR in the AR leaf role.

For more information about how this option works, see ["Latency and Scaling Trade-Offs for Installing Multicast Routes with OISM \(install-star-g-routes Option\)" on page 931](#).

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 21.2R1 and Junos OS Evolved 22.1R1.

(QFX5130 and QFX5700 switches only) conserve-multicast-routes-in-pfe option introduced in Junos OS Evolved Releases 22.4R2 and 23.1R1.

## RELATED DOCUMENTATION

[Optimized Intersubnet Multicast in EVPN Networks | 874](#)

[Assisted Replication Multicast Optimization in EVPN Networks | 846](#)

## overlay-ecmp

### IN THIS SECTION

- [Syntax | 1837](#)
- [Hierarchy Level | 1838](#)
- [Description | 1838](#)
- [Required Privilege Level | 1838](#)
- [Release Information | 1838](#)

## Syntax

```
overlay-ecmp;
```

## Hierarchy Level

```
[edit forwarding-options vxlan-routing ]
```

## Description

Enable two-level equal-cost multipath next hops.

On QFX5110, QFX5120, EX4650, EX4400, and EX4100 switches, you must configure this statement for Layer 3 Ethernet VPN Virtual Extensible LAN (EVPN-VXLAN) overlay networks when you configure pure type-5 routing. For more information about configuring pure type-5 routes, see ["ip-prefix-routes" on page 1801](#).

**NOTE:** Configuring this statement causes the Packet Forwarding Engine to restart. Restarting the Packet Forwarding Engine interrupts all forwarding operations. Therefore, we strongly recommend using this configuration statement before the EVPN-VXLAN network becomes operational.

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 17.4R1.

## RELATED DOCUMENTATION

| [vxlan-routing](#) | [1923](#)

## pbb-evpn-core

### IN THIS SECTION

- [Syntax | 1839](#)
- [Hierarchy Level | 1839](#)
- [Description | 1839](#)
- [Required Privilege Level | 1839](#)
- [Release Information | 1839](#)

### Syntax

```
pbb-evpn-core;
```

### Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols]  
[edit routing-instances routing-instance-name protocol evpn]
```

### Description

Specify that Ethernet VPN (EVPN) is running for Provider Backbone Bridging (PBB).

### Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

### Release Information

Statement introduced in Junos OS Release 16.1.

Support for logical systems on MX Series routers added in Junos OS Release 17.4R1.

## RELATED DOCUMENTATION

| [evpn](#) | [1753](#)

## per-esi

### IN THIS SECTION

- [Syntax](#) | [1840](#)
- [Hierarchy Level](#) | [1840](#)
- [Description](#) | [1840](#)
- [Options](#) | [1841](#)
- [Required Privilege Level](#) | [1841](#)
- [Release Information](#) | [1842](#)

## Syntax

```
per-esi {  
    lacp-oos-on-ndf;  
}
```

## Hierarchy Level

```
[edit interfaces name esi df-election-granularity]
```

## Description

Ensure that all the member links in an aggregated Ethernet (AE) interface between a multihomed customer edge (CE) device and its multihoming peer provider edge (PE) devices take the same designated forwarder (DF) election role per Ethernet segment (ES). The behavior with this option is called port-based DF election with EVPN multihoming.

You can't configure this statement and the `df-election-granularity per-esi-vlan` statement at the same time. If you configure one of these statements when the other is already set, the CLI replaces the existing setting with the new one.

With active-standby multihoming, if the CE device has an AE interface that shares member links with both the active and standby peer PE devices, you must include the `lACP-oos-on-ndf` option with this statement. By default, the multihomed CE device load balances traffic toward the peer PE devices among all the AE links on the ES. The `lACP-oos-on-ndf` option ensures that the member link to the PE device that isn't the DF (the non-DF) remains in LACP Waiting state so the device only sends traffic on the link to the DF PE device. Otherwise, if the CE device sends part of the traffic to the non-DF, the non-DF doesn't forward it and the network loses some traffic.

**NOTE:** You cannot enable the `sync-reset` statement at the `[edit interfaces name aggregated-ether-options lACP]` level when you have the `lACP-oos-on-ndf` statement enabled.

## Options

**lACP-oos-on-ndf** In an EVPN single-active configuration, the PE device that is the non-DF will send LACP out-of-sync packets to the multihomed CE device. As a result, LACP goes down on the CE device, and the CE device does not send traffic on the links connected to the non-DF.

If the connection between a CE device and the DF PE device fails, the DF election process selects a new DF. If the connection between the CE device and a non-DF PE device fails, the current DF assignment remains the same.

This option only applies to single-active multihoming where the CE device has an AE interface with member links to multiple peer PE devices associated with an ESI. The CLI doesn't allow you to configure this option if:

- You configure an ES with active-active (all-active) multihoming.
- The interface is not an AE interface.
- You didn't enable LACP on the AE interface.

Search for a statement in [CLI Explorer](#) or click a linked statement in the Syntax section for details.

## Required Privilege Level

interface

## Release Information

Statement introduced in Junos OS Release 20.4R1

## RELATED DOCUMENTATION

| [per-esi-vlan](#) | [1842](#)

## per-esi-vlan

### IN THIS SECTION

- [Syntax](#) | [1842](#)
- [Hierarchy Level](#) | [1842](#)
- [Description](#) | [1842](#)
- [Required Privilege Level](#) | [1843](#)
- [Release Information](#) | [1843](#)

## Syntax

```
per-esi-vlan;
```

## Hierarchy Level

```
[edit interfaces name esi df-election-granularity]
```

## Description

Enable aggregated Ethernet interface member links between a multihomed CE device and its multihoming peer provider edge (PE) devices to take different designated forwarder (DF) election roles per Ethernet segment (ES) and per VLAN. This is the default behavior with EVPN multihoming.

If you want to ensure all the member links take the same DF election role for the Ethernet segment, use the `df-election-granularity per-esi` option instead of this option.

You can't configure this statement and the `per-esi` statement at the same time. If you configure one of these statements when the other is already set, the CLI replaces the existing setting with the new one.

## Required Privilege Level

interface

## Release Information

Statement introduced in Junos OS Release 20.4R1

## RELATED DOCUMENTATION

| [per-esi](#) | [1840](#)

# pim-evpn-gateway

## IN THIS SECTION

- [Syntax](#) | [1843](#)
- [Hierarchy Level](#) | [1844](#)
- [Description](#) | [1844](#)
- [Options](#) | [1844](#)
- [Required Privilege Level](#) | [1844](#)
- [Release Information](#) | [1845](#)

## Syntax

```
pim-evpn-gateway {
```



```
external-irb irb-interface-name;  
}
```

## Hierarchy Level

```
[edit routing-instances name protocols evpn oism]
```

## Description

Configure a border leaf device to act as a PIM EVPN gateway (PEG) for optimized intersubnet multicast (OISM).

The PEG device connects an EVPN fabric to an external PIM domain to route multicast traffic:

- From external sources to receivers in the EVPN fabric.
- From sources in the EVPN fabric to external receivers.

You set this option in the Layer 3 virtual routing and forwarding (VRF) routing instances on the EVPN fabric devices

## Options

|                                                                        |                                                                                                                                                                                                                                                                             |
|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>external-irb</b><br><i>irb-</i><br><i>interface-</i><br><i>name</i> | Specify an IRB interface the device uses in PEG mode to route multicast traffic to and from the external PIM domain.                                                                                                                                                        |
|                                                                        | Include this option on OISM border leaf devices that use the M-VLAN IRB method for external multicast. You don't configure this option for the classic L3 interface method or the non-EVPN IRB method for external multicast.                                               |
|                                                                        | See " <a href="#">Supported Methods for Multicast Data Transfer to or from an External PIM Domain</a> " on <a href="#">page 882</a> for a list of the methods you can use with OISM on a PEG device to connect the EVPN fabric to external multicast sources and receivers. |

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 21.2R1 and Junos OS Evolved Release 22.1R1.

## RELATED DOCUMENTATION

[Optimized Intersubnet Multicast in EVPN Networks | 874](#)

## proxy-mac

### IN THIS SECTION

- [Syntax | 1845](#)
- [Hierarchy Level | 1845](#)
- [Description | 1846](#)
- [Options | 1846](#)
- [Required Privilege Level | 1846](#)
- [Release Information | 1846](#)

## Syntax

```
proxy-mac {  
    irb | proxy-mac-address;  
}
```

## Hierarchy Level

```
[edit routing-instances name protocols evpn],  
[edit routing-instances name bridge-domains]
```

## Description

Specifies the proxy MAC address.

When CE devices connect directly to gateway devices, configure the MAC proxy on the gateway devices with the `irb` option. Junos OS will use the virtual gateway MAC address or the MAC address of the IRB interface.

In a spine-and-leaf network where the routing is performed on the spine devices, configure the MAC proxy on the leaf devices to use the actual MAC address of the IRB interface.

## Options

|                          |                                                                                                                                                                                                                                                                                                                     |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>irb</b>               | Reply with the manually configured virtual gateway, automatically derived virtual gateway, or IRB MAC address. The virtual gateway MAC address takes precedence over a IRB MAC address. If the MAC address of the IRB interface is not configured, Junos OS uses a MAC address derived from the physical interface. |
| <b>proxy-mac-address</b> | Reply with the configured proxy MAC address for all requests. A configured proxy MAC address should correspond to the virtual or physical gateway MAC address that is deployed on centralized Layer 3 gateway IRB interfaces.                                                                                       |

## Required Privilege Level

routing

## Release Information

Statement introduced in Junos OS Release 19.1R1.

## RELATED DOCUMENTATION

| [ARP and NDP Request with a proxy MAC address](#) | 391

## proxy-macip-advertisement

### IN THIS SECTION

- [Syntax | 1847](#)
- [Hierarchy Level | 1847](#)
- [Description | 1847](#)
- [Required Privilege Level | 1848](#)
- [Release Information | 1848](#)

### Syntax

```
proxy-macip-advertisement;
```

### Hierarchy Level

```
[edit interfaces irb unit logical-unit-number ]
```

### Description

Enable the proxy advertisement feature on a QFX Series switch that can function as a Layer 3 gateway. With this feature enabled, the Layer 3 gateway advertises the MAC and IP routes (MAC+IP type 2 routes) on behalf of Layer 2 VXLAN gateways.

In an Ethernet VPN-Virtual Extensible LAN (EVPN-VXLAN) centrally-routed bridging overlay (EVPN-VXLAN topology with a two-layer IP fabric), spine devices typically function as Layer 3 VXLAN gateways, and leaf devices typically function as Layer 2 gateways. In this overlay network, the Layer 2 VXLAN gateways can advertise only the MAC routes (EVPN type 2 routes) for the attached hosts. Since the Layer 2 gateways are unable to resolve the MAC-to-IP bindings for the hosts, each of the Layer 3 gateways rely on the Address Resolution Protocol (ARP) and the Neighbor Discovery Protocol (NDP) to discover and install the bindings.

For example, after a Layer 3 gateway receives a host MAC route advertisement from a Layer 2 gateway, and ARP and NDP resolve the MAC-to-IP bindings, the Layer 3 gateway in turn advertises the host MAC and IP routes along with the next hop, which is set to the Layer 2 gateway to which the host is

attached. Upon receipt of this advertisement, Layer 2 and 3 gateways in the topology install the MAC-to-IP bindings along with the associated next hops. When any of these gateways receives a packet with a destination MAC that matches an address in its MAC table, the gateway can check the next hop associated with the MAC address and forward the packet directly to the Layer 2 gateway to which the host is attached. This resulting packet flow eliminates the need for the packet to be forwarded first to a Layer 3 gateway, which then forwards the packet to the Layer 2 gateway.

Enable this feature in a centrally-routed bridging (CRB) overlay fabric. With the `proxy-macip-advertisement` setting, the Layer 3 gateway device manages learning and aging for the ARP and IPv6 neighbor discovery entries.

We recommend that you don't use this feature in an EVPN-VXLAN edge-routed bridging overlay (ERB) fabric with anycast IRB addresses. Using this option in ERB fabrics results in IP reachability issues because remote ARP entries are deleted when they age out, and when using anycast IRB addresses, ARP replies don't reach the device that initiated the ARP request.

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 15.1X53-D60.

## remote-ip-host-routes

### IN THIS SECTION

- [Syntax | 1849](#)
- [Hierarchy Level | 1849](#)
- [Description | 1849](#)
- [Options | 1849](#)
- [Required Privilege Level | 1849](#)
- [Release Information | 1849](#)

## Syntax

```
remote-ip-host-routes {
    import [ import ... ];
    no-advertise-community;
}
```

## Hierarchy Level

```
[edit routing-instances name protocols evpn],
[edit protocols evpn]
```

## Description

Allows you to configure virtual machine traffic optimization (VMTO) for EVPN.

## Options

|                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>import</b>                 | Policy to control the creation of remote IP host routes                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <b>no-advertise-community</b> | Enable this option to prevent type-2 MAC and IP community advertisements from being included in type-5 route imports, even though the information may be available. This was the default behavior when importing NLRI type-5 routes from remote PEs type prior to Junos 19.4R1. Starting in Junos 19.4R1, the default behavior is to include the <i>community</i> information when importing type-5 routes from type-2 route advertisements (unless this option is enabled). |

## Required Privilege Level

routing

## Release Information

Statement introduced in Junos OS Release 18.4R1.

The option, `no-advertise-community`, was introduced in Junos OS Release 19.4R1.

## replicator

### IN THIS SECTION

- [Syntax | 1850](#)
- [Hierarchy Level | 1850](#)
- [Description | 1850](#)
- [Options | 1851](#)
- [Required Privilege Level | 1852](#)
- [Release Information | 1852](#)

### Syntax

```
replicator {  
    inet ip;  
    vxlan-encapsulation-source-ip (assisted-replicator-ip | ingress-replication-ip | retain-  
incoming-source-ip);  
}
```

### Hierarchy Level

```
[edit logical-systems name routing-instances name protocols evpn assisted-replication],  
[edit routing-instances name protocols evpn assisted-replication],  
[edit protocols evpn assisted-replication]
```

### Description

Configure a device in an EVPN network into the assisted replication (AR) replicator role.

AR helps to optimize broadcast, unknown unicast, and multicast (BUM) traffic in EVPN networks. To enable AR, you configure devices in the EVPN network to operate as AR replicator and AR leaf devices.

AR replicator devices take on BUM traffic replication and forwarding tasks for AR leaf devices. When an AR leaf device receives BUM traffic, instead of always performing ingress replication itself to the EVPN core, it forwards the traffic on an AR tunnel to an AR replicator device that can better handle the

replication load. The AR replicator device then replicates and forwards the traffic to other overlay tunnels. You configure a loopback interface IP address on each AR replicator device for the AR tunnel.

You can configure multiple AR replicator devices in an EVPN network, and AR leaf devices load-balance among the available AR replicator devices.

## Options

**inet *ip-address*** (Required) IPv4 address for the AR tunnel to the AR replicator.

This must be a loopback interface configured on the AR replicator device that is part of the EVPN instance.

**vxlan-encapsulation-source-ip** (Mandatory for EVPN-VXLAN networks with QFX Series AR devices) Specify the type of VXLAN encapsulation source IP address to include in replicated and forwarded traffic.

- Values:
  - ingress-replication-ip—(Mandatory for EVPN-VXLAN networks with QFX Series AR devices) Use the ingress replication IP address.

**NOTE:** When configuring AR in EVPN-VXLAN networks with QFX Series devices as AR replicators and AR leaf devices, the `vxlan-encapsulation-source-ip` statement must be set to `ingress-replication-ip`. The `ingress-replication-ip` option supports AR on AR replicator devices that are not capable of retaining the source IP address of the originating AR leaf device (sent on the AR overlay tunnel) when replicating the traffic onto other overlay tunnels. In that case, AR must operate in *extended AR mode* (see ["Extended AR Mode for Multihomed Ethernet Segments" on page 852](#)). You must explicitly set this option to override the default factory configuration setting, `retain-incoming-source-ip`, which is not supported in this case.

AR is currently only supported in EVPN-VXLAN network with QFX Series AR devices operating in extended AR mode.

(Not currently used) The following `vxlan-encapsulation-source-ip` options are reserved for future AR compatibility among AR replicators with different capabilities:



- `assisted-replicator-ip`—Use the AR replicator IP address.
- `retain-incoming-source-ip`—(Default) Retain the VXLAN encapsulation source IP address of the incoming packet.

The remaining statements are explained separately. See [CLI Explorer](#).

## Required Privilege Level

routing

## Release Information

Statement introduced in Junos OS Release 18.4R2 and 19.4R1.

## RELATED DOCUMENTATION

[Assisted Replication Multicast Optimization in EVPN Networks | 846](#)

[show evpn multicast-snooping assisted-replication next-hops | 2090](#)

[show evpn multicast-snooping assisted-replication replicators | 2094](#)

## reroute-address

### IN THIS SECTION

- [Syntax | 1853](#)
- [Hierarchy Level | 1853](#)
- [Description | 1853](#)
- [Default | 1853](#)
- [Options | 1854](#)
- [Required Privilege Level | 1854](#)
- [Release Information | 1854](#)

## Syntax

```
reroute-address {  
    inet address;  
}
```

## Hierarchy Level

```
[edit forwarding-options evpn-vxlan]
```

## Description

Enable fast reroute egress link protection (ELP) on provider edge (PE) devices for access links to multihomed customer edge (CE) devices in an EVPN-VXLAN fabric. This feature helps to minimize load-balanced traffic loss when the link from a PE device to a multihomed CE device goes down.

Remote sources load balance traffic toward a multihomed CE device by distributing portions of the traffic among the multihoming peer PE devices. When you enable this feature on a multihoming PE device, the device creates a backup VXLAN tunnel called an egress link protection (ELP) tunnel to each of its multihoming peer PE devices. If the PE device link to the CE device goes down, the PE device reroutes its portion of the load-balanced traffic to its peer PE devices on the ELP tunnels. The peer PE devices then send the excess load-balanced traffic to the CE device.

The PE device reroutes traffic on the ELP tunnels only until the source device routing table converges. Then the source device stops sending any traffic to the PE device with the bad link, and load balances the traffic only to the other peer PE devices.

To enable this feature, configure this statement and specify an IP address for the ELP tunnel.

**NOTE:** We currently support ELP tunnels only for IPv4 traffic.

## Default

Fast reroute egress link protection is not enabled.

## Options

`inet address` Specify the IPv4 address for an ELP reroute tunnel.

## Required Privilege Level

`interface`—To view this statement in the configuration.

`interface-control`—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 21.3R1.

## RELATED DOCUMENTATION

[Fast Reroute for Egress Link Protection with EVPN-VXLAN Multihoming](#) | 572

## route-distinguisher

### IN THIS SECTION

- [Syntax](#) | 1854
- [Hierarchy Level](#) | 1855
- [Description](#) | 1855
- [Options](#) | 1856
- [Required Privilege Level](#) | 1857
- [Release Information](#) | 1857

## Syntax

```
route-distinguisher (as-number:id | ip-address:id);
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols
l2vpn mesh-group mesh-group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols vpls
mesh-group mesh-group-name],
[edit protocols evpn interconnect]
[edit routing-instances routing-instance-name],
[edit routing-instances routing-instance-name protocols evpn interconnect]
[edit routing-instances routing-instance-name protocols l2vpn mesh-group mesh-group-name],
[edit routing-instances routing-instance-name protocols vpls mesh-group mesh-group-name]
```

## Description

Specify an identifier attached to a route that distinguishes to which VPN or virtual private LAN service (VPLS) the route belongs. Each routing instance must have a unique route distinguisher (RD) associated with it. The RD places bounds around a VPN so the device can use the same IP address prefixes in different VPNs without having the addresses overlap. You must configure the route-distinguisher statement for instances with instance type `vrf`.

Use the following guidelines when you assign RDs:

- For Layer 2 (L2) VPNs and VPLS, if you configure the `l2vpn-use-bgp-rules` statement, you must configure a unique RD for each PE router participating in the routing instance.  
  
If you configure mesh groups, the RD in each mesh group must also be unique.
- For Ethernet VPNs (EVPNs), you must configure a unique RD for each provider edge (PE) device participating in the routing instance to ensure that the prefixes generated by different PEs are unique.
- For other VPNs besides L2 VPNs, VPLS, and EVPNs, we recommend that you use a unique RD for each PE device participating in a particular routing instance. You can alternatively use the same RD on all PE devices for the same VPN routing instance, but if you use a unique RD, you can determine the customer edge (CE) router from which a route originated within the VPN.
- On EVPN data center interconnect (DCI) gateway devices, if you configure an interconnect RD at the `[edit routing-instances name protocols evpn interconnect]` hierarchy, the interconnect RD must be different from the local RD in the routing instance.

**NOTE:** When you configure DCI with seamless stitching for EVPN Type 2 routes, the device throws a commit error if you try to configure the same value for the interconnect RD and the local RD.

To enforce this condition for DCI seamless stitching with EVPN Type 5 routes as well, you also see a commit error with Junos OS and Junos OS Evolved Releases starting in 22.4R2 and 23.1R1.



**CAUTION:** We strongly recommend that if you change an RD that you configured and committed previously, or change the routing instance type from virtual-router to vrf, make either of those changes during a maintenance window, as follows:

1. Deactivate the routing instance.
2. Change the RD.
3. Activate the routing instance.

## Options

*as-number: number*—*as-number* is an assigned AS number, and *number* is any 2-byte or 4-byte value. The AS number can be from 1 through 4,294,967,295. If the AS number is a 2-byte value, the administrative number is a 4-byte value. If the AS number is 4-byte value, the administrative number is a 2-byte value. An RD consisting of a 4-byte AS number and a 2-byte administrative number is defined as a type 2 RD in RFC 4364 *BGP/MPLS IP VPNs*.

**NOTE:** In Junos OS Release 9.1 and later, the numeric range for AS numbers is extended to provide BGP support for 4-byte AS numbers, as defined in RFC 4893, *BGP Support for Four-octet AS Number Space*. All releases of Junos OS support 2-byte AS numbers. To configure an RD that includes a 4-byte AS number, append the letter “L” to the end of the AS number. For example, an RD with the 4-byte AS number 7,765,000 and an administrative number of 1,000 is represented as 7765000L:1000.

In Junos OS Release 9.2 and later, you can also configure a 4-byte AS number using the AS dot notation format of two integer values joined by a period: *<16-bit high-order value in decimal>.<16-bit low-order value in decimal>*. For example, the 4-byte AS number of 65,546 in the plain-number format is represented as 1.10 in AS dot notation format.

*number: id*—Number and identifier expressed in one of these formats: *16-bit number.32-bit identifier* or *32-bit number.16-bit identifier*.

*ip-address.id*—IP address (*ip-address* is a 4-byte value) within your assigned prefix range and a 2-byte value for the *id*. The IP address can be any globally unique unicast address.

- **Range:** 0 through 4,294,967,295 ( $2^{32} - 1$ ). If the router you are configuring is a BGP peer of a router that does not support 4-byte AS numbers, you need to configure a local AS number. For more information, see *Using 4-Byte Autonomous System Numbers in BGP Networks Technology Overview*.

**NOTE:** For Ethernet VPNs (EVPNs), an RD that includes zero as the *id* value is reserved for the default EVPN routing instance by default. Because you can't assign the same RD for two routing instances, the device throws a commit error if you use an RD of the form *ip-address.id* with *id* value zero for another routing instance.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced before Junos OS Release 7.4.

Support at [edit routing-instances *routing-instance-name* protocols vpls mesh-group *mesh-group-name*] hierarchy level introduced in Junos OS Release 11.2.

Support at [edit routing-instances *routing-instance-name* protocols l2vpn mesh-group *mesh-group-name*] hierarchy level introduced in Junos OS Release 13.2.

Support at the following hierarchy levels introduced in Junos OS Release 20.3R1 on QFX Series switches: [edit protocols evpn interconnect] and [edit routing-instances *routing-instance-name* protocols evpn interconnect].

## RELATED DOCUMENTATION

*Example: Configuring BGP Route Target Filtering for VPNs*

*Example: Configuring FEC 129 BGP Autodiscovery for VPWS*

[Configuring EVPN Routing Instances | 10](#)

*Configuring Routing Instances on PE Routers in VPNs*

[Configuring an MPLS-Based Layer 2 VPN \(CLI Procedure\)](#)

## service-type

### IN THIS SECTION

- [Syntax | 1858](#)
- [Hierarchy Level | 1858](#)
- [Description | 1858](#)
- [Options | 1859](#)
- [Required Privilege Level | 1859](#)
- [Release Information | 1859](#)

### Syntax

```
service-type (vlan-aware | vlan-based | vlan-bundle);
```

### Hierarchy Level

```
[edit logical-systems name routing-instances mac-vrf routing-instance name],  
[edit logical-systems name tenants name routing-instances mac-vrf routing-instance name],  
[edit routing-instances mac-vrf routing-instance name],  
[edit tenants name routing-instances mac-vrf routing-instance name]
```

### Description

Select the type of VLAN service that the MAC-VRF routing instance provides. The selected option controls how the routing instance maps VLANs to the forwarding instances on the device.

## Options

- vlan-aware** Map one or more routing instances of type Virtual Switch to many VLAN IDs (VIDs) and multiple bridge tables. Each bridge table corresponds to a different VLAN.
- vlan-based** Map one routing instance of type EVPN to one VLAN. Only one bridge table corresponds to one VLAN. If the VLAN consists of multiple VLAN IDs (VIDs), then you must configure VLAN translation for packets that are traveling to the Ethernet segment. You do this when you use a different VID per Ethernet segment on a provider edge device.
- vlan-bundle** Map multiple broadcast domains to a single bridge domain. Multiple VLANs map to a single EVPN instance (EVI) and share the same bridge table in the MAC-VRF table. This configuration reduces the number of routes and labels stored in the table.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[MAC-VRF Routing Instance Type Overview](#) | 17

## traceoptions (Protocols EVPN)

### IN THIS SECTION

- [Syntax](#) | 1860
- [Hierarchy Level](#) | 1860
- [Description](#) | 1860
- [Options](#) | 1860



- Required Privilege Level | 1862
- Release Information | 1862

## Syntax

```
traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier>;
}
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols]
[edit routing-instances routing-instance-name protocols evpn]
```

## Description

Trace traffic flowing through an EVPN routing instance.

## Options

*file filename*—Name of the file to receive the output of the tracing operation. Enclose the name in quotation marks (" ").

*files number*—(Optional) Maximum number of trace files. When a trace file named *trace-file* reaches the maximum size as specified by the *size* option, it is renamed *trace-file.0*. When *trace-file* again reaches the maximum size, *trace-file.0* is renamed *trace-file.1* and *trace-file* is renamed *trace-file.0*. This renaming scheme continues until the maximum number of trace files is reached. Then the oldest trace file is overwritten.

If you specify a maximum number of files, you also must specify a maximum file size with the *size* option.

- **Range:** 2 through 1000 files
- **Default:** 2 files

flag *flag*—Tracing operation to perform. To specify more than one tracing operation, include multiple flag statements. You can specify the following tracing flags:

- all—All EVPN tracing options
- error—Error conditions
- general—General events
- mac-database—MAC route database in the EVPN routing instance
- nlri—EVPN advertisements received or sent by means of BGP
- normal—Normal events
- oam—OAM messages
- policy—Policy processing
- route—Routing information
- state—State transitions
- task—Routing protocol task processing
- timer—Routing protocol timer processing
- topology—EVPN topology changes caused by reconfiguration or advertisements received from other provider edge (PE) routers using BGP

*flag-modifier*—(Optional) Modifier for the tracing flag. You can specify the following modifiers:

- detail—Provide detailed trace information.
- disable—Disable this trace flag.
- receive—Trace received packets.
- send—Trace sent packets.

no-world-readable—Do not allow any user to read the log file.

size *size*—(Optional) Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named *trace-file* reaches this size, it is renamed *trace-file.0*. When *trace-file* again reaches the maximum size, *trace-file.0* is renamed *trace-file.1* and *trace-file* is renamed *trace-file.0*. This renaming scheme continues until the maximum number of trace files (as specified by the files option) is reached. Then the oldest trace file is overwritten.

If you specify a maximum file size, you also must specify a maximum number of trace files with the `files` option.

- **Syntax:** `k` to specify kilobytes, `m` to specify megabytes, or `g` to specify gigabytes
- **Range:** 10 KB through the maximum file size supported on your system
- **Default:** 1 MB

`world-readable`—Allow any user to read the log file.

## Required Privilege Level

`routing`—To view this statement in the configuration.

`routing-control`—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 13.2 .

Support for logical systems on MX Series routers added in Junos OS Release 17.4R1.

## RELATED DOCUMENTATION

[Tracing EVPN Traffic and Operations](#) | 57

## translation-vni

### IN THIS SECTION

- [Syntax](#) | 1863
- [Hierarchy Level](#) | 1863
- [Description](#) | 1863
- [Options](#) | 1865
- [Required Privilege Level](#) | 1865
- [Release Information](#) | 1865

## Syntax

```
translation-vni vni (1..16777214);
```

## Hierarchy Level

```
[edit routing-instances routing-instance-name vlans vlan-name vxlan]
[edit routing-instances routing-instance-name vxlan]
[edit vlans vlan-name vxlan]
```

## Description

Configure a VXLAN network identifier (VNI) to which a Juniper Networks switch will translate a VNI in a packet that it is forwarding. The Juniper Networks switch translates the VNI while it is forwarding traffic in the following seamless EVPN-VXLAN stitching use cases:

- From one EVPN-VXLAN point of delivery (POD) to another within a data center.
- From one EVPN-VXLAN data center to another. This use case is also known as data center interconnect (DCI).

In these use cases, a Juniper Networks device that supports the seamless EVPN-VXLAN stitching feature can serve as either a spine or super spine device that interconnects the PODs or data centers through an EVPN-VXLAN WAN network.

When configuring the interconnection, you can set up a single routing instance of type `virtual-switch` or `evpn` on each spine or super spine device. Or, you can use the default switching instance.

The type of instance that you use determines the hierarchy level at which you must include the `translation-vni` configuration statement. [Table 71 on page 1863](#) outlines the instance types and the hierarchy levels at which you must include `translation-vni` for each type.

**Table 71: Interconnection Instance Types and Hierarchy Levels at Which to Include `translation-vni` Configuration Statement**

| Instance Types                                       | Hierarchy Levels                                                                   |
|------------------------------------------------------|------------------------------------------------------------------------------------|
| Routing instance of type <code>virtual-switch</code> | [edit routing-instances <i>routing-instance-name</i> vlans <i>vlan-name</i> vxlan] |

**Table 71: Interconnection Instance Types and Hierarchy Levels at Which to Include translation-vni Configuration Statement (*Continued*)**

| Instance Types                | Hierarchy Levels                                            |
|-------------------------------|-------------------------------------------------------------|
| Routing instance of type evpn | [edit routing-instances <i>routing-instance-name</i> vxlan] |
| Default switching instance    | [edit vlans <i>vlan-name</i> vxlan]                         |

The Juniper Networks switch translates the VNI only if you have included the translated VNI in the interconnected VNI list. For information about configuring this list, see ["interconnected-vni-list" on page 1793](#).

To understand how VNI translation works, Data Centers 1 and 2 are interconnected through an EVPN-VXLAN WAN network. In this topology, Super Spine 1 connects Data Center 1 and the WAN network, and Super Spine 2 connects Data Center 2 and the WAN network.

A routing instance named `evpn-vxlan` is configured on both Super Spines 1 and 2. In this routing instance, VLAN 100 is configured on each super spine device. However, the VNI mapped to VLAN 100 is different on each super spine device.

[Table 72 on page 1864](#) provides a summary of the VNI-related attributes configured on each super spine device.

**Table 72: Summary of VNI-Related Configurations on Super Spines 1 and 2**

| VNI-Related Configurable Attributes | Super Spine 1 evpn-vxlan Routing Instance Configuration | Super Spine 2 evpn-vxlan Routing Instance Configuration |
|-------------------------------------|---------------------------------------------------------|---------------------------------------------------------|
| VLAN ID                             | 100                                                     | 100                                                     |
| VNI                                 | 100                                                     | 300                                                     |
| Translated VNI                      | 200                                                     | 200                                                     |
| Interconnected VNI List             | Includes VNI 200                                        | Includes VNI 200                                        |

As shown in [Table 72 on page 1864](#), Super Spine 1 maps VNI 100 to VLAN 100, and Super Spine 2 maps VNI 300 to VLAN 100. Both super spine devices include VNI 200 in their interconnected VNI lists. As a result, when the super spine devices forward VLAN 100 traffic to the WAN network, the VNI is translated to 200.

## Options

**vni** Numeric value that represents the VNI to which the VNI in a packet is translated.

- **Range:** 1through 16777214

## Required Privilege Level

admin—To view this statement in the configuration.

admin-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 20.3R1.

## RELATED DOCUMENTATION

| [interconnect](#) | **1788**

## virtual-gateway-address

### IN THIS SECTION

- [Syntax](#) | **1866**
- [Hierarchy Level](#) | **1866**
- [Description](#) | **1866**
- [Options](#) | **1866**
- [Required Privilege Level](#) | **1866**
- [Release Information](#) | **1866**

## Syntax

```
virtual-gateway-address address;
```

## Hierarchy Level

```
[edit interfaces interface-name unit logical-unit-number family family address address]
```

## Description

Set the default IPv4 or IPv6 address for the gateway for end hosts. You eliminate the need to proxy for remote gateway IP addresses because you must configure the virtual gateway address using the same IP address as on all of the provider edge (PE) devices. This configuration internally generates the same Virtual Router Redundancy Protocol (VRRP) MAC. You can set a corresponding virtual gateway address for each logical integrated routing and bridging (IRB) interface. A maximum of 64 PEs can have the same virtual gateway address.

To support pinging on the virtual gateway IP address, you must include both the `virtual-gateway-accept-data` statement and the `preferred` statement at the `[edit interfaces irb unit]` hierarchy of the preferred virtual gateway.

## Options

*address*—virtual gateway address. You can't specify the addresses 0.0.0.0 (default route address) or 255.255.255.255 (broadcast IP address).

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 16.1.

## RELATED DOCUMENTATION

[EVPN with IRB Solution Overview | 1133](#)

[Example: Configuring EVPN-MPLS with IRB Solution | 1161](#)

[Configuring the Interface Address](#)

## virtual-gateway-v4-mac

### IN THIS SECTION

- [Syntax | 1867](#)
- [Hierarchy Level | 1867](#)
- [Description | 1867](#)
- [Options | 1868](#)
- [Required Privilege Level | 1869](#)
- [Release Information | 1869](#)

### Syntax

```
virtual-gateway-v4-mac ipv4-mac-address
```

### Hierarchy Level

```
[edit dynamic-profiles name interfaces name unit logical-unit-number],  
[edit dynamic-profiles name logical-systems name interfaces name unit logical-unit-number],  
[edit interfaces name unit logical-unit-number]
```

### Description

Explicitly configure an IPv4 media access control (MAC) address for a default virtual gateway.

A Juniper Networks device creates a default virtual gateway when you specify a virtual gateway address (VGA) for an integrated routing and bridging (IRB) interface on the device. You use this option on a



device that functions as a Layer 3 gateway in an EVPN-VXLAN or an EVPN-MPLS centrally-routed bridging (CRB) overlay fabric. Through its IRB interface, the default virtual gateway enables communication between non-virtualized hosts, virtual machines (VMs), and servers in different VXLANs, MPLS networks, or IP subnetworks.

When you configure a VGA for an IRB interface, the Layer 3 gateway automatically generates IPv4 MAC address 00:00:5e:00:01:01 for that particular virtual gateway. In this topic, we refer to the virtual gateway MAC address as a *virtual MAC*. The automatically generated virtual MAC is not included as the source MAC address in packets generated by the Layer 3 gateway. Instead, the device includes the MAC address for the IRB interface in:

- Data packets
- The source MAC address field in the outer Ethernet header of:
  - Address Resolution Protocol (ARP) replies
  - Neighbor advertisement packets

In this topic, we refer to the MAC address for the IRB interface as the *IRB MAC*. When an ARP reply includes the IRB MAC as the source MAC address instead of the virtual MAC, in CRB overlays you might see unknown unicast packet flooding throughout the domain.

If you explicitly configure a MAC address for a default virtual gateway, the configured virtual MAC overrides the automatically generated virtual MAC. That is, when the Layer 3 gateway sends data packets, ARP replies, and neighbor advertisement packets, the configured virtual MAC is in the outer Ethernet header of these packets. As a result, explicitly configuring the virtual MAC eliminates the possibility of flooding the domain with unknown unicast packets.

00

**NOTE:** The MAC address range 02:00:00:00:00:00 through 02:00:00:00:00:FF is used for internal communication. Don't use addresses in this range for a manual virtual MAC assignment.

For more information about the flooding issue and its resolution, see ["Understanding the MAC Addresses For a Default Virtual Gateway in an EVPN-VXLAN or EVPN-MPLS Overlay Network"](#) on page 112.

## Options

*ipv4-mac-address*

IPv4 MAC address for the default virtual gateway.

## Required Privilege Level

admin—To view this statement in the configuration.

admin-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.2R5.

## RELATED DOCUMENTATION

| [virtual-gateway-v6-mac](#) | [1869](#)

# virtual-gateway-v6-mac

## IN THIS SECTION

- [Syntax](#) | [1869](#)
- [Hierarchy Level](#) | [1870](#)
- [Description](#) | [1870](#)
- [Options](#) | [1871](#)
- [Required Privilege Level](#) | [1871](#)
- [Release Information](#) | [1871](#)

## Syntax

```
virtual-gateway-v6-mac ipv6-mac-address
```

## Hierarchy Level

```
[edit dynamic-profiles name interfaces name unit logical-unit-number],
[edit dynamic-profiles name logical-systems name interfaces name unit logical-unit-number],
[edit interfaces name unit logical-unit-number]
```

## Description

Explicitly configure an IPv6 media access control (MAC) address for a default virtual gateway.

A Juniper Networks device creates a default virtual gateway when you specify a virtual gateway address (VGA) for an integrated routing and bridging (IRB) interface on the device. You use this option on a device that functions as a Layer 3 gateway in an EVPN-VXLAN or an EVPN-MPLS centrally-routed bridging (CRB) overlay fabric. Through its IRB interface, the default virtual gateway enables communication between non-virtualized hosts, virtual machines (VMs), and servers in different VXLANs, MPLS networks, or IP subnetworks.

When you configure a VGA for an IRB interface, the Layer 3 gateway automatically generates IPv6 MAC address 00:00:5E:00:02:01 for that particular virtual gateway. In this topic, we refer to the virtual gateway MAC address as a *virtual MAC*. The automatically generated virtual MAC is not included as the source MAC address in packets generated by the Layer 3 gateway. Instead, the device includes the MAC address for the IRB interface in:

- Data packets
- The source MAC address field in the outer Ethernet header of:
  - Address Resolution Protocol (ARP) replies
  - Neighbor advertisement packets

In this topic, we refer to the MAC address for the IRB interface as the *IRB MAC*. When an ARP reply includes the IRB MAC as the source MAC address instead of the virtual MAC, in CRB overlays you might see unknown unicast packet flooding throughout the domain.

If you explicitly configure a MAC address for a default virtual gateway, the configured virtual MAC overrides the automatically generated virtual MAC. That is, when the Layer 3 gateway sends data packets, ARP replies, and neighbor advertisement packets, the configured virtual MAC is in the outer Ethernet header of these packets. As a result, explicitly configuring the virtual MAC eliminates the possibility of flooding the domain with unknown-unicast packets.

**NOTE:** The MAC address range 02:00:00:00:00:00 through 02:00:00:00:00:FF is used for internal communication. Don't use addresses in this range for a manual virtual MAC assignment.

For more information about the flooding issue and its resolution, see ["Understanding the MAC Addresses For a Default Virtual Gateway in an EVPN-VXLAN or EVPN-MPLS Overlay Network"](#) on page 112.

## Options

*ipv6-mac-address* IPv6 MAC address for the default virtual gateway.

## Required Privilege Level

admin—To view this statement in the configuration.

admin-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.2R5.

## RELATED DOCUMENTATION

| [virtual-gateway-v4-mac](#) | [1867](#)

## vlan-id (routing instance)

### IN THIS SECTION

- [Syntax](#) | [1872](#)
- [Hierarchy Level](#) | [1872](#)
- [Description](#) | [1872](#)
- [Options](#) | [1872](#)

- Required Privilege Level | 1872
- Release Information | 1873

## Syntax

```
vlan-id (vlan-id | all | none);
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit routing-instances routing-instance-name]
[edit routing-instances routing-instance-name instance-type]
```

## Description

Specify 802.1Q VLAN tag IDs to a routing instance.

## Options

*vlan-id*—A valid VLAN identifier.

- **Range:** For 4-port Fast Ethernet PICs, 512 through 1023. For 1-port and 10-port Gigabit Ethernet PICs configured to handle VPLS traffic, 512 through 4094.

*all*—Include all VLAN identifiers specified on the logical interfaces included in the routing instance.

*none*—Include no VLAN identifiers for the routing instance.

## Required Privilege Level

*routing*—To view this statement in the configuration.

*routing-control*—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 13.2.

## RELATED DOCUMENTATION

[Configuring EVPN Routing Instances | 10](#)

[Configuring EVPN Routing Instances on EX9200 Switches | 14](#)

## vpn-apply-export

### IN THIS SECTION

- [Syntax | 1873](#)
- [Hierarchy Level | 1873](#)
- [Description | 1874](#)
- [Required Privilege Level | 1874](#)
- [Release Information | 1874](#)

## Syntax

```
vpn-apply-export;
```

## Hierarchy Level

```
[edit logical-systems logical-system-name protocols bgp],  
[edit logical-systems logical-system-name protocols bgp group group-name],  
[edit logical-systems logical-system-name protocols bgp group group-name neighbor neighbor],  
[edit protocols bgp],  
[edit protocols bgp group group-name],  
[edit protocols bgp group group-name neighbor neighbor]
```

## Description

Apply both the VRF export and BGP group or neighbor export policies (VRF first, then BGP) before routes from the vrf or l2vpn routing tables are advertised to other PE routers.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced before Junos OS Release 7.4.

## RELATED DOCUMENTATION

| *Configuring Policies for the VRF Table on PE Routers in VPNs*

## vpws-service-id

### IN THIS SECTION

- [Syntax | 1874](#)
- [Hierarchy Level | 1875](#)
- [Description | 1875](#)
- [Options | 1875](#)
- [Required Privilege Level | 1876](#)
- [Release Information | 1876](#)

## Syntax

```
vpws-service-id {
  local service-id;
```

```

remote service-id;
source-packet-routing {
    srv6;
    locator locator-name end-dx2-sid end-dx2-sid
}
}

```

## Hierarchy Level

```
[edit routing-instance instance-type protocols evpn interface interface-name]
```

## Description

Specify the local and remote Ethernet VPN (EVPN)-Virtual Private Wire Service (VPWS) service identifiers. These service identifiers are unique to an EVPN and are used to identify the endpoints of the EVPN-VPWS network. These endpoints are autodiscovered by BGP and are used to exchange the service labels (learned from the respective provider edge (PE) routers) that are used by autodiscovered routes per EVI route type. Depending on the mode of operation of the PE routers in the EVPN-VPWS network, these two endpoints of the can be colocated on the same PE router or on different PE routers.

## Options

|                                       |                                                                                                                                                                                                                                                                                                                              |
|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>local</b>                          | <p>Unique local VPWS service identifier of the EVPN-VPWS network. This identifies the logical interface of the PE router forwarding traffic to the PE router with a remote VPWS service identifier in the EVPN-VPWS network.</p> <ul style="list-style-type: none"> <li>• <b>Range:</b> 1 through 16,777,215</li> </ul>      |
| <b>remote</b>                         | <p>Unique remote VPWS service identifier of the EVPN-VPWS network. This identifies the logical interface of the PE router receiving the traffic from the PE router with a local VPWS service identifier in the EVPN-VPWS network.</p> <ul style="list-style-type: none"> <li>• <b>Range:</b> 1 through 16,777,215</li> </ul> |
| <b>srv6</b>                           | Enable segment routing over IPv6.                                                                                                                                                                                                                                                                                            |
| <b>locator <i>locator-name</i></b>    | Specify a name to identify the locator.                                                                                                                                                                                                                                                                                      |
| <b>end-dx2-sid <i>end-dx2-sid</i></b> | Specify the SID to enable endpoint decapsulation of EVPN-VPWS Layer 2 cross connect circuit.                                                                                                                                                                                                                                 |



## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 17.1.

source-packet-routing statement introduced in Junos OS Release 22.4R1.

locator statement introduced in Junos OS Release 22.4R1.

end-dx2-sid statement introduced in Junos OS Release 22.4R1.

## RELATED DOCUMENTATION

[Overview of VPWS with EVPN Signaling Mechanisms | 1230](#)

[EVPN Multihoming Overview | 116](#)

[Configuring VPWS with EVPN Signaling Mechanisms | 1251](#)

[Example: Configuring VPWS with EVPN Signaling Mechanisms | 1254](#)

[show evpn vpws-instance | 2115](#)

[Configuring EVPN-VPWS over SRv6 | 1283](#)

## vrf-export

### IN THIS SECTION

- [Syntax | 1877](#)
- [Hierarchy Level | 1877](#)
- [Description | 1877](#)
- [Default | 1877](#)
- [Options | 1877](#)
- [Required Privilege Level | 1877](#)
- [Release Information | 1878](#)

## Syntax

```
vrf-export [ policy-names ];
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name
protocols                                vpls mesh-group mesh-group-name]
[edit protocols evpn interconnect]
[edit routing-instances routing-instance-name]
[edit routing-instances routing-instance-name protocols evpn interconnect]
[edit routing-instances routing-instance-name protocols vpls mesh-group mesh-group-name]
[edit switch-options]
```

## Description

Specify how routes are exported from the local device's routing table (*routing-instance-name*.inet.0) to the remote device. If the value `vrf` is specified for the `instance-type` statement included in the routing instance configuration, this statement is required.

You can configure multiple export policies on the router or switch.

## Default

If the `instance-type` is `vrf`, `vrf-export` is a required statement. The default action is to reject.

## Options

*policy-names*—Names for the export policies.

## Required Privilege Level

`routing`— To view this statement in the configuration.

`routing-control`— To add this statement to the configuration.

## Release Information

Statement introduced before Junos OS Release 7.4.

Support at the following hierarchy levels introduced in Junos OS Release 20.3R1 on QFX Series switches: [edit protocols evpn interconnect] and [edit routing-instances *routing-instance-name* protocols evpn interconnect].

## RELATED DOCUMENTATION

[Implementing EVPN-VXLAN for Data Centers | 472](#)

*instance-type*

*Configuring Policies for the VRF Table on PE Routers in VPNs*

## vrf-import

### IN THIS SECTION

- [Syntax | 1878](#)
- [Hierarchy Level | 1879](#)
- [Description | 1879](#)
- [Options | 1879](#)
- [Required Privilege Level | 1879](#)
- [Release Information | 1879](#)

## Syntax

```
vrf-import [ policy-names ];
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name
protocols
vpls mesh-group mesh-group-name]
[edit protocols evpn interconnect]
[edit routing-instances routing-instance-name]
[edit routing-instances routing-instance-name protocols evpn interconnect]
[edit routing-instances routing-instance-name protocols vpls mesh-group mesh-group-name]
[edit switch-options]
```

## Description

Specify how routes are imported into the routing table (*routing-instance-name*.inet.0) of the local device from the remote device.

You can configure multiple import policies on the device.

One of the following statements are required for importing routes:

- **vrf-target** - When you configure only the `vrf-target` statement without the `vrf-import` statement, by default all routes matching the specified target community are accepted.
- **vrf-import** - When you configure only the `vrf-import` statement, there is no default action. Only routes accepted in the configured `vrf-import` policy statement are imported.

## Options

*policy-names*—Names for the import policies.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced before Junos OS Release 7.4.

Support at the following hierarchy levels introduced in Junos OS Release 20.3R1 on QFX Series switches: [edit protocols evpn interconnect] and [edit routing-instances *routing-instance-name* protocols evpn interconnect].

## RELATED DOCUMENTATION

[Implementing EVPN-VXLAN for Data Centers | 472](#)

*instance-type*

*Configuring Policies for the VRF Table on PE Routers in VPNs*

## vrf-target

### IN THIS SECTION

- [Syntax | 1880](#)
- [Hierarchy Level | 1881](#)
- [Description | 1881](#)
- [Options | 1881](#)
- [Required Privilege Level | 1882](#)
- [Release Information | 1882](#)

## Syntax

```
vrf-target {  
    community;  
    auto  
    import community-name;  
    export community-name;  
}
```

## Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols
l2vpn mesh-group mesh-group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols vpls
mesh-group mesh-group-name],
[edit protocols evpn interconnect],
[edit routing-instances routing-instance-name protocols evpn interconnect],
[edit routing-instances routing-instance-name protocols evpn vni-options],
[edit routing-instances routing-instance-name protocols l2vpn mesh-group mesh-group-name],
[edit routing-instances routing-instance-name protocols vpls mesh-group mesh-group-name],
[edit switch-options]
```

## Description

Specify a virtual routing and forwarding (VRF) target community. If you configure the *community* option only, default VRF import and export policies are generated that accept and tag routes with the specified target community. The purpose of the *vrf-target* statement is to simplify the configuration by allowing you to configure most statements at the [edit routing-instances] hierarchy level. In effect, this statement configures a single policy for import and a single policy for export to replace the per-VRF policies for every community.

You can still create more complex policies by explicitly configuring VRF import and export policies using the *import* and *export* options.

## Options

*community*—Community name.

*auto*—Automatically derives the route target (RT). The auto-derived route targets have higher precedence over manually configured RT in *vrf-target*, *vrf-export* policies, and *vrf-import* policies.

**NOTE:** Auto-derived route targets are supported only in virtual switch and EVPN routing instances.

*import community-name*—Allowed communities accepted from neighbors.

*export community-name*—Allowed communities sent to neighbors.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced before Junos OS Release 7.4.

auto option added in Junos OS Release 19.1R1 for MX series.

Support at the following hierarchy levels introduced in Junos OS Release 20.3R1 on QFX Series switches: [edit protocols evpn interconnect] and [edit routing-instances *routing-instance-name* protocols evpn interconnect].

## RELATED DOCUMENTATION

---

*Configuring Policies for the VRF Table on PE Routers in VPNs*

*Example: Configuring FEC 129 BGP Autodiscovery for VPWS*

# VXLAN Configuration Statements

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- [decapsulate-accept-inner-vlan | 1884](#)
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## decapsulate-accept-inner-vlan

### IN THIS SECTION

- [Syntax | 1884](#)
- [Hierarchy Level | 1884](#)
- [Description | 1884](#)
- [Required Privilege Level | 1885](#)
- [Release Information | 1885](#)

### Syntax

```
decapsulate-accept-inner-vlan
```

### Hierarchy Level

```
[edit protocols l2-learning]  
[edit routing-instances routing-instance-name vlans vlan-name vxlan]
```

### Description

Configure the switch to de-encapsulate and to accept original VLAN tags in Virtual Extensible LAN (VXLAN) packets.

We require this option on some platforms to process tagged VXLAN payloads so the device doesn't drop the tagged packet. You don't need to configure this option in some use cases, such as:

- On the QFX10000 line of switches, you only need to include the `encapsulate-inner-vlan` configuration statement at the `[edit vlans vlan-name vxlan]` hierarchy level. You don't need to also configure the `decapsulate-accept-inner-vlan` option.
- On ACX7100 routers, the device doesn't drop the tagged packets, and can process the packets whether you configure the `decapsulate-accept-inner-vlan` option or not.

**NOTE:** Starting in Junos OS release 22.3R1, IS-IS logical link control (LLC) packets that are encapsulated in a VXLAN tunnel now have their VLAN tags removed by default. You can configure this option to accept the original VLAN tags on IS-IS LLC packets.

**NOTE:** ARP suppression is automatically disabled when you encapsulate VLAN traffic for EVPN-VXLAN by configuring `encapsulate-inner-vlan` and its equivalent converse statement `decapsulate-accept-inner-vlan`. As a result, you might observe ARP packets being sent by the device.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement modified in Junos OS Release 14.1X53 for the QFX Series.

## RELATED DOCUMENTATION

[Understanding VXLANs | 452](#)

[Examples: Tunneling Q-in-Q Traffic in an EVPN-VXLAN Overlay Network | 963](#)

[encapsulate-inner-vlan | 1887](#)

## decapsulate-inner-vlan

### IN THIS SECTION

- [Syntax | 1886](#)
- [Hierarchy Level | 1886](#)
- [Description | 1886](#)

- [Default | 1886](#)
- [Options | 1886](#)
- [Required Privilege Level | 1886](#)
- [Release Information | 1886](#)

## Syntax

```
decapsulate-inner-vlan
```

## Hierarchy Level

```
[edit routing-instances routing-instance-name vlan vlan-name vxlan],  
[edit vlan vlan-name vxlan]
```

## Description

Configure the switch to de-encapsulate a preserved original VLAN tag (in the inner Ethernet packet) from a VXLAN encapsulated packet.

## Default

A preserved VLAN tag is dropped when the packet is de-encapsulated.

## Options

### Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1X53-D10.

## RELATED DOCUMENTATION

[Understanding VXLANs | 452](#)

*Manually Configuring VXLANs on QFX Series and EX4600 Switches*

*Examples: Manually Configuring VXLANs on QFX Series and EX4600 Switches*

[encapsulate-inner-vlan | 1887](#)

## encapsulate-inner-vlan

### IN THIS SECTION

- [Syntax | 1887](#)
- [Hierarchy Level | 1887](#)
- [Description | 1887](#)
- [Default | 1888](#)
- [Required Privilege Level | 1888](#)
- [Release Information | 1888](#)

### Syntax

```
encapsulate-inner-vlan
```

### Hierarchy Level

```
[edit routing-instances routing-instance-name vlans vlan-name vxlan],  
[edit vlans vlan-name vxlan]
```

### Description

Configure the switch to preserve the original VLAN tag (in the inner Ethernet packet) when performing Virtual Extensible LAN (VXLAN) encapsulation.

Preserving the original VLAN tag is implicit with VLAN bundle services. As a result, in an EVPN-VXLAN environment, you don't need to configure this option with EVPN MAC-VRF instance `vlan-bundle` service type configurations. Explicitly configure this option with other service types if needed.

**NOTE:** Starting in Junos OS release 22.3R1, IS-IS logical link control (LLC) packets that are encapsulated in a VXLAN tunnel now have their VLAN tags removed by default. You can configure this option to preserve the VLAN tags on IS-IS LLC packets.

**NOTE:** ARP suppression is automatically disabled when you encapsulate VLAN traffic for EVPN-VXLAN by configuring `encapsulate-inner-vlan` and its equivalent converse statement `decapsulate-accept-inner-vlan`. As a result, you might observe ARP packets being sent by the device.

## Default

When the device encapsulates the packet, it drops the original VLAN tag.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1R2.

## RELATED DOCUMENTATION

[Understanding VXLANs | 452](#)

[Examples: Tunneling Q-in-Q Traffic in an EVPN-VXLAN Overlay Network | 963](#)

*Manually Configuring VXLANs on QFX Series and EX4600 Switches*

*Examples: Manually Configuring VXLANs on QFX Series and EX4600 Switches*

[decapsulate-accept-inner-vlan | 1884](#)

*decapsulate-accept-inner-vlan (OVSDb and VXLAN)*

## extended-vni-all

### IN THIS SECTION

- [Syntax | 1889](#)
- [Hierarchy Level | 1889](#)
- [Description | 1889](#)
- [Required Privilege Level | 1890](#)
- [Release Information | 1890](#)

### Syntax

```
extended-vni-all;
```

### Hierarchy Level

For QFX5100 and EX4600 switches:

```
{edit protocols evpn}
```

For MX Series routers:

```
[edit routing-instances routing-instance-name protocols evpn]
```

### Description

Include all VXLAN Network Identifiers (VNIs) as part of the Virtual Switch (VS) instance. By specifying `all`, you bypass the `commit` check process and all configured bridge domains (BDs) in the Ethernet Virtual Private Network (EVPN) are considered extended.

**NOTE:** The `extended-vni-list` statement is an exclusive command. You cannot configure the `extended-vni-list` statement with either the `extended-vlan-list` or `extended-vni-all` statements.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1X53-D30.

## RELATED DOCUMENTATION

[Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric Using MX Routers as Spines | 651](#)

[Understanding EVPN with VXLAN Data Plane Encapsulation | 435](#)

[EVPN Over VXLAN Encapsulation Configuration Overview for QFX Series and EX4600 Switches | 469](#)

[extended-vni-list | 1890](#)

## extended-vni-list

### IN THIS SECTION

- [Syntax | 1891](#)
- [Hierarchy Level | 1891](#)
- [Description | 1891](#)
- [Options | 1892](#)
- [Required Privilege Level | 1892](#)
- [Release Information | 1892](#)

## Syntax

```
extended-vni-list [list of VNIs / all];
```

## Hierarchy Level

For MX Series routers, EX9200, and QFX Series switches:

```
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols],  
[edit routing-instances routing-instance-name protocols evpn]
```

## Description

Establishes which VXLAN Network Identifiers (VNI) will be part of the Virtual Switch (VS) instance. When you issue the `commit check` command to verify the candidate configuration syntax without committing it, it also checks if the specified VNI(s) is associated with a bridge domain (BD) (`bridge-domain name vxlan vni`).

There are different broadcast, unknown unicast, and multicast (BUM) replication options available in Ethernet Virtual Private Network (EVPN). By using the `extended-vni-list` statement, you forgo a multicast underlay in favor of EVPN and VXLAN ingress-replication.

**NOTE:** The `extended-vni-list` statement is an exclusive command. You cannot configure the `extended-vni-list` statement with either the [extended-vlan-list](#) or [extended-vni-all](#) statements.

**NOTE:** If you configure the `extended-vni-list` statement, then you must also configure the [encapsulation vxlan](#) statement.

**NOTE:** The `extended-vni-list` statement is optional for routing-instances of type `mac-vrf`. In the `mac-vrf` type routing instance, all VNI are extended by default. If you configure an `extended-vni-list` within a specific `mac-vrf` type routing instance, you negate the default behavior for that routing instance.



## Options

- list of VNIs** Specify a single VNI or list of VNIs as part of the VS instance, for example `extended-vni-list [ 10-50 60 70 ]`.
- all** Include all VNIs as part of the VS instance. By specifying `all`, you bypass the `commit check` process and all configured BDs in the EVPN are considered extended.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1X53-D15.

Support for logical systems on MX Series routers added in Junos OS Release 17.4R1.

## RELATED DOCUMENTATION

[Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric Using MX Routers as Spines | 651](#)

[Understanding EVPN with VXLAN Data Plane Encapsulation | 435](#)

[EVPN Over VXLAN Encapsulation Configuration Overview for QFX Series and EX4600 Switches | 469](#)

[show configuration protocols evpn](#)

[Implementing EVPN-VXLAN for Data Centers | 472](#)

## ingress-node-replication (EVPN)

### IN THIS SECTION

- [Syntax | 1893](#)
- [Hierarchy Level | 1893](#)

- [Description | 1893](#)
- [Required Privilege Level | 1894](#)
- [Release Information | 1894](#)

## Syntax

```
ingress-node-replication;
```

## Hierarchy Level

```
[edit routing-instances routing-instance-name vlans vlan-name vxlan],  
[edit vlans vlan-name vxlan]
```

## Description

EVPN A/A with VXLAN encapsulation is based on the local bias for traffic coming from the access layer (redundant Layer 2 gateway function through a pair of top-of-rack switches). Because the traffic has no MPLS label, the split-horizon filtering rule for multi-home Ethernet segment is modified to be based on the IP address of the EVPN provider edge (PE) instead of the MPLS ES-label. This is called local bias for EVPN-VXLAN. Each EVPN PE tracks the IP address of its peer multihomed EVPN PE that share the same Ethernet segment. This is the source VTEP IP address (outer SIP) for each VXLAN packet received from other EVPN PE. The local bias filtering rule is enforced on both ingress and egress PEs for the multi-destination traffic. For egress traffic, there is no forwarding of any multi-destination packets to the same multihomed Ethernet segment that an egress PE shares with its ingress PE regardless of the egress PE's DF election status for that Ethernet segment. Ingress traffic is responsible for forwarding multi-destination packets coming from any directly attached access interfaces to the rest of the multi-home Ethernet segments associated with it regardless of the ingress PE's designated forwarder election status on the connected physical device segment.

**NOTE:** With this statement configured, the device adds all active VTEP interfaces to every bridge domain (VLAN). However, the default routing behavior without this statement results in an optimal flood list with VTEPs and VLANs associated only based on advertised EVPN Type 3

routes. As a result, in general you don't need to configure this statement on EVPN-VXLAN devices.

### Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

### Release Information

Statement introduced in Junos OS Release 14.1X53-D30 .

### RELATED DOCUMENTATION

[Understanding EVPN with VXLAN Data Plane Encapsulation](#) | 435

## interface-num

#### IN THIS SECTION

- [Syntax](#) | 1894
- [Hierarchy Level](#) | 1895
- [Description](#) | 1895
- [Options](#) | 1895
- [Required Privilege Level](#) | 1896
- [Release Information](#) | 1896

### Syntax

```
interface-num integer;
```

## Hierarchy Level

```
[edit forwarding-options vxlan-routing ]
```

## Description

Configure the maximum number of physical interfaces reserved for use in an Ethernet VPN-Virtual Extensible LAN (EVPN-VXLAN) overlay network.

Juniper Networks switches support a maximum number of physical interfaces for use in either an underlay network or an EVPN-VXLAN overlay network. By default, a switch allocates 4,000 physical interfaces for use in an EVPN-VXLAN network, which leaves the remaining physical interfaces for use in an underlay network. For example, the default setting of 4,000 physical interfaces for a QFX5110 switch, which supports a maximum of 12,288 physical interfaces, leaves 8,288 physical interfaces for use in an underlay network. The `interface-num` configuration statement enables you to re-allocate the maximum number of physical interfaces reserved for use in an EVPN-VXLAN network.

If you do not plan to use a switch in an EVPN-VXLAN network, you can set the `interface-num` configuration statement to 0, which allocates all physical interfaces for use in underlay networks.

Conversely, if you plan to use a switch in an EVPN-VXLAN network, you can re-allocate a greater number of the physical interfaces to the EVPN-VXLAN network.

**NOTE:** Changing the default number of physical interfaces reserved for use in an EVPN-VXLAN network causes the Packet Forwarding Engine to restart. Restarting the Packet Forwarding Engine interrupts all forwarding operations. Therefore, we strongly recommend using this configuration statement before the EVPN-VXLAN network becomes operational.

## Options

***integer*** Maximum number of physical interfaces reserved for use in an EVPN-VXLAN overlay network on a switch.

- **Range:** QFX5110 switches: 0 through 12,288. QFX5120 switches: 0 through 14336. The specified value must be a multiple of 2048—for example, 2048, 4096, 6144, and so on.
- **Default:** 4000

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 17.3R1.

## loopback-port

### IN THIS SECTION

- [Syntax | 1896](#)
- [Hierarchy Level | 1896](#)
- [Description | 1897](#)
- [Required Privilege Level | 1897](#)
- [Release Information | 1898](#)

## Syntax

```
loopback-port loopback-port;
```

## Hierarchy Level

```
[edit forwarding-options vxlan-routing ]
```

## Description

Define the global loopback aggregated Ethernet interface for VXLAN routing on QFX5210 leaf devices in EVPN-VXLAN edge-routed bridging (ERB) overlay fabrics.

Specify *loopback-port* using its physical interface name, without a specific unit number (such as ae0 rather than ae0.100, for example).

**NOTE:** The Packet Forwarding Engine restarts when you configure or update this setting.

QFX5210 switches don't have native VXLAN routing hardware support for Layer 3 VXLAN gateway functions. Instead, the switch uses an intermediary loopback port in a two-pass process for routing in and out of VXLAN tunnels (RIOT). You configure a loopback link aggregation group (LAG) and use this statement to assign it as the RIOT loopback LAG port on the device.

Keep the following in mind when you configure the RIOT loopback LAG:

- When you configure the loopback LAG members, you can include any network ports on the switch that you're not using for another purpose. Based on your VXLAN routing traffic load, you can adjust:
  - The number of links in the LAG.
  - The minimum number of links for the LAG to be considered "up".
- You must configure the loopback LAG interface as a member of all VLANs with IRB interfaces used for VXLAN routing.
- Configure the loopback LAG interface:
  - As a trunk interface
  - With encapsulation `flexible-ethernet-services` and `flexible-vlan-tagging`
- The device automatically turns off MAC learning on the interface when you set it as the loopback LAG port. In this way, upon receiving packets on the loopback port, the device avoids learning the port's own MAC address.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 21.3R1 for QFX5210 switches.

## RELATED DOCUMENTATION

[Using a RIOT Loopback Port to Route Traffic in an EVPN-VXLAN Network | 592](#)

## next-hop (VXLAN Routing)

### IN THIS SECTION

- [Syntax | 1898](#)
- [Hierarchy Level | 1898](#)
- [Description | 1898](#)
- [Options | 1899](#)
- [Required Privilege Level | 1899](#)
- [Release Information | 1899](#)

## Syntax

```
next-hop integer;
```

## Hierarchy Level

```
[edit forwarding-options vxlan-routing ]
```

## Description

Configure the maximum number of next hops reserved for use in an Ethernet VPN-Virtual Extensible LAN (EVPN-VXLAN) overlay network.

Juniper Networks switches can store a maximum number of next hops for use in either an underlay network or an EVPN-VXLAN overlay network. By default, a switch allocates 8,000 next hops for use in an EVPN-VXLAN network, which leaves the remaining next hops for use in an underlay network. For example, the default setting of 8,000 next hops for a QFX5110 switch, which can store a maximum of 45,056 next hops, leaves 37,056 next hops for use in an underlay network. The `next-hop` configuration statement enables you to re-allocate the maximum number of next hops reserved for use in an EVPN-VXLAN network.

If you do not plan to use a switch in an EVPN-VXLAN network, you can set the `next-hop` configuration statement to 0, which allocates all next hops for use in an underlay network.

Conversely, if you plan to use a switch in an EVPN-VXLAN network, you can re-allocate a greater number of the next hops to the EVPN-VXLAN network.

**NOTE:** Changing the default number of next hops reserved for use in an EVPN-VXLAN network causes the Packet Forwarding Engine to restart. Restarting the Packet Forwarding Engine interrupts all forwarding operations. Therefore, we strongly recommend using this configuration statement before the EVPN-VXLAN network becomes operational.

## Options

***integer*** Maximum number of next hops reserved for use in an EVPN-VXLAN overlay network on a switch.

- **Range:** QFX5110 switches: 0 through 45056. QFX5120 switches: 0 through 61440. The specified value must be a multiple of 4096—for example, 4096, 8192, 12,288, and so on.
- **Default:** 8000

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 17.3R1.



## policy-set

### IN THIS SECTION

- [Syntax | 1900](#)
- [Hierarchy Level | 1900](#)
- [Description | 1901](#)
- [Options | 1901](#)
- [Required Privilege Level | 1901](#)
- [Release Information | 1901](#)

### Syntax

```
policy-set policy-set-name {  
    policy policy-name {  
        match {  
            source-address any;  
            destination-address any;  
            application any;  
            from-zone trust  
            to-zone untrust;  
        }  
        then permit;  
    }  
}
```

### Hierarchy Level

[edit security policies]

## Description

Specify policy that applies for the inner session created by VXLAN inner header

## Options

|                            |                                                                                                                                         |
|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| <b>source-address</b>      | Source address of the traffic as matching criteria. You can specify one or more IP addresses, address sets, or wildcard addresses.      |
| <b>destination-address</b> | Destination address of the traffic as matching criteria. You can specify one or more IP addresses, address sets, or wildcard addresses. |
| <b>application</b>         | Name of the predefined or custom application or application set used as match criteria.                                                 |
| <b>from-zone</b>           | Name of the source zone used as match criteria.                                                                                         |
| <b>to-zone</b>             | Name of the destination zone used as match criteria.                                                                                    |

## Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 20.1R1.

## riot-loopback

### IN THIS SECTION

- [Syntax | 1902](#)
- [Hierarchy Level | 1902](#)
- [Description | 1902](#)
- [Required Privilege Level | 1902](#)

## Syntax

```
riot-loopback;
```

## Hierarchy Level

```
[edit vlans name vxlan]
```

## Description

Assign a VLAN that enables routing in and out of VXLAN tunnels (RIOT) for symmetric EVPN Type 2 and Type 5 routing.

Some Juniper switching platforms don't have native VXLAN routing hardware support for Layer 3 VXLAN gateway functions. Instead, supporting switches can use an intermediary loopback port in a two-pass process for routing in and out of VXLAN tunnels (RIOT). You configure this intermediary port as a loopback link aggregation group (LAG) that is a member of all VLANs with IRB interfaces used for VXLAN routing.

To support symmetric EVPN Type 2 and Type 5 routes with the RIOT loopback LAG port, for each Layer 3 virtual routing and forwarding (VRF) instance, you:

- Configure an extra VLAN with an IRB interface.
- Map that VLAN to the same VXLAN network identifier (VNI) that you configure for a corresponding Layer 3 VRF instance.
- Configure this `riot-loopback` statement with the extra VLAN so the Layer 3 VRF instance uses the RIOT loopback LAG port for Type 2 and Type 5 VXLAN routing.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced for EVPN Type 5 routing in Junos OS Release 21.3R1.

Support added for symmetric EVPN Type 2 routing in Junos OS Release 21.4R1.

## RELATED DOCUMENTATION

[Using a RIOT Loopback Port to Route Traffic in an EVPN-VXLAN Network | 592](#)

[Symmetric Integrated Routing and Bridging with EVPN Type 2 Routes in EVPN-VXLAN Fabrics | 37](#)

## static-remote-vtep-list

### IN THIS SECTION

- [Syntax | 1903](#)
- [Hierarchy Level | 1903](#)
- [Description | 1904](#)
- [Options | 1907](#)
- [Required Privilege Level | 1907](#)
- [Release Information | 1907](#)

## Syntax

```
static-remote-vtep-list [ remote-vtep-loopback-address ... ];
```

## Hierarchy Level

```
[edit bridge-domains name vxlan],  
[edit routing-instances name bridge-domains name vxlan],  
[edit vlans name vxlan]
```

## Description

Statically configure a list of one or more remote virtual tunnel endpoints (VTEPs), and map the list to a particular bridge domain or VLAN.

**NOTE:** If you have previously configured EVPN-VXLAN on a device, then later configure static VXLAN, you must reboot the device to let static VXLAN take effect.

When configuring a static remote VTEP list, keep the following in mind:

- When specifying remote VTEPs at the bridge domain level in a routing instance, you must also specify the same VTEPs at the global level in the same routing instance. When specifying remote VTEPs at the VLAN level in the default switching instance, you must also specify the same VTEPs at the global level in the default switching instance. To illustrate this point, note the following in sample configurations 1 and 2:
  - Routing instance `rt1` and the default switching instance include the VTEPs with the loopback addresses of `10.1.1.1` and `10.1.1.2`.
  - Bridge domain `bd1` and `VLAN-1` include the VTEPs with the loopback addresses of `10.1.1.1` and `10.1.1.2`.
  - Bridge domain `bd2` and `VLAN-2` include the VTEP with the loopback address of `10.1.1.1`.
  - Bridge domain `bd3` and `VLAN-3` don't include a static remote VTEP list. As a result, `bd3` and `VLAN-3` inherit all VTEPs specified in routing instance `rt1` and the default switching instance (the VTEPs with the loopback addresses of `10.1.1.1` and `10.1.1.2`), respectively.
- To replicate and flood broadcast, unknown unicast, and multicast (BUM) traffic, you must specify the `ingress-node-replication` configuration statement at the `[edit vlans name vxlan]`, `[edit bridge-domains name vxlan]`, or `[edit routing-instances name bridge-domains name vxlan]` hierarchy level. In sample configuration 1, `ingress-node-replication` is configured for all bridge domains in routing instance `rt1`. In sample configuration 2, `ingress-node-replication` is configured for all VLANs in the default switching instance.

Note that this ingress node replication configuration restricts the BUM traffic flood domain to only those VTEPs mapped to a particular bridge domain or VLAN. For example, for sample configurations 1 and 2, the BUM traffic flood domain is restricted as described for each bridge domain and VLAN, respectively:

- `bd1` and `bd3`; `VLAN-1` and `VLAN-3`—BUM traffic is flooded to the VTEPs with the loopback addresses of `10.1.1.1` and `10.1.1.2`.
- `bd2`; `VLAN-2`—BUM traffic is flooded to the VTEP with the loopback address of `10.1.1.1`.

**NOTE:** To ensure that BUM traffic is flooded to only those VTEPs mapped to a particular VLAN, we strongly recommend that the static VTEP lists on all QFX5XXX switches are symmetric. We provide this guidance to avoid a situation where, for example, switch 1's list includes switches 2 and 3, switch 2's list includes switches 1 and 3, and switch 3's list includes only switch 2. Because of this asymmetric configuration, when switch 1 sends BUM traffic to switch 3, switch 3 will forward the traffic even though switch 1 is not on its list.

### Sample Configuration 1 From MX Router (Routing Instance of Type virtual-switch)

```

routing-instances {
  rt1 {
    vtep-source-interface lo0.0;
    remote-vtep-list [ 10.1.1.1 10.1.1.2 ];
    instance-type virtual-switch;
    bridge-domains {
      bd1 {
        vlan-id 101;
        vxlan {
          vni 101;
          ingress-node-replication;
          static-remote-vtep-list [ 10.1.1.1 10.1.1.2 ];
        }
      }
      bd2 {
        vlan-id 102;
        vxlan {
          vni 102;
          ingress-node-replication;
          static-remote-vtep-list [ 10.1.1.1 ];
        }
      }
      bd3 {
        vlan-id 103;
        vxlan {
          vni 103;
          ingress-node-replication;
        }
      }
    }
  }
}

```

```

    }
}

```

### Sample Configuration 2 From QFX5XXX Switch (Default Switching Instance)

```

switch-options {
    vtep-source-interface lo0.0;
    remote-vtep-list [ 10.1.1.1 10.1.1.2 ];
}
vlans {
    VLAN-1 {
        vlan-id 10001;
        interface xe-0/0/0:0.1001;
        vxlan {
            vni 10001;
            ingress-node-replication;
            static-remote-vtep-list [ 10.1.1.1 10.1.1.2 ];
        }
    }
    VLAN-2 {
        vlan-id 10002;
        interface xe-0/0/0:0.1002;
        vxlan {
            vni 10002;
            ingress-node-replication;
            static-remote-vtep-list [ 10.1.1.1 ];
        }
    }
    VLAN-3 {
        vlan-id 10003;
        interface xe-0/0/0:0.1003;
        vxlan {
            vni 10003;
            ingress-node-replication;
        }
    }
}
}

```

## Options

***static-remote-vtep-list*** Specify the loopback address of one or more remote VTEPs in square brackets ([]). You do not need to include a delimiter such as a comma between names.

## Required Privilege Level

routing

## Release Information

Statement introduced in Junos OS Release 20.4R1.

### RELATED DOCUMENTATION

| [Static VXLAN](#) | [1718](#)

## tunnel-inspection

### IN THIS SECTION

- [Syntax](#) | [1907](#)
- [Hierarchy Level](#) | [1908](#)
- [Description](#) | [1908](#)
- [Options](#) | [1908](#)
- [Required Privilege Level](#) | [1909](#)
- [Release Information](#) | [1909](#)

## Syntax

```
tunnel-inspection {  
    inspection-profile profile-name {
```



```
        vxlan vxlan-name {
            policy-set pset-name;
            vni vni-name;
        }
    }
    traceoptions {
        file <filename> <files files> <match match> <size size> <(world-readable | no-world-
readable)>;
        flag name;
        no-remote-trace;
    }
    vni vni-name {
        vni-id vni-id;
        vni-range <vni-range-low to vni-range-high>;
    }
}
```

Hierarchy Level

[edit security]

Description

Configure security inspection for EVPN- VXLAN tunnel traffic. Configure an outer policy for the outer header and an inner policy for the inner header.

When packet matches security policy, the security device decapsulates the packet to get the inner header. The tunnel inspection profile is applied for the permitted traffic. With inner packet content and the applied tunnel inspection profile, the device performs a policy lookup and performs the stateful inspection for the inner session traffic.

Options

- inspection-profile *profile-name*** Configure a tunnel inspection profile to connect the outer policy and inner policy.
- vxlan *vxlan-name*** VXLAN tunnel identifier.
- policy-set *pset-name*** Policy that applies for the inner session created by VXLAN inner header.
- trace-option** Configure traceoption for tunnel inspection.

|                                   |                                                                     |
|-----------------------------------|---------------------------------------------------------------------|
| <b>vni</b> <i>vni-name</i>        | VXLAN network identifier (VNI).                                     |
| <b>vni-id</b> <i>vni-id</i>       | VXLAN network identifier (VNI) used to uniquely identify the VXLAN. |
| <b>vni-range</b> <i>vni-range</i> | VLAN ID range.                                                      |

## Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 20.1R1.

## vni

### IN THIS SECTION

- [Syntax | 1909](#)
- [Hierarchy Level | 1910](#)
- [Description | 1910](#)
- [Options | 1910](#)
- [Required Privilege Level | 1910](#)
- [Release Information | 1910](#)

## Syntax

```
vni [0-16777214]
```

## Hierarchy Level

```
[edit routing-instances routing-instance-name vlans vlan-name vxlan]
[edit vlans vlan-name vxlan]
```

## Description

Assign a numeric value to identify a Virtual Extensible LAN (VXLAN). All members of a VXLAN must use the same VNI.

## Options

**vni** Value to specify in the `vni` attribute.

- **Range:** 0 through 16,777,215

**NOTE:** Starting in Junos OS Release 17.3R3-3, 18.1R3-S3, and 19.1R1, Junos OS supports a VNI value of 0.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1R2.

## RELATED DOCUMENTATION

[Understanding VXLANs | 452](#)

*Manually Configuring VXLANs on QFX Series and EX4600 Switches*

*Examples: Manually Configuring VXLANs on QFX Series and EX4600 Switches*

## vni-options

### IN THIS SECTION

- [Syntax | 1911](#)
- [Hierarchy Level | 1911](#)
- [Description | 1911](#)
- [Required Privilege Level | 1912](#)
- [Release Information | 1912](#)

### Syntax

```
vni-options vni vxlan-network-identifier {  
    designated-forwarder-election-hold-time seconds;  
    vrf-target {  
        community;  
        auto;  
        import community-name;  
        export community-name;  
    }  
}
```

### Hierarchy Level

```
[edit protocols evpn]  
[edit routing-instances routing-instance-name protocols evpn]
```

### Description

Configure a designated forwarder election hold time and specific route targets (RTs) for each VXLAN network identifier (VNI).

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1X53-D30 .

## RELATED DOCUMENTATION

[EVPN Multihoming Overview | 116](#)

[Understanding EVPN with VXLAN Data Plane Encapsulation | 435](#)

[Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric Using MX Routers as Spines | 651](#)

[extended-vni-list | 1890](#)

## vnid (EVPN)

### IN THIS SECTION

- [Syntax | 1912](#)
- [Hierarchy Level | 1913](#)
- [Description | 1913](#)
- [Required Privilege Level | 1913](#)
- [Release Information | 1913](#)

## Syntax

```
vnid;
```

## Hierarchy Level

```
[edit routing-instances routing-instance-name ],
```

## Description

Enables having the same MAC frames across multiple VXLAN segments without traffic crossover.

Multicast in VXLAN is implemented as Layer 3 multicast, in which endpoints subscribe to groups. VNID is a 24-bit virtual network identifier that uniquely identifies the VXLAN segment.

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 17.1.

## RELATED DOCUMENTATION

[Understanding EVPN with VXLAN Data Plane Encapsulation | 435](#)

[Example: Configure an EVPN-VXLAN Centrally-Routed Bridging Fabric Using MX Routers as Spines | 651](#)

[EVPN Type 5 Route with MPLS encapsulation for EVPN-MPLS | 32](#)

[EVPN Type 5 Route with VXLAN Encapsulation for EVPN-VXLAN | 30](#)

## vtep-source-interface

### IN THIS SECTION

- [Syntax | 1914](#)
- [Hierarchy Level | 1914](#)

- [Description | 1914](#)
- [Options | 1914](#)
- [Required Privilege Level | 1915](#)
- [Release Information | 1915](#)

## Syntax

```
vtep-source-interface  
  interface-name (inet | inet6 );
```

## Hierarchy Level

```
[edit switch-options]  
[edit routing-instances routing-instance-name]
```

## Description

Configure a source interface for a Virtual Extensible LAN (VXLAN) tunnel. You must provide the name of a logical interface configured on the loopback interface.

If you specify an IPv4 address (`inet` option) as the VTEP source address, the VXLAN tunnel endpoint (VTEP) encapsulates VXLAN packets with an IPv4 outer header and tunnels the packets through an IPv4 underlay network.

If you specify an IPv6 address (`inet6` option) as the VTEP source address, the VTEP encapsulates VXLAN packets with an IPv6 outer header and tunnels the packets through an IPv6 underlay network.

## Options

|                       |                          |
|-----------------------|--------------------------|
| <i>interface-name</i> | Loopback interface name. |
| <code>inet</code>     | IPv4 source address.     |
| <code>inet6</code>    | IPv6 source address.     |

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1X53-D10.

Support at the [edit routing-instances *routing-instance-name*] hierarchy level introduced in Junos OS Release 17.3.

## RELATED DOCUMENTATION

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[Understanding VXLANs | 452](#)

---

[EVPN-VXLAN with an IPv6 Underlay | 737](#)

---

*Manually Configuring VXLANs on QFX Series and EX4600 Switches*

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*Examples: Manually Configuring VXLANs on QFX Series and EX4600 Switches*

## vxlan

### IN THIS SECTION

- [Syntax | 1916](#)
- [Hierarchy Level | 1916](#)
- [Description | 1916](#)
- [Options | 1916](#)
- [Required Privilege Level | 1916](#)
- [Release Information | 1917](#)



## Syntax

```
vxlan {
  encapsulate-inner-vlan;
  ingress-node-replication;
  multicast-group;
  ovsdb-managed;
  riot-loopback;
  unreachable-vtep-aging-timer
  vni;
  multicast-group multicast-group;
  mtu mtu;}

```

## Hierarchy Level

```
[edit vlan name]
[edit bridge-domains bridge-domain-name]
```

## Description

Configure support for Virtual Extensible LANs (VXLANs) on a Juniper Networks device.

## Options

**multicast-group *multicast-group*** Multicast group (IPv4 or IPv6 addresses) registered for VXLAN segment.

**mtu *mtu*** Specify the maximum transmission unit (MTU) size for a VXLAN packet . The range is from 100 to 65535 bytes.

The remaining statements are explained separately. See [CLI Explorer](#).

## Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 14.1X53-D10.

`ingress-node-replication` option added for EVPN VXLAN on QFX5100 switches in Junos OS Release 14.1X53-D30.

`mcast-group` *mcast-group* option added for MX series routers with MPC and MIC interfaces in Junos OS Release 17.2.

`mtu` option added for cRPD in Junos OS Release 21.2R1.

`riot-loopback` option added for EVPN-VXLAN on QFX5210 switches in Junos OS Release 21.3R1.

## RELATED DOCUMENTATION

---

[Understanding VXLANs | 452](#)

---

[Using a RIOT Loopback Port to Route Traffic in an EVPN-VXLAN Network | 592](#)

---

*Manually Configuring VXLANs on QFX Series and EX4600 Switches*

---

*Examples: Manually Configuring VXLANs on QFX Series and EX4600 Switches*

## vxlan-disable-copy-tos-decap

### IN THIS SECTION

- [Syntax | 1918](#)
- [Hierarchy Level | 1918](#)
- [Description | 1918](#)
- [Default | 1919](#)
- [Required Privilege Level | 1919](#)
- [Release Information | 1919](#)

## Syntax

```
vxlan-disable-copy-tos-decap
```

## Hierarchy Level

```
[edit forwarding-options]
```

## Description

Disable copying the Type of Service (ToS) field from the outer IP header in a Virtual Extensible LAN (VXLAN) packet to the inner IP header when de-encapsulating the original packet. The ToS field includes values for differentiated services code points (DSCP) and explicit congestion notification (ECN).

In networks where you configure quality of service (QoS) options, traffic moving through the network might include a DSCP value in the ToS field of the IP header for classifying and policing packets. Similarly, network nodes might use the ECN bits in the ToS field of the IP header to enable end-to-end notification of network congestion so the sender can reduce the transmission rate before nodes must start dropping packets. If you have VXLAN tunnels configured in your network, when encapsulating the original packet in the VXLAN header, some devices (such as the QFX5000 line of switches) copy the DSCP and ECN bits from the original packet's IP header (the inner IP header) to the VXLAN IP header (the outer IP header) by default. At the other end of the tunnel, the same types of devices de-encapsulate the packet and copy the outer IP DSCP and ECN bits back to the inner IP header.

However, some devices (such as the QFX10000 line of switches) don't have the ability to copy ToS field bits upon VXLAN encapsulation and de-encapsulation. As a result, you might see unexpected results if the devices on both ends of the tunnel don't consistently copy the ToS bits during encapsulation and de-encapsulation. For example, the decapsulating node might overwrite the inner IP header DSCP bits in a packet with 000000, which inadvertently lowers the priority of the packet to best effort.

To account for these differences in VXLAN encapsulation behavior, you can configure the `vxlan-disable-copy-tos-encap` statement to disable copying ToS field values from inner to outer IP headers during encapsulation. Similarly, you can configure the `vxlan-disable-copy-tos-decap` statement to disable copying ToS values from the outer IP header back to the inner IP header during de-encapsulation.



**CAUTION:** Committing either `vxlan-disable-copy-tos-encap` or `vxlan-disable-copy-tos-decap` restarts the FPC causing a disruption in traffic until the FPC recreates the interfaces and tunnels.

## Default

Copying ToS bits during VXLAN tunnel de-encapsulation is enabled on supporting devices.

**NOTE:** Some platforms support copying and disabling copy of only the DSCP bits in the ToS field, and not the ECN bits. Other platforms (such as EX4650 and QFX5120 switches) support copying and disabling copy of both the DSCP and ECN bits. See [Feature Explorer](#) for specific platform and release version support details.

## Required Privilege Level

admin—To view this statement in the configuration.

admin-control—To add this statement to a configuration.

## Release Information

Statement introduced in Junos OS Release 18.4R2 to disable copying the DSCP bits in the ToS field during VXLAN de-encapsulation.

Support added in Junos OS Release 21.1R1 for copying and disabling copy of ECN bits in the ToS field during VXLAN de-encapsulation.

## RELATED DOCUMENTATION

[Understanding VXLANs](#) | 452

[vxlan-disable-copy-tos-encap](#) | 1919

[vxlan-tos-copy-filter](#) | 1925

## vxlan-disable-copy-tos-encap

### IN THIS SECTION

● [Syntax](#) | 1920

● [Hierarchy Level](#) | 1920

- [Description | 1920](#)
- [Default | 1921](#)
- [Required Privilege Level | 1921](#)
- [Release Information | 1921](#)

## Syntax

```
vxlan-disable-copy-tos-encap
```

## Hierarchy Level

```
[edit forwarding-options]
```

## Description

Disable copying the Type of Service (ToS) field from the IP header of a packet to the outer IP header of a Virtual Extensible LAN (VXLAN) packet when encapsulating the packet. The ToS field includes values for differentiated services code points (DSCP) and explicit congestion notification (ECN).

In networks where you configure quality of service (QoS) options, traffic moving through the network might include a DSCP value in the ToS field of the IP header for classifying and policing packets. Similarly, network nodes might use the ECN bits in the ToS field of the IP header to enable end-to-end notification of network congestion so the sender can reduce the transmission rate before nodes must start dropping packets. If you have VXLAN tunnels configured in your network, when encapsulating the original packet in the VXLAN header, some devices (such as the QFX5000 line of switches) copy the DSCP and ECN bits from the original packet's IP header (the inner IP header) to the VXLAN IP header (the outer IP header) by default. At the other end of the tunnel, the same types of devices de-encapsulate the packet and copy the outer IP DSCP and ECN bits back to the inner IP header.

However, some devices (such as the QFX10000 line of switches) don't have the ability to copy ToS field bits upon VXLAN encapsulation and de-encapsulation. As a result, you might see unexpected results if the devices on both ends of the tunnel don't consistently copy the ToS bits during encapsulation and de-encapsulation. For example, the decapsulating node might overwrite the inner IP header DSCP bits in a packet with 000000, which inadvertently lowers the priority of the packet to best effort.

To account for these differences in VXLAN encapsulation behavior, you can configure the `vxlan-disable-copy-tos-encap` statement to disable copying ToS field values from inner to outer IP headers during encapsulation. Similarly, you can configure the `vxlan-disable-copy-tos-decap` statement to disable copying ToS values from the outer IP header back to the inner IP header during de-encapsulation.



**CAUTION:** Committing either `vxlan-disable-copy-tos-encap` or `vxlan-disable-copy-tos-decap` restarts the FPC causing a disruption in traffic until the FPC recreates the interfaces and tunnels.

## Default

Copying ToS bits during VXLAN tunnel encapsulation is enabled on supporting devices.

**NOTE:** Some platforms support copying and disabling copy of only the DSCP bits in the ToS field, and not the ECN bits. Other platforms (such as EX4650 and QFX5120 switches) support copying and disabling copy of both the DSCP and ECN bits. See [Feature Explorer](#) for specific platform and release version support details.

## Required Privilege Level

admin—To view this statement in the configuration.

admin-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 18.4R2 to disable copying the DSCP bits in the ToS field during VXLAN encapsulation.

Support added in Junos OS Release 21.1R1 for copying and disabling copy of ECN bits in the ToS field during VXLAN encapsulation.

## RELATED DOCUMENTATION

[Understanding VXLANs | 452](#)

[vxlan-disable-copy-tos-decap | 1917](#)

[vxlan-tos-copy-filter | 1925](#)

## vxlan-gbp-profile

### IN THIS SECTION

- [Syntax | 1922](#)
- [Hierarchy Level | 1922](#)
- [Description | 1922](#)
- [Default | 1923](#)
- [Required Privilege Level | 1923](#)
- [Release Information | 1923](#)

### Syntax

```
vxlan-gbp-profile
```

### Hierarchy Level

```
[edit chassis forwarding-options]
```

### Description

Enable `vxlan-gbp-profile` on the tunnel termination endpoint in your EVPN-VXLAN deployment to support group-based policies. This setting tells the switch to allocate a share of its resources for L2/L3 group-based policies, whereas otherwise the resources would remain committed for use by all other flows. Note that for switches in a virtual chassis, the device must be rebooted for this setting to apply; for stand-alone switches the packet forwarding engine (PFE) will be restarted.

Group-based policies (GBP) make use of existing layer 3 VXLAN network identifiers (VNI), in conjunction with firewall filter policies, to provide micro-segmentation at the level of device or tag, independent of the underlying network topology. For example, IoT devices typically only need access to specific applications on the network, so GBP can keep this traffic isolated by automatically applying security policies without the need for L2 or L3 lookups or ACLs. As such, GBP provides a new approach to network access control and security that is especially valuable for enterprise campuses.

In addition to enabling `vxlan-gbp-profile` on the tunnel termination endpoint, you need to create firewall rules with match conditions for the endpoint devices you want to segregate. Do this on the EX4400 switch in your topology that is deployed in the role of VXLAN gateway for the access layer.

The following match conditions can be used:

`gbp-dst-tag`

`gbp-src-tag`

At the `[edit firewall family ethernet-switching filter f1 term t1 then]` level, only `gbp-src-tag` is valid.

## Default

Not enabled

## Required Privilege Level

`interface`—To view this statement in the configuration.

`interface-control`—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 21.1R1 for EX4400 Series switches.

## RELATED DOCUMENTATION

[Example: Micro and Macro Segmentation using Group Based Policy in a VXLAN](#) | 533

## vxlan-routing

### IN THIS SECTION

- [Syntax](#) | 1924
- [Hierarchy Level](#) | 1924
- [Description](#) | 1924



- Required Privilege Level | 1924
- Release Information | 1924

## Syntax

```
vxlan-routing {  
    interface-num integer;  
    loopback-port;  
    next-hop (VXLAN Routing) integer;  
    overlay-ecmp;  
}
```

## Hierarchy Level

```
[edit forwarding-options]
```

## Description

Configure Virtual Extensible LAN (VXLAN) routing options on a device.

The remaining statements are explained separately. See [CLI Explorer](#).

## Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Release 17.3R1.

overlay-ecmp statement introduced in Junos OS Release 17.4R1.

loopback-port statement introduced in Junos OS Release 21.3R1 for QFX5210 switches.

## vxlan-tos-copy-filter

### IN THIS SECTION

- [Syntax | 1925](#)
- [Hierarchy Level | 1925](#)
- [Description | 1925](#)
- [Default | 1925](#)
- [Required Privilege Level | 1926](#)
- [Release Information | 1926](#)

### Syntax

```
vxlan-tos-copy-filter
```

### Hierarchy Level

```
[edit forwarding-options]
```

### Description

Copy the Type of Service (ToS) field from the IP header of a packet to the outer IP header of a Virtual Extensible LAN (VXLAN) packet when encapsulating the packet. The ToS field includes values for differentiated services code points (DSCP) and explicit congestion notification (ECN).

### Default

ToS field copy during VXLAN tunnel encapsulation is supported but disabled on QFX5130 switches running Junos OS Evolved in versions 22.1R3, 22.2R2, 22.3R1 and later. Use the configuration statement above to enable it. ToS field copy on the VXLAN encapsulation side will not work on QFX5130 switches running Junos OS in 22.1R1, 22.1R2, and 22.2R1.

## Required Privilege Level

admin—To view this statement in the configuration.

admin-control—To add this statement to the configuration.

## Release Information

Statement introduced in Junos OS Evolved versions 22.1R3, 22.2R2, 22.3R1.

## RELATED DOCUMENTATION

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[Understanding VXLANs | 452](#)

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[vxlan-disable-copy-tos-decap | 1917](#)

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[vxlan-disable-copy-tos-encap | 1919](#)

# EVPN Operational Commands

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- [clear ethernet-switching mac-ip-table | 1930](#)
- [clear ethernet-switching evpn arp-table | 1931](#)
- [clear ethernet-switching evpn nd-statistics | 1933](#)
- [clear ethernet-switching evpn nd-table | 1934](#)
- [clear evpn duplicate-mac-suppression | 1936](#)
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## clear bridge mac-ip-table

### IN THIS SECTION

- [Syntax | 1929](#)
- [Description | 1930](#)
- [Options | 1930](#)
- [Required Privilege Level | 1930](#)
- [Release Information | 1930](#)

### Syntax

```
clear bridge mac-ip-table
<address>
<bridge-domain (all | bridge-domain-name)>
<instance instance-name>
<logical-system (all | logical-system-name)>
```

## Description

Clear the locally learnt ARP entries for EVPN routing instances where the instance-type is virtual-switch. Remotely learnt entries cannot be cleared

## Options

<b><i>address</i></b>	(Optional) Clear the specific suppressed MAC address from the MAC-IP address table .
<b><i>bridge-domain</i></b> (all   <i>bridge-domain-name</i> )	(Optional) Clear the MAC-IP address table for all bridge domains or for a specified bridge domain.
<b><i>instance</i></b> <i>instance-name</i>	(Optional) Clear the MAC-IP address table for a specific routing instance.
<b><i>logical-system</i></b> (all   <i>logical-system-name</i> )	(Optional) Clear the MAC-IP address for all logical systems or on a specific logical system.

## Required Privilege Level

maintenance

## Release Information

Command introduced in Junos OS Release 17.4R2.

# clear ethernet-switching mac-ip-table

### IN THIS SECTION

- [Syntax | 1931](#)
- [Description | 1931](#)
- [Options | 1931](#)
- [Required Privilege Level | 1931](#)
- [Release Information | 1931](#)

## Syntax

```
clear ethernet-switching mac-ip-table
<address>
<vlan-name (all | vlan-domain-name)>
<instance instance-name>
```

## Description

Clear the locally learnt ARP entries for VLANs in routing instances where the instance-type is ethernet switching. Remotely learnt entries cannot be cleared.

## Options

- |                                                         |                                                                                    |
|---------------------------------------------------------|------------------------------------------------------------------------------------|
| <b><i>address</i></b>                                   | (Optional) Clear the specific MAC address from the MAC-IP address table .          |
| <b><i>vlan-name (all   <i>vlan-domain-name</i>)</i></b> | (Optional) Clear the MAC-IP address table for all VLANs or for the specified VLAN. |
| <b><i>instance instance-name</i></b>                    | (Optional) Clear the MAC-IP address table for a specific routing instance.         |

## Required Privilege Level

maintenance

## Release Information

Command introduced in Junos OS Release 17.4R2.

## clear ethernet-switching evpn arp-table

### IN THIS SECTION

- [Syntax | 1932](#)
- [Description | 1932](#)



- [Options | 1932](#)
- [Required Privilege Level | 1932](#)
- [Output Fields | 1932](#)
- [Sample Output | 1932](#)
- [Release Information | 1933](#)

## Syntax

```
clear ethernet-switching evpn arp-table
```

## Description

Clear the ARP proxy table from the Ethernet VPN (EVPN) for integrated routing and bridging (IRB) interfaces. This command applies to EVPN instances of type `virtual-switch`.

## Options

**none**      Clear information about the ARP proxy tables for an EVPN.

## Required Privilege Level

clear

## Output Fields

When you enter this command, you are provided feedback on the status of your request.

## Sample Output

**clear ethernet-switching evpn arp-table**

```
user@host> clear ethernet-switching evpn arp-table
```

## Release Information

Command introduced in Junos OS Release 17.3R1.

# clear ethernet-switching evpn nd-statistics

### IN THIS SECTION

- [Syntax | 1933](#)
- [Description | 1933](#)
- [Options | 1933](#)
- [Required Privilege Level | 1934](#)
- [Output Fields | 1934](#)
- [Sample Output | 1934](#)
- [Release Information | 1934](#)

## Syntax

```
clear ethernet-switching evpn nd-statistics
```

## Description

Clear the Neighbor Discovery (ND) proxy table statistics for integrated routing and bridging (IRB) interfaces participating in the Ethernet VPN (EVPN). ND proxy is a kernel module that implements IPv6 Neighbor Discovery proxying over Ethernet-like access networks.

## Options

**none** Clear the ND proxy table statistics for IRB interfaces participating in the EVPN.

## Required Privilege Level

clear

## Output Fields

When you enter this command, the ND proxy table statistics for IRB interfaces participating in the EVPN are cleared.

## Sample Output

**clear ethernet-switching evpn nd-statistics**

```
user@host> clear ethernet-switching evpn nd-statistics
```

## Release Information

Command introduced in Junos OS Release 17.3R1.

## clear ethernet-switching evpn nd-table

### IN THIS SECTION

- [Syntax | 1935](#)
- [Description | 1935](#)
- [Options | 1935](#)
- [Required Privilege Level | 1935](#)
- [Output Fields | 1935](#)
- [Sample Output | 1935](#)
- [Release Information | 1935](#)

## Syntax

```
clear ethernet-switching evpn nd-table
```

## Description

Clear the Neighbor Discovery (ND) proxy table from the Ethernet VPN (EVPN) for integrated routing and bridging (IRB) interfaces. This command applies to EVPN instances of type `virtual-switch`.

## Options

**none**      Clear information about the ND proxy tables for an EVPN.

## Required Privilege Level

clear

## Output Fields

When you enter this command, you are provided feedback on the status of your request.

## Sample Output

```
clear ethernet-switching evpn nd-table
```

```
user@host> clear ethernet-switching evpn nd-table
```

## Release Information

Command introduced in Junos OS Release 17.3R1.

## clear evpn duplicate-mac-suppression

### IN THIS SECTION

- [Syntax | 1936](#)
- [Description | 1936](#)
- [Options | 1936](#)
- [Required Privilege Level | 1937](#)
- [Release Information | 1937](#)

### Syntax

```
clear evpn duplicate-mac-suppression
<instance instance | l2-domain-id l2-domain-id | logical-system (all | logical-system-name) | mac-
address mac-address>
```

### Description

Clear suppressed duplicate MAC address in the EVPN network.

### Options

<b>instance</b> <i>instance</i>	(Optional) Clear suppressed MAC address for a specific routing instance. On MX Series routers , the routing instance can be an EVPN instance or virtual-switch instance. On QFX Series switches, the routing instance can be an EVPN instance, virtual-switch instance or an implicit default-switch instance.
<b>l2-domain-id</b> <i>l2-domain-id</i>	(Optional) Clear suppressed MAC address for a specific L2 domain.
<b>logical-system</b> (all   <i>logical-system-name</i> )	(Optional) Clear suppressed MAC address on all logical systems or on a specific logical system.
<b>mac-address</b> <i>mac-address</i>	(Optional) Clear a specific suppressed MAC address.

## Required Privilege Level

maintenance

## Release Information

Command introduced in Junos OS Release 17.4.

## RELATED DOCUMENTATION

[Overview of MAC Mobility | 25](#)

[Changing Duplicate MAC Address Detection Settings | 28](#)

# clear evpn mac-ip-table

## IN THIS SECTION

- [Syntax | 1937](#)
- [Description | 1938](#)
- [Options | 1938](#)
- [Required Privilege Level | 1938](#)
- [Release Information | 1938](#)

## Syntax

```
clear evpn mac-ip-table  
<address>  
<instance instance-name>  
<logical-system (all | logical-system-name)>
```

## Description

Clear the locally learned ARP entries for routing instances where the instance-type is evpn. Remotely learned entries cannot be cleared.

## Options

<b><i>address</i></b>	(Optional) Clear the specific MAC address from the MAC-IP address table.
<b><i>instance instance-name</i></b>	(Optional) Clear the MAC-IP address table for a specific routing instance.
<b><i>logical-system (all   logical-system-name)</i></b>	(Optional) Clear the MAC-IP address for all logical systems or on a specific logical system.

## Required Privilege Level

maintenance

## Release Information

Command introduced in Junos OS Release 17.4R2.

## clear evpn nd-table

### IN THIS SECTION

- [Syntax | 1939](#)
- [Description | 1939](#)
- [Options | 1939](#)
- [Required Privilege Level | 1939](#)
- [Output Fields | 1939](#)
- [Sample Output | 1939](#)
- [Release Information | 1939](#)

## Syntax

```
clear evpn nd-table
```

## Description

Clear the Neighbor Discovery (ND) proxy table from the Ethernet VPN (EVPN). ND proxy is a kernel module that implements IPv6 Neighbor Discovery proxying over Ethernet-like access networks.

## Options

**none** Clear learned ND proxy tables from the EVPN.

## Required Privilege Level

clear

## Output Fields

When you enter this command, you are provided feedback on the status of your request.

## Sample Output

**clear evpn nd-table**

```
user@host> clear evpn nd-table
```

## Release Information

Command introduced in Junos OS Release 16.2.



# clear evpn statistics

IN THIS SECTION

- [Syntax | 1940](#)
- [Description | 1940](#)
- [Options | 1940](#)
- [Required Privilege Level | 1940](#)
- [Output Fields | 1941](#)
- [Sample Output | 1941](#)
- [Release Information | 1941](#)

## Syntax

```
clear evpn statistics instance evpn-instance  
<logical-system (all | logical-system-name)>
```

## Description

Clear EVPN statistics of all interfaces in a routing instance of type EVPN.

## Options

<i>evpn-instance</i>	Name of the EVPN routing instance.
<b>logical-system</b> (all   <i>logical-system-name</i> )	(Optional) Perform this operation on all logical systems or on a particular logical system.

## Required Privilege Level

maintenance

## Output Fields

This command produces no output.

## Sample Output

### clear evpn statistics

```
user@host> clear evpn statistics instance evpn-instance
```

## Release Information

Command introduced in Junos OS Release 17.2.

## RELATED DOCUMENTATION

| *clear bridge statistics*

## clear loop-detect enhanced interface

### IN THIS SECTION

- [Syntax | 1942](#)
- [Description | 1942](#)
- [Options | 1942](#)
- [Required Privilege Level | 1942](#)
- [Sample Output | 1943](#)
- [Release Information | 1943](#)

## Syntax

```
clear loop-detect enhanced interface  
<interface-name>
```

## Description

Restore a specified interface or all interfaces to their prior state after the device detects a loop and applies a configured action to break the loop.

In an EVPN-VXLAN fabric, you can configure loop detection on leaf devices for server-facing Layer 2 interfaces using the `loop-detect` statement in the `[edit protocols]` hierarchy. With that statement, you specify the action that the leaf device performs on the interface when it detects a loop, such as bringing the interface down. By default, the interface remains in the state imposed by the loop detection action until you run this command to manually restore the prior state. For example, if you configured the loop detection feature to bring the interface down upon detecting a loop, then this command brings the interface up again. You can also configure the `revert-interval` option to set a timer for after the loop condition has been repaired; when the timer expires, the device reverts the interface to its state prior to the loop detection action.

Use this command after you've repaired the loop condition to return the interface or interfaces to their prior state in either of these cases:

- You didn't configure `revert-interval`. In this case, you must run this command to restore the interface state.
- You want to restore the interface to its prior state before the configured `revert-interval` expires.

## Options

<b><i>interface-name</i></b>	Interface to revert to the state prior to the loop detection action.
	If you don't specify an interface name, this command defaults to restoring the state of all interfaces affected by the loop detection action.

## Required Privilege Level

clear

## Sample Output

### clear loop-detect enhanced interface

```
user@host> clear loop-detect enhanced interface  
  
user@host>
```

### clear loop-detect enhanced interface *interface-name*

```
user@host> clear loop-detect enhanced interface xe-0/0/10.0  
  
user@host>
```

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[EVPN-VXLAN Lightweight Leaf to Server Loop Detection](#) | 498

[loop-detect \(EVPN\)](#) | 1813

[show loop-detect enhanced interface](#) | 2123

## clear mac-vrf forwarding mac-ip-table

### IN THIS SECTION

- [Syntax](#) | 1944
- [Description](#) | 1944
- [Options](#) | 1944
- [Additional Information](#) | 1944

- Required Privilege Level | 1945
- Release Information | 1945

## Syntax

```
clear mac-vrf forwarding mac-ip-table
<address>
<instance routing instance>
<ipv4>
<ipv6>
<vlan-name vlan name>
```

## Description

Clear all learned media access control (MAC) address to IP address (MAC+IP) mappings from MAC-VRF type routing instances.

## Options

**none** Clear all learned MAC+IP addresses learned through ARP from the device.

**ipv4 *ipv4-address*** (Optional) Clear the specified (learned) IPv4 address from the device.

**ipv6 *ipv6-address*** (Optional) Clear the specified (learned) IPv6 address from the device.

**instance *mac-vrf-routing -nstance-name*** (Optional) Clear MAC addresses from the specified MAC-VRF routing instance.

**vlan-name *VLAN-Name / all*** (Optional) Clear MAC address learned on the specified VLAN or all VLANs.

## Additional Information

On MX Series routers and the EX9200 line of switches, this command is an alias for the `clear bridge mac-ip-table` command.

On QFX Series switches, this command is an alias for the `clear ethernet switching mac-ip-table` command.

## Required Privilege Level

clear

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[clear mac-vrf forwarding mac-table](#) | [1946](#)

# clear mac-vrf forwarding mac-learning-log

## IN THIS SECTION

- [Syntax](#) | [1945](#)
- [Description](#) | [1945](#)
- [Options](#) | [1946](#)
- [Sample Output](#) | [1946](#)
- [Required Privilege Level](#) | [1946](#)
- [Release Information](#) | [1946](#)

## Syntax

```
clear mac-vrf forwarding mac-learning-log
```

## Description

(QFX Series switches only) Clear the mac learning log. This action applies to all entries in the mac learning log, regardless of source.

## Options

There are no options for this command.

## Sample Output

The device displays no output when you issue this command.

## Required Privilege Level

clear

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

| [clear mac-vrf forwarding redundancy-group](#) | 1949

# clear mac-vrf forwarding mac-table

## IN THIS SECTION

- [Syntax](#) | 1947
- [Description](#) | 1947
- [Options](#) | 1947
- [Additional Information](#) | 1947
- [Required Privilege Level](#) | 1948
- [Release Information](#) | 1948

## Syntax

```
clear mac-vrf forwarding mac-table
<address>
<instance routing instance>
<interface interface name>
<isid isis id>
<persistent-learning>
<vlan-id vlan id>
<vlan-name vlan name>
```

## Description

Clear all learned media access control (MAC) addresses from the MAC-VRF type routing instances.

## Options

**none** Clear all learned MAC address entries from the device.

**address** (Optional) Clear the specified MAC address from the device.

**instance *routing instance*** (Optional) Clear MAC addresses from the specified MAC-VRF routing instance.

**interface *interface name*** (Optional) Clear the MAC table for the specified interface.

**isid *isis id*** (Optional) Clear MAC addresses learned on a specified IS-IS ID. Range: (256..16777215).

**persistent-learning** (Optional) Clear persistent MAC entries.

**vlan-id *VLAN ID*** (Optional) Clear MAC addresses learned on the specified VLAN id. Range: (0..4095).

**vlan-name (all | *VLAN Name*)** (Optional) Clear MAC addresses learned on the specified VLAN or all VLAN names.

## Additional Information

On MX Series routers and the EX9200 line of switches, this command is an alias for the `clear bridge evpn` command.

On QFX Series switches, this command is an alias for the `clear ethernet switching evpn` command.



## Required Privilege Level

clear

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[clear mac-vrf forwarding mac-ip-table | 1943](#)

[clear mac-vrf forwarding redundancy-group | 1949](#)

# clear mac-vrf forwarding recovery-timeout

## IN THIS SECTION

- [Syntax | 1948](#)
- [Description | 1948](#)
- [Options | 1949](#)
- [Required Privilege Level | 1949](#)
- [Release Information | 1949](#)

## Syntax

```
clear mac-vrf forwarding recovery-timeout  
<interface interface name>
```

## Description

Clear all port errors that the device registered due to MAC address limits. If you configure MAC limiting with the `shutdown` option, the device shuts down the affected interfaces until you clear the error.

## Options

No options exist for this command.

**interface** *interface name* (Optional) Clear only those port errors that the device has registered on a specific interface due to MAC address limits.

## Required Privilege Level

clear

## Release Information

Command introduced in Junos OS Release 20.4R1.

### RELATED DOCUMENTATION

[clear mac-vrf forwarding mac-ip-table](#) | [1943](#)

## clear mac-vrf forwarding redundancy-group

### IN THIS SECTION

- [Syntax](#) | [1949](#)
- [Description](#) | [1950](#)
- [Options](#) | [1950](#)
- [Required Privilege Level](#) | [1950](#)
- [Release Information](#) | [1950](#)

## Syntax

```
clear mac-vrf forwarding redundancy-group  
<redundancy-group-id>
```

```
<arp-statistics>
<nd-statistics>
```

## Description

Clear redundancy group statistics counters within all MAC-VRF routing instances.

## Options

**none** Clear all redundancy group statistics counters.

*redundancy-group-id* (Optional) Clear the counters for the specified redundancy group.

**arp-statistics** (Optional) Clear multichassis aggregated-Ethernet ARP synchronization statistics.

**nd-statistics** (Optional) Clear multichassis aggregated-Ethernet neighbor discovery protocol (ND) synchronization statistics.

## Required Privilege Level

clear

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[clear mac-vrf forwarding mac-table](#) | [1946](#)

## show bridge mac-ip-table

### IN THIS SECTION

- [Syntax](#) | [1951](#)
- [Description](#) | [1951](#)

- Options | 1951
- Required Privilege Level | 1952
- Output Fields | 1952
- Sample Output | 1955
- Release Information | 1956

## Syntax

```
show bridge mac-ip-table
<bridge-domain (all | bridge-domain-name)> <instance instance-name>
<brief | count | detail | detail | extensive>
<instance>
<kernel >
<logical-system (all | logical-system-name)>
```

## Description

Displays the MAC-IP address for all IPv4 (ARP) and IPv6 (ND) bindings for bridge domains on a virtual switch.

## Options

<b>bridge-domain</b> (all   <i>bridge-domain-name</i> )	(Optional) Display the MAC-IP address entries for all bridge domains or for a specified bridge domain.
brief   detail   extensive   summary	(Optional) Display the specified level of output.
instance <i>instance-name</i>	(Optional) Display the MAC-IP address information for the specified routing instance.
kernel	(Optional) Display the MAC-IP address entries in the kernel
logical-system < <i>logical-system-name</i> >	(Optional) Display the MAC-IP address information for the specified logical system or all logical systems.

Required Privilege Level

maintenance

Output Fields

Table 73 on page 1952 lists the output fields for the `show bridge mac-ip-table` command. Output fields are listed in the approximate order in which they appear.

Table 73: show bridge mac-ip-table Output Fields

Field Name	Field Description	Level of Output
IP address	IP address associated with the EVPN routing instance.	All levels
MAC address	MAC address	All levels

Table 73: show bridge mac-ip-table Output Fields (*Continued*)

Field Name	Field Description	Level of Output
Flags	<p>MAC IP flags: Identifies : statically installed MAC-IP entries.</p> <ul style="list-style-type: none"> <li>• S—Statically installed MAC-IP entries.</li> <li>• D—Dynamic installed MAC-IP address entries.</li> <li>• L—Locally learned MAC-IP address entries</li> <li>• R— MAC-IP address entries that are learnt from a remote device via the control plane.</li> <li>• Lp—Local proxy MAC IP address entries.</li> </ul> <p>In multihoming networks, a device that learns of a MAC address as a DLR (local and remote) and also learns the MAC-IP address binding remotely will send a MAC-IP address notification message (as if it was generated by traffic). This entry is identified as a local proxy address. The remote multihomed peer identifies the corresponding MAC-IP entry as remote proxy address.</p> <ul style="list-style-type: none"> <li>• Rp—Remote proxy MAC IP address entries. See Lp flag for more information</li> <li>• K—MAC-IP address entries that are installed in the kernel.</li> </ul>	Brief, detail

Table 73: show bridge mac-ip-table Output Fields (*Continued*)

Field Name	Field Description	Level of Output
	<ul style="list-style-type: none"> <li>• RT—Destination Route that corresponds to an installed entry.</li> <li>• AD—Advertised to remote device.</li> <li>• NAD—MAC-IP address entries on disabled IRB interfaces. These entries are not advertised.</li> <li>• RE—Specifies temporary ARP/ND entries while the device is waiting for a response from an arp or network solicitation request. The entries are removed after three unsuccessful request attempts.</li> <li>• RO—Router. This applies only to IPv6 MAC-IP addresses. Refer to RFC 4861 for more information on the Router flag.</li> <li>• OV—Override. This applies only to IPv6 MAC-IP addresses. Refer to RFC 4861 for more information on the Override flag.</li> <li>• UR—Unresolved MAC-IP address entries. This flag is specific to the Junos EVO environment</li> <li>• RTS—Device skipped adding an EVPN Type 2 route in favor of an EVPN Type 5 route with a matching prefix (extensive output displays dest_route_skipped).</li> </ul>	

**Table 73: show bridge mac-ip-table Output Fields (Continued)**

Field Name	Field Description	Level of Output
Logical Interface	The logical interface associated with the routing instance.	Brief, detail
Active Source	The source of the learned MAC-IP address entry. Displays the ESI or router ID.	All levels
Routing Instance	Information on the Routing instance where the MAC-IP address entry was learned. <ul style="list-style-type: none"> <li>• Bridging domain</li> <li>• MAC-IP local mask</li> <li>• MAC-IP remote mask</li> <li>• MAC-IP RPD flags</li> <li>• MAC-IP flags</li> </ul>	Extensive
BD ID	Bridge Domain ID	Brief

## Sample Output

### show bridge mac-ip-table

```

user@host> show bridge mac-ip-table
MAC IP flags (S - Static, D - Dynamic, L - Local , R - Remote, K - Kernel, RT - Dest Route,
              AD - Advt to remote, RE - Re-ARP/ND, RO - Router, OV - Override)
Routing instance : evpn
Bridging domain : bd1
  IP              MAC              Flags              Logical              Active
  address          address              DR,K              Interface              source
  10.1.1.1         00:11:00:00:00:01
  81.1.1.1

```



10.1.1.2	00:22:00:00:00:01	DR,K	
81.2.2.2			
10.1.1.3	00:33:00:00:00:01	DL,K,AD	ge-0/0/2.1
10.1.1.4	00:44:00:00:00:01	DR,K	
81.4.4.4			

### show bridge mac-ip-table extensive

```

user@host> show bridge mac-ip-table extensive
IP address: 10.1.1.1
MAC address: 00:11:00:00:00:01
Routing instance: evpn
Bridging domain: bd1
MAC-IP local mask: 0x0000000000000000
MAC-IP remote mask: 0x8000000000000000
MAC-IP RPD flags: 0x00000081
MAC-IP flags: remote,kernel

```

### show bridge mac-ip-table kernel

```

user@host> show bridge mac-ip-table kernel

```

BD	IP	MAC	Logical	Flags
id	address	address	Interface	
2	192.168.1.1	00:21:59:aa:77:f0	irb.1	0x00000209
2	192.168.1.100	00:00:5e:00:01:01	irb.1	0x00000609
3	192.168.2.1	00:21:59:aa:77:f0	irb.2	0x00000209
3	192.168.2.100	00:00:5e:00:01:01	irb.2	0x00000609
4	192.168.3.1	00:21:59:aa:77:f0	irb.3	0x00000209
4	192.168.3.100	00:00:5e:00:01:01	irb.3	0x00000609
5	192.168.4.1	00:21:59:aa:77:f0	irb.4	0x00000209
5	192.168.4.100	00:00:5e:00:01:01	irb.4	0x00000609

## Release Information

Command introduced in Junos OS Release 17.4R2.

## show bridge statistics

### IN THIS SECTION

- [Syntax | 1957](#)
- [Description | 1957](#)
- [Options | 1957](#)
- [Required Privilege Level | 1957](#)
- [Sample Output | 1958](#)
- [Release Information | 1962](#)

### Syntax

```
show bridge statistics  
<bridge-domain domain-name>  
<instance instance-name>
```

### Description

(MX Series routers only) Display bridge statistics.

### Options

- |                                         |                                                                            |
|-----------------------------------------|----------------------------------------------------------------------------|
| <b>none</b>                             | Display bridge statistics for all bridge domains in all routing instances. |
| <b>bridge-domain <i>domain-name</i></b> | (Optional) Display statistics for the specified bridge domain.             |
| <b>instance <i>instance-name</i></b>    | (Optional) Display statistics for the specified routing instance.          |

### Required Privilege Level

view

## Sample Output

### show bridge statistics

```

user@host> show bridge statistics
Information for routing instance:

Routing instance : __juniper_private1__
  Index: 1                      Sequence number: 0
  MAC limit: 5000                MACs learned: 0
  Static MACs learned: 0         Non config Static MACs learned: 0
  Handle: 0x829e800

Information for routing instance:

Routing instance : vs1
Bridging domain : vlan100
  Index: 3                      Sequence number: 0
  MAC limit: 5120                MACs learned: 2
  Static MACs learned: 0         Non config Static MACs learned: 0
  Handle: 0x829e400
  Flags: Bridge instance, Config defined, VLAN : 100
  Local interface: ge-11/0/3.0, Index: 79
    Broadcast packets:          1
    Broadcast bytes :           65
    Multicast packets:          0
    Multicast bytes :           0
    Flooded packets :           0
    Flooded bytes :             0
    Unicast packets :           358624489
    Unicast bytes :             23310592305
    Current MAC count:          1 (Limit 1024)
  Local interface: ge-11/1/4.100, Index: 84
    Broadcast packets:          0
    Broadcast bytes :           0
    Multicast packets:          0
    Multicast bytes :           0
    Flooded packets :           0
    Flooded bytes :             0
    Unicast packets :           0
    Unicast bytes :             0
    Current MAC count:          0 (Limit 1024)

```

Local interface: ge-11/1/1.100, Index: 86

Broadcast packets:	0
Broadcast bytes :	0
Multicast packets:	0
Multicast bytes :	0
Flooded packets :	0
Flooded bytes :	0
Unicast packets :	0
Unicast bytes :	0
Current MAC count:	0 (Limit 1024)

Local interface: ge-11/1/0.100, Index: 87

Broadcast packets:	0
Broadcast bytes :	0
Multicast packets:	0
Multicast bytes :	0
Flooded packets :	0
Flooded bytes :	0
Unicast packets :	0
Unicast bytes :	0
Current MAC count:	0 (Limit 1024)

Local interface: xe-10/2/0.100, Index: 88

Broadcast packets:	0
Broadcast bytes :	0
Multicast packets:	0
Multicast bytes :	0
Flooded packets :	0
Flooded bytes :	0
Unicast packets :	358627393
Unicast bytes :	23310781065
Current MAC count:	1 (Limit 1024)

Local interface: xe-10/0/0.100, Index: 89

Broadcast packets:	0
Broadcast bytes :	0
Multicast packets:	0
Multicast bytes :	0
Flooded packets :	0
Flooded bytes :	0
Unicast packets :	0
Unicast bytes :	0
Current MAC count:	0 (Limit 1024)

Information for routing instance:

```

Routing instance : vs1
Bridging domain : vlan200
  Index: 4                      Sequence number: 0
  MAC limit: 5120                MACs learned: 0
  Static MACs learned: 0         Non config Static MACs learned: 0
  Handle: 0x829e600
  Flags: Bridge instance, Config defined, VLAN : 200
  Local interface: ge-11/1/0.200, Index: 90
    Broadcast packets:          0
    Broadcast bytes :           0
    Multicast packets:          0
    Multicast bytes :           0
    Flooded packets :           0
    Flooded bytes :             0
    Unicast packets :           0
    Unicast bytes :             0
    Current MAC count:          0 (Limit 1024)
  Local interface: ge-11/1/1.200, Index: 91
    Broadcast packets:          0
    Broadcast bytes :           0
    Multicast packets:          0
    Multicast bytes :           0
    Flooded packets :           0
    Flooded bytes :             0
    Unicast packets :           0
    Unicast bytes :             0
    Current MAC count:          0 (Limit 1024)
  Local interface: ge-11/1/4.200, Index: 92
    Broadcast packets:          0
    Broadcast bytes :           0
    Multicast packets:          0
    Multicast bytes :           0
    Flooded packets :           0
    Flooded bytes :             0
    Unicast packets :           0
    Unicast bytes :             0
    Current MAC count:          0 (Limit 1024)
  Local interface: xe-10/0/0.200, Index: 93
    Broadcast packets:          0
    Broadcast bytes :           0
    Multicast packets:          0
    Multicast bytes :           0
    Flooded packets :           0

```

```

Flooded bytes      :                0
Unicast packets    :                0
Unicast bytes      :                0
Current MAC count:    0 (Limit 1024)
Local interface: xe-10/2/0.200, Index: 94
Broadcast packets:    4
Broadcast bytes     :        260
Multicast packets:    0
Multicast bytes     :                0
Flooded packets    :                0
Flooded bytes      :                0
Unicast packets    :                0
Unicast bytes      :                0
Current MAC count:    0 (Limit 1024)

```

### **show bridge statistics (vlan, vni)**

```

user@host> show bridge statistics
Local interface: vtep.32777, Index: 371, VLAN ID: 200, VNI: 200
Broadcast packets:    0
Broadcast bytes      :                0
Multicast packets:    16
Multicast bytes      :        1280
Flooded packets     :                0
Flooded bytes       :                0
Unicast packets     :                0
Unicast bytes       :                0
Current MAC count:    1
Local interface: vtep.32777, Index: 371, VLAN ID: 100, VNI: 100
Broadcast packets:    0
Broadcast bytes      :                0
Multicast packets:    16
Multicast bytes      :        1280
Flooded packets     :                0
Flooded bytes       :                0
Unicast packets     :                0
Unicast bytes       :                0
Current MAC count:    1

```

## Release Information

Command introduced in Junos OS Release 8.4.

## show ethernet-switching mac-ip-table

### IN THIS SECTION

- [Syntax | 1962](#)
- [Description | 1962](#)
- [Options | 1962](#)
- [Required Privilege Level | 1963](#)
- [Output Fields | 1963](#)
- [Sample Output | 1966](#)
- [Release Information | 1970](#)

## Syntax

```
show ethernet-switching mac-ip-table  
<brief | count | detail | detail | extensive>  
<instance>  
<kernel >  
<vlan-name (all | vlan-name)>
```

## Description

Displays the MAC-IP address for all IPv4 (ARP) and IPv6 (ND) bindings for VLANs in routing instances where the instance-type is ethernet-switching.

## Options

**brief | detail | extensive | summary** (Optional) Display the specified level of output.

- instance *instance-name*

(Optional) Display the MAC-IP address information for the specified routing instance.
- kernel

(Optional) Display the MAC-IP address entries in the kernel
- vlan-name (all | *vlan-name*)

(Optional) Display the MAC-IP address entries for all VLANs or for a specified VLAN.

Required Privilege Level

maintenance

Output Fields

Table 74 on page 1963 lists the output fields for the show ethernet-switching mac-ip-table command. Output fields are listed in the approximate order in which they appear.

Table 74: show ethernet-switching mac-ip-table Output Fields

Field Name	Field Description	Level of Output
IP address	IP address associated with the ethernet switching instance type.	All levels
MAC address	MAC address	All levels



Table 74: show ethernet-switching mac-ip-table Output Fields *(Continued)*

Field Name	Field Description	Level of Output
Flags	<p>MAC IP flags: Identifies : statically installed MAC-IP entries.</p> <ul style="list-style-type: none"> <li>• S—Statically installed MAC-IP entries.</li> <li>• D—Dynamic installed MAC-IP address entries.</li> <li>• L—Locally learned MAC-IP address entries</li> <li>• R— MAC-IP address entries that are learnt from a remote device via the control plane.</li> <li>• Lp—Local proxy MAC IP address entries.</li> </ul> <p>In multihoming networks, a device that learns of a MAC address as a DLR (local and remote) and also learns the MAC-IP address binding remotely will send a MAC-IP address notification message (as if it was generated by traffic). This entry is identified as a local proxy address. The remote multihomed peer identifies the corresponding MAC-IP entry as remote proxy address.</p> <ul style="list-style-type: none"> <li>• Rp—Remote proxy MAC IP address entries. See Lp flag for more information</li> <li>• K—MAC-IP address entries that are installed in the kernel.</li> </ul>	Brief, detail

Table 74: show ethernet-switching mac-ip-table Output Fields (*Continued*)

Field Name	Field Description	Level of Output
	<ul style="list-style-type: none"> <li>• RT—Destination Route that corresponds to an installed entry.</li> <li>• AD—Advertised to remote device.</li> <li>• NAD—MAC-IP address entries on disabled IRB interfaces. These entries are not advertised.</li> <li>• RE—Specifies temporary ARP/ND entries while the device is waiting for a response from an arp or network solicitation request. The entries are removed after three unsuccessful request attempts.</li> <li>• RO—Router. This applies only to IPv6 MAC-IP addresses. Refer to RFC 4861 for more information on the Router flag.</li> <li>• OV—Override. This applies only to IPv6 MAC-IP addresses. Refer to RFC 4861 for more information on the Override flag.</li> <li>• UR—Unresolved MAC-IP address entries. This flag is specific to the Junos EVO environment</li> <li>• RTS—Device skipped adding an EVPN Type 2 route in favor of an EVPN Type 5 route with a matching prefix (extensive output displays dest_route_skipped).</li> </ul>	

**Table 74: show ethernet-switching mac-ip-table Output Fields (Continued)**

Field Name	Field Description	Level of Output
GBP Tag	Assigned Group Based Policy (GBP) from 1 through 65535.	All levels
Logical Interface	The logical interface associated with the routing instance.	Brief, detail
Active Source	The source of the learned MAC-IP address entry. Displays the ESI or router ID.	All levels
Routing Instance	Information on the Routing instance where the MAC-IP address entry was learned. <ul style="list-style-type: none"> <li>• Bridging domain</li> <li>• MAC-IP local mask</li> <li>• MAC-IP remote mask</li> <li>• MAC-IP RPD flags</li> <li>• MAC-IP flags</li> </ul>	Extensive
BD ID	Bridge Domain ID	Brief

## Sample Output

### show ethernet-switching mac-ip-table

```

user@host> show ethernet-switching mac-ip-table
MAC IP flags (S - Static, D - Dynamic, L - Local , R - Remote, Lp - Local Proxy,
              Rp - Remote Proxy, K - Kernel, RT - Dest Route, (N)AD - (Not) Advt to remote,
              RE - Re-ARP/ND, RO - Router, OV - Override, Ur - Unresolved,
              RTS - Dest Route Skipped, RGw - Remote Gateway, GBP - Group Based Policy,
              RTF - Dest Route Forced)

```

```

Routing instance : default-switch
Bridging domain : vlan1000

```

IP	MAC	Flags	GBP
Logical	Active		
address	address		Tag
Interface	source		
10.1.1.2	c8:e7:f0:4b:d1:00	S,K	irb.1000
10.1.1.1	dc:38:e1:e0:30:c0	DL,K,RT,AD	300 ae0.0
192.168.1.1	00:21:59:aa:77:f0	SR,K,RT,RGw	vtep.32769
18.18.18.18			
192.168.1.100	00:00:5e:00:01:01	S,K	

### show ethernet-switching mac-ip-table

```

user@host> show ethernet-switching mac-ip-table
vlan-name v100
MAC IP flags (S - Static, D - Dynamic, L - Local , R - Remote, K - Kernel, RT - Dest Route,
              AD - Advt to remote, RE - Re-ARP/ND, RO - Router, OV - Override)
Routing instance : default-
Bridging domain : v100

```

IP	MAC	Flags	Logical	Active
address	address		Interface	source
10.1.1.1	00:11:00:00:00:01	DR,K,RT	vtep.32769	
101.1.1.1				
2001::192:100:1:1	00:00:10:00:11:00	DR,K,RT	vtep.32769	
101.1.1.1				
fe80::205:8600:6471:e600	00:00:10:00:11:00	DR,K,RT	vtep.32769	
101.1.1.1				
10.0.1.2	00:00:10:00:22:00	S,K		
2001::192:100:1:2	00:00:10:00:22:00	S,K		
fe80::205:8600:6471:d900	00:00:10:00:22:00	S,K		
10.0.1.3	00:00:10:00:33:00	DR,K,RT	vtep.32771	
103.1.1.1				
2001::192:100:1:3	00:00:10:00:33:00	DR,K,RT	vtep.32771	
103.1.1.1				
fe80::205:8600:6471:7400	00:00:10:00:33:00	DR,K,RT	vtep.32771	
103.1.1.1				
10.0.1.4	00:00:10:00:44:00	DR,K,RT	vtep.32770	
104.1.1.1				

```

    2001::192:100:1:4          00:00:10:00:44:00    DR,K,RT          vtep.32770
104.1.1.1
    fe80::205:8600:6471:c000    00:00:10:00:44:00    DR,K,RT          vtep.32770
104.1.1.1
    10.0.1.254                  40:00:10:11:11:00    S,K              esi.1874
05:00:00:00:64:00:00:00:64:00
    2001::192:100:1:254        60:00:10:11:11:00    S,K              esi.1874
05:00:00:00:64:00:00:00:64:00

```

### show ethernet-switching mac-ip-table extensive

```

user@host> show ethernet-switching mac-ip-table
extensive
IP address: 10.1.1.1
MAC address: 00:11:00:00:00:01
Routing instance: default
Bridging domain: v100
MAC-IP local mask: 0x0000000000000000
MAC-IP remote mask: 0x8000000000000000
MAC-IP RPD flags: 0x00000081
MAC-IP flags: remote,kernel

```

### show ethernet-switching mac-ip-table kernel

```

user@host> show ethernet-switching mac-ip-table
kernel

```

BD	IP	MAC	Logical	Flags
id	address	address	Interface	
2	192.168.1.1	00:21:59:aa:77:f0	irb.1	0x00000209
2	192.168.1.100	00:00:5e:00:01:01	irb.1	0x00000609
3	192.168.2.1	00:21:59:aa:77:f0	irb.2	0x00000209
3	192.168.2.100	00:00:5e:00:01:01	irb.2	0x00000609
4	192.168.3.1	00:21:59:aa:77:f0	irb.3	0x00000209
4	192.168.3.100	00:00:5e:00:01:01	irb.3	0x00000609
5	192.168.4.1	00:21:59:aa:77:f0	irb.4	0x00000209
5	192.168.4.100	00:00:5e:00:01:01	irb.4	0x00000609

### show ethernet-switching mac-ip-table vlan-name v1 (with EVPN Type 2 and EVPN Type 5 route coexistence)

```

user@device> show ethernet-switching mac-ip-table vlan-name v1

MAC IP flags (S - Static, D - Dynamic, L - Local , R - Remote, Lp - Local Proxy,
              Rp - Remote Proxy, K - Kernel, RT - Dest Route, (N)AD - (Not) Advt to remote,
              RE - Re-ARP/ND, RO - Router, OV - Override, Ur - Unresolved,
              RTS - Dest Route Skipped, RGW - Remote Gateway)
Routing instance : default-switch
Bridging domain : v1

```

IP address	MAC address	Flags	Logical Interface	Active source
10.1.1.254	10:10:10:00:00:01	S,K	irb.1	
2001:db8::a:1:1:fffe	20:20:20:00:00:01	S,K,RTS	irb.1	
10.1.1.2	c8:e7:f0:4b:d1:00	DR,K,RTS	vtep.32769	
192.168.22.22				
2001:db8::a:1:1:2	c8:e7:f0:4b:d1:00	DR,K,RTS	vtep.32769	
192.168.22.22				
fe80::cae7:f000:14b:d100	c8:e7:f0:4b:d1:00	DR,K,RT	vtep.32769	
192.168.22.22				
10.1.1.1	dc:38:e1:e0:30:c0	S,K	irb.1	
2001:db8::a:1:1:1	dc:38:e1:e0:30:c0	S,K	irb.1	
fe80::de38:e100:1e0:30c0	dc:38:e1:e0:30:c0	S,K	irb.1	

### show ethernet-switching mac-ip-table extensive (with EVPN Type 2 and EVPN Type 5 route coexistence)

```

user@device> show ethernet-switching mac-ip-table extensive c8:e7:f0:4b:d1:00

IP address: 10.1.1.2
MAC address: c8:e7:f0:4b:d1:00
Routing instance: default-switch
Bridging domain: v1
Logical interface: vtep.32769

```

IP address	MAC address	Flags	Logical Interface	Active source
192.168.22.22				

MAC-IP local mask: 0x0000000000000000

```

MAC-IP remote mask: 0x0000000000000000
MAC-IP remote-proxy mask: 0x0000000000000000
MAC-IP RPD flags: 0x0800081
MAC-IP flags: remote,kernel,dest_route_skipped

IP address: 2001:db8::a:1:1:2
MAC address: c8:e7:f0:4b:d1:00
Routing instance: default-switch
Bridging domain: v1
Logical interface: vtep.32769

```

IP address	MAC address	Flags	Logical Interface	Active source
192.168.22.22				
MAC-IP local mask: 0x0000000000000000 MAC-IP remote mask: 0x0000000000000000 MAC-IP remote-proxy mask: 0x0000000000000000 MAC-IP RPD flags: 0x0800101 MAC-IP flags: remote,kernel,dest_route_skipped				
IP address: fe80::cae7:f000:14b:d100 MAC address: c8:e7:f0:4b:d1:00 Routing instance: default-switch Bridging domain: v1 Logical interface: vtep.32769				
192.168.22.22				
MAC-IP local mask: 0x0000000000000000 MAC-IP remote mask: 0x0000000000000000 MAC-IP remote-proxy mask: 0x0000000000000000 MAC-IP RPD flags: 0x0800101 MAC-IP flags: remote,kernel,dest_route				
. . .				

## Release Information

Command introduced in Junos OS Release 17.4R2.

GBP Tag option introduced in Junos OS Release 22.4R1.

# show ethernet-switching evpn nd-statistics

IN THIS SECTION

- [Syntax | 1971](#)
- [Description | 1971](#)
- [Options | 1971](#)
- [Required Privilege Level | 1971](#)
- [Output Fields | 1972](#)
- [Sample Output | 1972](#)
- [Release Information | 1973](#)

## Syntax

```
show ethernet-switching evpn nd-statistics
<brief | count | detail | extensive | summary | display xml>
```

## Description

Show Neighbor Discovery (ND) proxy table statistics for integrated routing and bridging (IRB) interfaces participating in the Ethernet VPN (EVPN). ND proxy is a kernel module that implements IPv6 Neighbor Discovery proxying over Ethernet-like access networks.

## Options

<code>none</code>	Display information about ND proxy table statistics for all IRB interfaces participating in the EVPN.
<code>brief   count   detail   extensive   summary   display xml</code>	(Optional) Display the specified level of output.

## Required Privilege Level

view



## Output Fields

Table 75 on page 1972 lists the output fields for the `show ethernet-switching evpn nd-statistics` command. Output fields are listed in the approximate order in which they appear.

**Table 75: show ethernet-switching evpn nd-statistics Output Fields**

Field Name	Field Description	Level of Output
Interface	IRB interface on which the statistics has been applied	All levels
EVPN	Name of the EVPN	All levels
Bridge domain	Name of the bridge domain for the EVPN	All levels
ND routes add received	Total number of additional ND routes received	All levels
ND routes del received	Total number of deleted ND routes received	All levels
ND routes dropped	Total number of ND routes dropped	All levels
MAC+IPv6s sent to peer	Total number of MAC and IPv6 addresses sent to peer device	All levels

## Sample Output

### `show ethernet-switching evpn nd-statistics`

```

user@host> show ethernet-switching evpn nd-statistics
interface irb.0

Interface : irb.0      EVPN : evpn1      Bridge domain: vlan10
ND routes add received      : 2
ND routes del received      : 0
ND routes dropped           : 0

```

```
MAC+IPv6s sent to peer          : 3
```

## Release Information

Command introduced in Junos OS Release 17.3R1.

## show ethernet-switching evpn nd-table

### IN THIS SECTION

- [Syntax | 1973](#)
- [Description | 1973](#)
- [Options | 1974](#)
- [Required Privilege Level | 1974](#)
- [Output Fields | 1974](#)
- [Sample Output | 1975](#)
- [Release Information | 1977](#)

## Syntax

```
show ethernet-switching evpn nd-table  
<brief | detail | extensive>  
<count>  
<instance-name>  
<mac-address>  
<vlan-name>
```

## Description

Display information about INET entries associated with MAC addresses learned through Network Discovery Protocol (NDP).

## Options

<b>none</b>	Display information for all INET entries.
<b>brief   detail   extensive</b>	(Optional) Display the specified level of output.
<b>count</b>	(Optional) Display the number of INET addresses learned in a routing instance.
<b>instance</b>	(Optional) Display information for a specified instance.
<b>mac-address</b>	(Optional) Display information for a specified MAC address.
<b>vlan-name (all)</b>	(Optional) Display information for a specified VLAN or for all VLANs.

## Required Privilege Level

view

## Output Fields

Table 76 on page 1974 lists the output fields for the `show ethernet-switching evpn nd-table` command. Output fields are listed in the approximate order in which they appear.

**Table 76: show ethernet-switching evpn nd-table Output Fields**

Field Name	Field Description	Level of Output
<b>INET address</b>	The INET address related to the INET entries that are added to the NDP table.	All levels
<b>MAC address</b>	MAC addresses learned through NDP.	<b>brief, detail, extensive, instance, mac-address, vlan-name,,</b>
<b>Logical Interface</b>	Logical interface associated with the routing instance in which the NDP INET address is learned.	<b>brief, instance, mac-address, vlan-name,,</b>
<b>Routing instance</b>	Routing instance in which the NDP INET address is learned.	all levels

Table 76: show ethernet-switching evpn nd-table Output Fields (*Continued*)

Field Name	Field Description	Level of Output
<b>Bridging domain</b>	Bridging domain in which the NDP INET address is learned.	all levels
<b>Learning interface</b>	Interface on which the NDP INET address is learned.	<b>detail, extensive</b>
<b>Count</b>	Indicates the number of NDP INET addresses learned in a routing instance in a bridge domain.	<b>count</b>

## Sample Output

### show ethernet-switching evpn nd-table brief

```

user@switch> show ethernet-switching evpn nd-table
brief
INET          MAC          Logical    Routing    Bridging
address       address      interface  instance   domain
8002::2       00:05:86:a0:d5:00  irb.0      evpn1      vlan10

```

### show ethernet-switching evpn nd-table detail

```

user@switch> show ethernet-switching evpn nd-table
detail
INET address: 8002::2
MAC address: 00:05:86:a0:d5:00
Routing instance: evpn1
Bridging domain: vlan10
Learning interface: irb.0

```

### show ethernet-switching evpn nd-table extensive

```

user@switch> show ethernet-switching evpn nd-table
extensive
INET address: 8002::2

```

MAC address: 00:05:86:a0:d5:00

Routing instance: evpn1

Bridging domain: vlan10

Learning interface: irb.0

### show ethernet-switching evpn nd-table count

```
user@switch> show ethernet-switching evpn nd-table
count
1 ND INET addresses learned in routing instance evpn1 bridge domain vlan10
```

### show ethernet-switching evpn nd-table instance evpn1

```
user@switch> show ethernet-switching evpn nd-table
instance evpn1
INET          MAC          Logical   Routing   Bridging
address       address      interface instance   domain
8002::2
              00:05:86:a0:d5:00
            irb.0      evpn1      vlan10
```

### show ethernet-switching evpn nd-table instance 00:05:86:90:bd:f0 (MAC address)

```
user@switch> show ethernet-switching evpn nd-table
INET          MAC          Logical   Routing   Bridging
address       address      interface instance   domain
8002::2
              00:05:86:a0:d5:00
            irb.0      evpn1      __evpn1__
```

### show ethernet-switching evpn nd-table vlan-name vlan10

```
user@switch>show ethernet-switching evpn nd-table
vlan-name vlan10

INET          MAC          Logical   Routing   Bridging
```

address	address	interface	instance	domain
8002::2	00:05:86:a0:d5:00			
irb.0	evpn1	vlan10		

## Release Information

Command introduced in Junos OS Release 17.4R2.

**NOTE:** Starting with Junos OS Release 17.4R2, the `show ethernet-switching evpn nd-table` command replaces the `show vlans evpn nd-table` command.

## show ethernet-switching flood

### IN THIS SECTION

- [Syntax | 1977](#)
- [Description | 1978](#)
- [Options | 1978](#)
- [Required Privilege Level | 1978](#)
- [Sample Output | 1979](#)
- [Release Information | 1983](#)

## Syntax

```
show ethernet-switching flood
<brief | detail | extensive>
<event-queue>
<instance instance-name>
<logical-system logical-system-name>
<route (all-ce-flood | all ve-flood | alt-root-flood | bd-flood | mlp-flood | re-flood)>
<vlan-name vlan-name>
```

## Description

(EX Series switches and QFX Series switches only) Display Ethernet-switching flooding information.

## Options

<b>none</b>	Display all Ethernet-switching flooding information for all VLANs.
<b>brief   detail   extensive</b>	(Optional) Display the specified level of output.
<b>event-queue</b>	(Optional) Display the queue of pending Ethernet-switching flood events.
<b>instance <i>instance-name</i></b>	(Optional) Display Ethernet-switching flooding information for the specified routing instance.
<b>logical-system <i>logical-system-name</i></b>	(Optional) Display Ethernet-switching flooding information for the specified logical system.
<b>route (all-ce-flood   all-ve-flood   alt-root-flood   bd-flood   mlp-flood   re-flood)</b>	<p>(Optional) Display the following:</p> <ul style="list-style-type: none"> <li>• <b>all-ce-flood</b>—Display the route for flooding traffic to all customer edge routers or switches if <b>no-local-switching</b> is enabled.</li> <li>• <b>all-ve-flood</b>—Display the route for flooding traffic to all VPLS edge routers or switches if <b>no-local-switching</b> is enabled.</li> <li>• <b>alt-root-flood</b>—Display the Spanning Tree Protocol (STP) alt-root flooding route used for the interface.</li> <li>• <b>bd-flood</b>—Display the route for flooding traffic of a VLAN if <b>no-local-switching</b> is not enabled.</li> <li>• <b>mlp-flood</b>—Display the route for flooding traffic to MAC learning chips.</li> <li>• <b>re-flood</b>—Display the route for Routing Engine flooding to all interfaces.</li> </ul>
<b>vlan-name <i>vlan-name</i></b>	(Optional) Display Ethernet-switching flooding information for the specified VLAN.

## Required Privilege Level

view

## Sample Output

### show ethernet-switching flood

```

user@host> show ethernet-switching flood
Name: __juniper_private1__
CEs: 0
VEs: 0
Name: default-switch
CEs: 9
VEs: 0
VLAN Name: VLAN101
Flood Routes:
  Prefix      Type      Owner      NhType      NhIndex
  0x3057b/51  FLOOD_GRP_COMP_NH __all_ces__ comp        12866
  0x30004/51  FLOOD_GRP_COMP_NH __re_flood__ comp        12863
VLAN Name: VLAN102
Flood Routes:
  Prefix      Type      Owner      NhType      NhIndex
  0x3057c/51  FLOOD_GRP_COMP_NH __all_ces__ comp        12875
  0x30005/51  FLOOD_GRP_COMP_NH __re_flood__ comp        12872
VLAN Name: VLAN103
Flood Routes:
  Prefix      Type      Owner      NhType      NhIndex
  0x3057d/51  FLOOD_GRP_COMP_NH __all_ces__ comp        12884
  0x30006/51  FLOOD_GRP_COMP_NH __re_flood__ comp        12881

```

### show ethernet-switching flood brief

```

user@host> show ethernet-switching flood brief
Name           Active CEs      Active VEs
__juniper_private1__ 0
default-switch    9               0

```

### show ethernet-switching flood detail

```

user@host> show ethernet-switching flood detail
Name: __juniper_private1__

```



```

CEs: 0
VEs: 0
Name: default-switch
CEs: 9
VEs: 0
VLAN Name: VLAN101
Flood Routes:
  Prefix      Type      Owner      NhType      NhIndex
  0x3057b/51  FLOOD_GRP_COMP_NH  __all_ces__  comp        12866
  0x30004/51  FLOOD_GRP_COMP_NH  __re_flood__  comp        12863
VLAN Name: VLAN102
Flood Routes:
  Prefix      Type      Owner      NhType      NhIndex
  0x3057c/51  FLOOD_GRP_COMP_NH  __all_ces__  comp        12875
  0x30005/51  FLOOD_GRP_COMP_NH  __re_flood__  comp        12872
VLAN Name: VLAN103
Flood Routes:
  Prefix      Type      Owner      NhType      NhIndex
  0x3057d/51  FLOOD_GRP_COMP_NH  __all_ces__  comp        12884
  0x30006/51  FLOOD_GRP_COMP_NH  __re_flood__  comp        12881

```

### show ethernet-switching flood extensive

```

user@host> show ethernet-switching flood extensive
Name: __juniper_private1__
CEs: 0
VEs: 0
Name: default-switch
CEs: 9
VEs: 0
VLAN Name: VLAN101
  Flood route prefix: 0x3057b/51
  Flood route type: FLOOD_GRP_COMP_NH
  Flood route owner: __all_ces__
  Flood group name: __all_ces__
  Flood group index: 1
  Nexthop type: comp
  Nexthop index: 12866
  Flooding to:
    Name      Type      NhType      Index
    __all_ces__  Group      comp        12860

```

Composition: split-horizon

Flooding to:

Name	Type	NhType	Index
ae20.0	CE	ucst	7605

Flood route prefix: 0x30004/51

Flood route type: FLOOD\_GRP\_COMP\_NH

Flood route owner: \_\_re\_flood\_\_

Flood group name: \_\_re\_flood\_\_

Flood group index: 65534

Nextthop type: comp

Nextthop index: 12863

Flooding to:

Name	Type	NhType	Index
__all_ces__	Group	comp	12860

Composition: split-horizon

Flooding to:

Name	Type	NhType	Index
ae20.0	CE	ucst	7605

VLAN Name: VLAN102

Flood route prefix: 0x3057c/51

Flood route type: FLOOD\_GRP\_COMP\_NH

Flood route owner: \_\_all\_ces\_\_

Flood group name: \_\_all\_ces\_\_

Flood group index: 1

Nextthop type: comp

Nextthop index: 12875

Flooding to:

Name	Type	NhType	Index
__all_ces__	Group	comp	12869

Composition: split-horizon

Flooding to:

Name	Type	NhType	Index
ae20.0	CE	ucst	7605

Flood route prefix: 0x30005/51

Flood route type: FLOOD\_GRP\_COMP\_NH

Flood route owner: \_\_re\_flood\_\_

Flood group name: \_\_re\_flood\_\_

Flood group index: 65534

Nextthop type: comp

Nextthop index: 12872

Flooding to:

Name	Type	NhType	Index
__all_ces__	Group	comp	12869

Composition: split-horizon

Flooding to:

Name	Type	NhType	Index
ae20.0	CE	ucst	7605

VLAN Name: VLAN103

Flood route prefix: 0x3057d/51

Flood route type: FLOOD\_GRP\_COMP\_NH

Flood route owner: \_\_all\_ces\_\_

Flood group name: \_\_all\_ces\_\_

Flood group index: 1

Nexthop type: comp

Nexthop index: 12884

Flooding to:

Name	Type	NhType	Index
__all_ces__	Group	comp	12878

Composition: split-horizon

Flooding to:

Name	Type	NhType	Index
ae20.0	CE	ucst	7605

Flood route prefix: 0x30006/51

Flood route type: FLOOD\_GRP\_COMP\_NH

Flood route owner: \_\_re\_flood\_\_

Flood group name: \_\_re\_flood\_\_

Flood group index: 65534

Nexthop type: comp

Nexthop index: 12881

Flooding to:

Name	Type	NhType	Index
__all_ces__	Group	comp	12878

Composition: split-horizon

Flooding to:

Name	Type	NhType	Index
ae20.0	CE	ucst	7605

VLAN Name: VLAN104

## Release Information

Command introduced in Junos OS Release 12.3R2.

## show ethernet-switching mgrp-policy

### IN THIS SECTION

- [Syntax | 1983](#)
- [Description | 1983](#)
- [Options | 1984](#)
- [Required Privilege Level | 1984](#)
- [Output Fields | 1985](#)
- [Sample Output | 1986](#)
- [Release Information | 1989](#)

## Syntax

```
show ethernet-switching mgrp-policy  
<instance instance-name>  
  <mgrp-id mgrp-id>
```

## Description

Display information about logical mesh groups, which are part of a mechanism that Juniper Networks uses to control the flooding of broadcast, unknown unicast, and multicast (BUM) traffic.

Checking mesh groups helps you to monitor the state of the seamless EVPN-VXLAN stitching feature that interconnects EVPN-VXLAN points of delivery (PODs) in a data center, or EVPN-VXLAN data centers. In each of these use cases, Juniper Networks devices that support seamless EVPN-VXLAN stitching act as a spine or super spine device that interconnects the PODs or data centers.

Juniper Networks supports the following default mesh groups for a VLAN. All interfaces that you configure on a spine or super spine device can be assigned to a particular mesh group.

- CE mesh group, to which all directly connected interfaces are assigned.
- VE mesh group, to which all virtual tunnel endpoint (VTEP) interfaces for the local POD or data center are assigned.
- WAN mesh group, to which all remote VTEP interfaces within a POD or data center, or interconnected PODs or data centers are assigned.
- RE mesh group, to which interfaces are typically not assigned.

When a BUM packet enters an interface on the spine or super spine device and that packet needs to be flooded, the mesh group to which the interface belongs is identified. The mesh group associated with a particular VLAN determines the outgoing groups to which the packet should be flooded. For example, if a BUM packet enters an interface assigned to the CE mesh group, the outgoing flood groups might be the following:

- All interfaces in the CE mesh group except the interface through which the packet entered.
- The VE and WAN mesh groups.

Additional factors that determine the outgoing flood groups include the following:

- Whether the spine or super spine device that receives a packet acts as a designated forwarder (DF) or non-DF.
- The local bias feature, also known as split horizon, which eliminates duplication of traffic to its destination in another POD or data center.

### Options

<b>none</b>	Display the flood groups associated with all mesh groups.
<b>instance <i>instance-name</i></b>	(Optional) Display the flood groups associated with the mesh groups for a specified routing or switching instance.
<b>mgrp-id <i>mgrp-id</i></b>	(Optional) Display interfaces associated with a specified mesh group for a particular routing or switching instance.

### Required Privilege Level

admin

## Output Fields

Table 77 on page 1985 lists the output fields for the `show ethernet-switching mgrp-policy` command. Table 78 on page 1985 lists the output fields for the `show ethernet-switching mgrp-policy instance` command. Table 79 on page 1985 lists the output fields for the `show ethernet-switching mgrp-policy instance mgrp-id` command. Output fields are listed in the approximate order in which they appear.

**Table 77: show ethernet-switching mgrp-policy Output Fields**

Field Name	Field Description
Role	<p>Possible roles include either DF (designated forwarder) or NDF (non-designated forwarder).</p> <p>The output is organized by role. Mesh groups listed under each role provide a summary of the groups to which a BUM packet received by a spine or super spine device that acts as a DF or non-DF will be flooded.</p>
Mesh Group	Name of a mesh group. For each mesh group, the output displays the outgoing flood groups to which a BUM packet will be flooded.

**Table 78: show ethernet-switching mgrp-policy instance Output Fields**

Field Name	Field Description
Role	Possible roles include either DF (designated forwarder) or NDF (non-designated forwarder). The output displays the role for each mesh group.
Mesh Group	<p>Name of a mesh group. For each mesh group, the output displays:</p> <ul style="list-style-type: none"> <li>Flags associated with the mesh group.</li> <li>The outgoing flood groups to which a BUM packet will be flooded.</li> </ul>

**Table 79: show ethernet-switching mgrp-policy instance mgrp-id Output Fields**

Field Name	Field Description
Mesh Group	Name of a mesh group. For the mesh group, the output displays associated flags.

Table 79: show ethernet-switching mgrp-policy instance mgrp-id Output Fields *(Continued)*

Field Name	Field Description
Interfaces	Interfaces associated with the mesh group. When a spine or super spine device floods a BUM packet to the next hop, they will do so through these interfaces.

Sample Output

show ethernet-switching mgrp-policy

```
user@switch> show ethernet-switching mgrp-policy
Role: DF

Mesh Group:  __all_ces__
    __all_ces__
    __ves__
    __wan_flood__
    __icl_flood__
    __etree_leaf__

Mesh Group:  __esi_flood__

Mesh Group:  __etree_leaf__
    __all_ces__
    __ves__

Mesh Group:  __icl_flood__
    __all_ces__

Mesh Group:  __mlp_flood__

Mesh Group:  __re_flood__
    __all_ces__
    __ves__
    __wan_flood__
    __icl_flood__
    __etree_leaf__

Mesh Group:  __ves__
```

\_\_all\_ces\_\_  
 \_\_wan\_flood\_\_  
 \_\_etree\_leaf\_\_

Mesh Group: \_\_wan\_flood\_\_  
 \_\_all\_ces\_\_  
 \_\_ves\_\_

Role: NDF

Mesh Group: \_\_all\_ces\_\_  
 \_\_all\_ces\_\_  
 \_\_ves\_\_  
 \_\_wan\_flood\_\_  
 \_\_icl\_flood\_\_

Mesh Group: \_\_ar\_flood\_\_  
 \_\_all\_ces\_\_  
 \_\_ar\_flood\_\_  
 \_\_wan\_flood\_\_

Mesh Group: \_\_esi\_flood\_\_

Mesh Group: \_\_etree\_leaf\_\_

Mesh Group: \_\_icl\_flood\_\_

Mesh Group: \_\_mlp\_flood\_\_

Mesh Group: \_\_re\_flood\_\_  
 \_\_all\_ces\_\_  
 \_\_ves\_\_  
 \_\_wan\_flood\_\_

Mesh Group: \_\_ves\_\_

Mesh Group: \_\_wan\_flood\_\_  
 \_\_all\_ces\_\_



**show ethernet-switching mgrp-policy instance**

```

user@switch> show ethernet-switching mgrp-policy
instance evpn-vxlan
Role: DF
Mesh Group:   __all_ces__Flags: 0xa ( split-horizon, shared-RT)
               __all_ces__
               __ves__
               __wan_flood__

Role: DF
Mesh Group:   __mlp_flood__Flags: 0xc ( shared-RT, no-local-flooding)

Role: DF
Mesh Group:   __re_flood__Flags: 0x4c ( shared-RT, no-local-flooding, permanent-comp-nh)
               __all_ces__
               __ves__
               __wan_flood__

Role: DF
Mesh Group:   __ves__Flags: 0xc ( shared-RT, no-local-flooding)
               __all_ces__
               __wan_flood__

Role: DF
Mesh Group:   __wan_flood__Flags: 0xc ( shared-RT, no-local-flooding)
               __all_ces__
               __ves__

Role: Non-DF
Mesh Group:   __ves__Flags: 0xc ( shared-RT, no-local-flooding)

Role: Non-DF
Mesh Group:   __wan_flood__Flags: 0xc ( shared-RT, no-local-flooding)
               __all_ces__

```

**show ethernet-switching mgrp-policy instance mgrp-id**

```

user@switch> show ethernet-switching mgrp-policy
instance evpn-vxlan mgrp-id 0

```

```
Mesh Group:    __ves__Flags: 0xc ( shared-RT, no-local-flooding)
Interfaces
  vtep.32769
  vtep.32770
  vtep.32771
  vtep.32772
```

## Release Information

Command introduced in Junos OS Release 20.3R1.

## show ethernet-switching table

### IN THIS SECTION

- [Syntax \(Products that support the Enhanced Layer 2 Software \(ELS\)\) | 1989](#)
- [Syntax \(Products that do not support ELS, Except MX Series Routers\) | 1990](#)
- [Description | 1990](#)
- [Options | 1990](#)
- [Additional Information | 1991](#)
- [Required Privilege Level | 1992](#)
- [Output Fields | 1992](#)
- [Sample Output | 1995](#)
- [Release Information | 2011](#)

## Syntax (Products that support the Enhanced Layer 2 Software (ELS))

```
show ethernet-switching table
<brief | count | detail | extensive | summary>
<address>
<instance instance-name>
<interface interface-name>
isid isid
```

```
<logical-system logical-system-name>
<persistent-learning (interface interface-name | mac mac-address)>

<vlan-id (all-vlan | vlan-id)>
<vlan-name (all | vlan-name)>
```

Syntax (Products that do not support ELS, Except MX Series Routers)

```
show ethernet-switching table
<brief | detail | extensive | summary>
<interface interface-name>
<management-vlan>
<persistent-mac <interface interface-name>>
<sort-by (name | tag)>
<vlan vlan-name>
```

**NOTE:** MX Series routers support the `show bridge mac-table` command in place of this command. For the syntax on MX Series routers, see *show bridge mac-table*.

Description

Displays the Ethernet switching table.  
Displays Layer 2 MAC address information.

Options

For products that support ELS:

<b>none</b>	Display all learned Layer 2 MAC address information.
<b>brief   count   detail   extensive   summary</b>	(Optional) Display the specified level of output.
<b>address</b>	(Optional) Display the specified learned Layer 2 MAC address information.
<b>instance <i>instance-name</i></b>	(Optional) Display learned Layer 2 MAC addresses for the specified routing instance.

<b>interface</b> <i>interface-name</i>	(Optional) Display learned Layer 2 MAC addresses for the specified interface.
<b>isid</b> <i>isid</i>	(Optional) Display learned Layer 2 MAC addresses for the specified ISID.
<b>logical-system</b> <i>logical-system-name</i>	(Optional) Display Ethernet-switching statistics information for the specified logical system.
<b>persistent-learning</b> ( <b>interface</b> <i>interface-name</i>   <b>mac</b> <i>mac-address</i> )	(Optional) Display dynamically learned MAC addresses that are retained despite device restarts and interface failures for a specified interface, or information about a specified MAC address.
<b>vlan-id</b> ( <b>all-vlan</b>   <i>vlan-id</i> )	(Optional) Display learned Layer 2 MAC addresses for all VLANs or for the specified VLAN.
<b>vlan-name</b> ( <b>all</b>   <i>vlan-name</i> )	(Optional) Display learned Layer 2 MAC addresses for all VLANs or for the specified VLAN.

For products that do not support ELS:

<b>none</b>	(Optional) Display brief information about the Ethernet switching table.
<b>brief</b>   <b>detail</b>   <b>extensive</b>   <b>summary</b>	(Optional) Display the specified level of output.
<b>interface</b> <i>interface-name</i>	(Optional) Display the Ethernet switching table for a specific interface.
<b>management-vlan</b>	(Optional) Display the Ethernet switching table for a management VLAN.
<b>persistent-mac</b> < <b>interface</b> <i>interface-name</i> >	(Optional) Display the persistent MAC addresses learned for all interfaces or a specified interface. You can use this command to view entries that you want to clear for an interface that you intentionally disabled.
<b>sort-by</b> ( <i>name</i>   <i>tag</i> )	(Optional) Display VLANs in ascending order of VLAN IDs or VLAN names.
<b>vlan</b> <i>vlan-name</i>	(Optional) Display the Ethernet switching table for a specific VLAN.

## Additional Information

When Layer 2 protocol tunneling is enabled, the tunneling MAC address 01:00:0c:cd:cd:d0 is installed in the MAC table. When the Cisco Discovery Protocol (CDP), Spanning Tree Protocol (STP), or VLAN Trunk Protocol (VTP) is configured for Layer 2 protocol tunneling on an interface, the corresponding protocol MAC address is installed in the MAC table.

## Required Privilege Level

view

## Output Fields

For products that support ELS: The table describes the output fields for the `show ethernet-switching table` command on products that support ELS. Output fields are listed in the approximate order in which they appear.

**Table 80: show ethernet-switching table Output fields on Products That Support ELS**

Field Name	Field Description
<b>Routing instance</b>	Name of the routing instance.
<b>VLAN name</b>	Name of the VLAN.
<b>MAC address</b>	MAC address or addresses learned on a logical interface.
<b>MAC flags</b>	Status of MAC address learning properties for each interface: <ul style="list-style-type: none"> <li>• <b>S</b>—Static MAC address is configured.</li> <li>• <b>D</b>—Dynamic MAC address is configured.</li> <li>• <b>L</b>—Locally learned MAC address is configured.</li> <li>• <b>SE</b>—MAC accounting is enabled.</li> <li>• <b>NM</b>—Non-configured MAC.</li> <li>• <b>R</b>—Locally learned MAC address is configured.</li> <li>• <b>O</b>—OVSDDB learned MAC address is configured.</li> </ul>
Age	This field is not supported.
<b>Logical interface</b>	Name of the logical interface.  Name of the VTEP logical interface learned over remote VTEP.

Table 80: show ethernet-switching table Output fields on Products That Support ELS (*Continued*)

Field Name	Field Description
<b>GBP Tag</b>	Assigned Group Based Policy (GBP) from 1 through 65535.
<b>SVLBNH/VENH Index</b>	<p><b>NOTE:</b> This field appears on QFX5XXX switches that support dynamic load balancing in an EVPN-VXLAN network.</p> <p>Next-hop index number associated with the MAC address of a multihomed remote device in an EVPN-VXLAN network. This index number appears when the Logical Interface column displays esi.nnnn. The index number can be an SVLBNH, a VENH, or a remote virtual tunnel endpoint (VTEP). To get more information about SVLBNHs, VENHs, and remote VTEPs, see <a href="#">"show ethernet-switching vxlan-tunnel-end-point svlbnh" on page 2021</a>.</p>
<b>Active source</b>	IP address or Ethernet segment identifier (ESI) of remote entity on which MAC address is learned.
<b>MAC count</b>	Number of MAC addresses learned on the specific routing instance or interface.
<b>Learning interface</b>	Name of the logical interface on which the MAC address was learned.
<b>Learning VLAN</b>	VLAN ID of the routing instance or VLAN in which the MAC address was learned.
<b>Layer 2 flags</b>	Debugging flags signifying that the MAC address is present in various lists.
<b>Epoch</b>	Spanning-tree-protocol epoch number identifying when the MAC address was learned. Used for debugging.
<b>Sequence number</b>	Sequence number assigned to this MAC address. Used for debugging.
<b>Learning mask</b>	Mask of the Packet Forwarding Engines where this MAC address was learned. Used for debugging.
<b>IPC generation</b>	Creation time of the logical interface when this MAC address was learned. Used for debugging.

For products that do not support ELS: The following table lists the output fields for the `show ethernet-switching table` command on products that do not support ELS. Output fields are listed in the approximate order in which they appear.

**Table 81: show ethernet-switching table Output Fields on Products That Do Not Support ELS**

Field Name	Field Description	Level of Output
<b>VLAN</b>	The name of a VLAN.	All levels
<b>Tag</b>	The VLAN ID tag name or number.	<b>extensive</b>
<b>MAC or MAC address</b>	The MAC address associated with the VLAN.	All levels
<b>Type</b>	<p>The type of MAC address. Values are:</p> <ul style="list-style-type: none"> <li>• <b>static</b>—The MAC address is manually created.</li> <li>• <b>learn</b>—The MAC address is learned dynamically from a packet's source MAC address.</li> <li>• <b>flood</b>—The MAC address is unknown and flooded to all members.</li> <li>• <b>persistent</b>—The learned MAC addresses that will persist across restarts of the switch or interface-down events.</li> </ul>	All levels except <b>persistent-mac</b>
<b>Type</b>	<p>The type of MAC address. Values are:</p> <ul style="list-style-type: none"> <li>• <b>installed</b>—addresses that are in the Ethernet switching table.</li> <li>• <b>uninstalled</b>—addresses that could not be installed in the table or were uninstalled in an interface-down event and will be reinstalled in the table when the interface comes back up.</li> </ul>	<b>persistent-mac</b>
<b>Age</b>	The time remaining before the entry ages out and is removed from the Ethernet switching table.	All levels
<b>Interfaces</b>	Interface associated with learned MAC addresses or <b>All-members</b> (flood entry).	All levels

**Table 81: show ethernet-switching table Output Fields on Products That Do Not Support ELS (Continued)**

Field Name	Field Description	Level of Output
<b>Learned</b>	For learned entries, the time which the entry was added to the Ethernet switching table.	<b>detail, extensive</b>
<b>Nexthop index</b>	The next-hop index number.	<b>detail, extensive</b>
<b>persistent-mac</b>	<b>installed</b> indicates MAC addresses that are in the Ethernet switching table and <b>uninstalled</b> indicates MAC addresses that could not be installed in the table or were uninstalled in an interface-down event (and will be reinstalled in the table when the interface comes back up).	

## Sample Output

### show ethernet-switching table (Products that support ELS)

```
user@switch> show ethernet-switching table
```

```
MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static
          SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, O - ovsdb MAC)
```

```
Ethernet switching table : 2 entries, 2 learned
```

```
Routing instance : default-switch
```

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
vlan1	b0:c6:9a:ca:3c:01	D	-	ae1.0
vlan1	b0:c6:9a:ca:3c:03	D	-	ae1.0

```
MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static
          SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, O - ovsdb MAC)
```

```
Ethernet switching table : 2 entries, 2 learned
```

```
Routing instance : default-switch
```

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
vlan10	b0:c6:9a:ca:3c:01	D	-	ae1.0



```
vlan10          b0:c6:9a:ca:3c:03  D          -   ae1.0
```

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static  
SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, O - ovssdb MAC)

Ethernet switching table : 2 entries, 2 learned

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
vlan2	b0:c6:9a:ca:3c:01	D	-	ae1.0
vlan2	b0:c6:9a:ca:3c:03	D	-	ae1.0

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static  
SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, O - ovssdb MAC)

Ethernet switching table : 2 entries, 2 learned

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
vlan3	b0:c6:9a:ca:3c:01	D	-	ae1.0
vlan3	b0:c6:9a:ca:3c:03	D	-	ae1.0

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static  
SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, O - ovssdb MAC)

Ethernet switching table : 2 entries, 2 learned

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
vlan4	b0:c6:9a:ca:3c:01	D	-	ae1.0
vlan4	b0:c6:9a:ca:3c:03	D	-	ae1.0

## show ethernet-switching table (Products that support ELS)

```
user@host> show ethernet-switching table
```

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned  
SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN101	88:e0:f3:bb:07:f0	D	-	ae20.0

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned

SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN102	88:e0:f3:bb:07:f0	D	-	ae20.0

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned

SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN103	88:e0:f3:bb:07:f0	D	-	ae20.0

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned

SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN104	88:e0:f3:bb:07:f0	D	-	ae20.0

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned

SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN1101	00:1f:12:32:f5:c1	D	-	ae0.0

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned

SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN1102	00:1f:12:32:f5:c1	D	-	ae0.0

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned

SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN1103	00:1f:12:32:f5:c1	D	-	ae0.0

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned

SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN1104	00:1f:12:32:f5:c1	D	-	ae0.0

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned

SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN1105	00:1f:12:32:f5:c1	D	-	ae0.0

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned

SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface

```
VLAN1106      00:1f:12:32:f5:c1  D      -   ae0.0
[...output truncated...]
```

## show ethernet-switching table brief (Products that support ELS)

```
user@host> show ethernet-switching table brief
```

```
MAC flags (S - static MAC, D - dynamic MAC, L - locally learned
```

```
SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)
```

```
Routing instance : default-switch
```

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN101	88:e0:f3:bb:07:f0	D	-	ae20.0

```
MAC flags (S - static MAC, D - dynamic MAC, L - locally learned
```

```
SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)
```

```
Routing instance : default-switch
```

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN102	88:e0:f3:bb:07:f0	D	-	ae20.0

```
MAC flags (S - static MAC, D - dynamic MAC, L - locally learned
```

```
SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)
```

```
Routing instance : default-switch
```

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN103	88:e0:f3:bb:07:f0	D	-	ae20.0

```
MAC flags (S - static MAC, D - dynamic MAC, L - locally learned
```

```
SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)
```

```
Routing instance : default-switch
```

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN104	88:e0:f3:bb:07:f0	D	-	ae20.0

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned  
SE - statistics enabled, NM - non configured MAC, R - remote PE MAC)

Routing instance : default-switch

Vlan	MAC	MAC	Age	Logical
name	address	flags		interface
VLAN1101	00:1f:12:32:f5:c1	D	-	ae0.0

[...output truncated...]

## show ethernet-switching table count (Products that support ELS)

```
user@host> show ethernet-switching table count
```

0 MAC address learned in routing instance default-switch VLAN VLAN1000  
ae26.0:1000

1 MAC address learned in routing instance default-switch VLAN VLAN101  
ae20.0:101

MAC address count per learn VLAN within routing instance:

Learn VLAN ID	MAC count	Static MAC count
101	1	0

1 MAC address learned in routing instance default-switch VLAN VLAN102  
ae20.0:102

MAC address count per learn VLAN within routing instance:

Learn VLAN ID	MAC count	Static MAC count
102	1	0

1 MAC address learned in routing instance default-switch VLAN VLAN103  
ae20.0:103

MAC address count per learn VLAN within routing instance:

Learn VLAN ID	MAC count	Static MAC count
103	1	0

1 MAC address learned in routing instance default-switch VLAN VLAN104  
ae20.0:104

MAC address count per learn VLAN within routing instance:

Learn VLAN ID	MAC count	Static MAC count
104	1	0

0 MAC address learned in routing instance default-switch VLAN VLAN105  
ae20.0:105

0 MAC address learned in routing instance default-switch VLAN VLAN106  
ae20.0:106

0 MAC address learned in routing instance default-switch VLAN VLAN107  
ae20.0:107

0 MAC address learned in routing instance default-switch VLAN VLAN108  
ae20.0:108

0 MAC address learned in routing instance default-switch VLAN VLAN109  
ae20.0:109

0 MAC address learned in routing instance default-switch VLAN VLAN110  
ae20.0:110

1 MAC address learned in routing instance default-switch VLAN VLAN1101  
ae0.0:1101

MAC address count per learn VLAN within routing instance:

Learn VLAN ID	MAC count	Static MAC count
1101	1	0

1 MAC address learned in routing instance default-switch VLAN VLAN1102  
ae0.0:1102

MAC address count per learn VLAN within routing instance:

Learn VLAN ID	MAC count	Static MAC count
1102	1	0

[...output truncated...]

### show ethernet-switching table extensive (Products that support ELS)

```
user@host> show ethernet-switching table extensive
```

```
MAC address: 88:e0:f3:bb:07:f0
```

```

    Routing instance: default-switch
VLAN ID: 101
    Learning interface: ae20.0
    Layer 2 flags: in_hash,in_ifd,in_ifl,in_vlan,in_rtt,kernel,in_ifbd
    Epoch: 0                      Sequence number: 2
    Learning mask: 0x00000008

MAC address: 88:e0:f3:bb:07:f0
    Routing instance: default-switch
VLAN ID: 102
    Learning interface: ae20.0
    Layer 2 flags: in_hash,in_ifd,in_ifl,in_vlan,in_rtt,kernel,in_ifbd
    Epoch: 0                      Sequence number: 2
    Learning mask: 0x00000008

MAC address: 88:e0:f3:bb:07:f0
    Routing instance: default-switch
VLAN ID: 103
    Learning interface: ae20.0
    Layer 2 flags: in_hash,in_ifd,in_ifl,in_vlan,in_rtt,kernel,in_ifbd
    Epoch: 0                      Sequence number: 2
    Learning mask: 0x00000008

MAC address: 88:e0:f3:bb:07:f0
    Routing instance: default-switch
VLAN ID: 104
    Learning interface: ae20.0
    Layer 2 flags: in_hash,in_ifd,in_ifl,in_vlan,in_rtt,kernel,in_ifbd
    Epoch: 0                      Sequence number: 2
    Learning mask: 0x00000008

MAC address: 00:1f:12:32:f5:c1
    Routing instance: default-switch
VLAN ID: 1101
    Learning interface: ae0.0
    Layer 2 flags: in_hash,in_ifd,in_ifl,in_vlan,in_rtt,kernel,in_ifbd
    Epoch: 0                      Sequence number: 2
    Learning mask: 0x00000008

MAC address: 00:1f:12:32:f5:c1
    Routing instance: default-switch
VLAN ID: 1102
    Learning interface: ae0.0

```

```

Layer 2 flags: in_hash,in_ifd,in_ifl,in_vlan,in_rtt,kernel,in_ifbd
Epoch: 0                      Sequence number: 2
Learning mask: 0x00000008

MAC address: 00:1f:12:32:f5:c1
Routing instance: default-switch
VLAN ID: 1103
Learning interface: ae0.0
Layer 2 flags: in_hash,in_ifd,in_ifl,in_vlan,in_rtt,kernel,in_ifbd
Epoch: 0                      Sequence number: 2
Learning mask: 0x00000008

MAC address: 00:1f:12:32:f5:c1
Routing instance: default-switch
VLAN ID: 1104
Learning interface: ae0.0
Layer 2 flags: in_hash,in_ifd,in_ifl,in_vlan,in_rtt,kernel,in_ifbd
Epoch: 0                      Sequence number: 2
Learning mask: 0x00000008

```

### show ethernet-switching table (EX Series switches, GBP Tag field)

```

user@switch> show ethernet-switching table
MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static
          SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, O - ovsdb MAC)
Ethernet switching table : 4 entries, 4 learned
Routing instance : default-switch

```

Vlan	MAC	MAC	GBP	Logical	SVLBNH/
Active					
name	address	flags	tag	interface	VENH Index
source					
vlan1000	c8:e7:f0:4b:d1:00	DRP		esi.1699	1698
05:00:00:fd:e9:00:00:03:e8:00					
vlan1000	dc:38:e1:e0:30:c0	D	300	ae0.0	
vlan1000	00:21:59:aa:77:f0	DR		vtep.32769	
18.18.18.18					
vlan2000	00:00:5e:00:01:01	DR		vtep.32769	
18.18.18.18					



**show ethernet-switching table (QFX Series switches, SVLBNH/VENH field)**

```
user@switch> show ethernet-switching table
```

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static

SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, O - ovsdb MAC)

Ethernet switching table : 16 entries, 16 learned Routing instance : default-switch

Vlan name	MAC address	MAC flags	Logical interface	SVLBNH/ VENH Index	Active source
vlanBLACK	00:00:5e:00:53:01	DR	esi.1773	1782	
05:00:00:02:9a:00:00:00:68:00					
vlanBLACK	00:00:5e:00:53:02	DR	esi.1773	1782	
05:00:00:02:9a:00:00:00:68:00					
vlanBLACK	00:00:5e:00:53:80	D	vtep.32772		
10.0.0.1					
vlanBLACK	00:00:5e:00:53:00	D	vtep.32769		
10.0.1.1					
vlanBLUE	00:00:5e:00:53:01	DR	esi.1772	1782	
05:00:00:02:9a:00:00:00:66:00					
vlanBLUE	00:00:5e:00:53:02	DR	esi.1772	1782	
05:00:00:02:9a:00:00:00:66:00					
vlanBLUE	00:00:5e:00:53:80	D	vtep.32772		
10.0.0.1					
vlanBLUE	00:00:5e:00:53:00	D	vtep.32769		
10.0.1.1					
vlanGREEN	00:00:5e:00:53:01	DR	esi.1774	1782	
05:00:00:02:9a:00:00:00:67:00					
vlanGREEN	00:00:5e:00:53:02	DR	esi.1774	1782	
05:00:00:02:9a:00:00:00:67:00					
vlanGREEN	00:00:5e:00:53:80	D	vtep.32772		
10.0.0.1					
vlanGREEN	00:00:5e:00:53:00	D	vtep.32769		
10.0.1.1					
vlanRED	00:00:5e:00:53:01	DR	esi.1771	1782	
05:00:00:02:9a:00:00:00:65:00					
vlanRED	00:00:5e:00:53:02	DR	esi.1771	1782	
05:00:00:02:9a:00:00:00:65:00					
vlanRED	00:00:5e:00:53:80	D	vtep.32772		
10.0.0.1					

**show ethernet-switching table persistent-mac interface ge-0/0/16.0 (EX Series switches)**

VLAN	MAC address	Type	Interface
default	00:10:94:00:05:02	uninstalled	ge-0/0/16.0
default	00:10:94:00:06:03	uninstalled	ge-0/0/16.0
default	00:10:94:00:07:04	uninstalled	ge-0/0/16.0

**show ethernet-switching table (Products that do not support ELS)**

```
user@switch> show ethernet-switching table
Ethernet-switching table: 57 entries, 17 learned
```

VLAN	MAC address	Type	Age	Interfaces
F2	*	Flood		- All-members
F2	00:00:05:00:00:03	Learn	0	xe-0/0/44.0
F2	00:19:e2:50:7d:e0	Static		- Router
Linux	*	Flood		- All-members
Linux	00:19:e2:50:7d:e0	Static		- Router
Linux	00:30:48:90:54:89	Learn	0	xe-0/0/47.0
T1	*	Flood		- All-members
T1	00:00:05:00:00:01	Learn	0	xe-0/0/46.0
T1	00:00:5e:00:01:00	Static		- Router
T1	00:19:e2:50:63:e0	Learn	0	xe-0/0/46.0
T1	00:19:e2:50:7d:e0	Static		- Router
T10	*	Flood		- All-members
T10	00:00:5e:00:01:09	Static		- Router
T10	00:19:e2:50:63:e0	Learn	0	xe-0/0/46.0
T10	00:19:e2:50:7d:e0	Static		- Router
T111	*	Flood		- All-members
T111	00:19:e2:50:63:e0	Learn	0	xe-0/0/15.0
T111	00:19:e2:50:7d:e0	Static		- Router
T111	00:19:e2:50:ac:00	Learn	0	xe-0/0/15.0
T2	*	Flood		- All-members
T2	00:00:5e:00:01:01	Static		- Router
T2	00:19:e2:50:63:e0	Learn	0	xe-0/0/46.0
T2	00:19:e2:50:7d:e0	Static		- Router
T3	*	Flood		- All-members
T3	00:00:5e:00:01:02	Static		- Router
T3	00:19:e2:50:63:e0	Learn	0	xe-0/0/46.0
T3	00:19:e2:50:7d:e0	Static		- Router
T4	*	Flood		- All-members

```

T4          00:00:5e:00:01:03 Static      - Router
T4          00:19:e2:50:63:e0 Learn        0 xe-0/0/46.0
[output truncated]

```

### show ethernet-switching table (Private VLANs on products that do not support ELS)

```

user@switch> show ethernet-switching table
Ethernet-switching table: 10 entries, 3 learned

```

VLAN	MAC address	Type	Age	Interfaces
pvlan	*	Flood		- All-members
pvlan	00:10:94:00:00:02	Replicated		- xe-0/0/28.0
pvlan	00:10:94:00:00:35	Replicated		- xe-0/0/46.0
pvlan	00:10:94:00:00:46	Replicated		- xe-0/0/4.0
c2	*	Flood		- All-members
c2	00:10:94:00:00:02	Learn	0	xe-0/0/28.0
c1	*	Flood		- All-members
c1	00:10:94:00:00:46	Learn	0	xe-0/0/4.0
__pvlan_pvlan_xe-0/0/46.0__	*	Flood		- All-members
__pvlan_pvlan_xe-0/0/46.0__	00:10:94:00:00:35	Learn	0	xe-0/0/46.0

### show ethernet-switching table detail (Products that do not support ELS)

```

user@switch> show ethernet-switching table detail
Ethernet-switching table: 57 entries, 17 learned

```

F2, \*

Interface(s): xe-0/0/44.0

Type: Flood

Nexthop index: 0

F2, 00:00:05:00:00:03

Interface(s): xe-0/0/44.0

Type: Learn, Age: 0, Learned: 2:03:09

Nexthop index: 0

F2, 00:19:e2:50:7d:e0

Interface(s): Router

Type: Static

Nexthop index: 0

Linux, \*

Interface(s): xe-0/0/47.0

Type: Flood

Nexthop index: 0

Linux, 00:19:e2:50:7d:e0

Interface(s): Router

Type: Static

Nexthop index: 0

Linux, 00:30:48:90:54:89

Interface(s): xe-0/0/47.0

Type: Learn, Age: 0, Learned: 2:03:08

Nexthop index: 0

T1, \*

Interface(s): xe-0/0/46.0

Type: Flood

Nexthop index: 0

T1, 00:00:05:00:00:01

Interface(s): xe-0/0/46.0

Type: Learn, Age: 0, Learned: 2:03:07

Nexthop index: 0

T1, 00:00:5e:00:01:00

Interface(s): Router

Type: Static

Nexthop index: 0

T1, 00:19:e2:50:63:e0

Interface(s): xe-0/0/46.0

Type: Learn, Age: 0, Learned: 2:03:07

Nexthop index: 0

T1, 00:19:e2:50:7d:e0

Interface(s): Router

Type: Static

Nexthop index: 0

T10, \*

Interface(s): xe-0/0/46.0

Type: Flood

Nexthop index: 0

```

T10, 00:00:5e:00:01:09
  Interface(s): Router
  Type: Static
  Nexthop index: 0

T10, 00:19:e2:50:63:e0
  Interface(s): xe-0/0/46.0
  Type: Learn, Age: 0, Learned: 2:03:08
  Nexthop index: 0

T10, 00:19:e2:50:7d:e0
  Interface(s): Router
  Type: Static
  Nexthop index: 0

T111, *
  Interface(s): xe-0/0/15.0
  Type: Flood
  Nexthop index: 0
[output truncated]

```

### show ethernet-switching table extensive (Products that do not support ELS)

```

user@switch> show ethernet-switching table extensive
Ethernet-switching table: 57 entries, 17 learned

F2, *
  Interface(s): xe-0/0/44.0
  Type: Flood
  Nexthop index: 0

F2, 00:00:05:00:00:03
  Interface(s): xe-0/0/44.0
  Type: Learn, Age: 0, Learned: 2:03:09
  Nexthop index: 0

F2, 00:19:e2:50:7d:e0
  Interface(s): Router
  Type: Static
  Nexthop index: 0

```

```
Linux, *
  Interface(s): xe-0/0/47.0
  Type: Flood
  Nexthop index: 0

Linux, 00:19:e2:50:7d:e0
  Interface(s): Router
  Type: Static
  Nexthop index: 0

Linux, 00:30:48:90:54:89
  Interface(s): xe-0/0/47.0
  Type: Learn, Age: 0, Learned: 2:03:08
  Nexthop index: 0

T1, *
  Interface(s): xe-0/0/46.0
  Type: Flood
  Nexthop index: 0

T1, 00:00:05:00:00:01
  Interface(s): xe-0/0/46.0
  Type: Learn, Age: 0, Learned: 2:03:07
  Nexthop index: 0

T1, 00:00:5e:00:01:00
  Interface(s): Router
  Type: Static
  Nexthop index: 0

T1, 00:19:e2:50:63:e0
  Interface(s): xe-0/0/46.0
  Type: Learn, Age: 0, Learned: 2:03:07
  Nexthop index: 0

T1, 00:19:e2:50:7d:e0
  Interface(s): Router
  Type: Static
  Nexthop index: 0

T10, *
  Interface(s): xe-0/0/46.0
  Type: Flood
```

```

    Nexthop index: 0

T10, 00:00:5e:00:01:09
  Interface(s): Router
  Type: Static
  Nexthop index: 0

T10, 00:19:e2:50:63:e0
  Interface(s): xe-0/0/46.0
  Type: Learn, Age: 0, Learned: 2:03:08
  Nexthop index: 0

T10, 00:19:e2:50:7d:e0
  Interface(s): Router
  Type: Static
  Nexthop index: 0

T111, *
  Interface(s): xe-0/0/15.0
  Type: Flood
  Nexthop index: 0
[output truncated]

```

### show ethernet-switching table interface (Products that do not support ELS)

```

user@switch> show ethernet-switching table interface xe-0/0/1
Ethernet-switching table: 1 unicast entries

```

VLAN	MAC address	Type	Age	Interfaces
V1	*	Flood		- All-members
V1	00:00:05:00:00:05	Learn	0	xe-0/0/1.0

### show ethernet-switching table persistent-mac (Products that do not support ELS)

```

user@switch> show ethernet-switching table persistent-mac

```

VLAN	MAC address	Type	Interface
default	00:10:94:00:00:02	installed	ge-0/0/42.0
default	00:10:94:00:00:03	installed	ge-0/0/42.0
default	00:10:94:00:00:04	installed	ge-0/0/42.0
default	00:10:94:00:00:05	installed	ge-0/0/42.0
default	00:10:94:00:00:06	installed	ge-0/0/42.0

```
default      00:10:94:00:05:02 uninstalled ge-0/0/16.0
default      00:10:94:00:06:03 uninstalled ge-0/0/16.0
default      00:10:94:00:07:04 uninstalled ge-0/0/16.0
```

### show ethernet-switching table vlan-name v100 (Products that support ELS)

```
user@host> show ethernet-switching table vlan-name v100
MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static
          SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, O - ovsdb MAC)
```

Pseudo mac

Ethernet switching table : 11 entries, 11 learned

Routing instance : default-switch

Vlan name	MAC address	MAC flags	Logical interface	Active source
v100	00:00:00:00:02:80	S,NM	vtep.1074102274	
112.1.1.1				
v100	00:00:00:00:03:80	S,NM	vtep.1074102275	
115.1.1.1				
v100	00:00:00:00:04:80	S,NM	vtep.1074102276	
116.1.1.1				
v100	00:00:00:00:05:80	S,NM	vtep.1074102277	
114.1.1.1				
v100	00:00:00:00:06:80	S,NM	vtep.1074102278	
101.1.1.1				
v100	00:00:00:00:07:80	S,NM	vtep.1074102279	
102.1.1.1				
v100	00:00:00:00:08:80	S,NM	vtep.1074102280	
103.1.1.1				
v100	00:00:00:00:09:80	S,NM	vtep.1074102281	
104.1.1.1				
v100	00:00:00:00:0a:80	S,NM	vtep.1074102282	
113.1.1.1				

### Release Information

Command introduced in Junos OS Release 9.0 for EX Series switches.

Command introduced in Junos OS Release 9.5 for SRX Series.



Options **summary**, **management-vlan**, and **vlan *vlan-name*** introduced in Junos OS Release 9.6 for EX Series switches.

Option **sort-by** and field name **tag** introduced in Junos OS Release 10.1 for EX Series switches.

Command introduced in Junos OS Release 11.1 for the QFX Series.

Output for private VLANs introduced in Junos OS Release 12.1 for the QFX Series.

Option **persistent-mac** introduced in Junos OS Release 11.4 for EX Series switches.

Command introduced in Junos OS Release 12.3R2.

ELS commands introduced in Junos OS Release 12.3R2 for EX Series switches.

Options **logical-system**, **persistent-learning**, and **summary** introduced in Junos OS Release 13.2X50-D10 (ELS).

Output for shared VXLAN load balancing next hop (SVLBNH) and VXLAN encapsulated next hop (VENH) introduced in Junos OS Release 20.3R1 for QFX Series switches.

Output for pseudo VTEP logical interfaces introduced in Junos OS Release 20.3R1 for QFX Series switches.

GBP Tag option introduced in Junos OS Release 22.4R1 for supported QFX5120, EX4100, EX4400, and EX4650 Series switches.

## RELATED DOCUMENTATION

[Example: Setting Up Basic Bridging and a VLAN on Switches](#)

[Example: Setting Up Bridging with Multiple VLANs](#)

[Example: Setting Up Basic Bridging and a VLAN for an EX Series Switch](#)

[Example: Setting Up Bridging with Multiple VLANs for EX Series Switches](#)

[Example: Setting Up Q-in-Q Tunneling on EX Series Switches](#)

[Dynamic Load Balancing in an EVPN-VXLAN Network | 568](#)

[clear ethernet-switching table](#)

[show ethernet-switching mac-learning-log](#)

## show ethernet-switching vxlan-tunnel-end-point esi

### IN THIS SECTION

- [Syntax | 2013](#)
- [Description | 2013](#)
- [Options | 2013](#)
- [Required Privilege Level | 2014](#)
- [Output Fields | 2014](#)
- [Sample Output | 2015](#)
- [Release Information | 2016](#)

### Syntax

```
show ethernet-switching vxlan-tunnel-end-point esi
<esi-identifier esi-identifier>
<instance instance>
<svlbnh>
```

### Description

Displays the ESI (Ethernet Segment Identifier) information on VXLAN tunnel endpoints.

### Options

<b>none</b>	Display brief information about VXLAN tunnel endpoint.
<b>esi-identifier</b> <i>esi-identifier</i>	(Optional) Display information for a specified ethernet segment identified by the Ethernet segment identifier (ESI) value.
<b>instance</b> <i>instance</i>	(Optional) Display information for a specified instance .
<b>svlbnh</b>	(Optional) Display the SVLBNH index for a given ESI-identifier and instance. You must use this option in conjunction with both the esi-identifier and instance options. For detailed information on a particular SVLBNH index, see <a href="#">" on page 2021</a> .

## Required Privilege Level

admin

## Output Fields

**Table 82: show ethernet-switching vxlan-tunnel-end-point esi Output Fields**

Field Name	Field Description
ESI	Ethernet Segment Identifier.
RTT	Routing instance in which you have configured the ESI.
VLBNH	VXLAN load balance next hop.
INH	Indirect next hop.
ESI-IFL	ESI logical interface.
LOC-IFL and LOCAL-IFL	Local logical interface name for a given Ethernet Segment
ELP-NH	Next hop index for an associated egress link protection (ELP) reroute tunnel.  <b>NOTE:</b> If you enable ELP tunnels for an Ethernet segment, this command lists information about the ELP tunnels as remote VTEPs.
RVTEP-NH-LIST	List of remote VTEP next hops.
#RVTEPS	Number of remote VTEPs.
RVTEP-IP	IP address of the remote VTEP.  <b>NOTE:</b> If you enable ELP tunnels for an Ethernet segment, you'll also see any ELP tunnels listed as remote VTEPs under this field heading.
RVTEP-IFL	Index number of the remote VTEP.

Table 82: show ethernet-switching vxlan-tunnel-end-point esi Output Fields *(Continued)*

Field Name	Field Description
VENH	VXLAN encapsulated next hop.
MASK-ID	Position of the RVTEP in the ESI mask. Each RVTEP is assigned a unique position.
FLAGS	Internal flags used for debugging. They help to identify the state of the RVTEP.
MAC-COUNT	Count of MACs learned on RVTEP for a given ESI.
SVLBH	Index number of the SVLBH.

## Sample Output

### show ethernet-switching vxlan-tunnel-end-point esi

```
user@host> show ethernet-switching vxlan-tunnel-end-point esi
```

```

PESI                                RTT                                VLNBH INH    ESI-IFL    LOC-IFL    #RVTEPs
00:10:11:12:13:14:15:16:17:11 default-switch    1758 131077 esi.1758          2
Aliasing
  RVTEP-IP      RVTEP-IFL    VENH    MASK-ID    FLAGS    MAC-COUNT
  111.1.1.1     vtep.32769   1753    0          2        0
  112.1.1.1     vtep.32773   1757    1          2        0
ESI                                RTT                                VLNBH INH    ESI-IFL    LOC-IFL    #RVTEPs
00:10:11:12:13:14:15:16:17:22 default-switch    1768 131080 esi.1768 ae0.0,    1
Aliasing
  RVTEP-IP      RVTEP-IFL    VENH    MASK-ID    FLAGS    MAC-COUNT
  113.1.1.1     vtep.32774   1767    0          2        0
ESI                                RTT                                VLNBH INH    ESI-IFL    LOC-IFL    #RVTEPs
05:00:00:00:64:00:00:00:64:00 default-switch    1762 131079 esi.1762          3
  RVTEP-IP      RVTEP-IFL    VENH    MASK-ID    FLAGS    MAC-COUNT
  101.1.1.1     vtep.32770   1754    0          2        2
  103.1.1.1     vtep.32771   1755    1          2        2
  102.1.1.1     vtep.32772   1756    2          2        2
ESI                                RTT                                VLNBH INH    ESI-IFL    LOC-IFL    #RVTEPs
05:00:00:00:64:00:00:00:c8:00 default-switch    1760 131078 esi.1760          3
  RVTEP-IP      RVTEP-IFL    VENH    MASK-ID    FLAGS    MAC-COUNT

```

101.1.1.1	vtep.32770	1754	0	2	2
103.1.1.1	vtep.32771	1755	1	2	2
102.1.1.1	vtep.32772	1756	2	2	2

## show ethernet-switching vxlan-tunnel-end-point esi esi-identifier instance svlnh

This command is used to retrieve SVLBH index for a given esi-identifier and instance.

```
user@host> show ethernet-switching vxlan-tunnel-end-point esi esi-identifier
00:20:21:22:23:24:25:26:27:01 instance default-switch svlnh
RTT                               ESI                               ESI-IFL  VLNBH INH    SVLBH
default-switch                   00:20:21:22:23:24:25:26:27:01 esi.1815  1815  131094  1816
```

## Release Information

Command introduced in Junos OS Release 16.1R1.

svlnh option introduced in Junos OS Release 21.2R1.

## show ethernet-switching vxlan-tunnel-end-point remote

### IN THIS SECTION

- [Syntax | 2017](#)
- [Description | 2017](#)
- [Required Privilege Level | 2017](#)
- [Output Fields | 2017](#)
- [Sample Output | 2018](#)
- [Release Information | 2019](#)

## Syntax

```
show ethernet-switching vxlan-tunnel-end-point remote
```

## Description

Display information about remote VXLAN tunnel endpoints (VTEPs) for a source VTEP.

## Required Privilege Level

admin

## Output Fields

Table 83: show ethernet-switching vxlan-tunnel-end-point remote Output Fields

Field Name	Field Description
Logical System Name	Name of the logical system on which you have configured the related MAC-VRF routing instance or other EVPN instance type.
Id	Logical system ID
L2-RTT	Layer 2 routing instance name
SVTEP-IP	IP address of the source VTEP
IFL	Logical interface name
L3-Idx	System index number of the associated Layer 3 interface
SVTEP-Mode	Source VTEP mode
ELP-SVTEP-IP	IP address of an associated egress link protection (ELP) tunnel for the source VTEP (if applicable)

Table 83: show ethernet-switching vxlan-tunnel-end-point remote Output Fields *(Continued)*

Field Name	Field Description
RVTEP-IP	Remote VTEP IP address
L2-RTT	Layer 2 routing instance name
IFL-Idx	Index number of the remote VTEP interface
Interface	VTEP interface name
NH-Id	Remote VTEP next hop ID
RVTEP Mode	Remote VTEP mode
ELP-IP	IP address of an associated ELP tunnel for the remote VTEP (if applicable). This field contains "ELP" instead of an IP address in RVTEP-IP rows that correspond to the ELP tunnel VTEP for an RVTEP.
Flags	Internal flags used for debugging. They help to identify the state of the RVTEP.
VNID	Virtual network ID mapped to the VLANs associated with the remote VTEP.
MC-Group-IP	Multicast group address (if applicable)

## Sample Output

### show-ethernet-switching-vxlan-tunnel-end-point-remote

```

user@device> show ethernet-switching vxlan-tunnel-end-point remote
Logical System Name      Id  SVTEP-IP      IFL  L3-Idx  SVTEP-Mode  ELP-SVTEP-IP
<default>                0   192.168.0.1   lo0.0  0        192.168.102.1
RVTEP-IP      IFL-Idx  Interface  NH-Id  RVTEP-Mode  ELP-IP      Flags
192.168.0.2    2756    vtep.32830 11821  RNVE        192.168.201.1
192.168.201.1  2757    vtep.32831 11822  RNVE        ELP
VNID          MC-Group-IP

```

530	0.0.0.0
531	0.0.0.0

## Release Information

Command introduced in Junos OS Release 21.3R1.

## show ethernet-switching vxlan-tunnel-end-point source

### IN THIS SECTION

- [Syntax | 2019](#)
- [Description | 2019](#)
- [Required Privilege Level | 2019](#)
- [Output Fields | 2020](#)
- [Sample Output | 2021](#)
- [Release Information | 2021](#)

## Syntax

```
show ethernet-switching vxlan-tunnel-end-point source
```

## Description

Display information about source VXLAN tunnel endpoints (VTEPs), including source VTEP IP address, interface, mode, and any associated egress link protection (ELP) reroute tunnel, bridge domains (VLANs), and translated VNI information for data center interconnect (DCI) (if applicable).

## Required Privilege Level

admin



## Output Fields

**Table 84: show ethernet-switching vxlan-tunnel-end-point source Output Fields**

Field Name	Field Description
Logical System Name	Name of the logical system on which you have configured the related MAC-VRF routing instance or other EVPN instance type.
Id	Logical system ID
L2-RTT	Layer 2 routing instance name
SVTEP-IP	IP address of the source VTEP
IFL	Logical interface name
L3-Idx	System index number of the associated Layer 3 interface
SVTEP-Mode	Source VTEP mode
ELP-SVTEP-IP	IP address of an associated ELP tunnel for the source VTEP
L2-RTT	Layer 2 routing instance name
Bridge Domain	Associated bridge domains (VLANs)
VNID	VLAN network ID. This is the original VNID in the data center
Translation-VNID	Translation VLAN network ID. This is the translated VNID that is being used in the packet as it exits the data center.
MC-Group-IP	Multicast group IP address

Sample Output

show ethernet-switching vxlan-tunnel-end-point source

```
user@host> show ethernet-switching vxlan-tunnel-end-point source
Logical System Name      Id  SVTEP-IP      IFL  L3-Idx  SVTEP-Mode  ELP-SVTEP-IP
<default>                0   193.168.4.1   lo0.0  0
L2-RTT                    Bridge Domain      VNID  Translation-VNID  MC-
Group-IP
MACVRF-mac-vrf-ep-t2-stchd-transl-1 EP-TYPE-2-VLAN-1000+1000 301000 920200      0.0.0.0
MACVRF-mac-vrf-ep-t2-stchd-transl-1 EP-TYPE-2-VLAN-1001+1001 301001 920201      0.0.0.0
MACVRF-mac-vrf-ep-t2-stchd-transl-1 EP-TYPE-2-VLAN-1002+1002 301002 920202      0.0.0.0
MACVRF-mac-vrf-ep-t2-stchd-transl-1 EP-TYPE-2-VLAN-1003+1003 301003 920203      0.0.0.0
MACVRF-mac-vrf-ep-t2-stchd-transl-1 EP-TYPE-2-VLAN-1004+1004 301004 920204      0.0.0.0
MACVRF-mac-vrf-ep-t2-stchd-transl-1 EP-TYPE-2-VLAN-1005+1005 301005 920205      0.0.0.0
```

Release Information

Command introduced in Junos OS Release 21.3R1.

show ethernet-switching vxlan-tunnel-end-point svlbnh

IN THIS SECTION

- [Syntax | 2022](#)
- [Description | 2022](#)
- [Options | 2022](#)
- [Required Privilege Level | 2022](#)
- [Output Fields | 2022](#)
- [Sample Output | 2023](#)
- [Sample Output | 2024](#)
- [Release Information | 2024](#)

## Syntax

```
show ethernet-switching vxlan-tunnel-end-point svlbnh
<brief | detail | extensive>
<overflow>
<svlbnh-index index-number>
```

## Description

Display information about a shared VXLAN load balancing next hop (SVLBNH) and the virtual tunnel endpoints (VTEPs) associated with the SVLBNH.

## Options

- none** (Same as brief) Display information for all SVLBNHs.
- brief | detail | extensive** (Optional) Display the specified level of output.
- overflow** (Optional) Display the pending requests for SVLBNH allocation.
- svlbnh-index *index-number*** (Optional) Display information about the specified SVLBNH index.

## Required Privilege Level

admin

## Output Fields

[Table 85 on page 2022](#) lists the output fields for the `show ethernet-switching vxlan-tunnel-end-point svlbnh` command. Output fields are listed in the approximate order in which they appear.

**Table 85: show ethernet-switching vxlan-tunnel-end-point svlbnh Output**

Field Name	Field Description
SVLBNH <i>index-number</i>	Index number of the SVLBNH.
RVTEP count	Number of remote VTEPs associated with the SVLBNH.

**Table 85: show ethernet-switching vxlan-tunnel-end-point svlbnh Output (Continued)**

Field Name	Field Description
ESI count	Number of Ethernet segment identifiers (ESIs) associated with the SVLBNH.
RVTEP-IP	IP address of the remote VTEP.
RVTEP-IFL	Index number of remote VTEP.
VENH	VXLAN encapsulated next hop (VENH) associated with the SVLBNH.
ESI	ESIs associated with the SVLBNH.
RTT	Routing instance in which you have configured the ESI.

## Sample Output

### show ethernet-switching vxlan-tunnel-end-point svlbnh detail

```

user@switch> show ethernet-switching vxlan-tunnel-end-point
svlbnh detail
SVLBNH: 1882      RVTEP count: 2      ESI count: 1
  RVTEP-IP      RVTEP-IFL      VENH
  10.0.5.1      vtep.32770      1859
  10.0.3.1      vtep.32769      1835
  ESI              RTT
  00:00:00:00:00:00:00:00:01:03 default-switch

SVLBNH: 1879      RVTEP count: 2      ESI count: 1
  RVTEP-IP      RVTEP-IFL      VENH
  10.0.2.1      vtep.32771      1869
  10.0.3.1      vtep.32769      1835
  ESI              RTT
  00:00:00:00:00:00:00:00:01:01 default-switch

SVLBNH: 1881      RVTEP count: 2      ESI count: 1
  RVTEP-IP      RVTEP-IFL      VENH

```

```
10.0.2.1          vtep.32771          1869
10.0.5.1          vtep.32770          1859
ESI               RTT
00:00:00:00:00:00:00:00:01:02 default-switch

SVLBNH: 1870      RVTEP count: 3      ESI count: 5
RVTEP-IP          RVTEP-IFL          VENH
10.0.2.1          vtep.32771          1869
10.0.5.1          vtep.32770          1859
10.0.3.1          vtep.32769          1835
ESI               RTT
00:00:00:00:00:00:00:00:01:04 default-switch
05:00:00:02:9a:00:00:00:65:00 default-switch
05:00:00:02:9a:00:00:00:66:00 default-switch
05:00:00:02:9a:00:00:00:67:00 default-switch
05:00:00:02:9a:00:00:00:68:00 default-switch
```

Sample Output

show ethernet-switching vxlan-tunnel-end-point svlbnh (Specific SVLBNH)

```
user@switch> show ethernet-switching vxlan-tunnel-end-point
svlbnh svlbnh-index 1882
SVLBNH: 1882      RVTEP count: 2      ESI count: 1
RVTEP-IP          RVTEP-IFL          VENH
10.0.5.1          vtep.32770          1859
10.0.3.1          vtep.32769          1835
ESI               RTT
00:00:00:00:00:00:00:00:01:03 default-switch
```

Release Information

Command introduced in Junos OS Release 20.3R1.

RELATED DOCUMENTATION

<a href="#">Dynamic Load Balancing in an EVPN-VXLAN Network   568</a>
<a href="#">show ethernet-switching table   1989</a>

# show evpn arp-table

## IN THIS SECTION

- [Syntax | 2025](#)
- [Description | 2025](#)
- [Options | 2025](#)
- [Required Privilege Level | 2026](#)
- [Output Fields | 2026](#)
- [Sample Output | 2027](#)
- [Release Information | 2028](#)

## Syntax

```
show evpn arp-table
<address>
<brief |count | detail | extensive>
<instance instance-name>
<logical-system logical-system-name>
```

## Description

Show Ethernet VPN (EVPN) Address Resolution Protocol (ARP) entries associated with learned MAC addresses.

## Options

none	Display brief information about the EVPN ARP table.
address	(Optional) Display ARP information for the specified MAC address.
brief   count   detail  extensive	(Optional) Display the specified level of output.
instance < <i>instance-name</i> >	oot(Optional) Display ARP information for the specified routing instance .

`logical-system <logical-system-name>` (Optional) Display ARP information for the specified logical system or all logical systems.

### Required Privilege Level

view

### Output Fields

[Table 86 on page 2026](#) lists the output fields for the `show evpn arp-table` command. Output fields are listed in the approximate order in which they appear.

**Table 86: show evpn arp-table Output Fields**

Field Name	Field Description	Level of Output
<b>INET address</b>	The INET address related to the INET entries that are added to the ARP table.	All levels
<b>MAC address</b>	MAC addresses learned through ARP.	<b>brief, detail, extensive, instance, mac-address,,</b>
<b>Logical Interface</b>	Logical interface associated with the routing instance in which the ARP INET address is learned.	<b>brief, instance, mac-address,,</b>
<b>Routing instance</b>	Routing instance in which the ARP INET address is learned.	all levels
<b>Bridging domain</b>	Bridging domain in which the ARP INET address is learned.	all levels
<b>Learning interface</b>	Interface on which the ARP INET address is learned.	<b>detail, extensive</b>
<b>Count</b>	Indicates the number of ARP INET addresses learned in a routing instance in a bridge domain.	<b>count</b>

## Sample Output

### show evpn arp-table

```
user@host> show evpn arp-table
```

INET	MAC	Logical	Routing	Bridging
address	address	interface	instance	domain
203.0.113.2	00:05:86:a0:dc:f0	irb.0	evpn1	__evpn1__

### show evpn arp-table 00:05:86:a0:dc:f0 (MAC address)

```
user@host> show evpn arp-table 00:05:86:a0:dc:f0
```

INET	MAC	Logical	Routing	Bridging
address	address	interface	instance	domain
203.0.113.2	00:05:86:a0:dc:f0	irb.0	evpn1	__evpn1__

### show evpn arp-table brief

```
user@host> show evpn arp-table brief
```

INET	MAC	Logical	Routing	Bridging
address	address	interface	instance	domain
203.0.113.2	00:05:86:a0:dc:f0	irb.0	evpn1	__evpn1__

### show evpn arp-table detail

```
user@host> show evpn arp-table detail
```

INET address: 203.0.113.2  
 MAC address: 00:05:86:a0:dc:f0  
 Routing instance: evpn1  
 Bridging domain: \_\_evpn1\_\_  
 Learning interface: irb.0



**show evpn arp-table count**

```
user@switch> show evpn arp-table count
1 ARP INET addresses learned in routing instance evpn1 bridge domain __evpn1__
```

**show evpn arp-table extensive**

```
user@host> show evpn arp-table extensive

INET address: 203.0.113.2
MAC address: 00:05:86:a0:dc:f0
Routing instance: evpn1
Bridging domain: __evpn1__
Learning interface: irb.0
```

**show evpn arp-table instance evpn1**

```
user@host> show evpn arp-table instance evpn1
```

INET address	MAC address	Logical interface	Routing instance	Bridging domain
203.0.113.2	00:05:86:a0:dc:f0	irb.0	evpn1	__evpn1__

**Release Information**

Command introduced in Junos OS Release 15.1.

**logical system** option introduced in Junos OS Release 18.1R1.

**show evpn database****IN THIS SECTION**

- [Syntax | 2029](#)
- [Syntax for mac-vrf routing | 2029](#)

- [Description | 2030](#)
- [Options | 2030](#)
- [Required Privilege Level | 2030](#)
- [Output Fields | 2030](#)
- [Sample Output | 2033](#)
- [Release Information | 2035](#)

## Syntax

```
show evpn database
<extensive>
<instance instance-name>
<interface interface-name>
<logical-system logical-system-name>
<mac-address address>
<neighbor neighbor-name>
<origin origin-name>
<state state-name>
<vlan-id vlan-id>
```

## Syntax for mac-vrf routing

```
show mac-vrf routing database
<extensive>
<instance instance-name>
<interface interface-name>
<logical-system logical-system-name>
<mac-address address>
<neighbor neighbor-name>
<origin origin-name>
<state state-name>
<vlan-id vlan-id>
```

# Description

Show Ethernet VPN (EVPN) database information.

When up MEP is configured,, the **show evpn instance** displays the CFM MAC local interface with a naming convention as .local..*number* (for example, .local..8).

# Options

none	Display brief information about the EVPN database.
extensive	(Optional) Display detailed information about the EVPN database.
instance <i>instance-name</i>	(Optional) Display MAC addresses from the specified routing instance.
interface <i>interface-name</i>	(Optional) Display the MAC address learned from the specified interface.
logical-system < <i>logical-system-name</i> >	(Optional) Display database information for the specified logical system or all logical systems.
mac-address <i>address</i>	(Optional) Display the specified MAC address.
neighbor <i>neighbor-name</i>	(Optional) Display the MAC address learned from the specified neighbor.
origin <i>origin-name</i>	(Optional) Display the MAC address with the specified origin.
state <i>state-name</i>	(Optional) Display the MAC address with the specified state.
vlan-id <i>vlan-id</i>	(Optional) Display the MAC address with the specified VLAN.

# Required Privilege Level

view

# Output Fields

[Table 87 on page 2031](#) lists the output fields for the show evpn database command. Output fields are listed in the approximate order in which they appear.

**Table 87: show evpn database Output Fields**

Field Name	Field Description	Level of Output
Instance	Name of the routing instances.	All Levels
VNI	VXLAN network identifier.	All Levels
MAC address	MAC address of the routing instance.	All Levels
Origin	Specific origin of the MAC address.	All Levels
Timestamp	Month, day and time of generated command output.	All Levels
IP address	IP address.	All Levels
Prefix	Prefix address of the VXLAN network identifier.	extensive
Source	Source address of the VXLAN network identifier.	extensive
Rank	Level number of the VXLAN network identifier.	extensive
Status	Status of the of the VXLAN network identifier.	extensive
Remote origin	Specific remote origin of the VXLAN network identifier.	extensive

**Table 87: show evpn database Output Fields (Continued)**

Field Name	Field Description	Level of Output
Mobility History	<p>Information on a MAC address mobility history:</p> <ul style="list-style-type: none"> <li>• Mobility event time—Date and time of the MAC mobility event</li> <li>• Type—Origin of the learned MAC address (Local or Remote).</li> <li>• Source—Source of the learned MAC address (Local Interface, Remote PE IP address, or ESI)</li> <li>• Seq num—Sequence number associated with the mobility event</li> </ul>	extensive
Mac label	Label advertised by the remote PE device when forwarding unicast traffic. In EVPN-MPLS, it is the MPLS label and in EVPN-VXLAN, it is the VNI .	extensive
Mobility Sequence number	Current sequence number associated with the MAC address. The minimum origin address is the IP address of the PE device with the lowest IP address that is sending a MAC advertisement.	extensive
State	Information collected in the EVPN database from different flag states including Duplicate-Detected, Local-Pinned, and Remote-Pinned.	extensive
IP address	IPv4 or IPv6 address for the MAC address.	extensive
L3 route	Route installed on the EVPN IRB interface.	extensive
L3 context	Name of the routing instance that has the Layer 3 routes installed for an EVPN IRB interface, typically a virtual routing and forward (VRF) routing instance.	extensive

## Sample Output

### show evpn database

```
user@host> show evpn database
Instance: bd_red
VNI  MAC address      Origin      Timestamp      IP address
50    1a:1b:1b:1b:1b:1b  192.0.2.3   Jun 12 21:57:17
50    1a:1c:1c:1c:1c:1c  ge-2/3/0.0  Jun 12 22:05:37
50    b0:c6:9a:e9:cd:d8  192.0.2.3   Jun 12 21:57:17
50    b0:c6:9a:ea:87:42  ge-2/3/0.0  Jun 12 22:05:38

Instance: evpn-0
VNI  MAC address      Origin      Timestamp      IP address
4000  1a:1a:1a:1a:01:01  ge-2/3/0.10 Jun 12 21:53:01
4000  1a:1a:1a:1a:01:02  ge-2/3/0.10 Jun 12 21:53:01
```

### show evpn database extensive

```
user@host> show evpn database extensive
Instance: ALPHA

VN Identifier: 9100, Prefix: 10.0.0.0/24
  Source: 10.255.0.2, Rank: 1, Status: Active
  Timestamp: May 22 17:16:12 (0x555fc6cc)

VN Identifier: 9100, Prefix: 198.51.100.0/24
  Source: 05:00:00:00:64:00:00:23:8c:00, Rank: 1, Status: Active
  Remote origin: 10.255.0.2
  Remote origin: 10.255.0.3
  Timestamp: May 22 17:14:20 (0x555fc65c)

VN Identifier: 9100, Prefix: 192.0.2.0/24
  Source: irb.0, Rank: 1, Status: Active
  Timestamp: May 22 17:16:12 (0x555fc6cc)

VN Identifier: 9100, Prefix: 203.0.113.0/24
  Source: 10.255.0.3, Rank: 1, Status: Active
  Timestamp: May 22 17:16:12 (0x555fc6cc)
```

**show evpn database extensive instance**

```

user@PE1> show evpn database instance ALPHA mac-address 00:00:00:00:00:01
extensive
Instance: ALPHA

VLAN ID: 100, MAC address: 00:00:00:00:00:01
Nexthop ID: 1048575
Mobility history
  Mobility event time      Type      Source                               Seq num
  Jul 10 16:26:14.920136 Remote  10.255.0.3                          13
  Jul 10 16:26:16.174769 Local   ge-0/0/2.0                          14
  Jul 10 16:26:17.868187 Remote  10.255.0.3                          15
  Jul 10 16:26:19.129879 Local   ge-0/0/2.0                          16
  Jul 10 16:26:25.972747 Remote  10.255.0.3                          17
Source: 10.255.0.3, Rank: 1, Status: Active
MAC label: 299776
Mobility sequence number: 17 (minimum origin address 10.255.0.3)
Timestamp: Jul 10 16:26:25 (0x59640d21)
State: <Remote-To-Local-Adv-Done>
IP address: 10.0.0.3
  L3 route: 10.0.0.3/32, L3 context: DELTA (irb.0)

```

**show evpn database extensive (Duplicate MAC Address)**

```

user@PE1> show evpn database instance ALPHA mac-address 00:00:00:00:00:012extensive
Instance: ALPHA

VLAN ID: 100, MAC address: 00:00:00:00:00:02
State: 0x1 <Duplicate-Detected>
Mobility history
  Mobility event time      Type      Source                               Seq num
  Aug 03 17:22:28.585619 Local   ge-0/0/2.0                          31
  Aug 03 17:22:30.307198 Remote  10.255.0.3                          32
  Aug 03 17:22:37.611786 Local   ge-0/0/2.0                          33
  Aug 03 17:22:39.289357 Remote  10.255.0.3                          34
  Aug 03 17:22:45.609449 Local   ge-0/0/2.0                          35
Source: ge-0/0/2.0, Rank: 1, Status: Active
Mobility sequence number: 35 (minimum origin address 10.255.0.2)

```

```
Timestamp: Aug 03 17:22:44 (0x5983be54)
State: <Local-MAC-Only Local-To-Remote-Adv-Allowed>
MAC advertisement route status: Not created (duplicate MAC suppression)
IP address: 10.0.0.2
Source: 10.255.0.3, Rank: 2, Status: Inactive
MAC label: 300176
Mobility sequence number: 34 (minimum origin address 10.255.0.3)
Timestamp: Aug 03 17:22:39 (0x5983be4f)
State: <>
MAC advertisement route status: Not created (inactive source)
IP address: 10.0.0.3
```

## Release Information

Command introduced in Junos OS Release 14.2.

## RELATED DOCUMENTATION

[Example: Configuring an EVPN with IRB Solution on EX9200 Switches](#) | 1179

## show evpn flood

### IN THIS SECTION

- [Syntax](#) | 2036
- [Description](#) | 2036
- [Options](#) | 2036
- [Required Privilege Level](#) | 2036
- [Release Information](#) | 2036



Syntax

```
show evpn flood
event-queue
<instance instance-name>
<logical-system logical-system-name>
<route route-name>
```

Description

Show Ethernet VPN (EVPN) flooding information.

Options

<code>none</code>	Display brief information about EVPN flooding.
<code>brief   detail   extensive   summary</code>	(Optional) Display the specified level of output.
<code>event-queue</code>	(Optional) Display the queue of pending EVPN flood events.
<code>instance <i>instance-name</i></code>	(Optional) Display flooding information for the specified routing instance.
<code>logical-system &lt;<i>logical-system-name</i>&gt;</code>	(Optional) Display flooding information for the specified logical system or all logical systems.
<code>route <i>route-name</i></code>	(Optional) Display flooding information for the specified route.

Required Privilege Level

view

Release Information

Command introduced in Junos OS Release 14.2.

RELATED DOCUMENTATION

| [Example: Configuring an EVPN with IRB Solution on EX9200 Switches](#) | 1179

## show evpn igmp-snooping database

### IN THIS SECTION

- [Syntax | 2037](#)
- [Syntax for mac-vrf routing | 2037](#)
- [Description | 2038](#)
- [Options | 2038](#)
- [Required Privilege Level | 2038](#)
- [Output Fields | 2038](#)
- [Sample Output | 2039](#)
- [Release Information | 2040](#)

### Syntax

```
show evpn igmp-snooping database
<extensive>
<esi id>
<group group-address>
<instance id>
<interface name>
<l2-domain-id id>
<logical-system name | all>
```

### Syntax for mac-vrf routing

```
show mac-vrf routing igmp-snooping database
<extensive>
<esi id>
<group group-address>
<instance id>
<interface name>
<l2-domain-id id>
```

## Description

Display IGMP snooping information in an EVPN network.

## Options

<b>none</b>	Display detailed information.
<b>extensive</b>	(Optional) Display more extensive output.
<b>esi <i>esi-id</i></b>	(Optional) Display output only for a specified Ethernet segment ID (ESI).
<b>group <i>group-address</i></b>	(Optional) Display output only for the specified multicast group address range.
<b>instance <i>instance-name</i></b>	(Optional) Display information for the specified EVPN instance (EVI).
<b>interface <i>name</i></b>	(Optional) Display information about the specified interface.
<b>l2domain <i>l2-domain-id</i></b>	(Optional) Display output for the specified bridging domain, VLAN, or virtual network identifier (VNI).

## Required Privilege Level

view

## Output Fields

[Table 88 on page 2038](#) lists the output fields for the `show evpn igmp-snooping database` command. Output fields are listed in the approximate order in which they appear.

**Table 88: show evpn igmp-snooping database Output Fields**

Field Name	Field Description	Level of Output
Instance	Name of the EVPN routing instance for which information is displayed.	All levels
VN Identifier	Tunnel network identifier.	All levels
Group IP	Multicast IP address of the multicast group.	All levels

**Table 88: show evpn igmp-snooping database Output Fields (Continued)**

Field Name	Field Description	Level of Output
Source IP	IP address of the multicast data source for the group.	All levels
Access OIF Count	Number of outgoing interface (OIF) list entries on the access side.	All levels
Access OIF Count (more information)	More OIF Entry Information: <ul style="list-style-type: none"> <li>Interface—Interface name</li> <li>ESI—Associated EVPN Ethernet Segment ID for the interface</li> <li>Local—Local receiver.</li> <li>Remote—Remote receiver.</li> </ul>	extensive
Remote OIF	Information about outgoing remote interfaces: <ul style="list-style-type: none"> <li>Count—Number of OIF list entries</li> <li>Core NH—Next hop ID corresponding to the next hop interface.</li> </ul> OIF Entry Information: <ul style="list-style-type: none"> <li>Interface—Interface name</li> <li>Nbr—Neighbor ID.</li> </ul>	extensive

## Sample Output

### show evpn igmp-snooping database extensive (default switch instance)

```
user@device> show evpn igmp-snooping database extensive
```

```
Instance: default-switch
```

```
VLAN ID: 7000
```

```
Group IP: 233.252.0.2
```

```
Access OIF Count: 1
```

Interface	ESI	Local	Remote
xe-0/0/1.0	00:01:02:03:04:05:06:07:08:09 0		1

```
Remote OIF Count: 4, Core NH: 1048676
```

Interface	Nbr
vtep.32768	9.255.255.2
vtep.32768	9.255.255.3
vtep.32768	9.255.255.4
vtep.32768	9.255.255.5

### show evpn igmp-snooping database instance instance-name extensive

```

user@device> show evpn igmp-snooping database instance evpn-B extensive
Instance: evpn-B
  VN Identifier: 477
    Group IP: 233.252.0.1, Source IP: 0.0.0.0
      Access OIF Count: 1
        Interface      ESI              Local  Remote
        ae477.477      00:22:44:66:88:00:22:44:66:99 1      0
    Group IP: 233.252.0.2, Source IP: 0.0.0.0
      Access OIF Count: 1
        Interface      ESI              Local  Remote
        ae477.477      00:22:44:66:88:00:22:44:66:99 1      0
    Group IP: 233.252.0.3, Source IP: 0.0.0.0
      Access OIF Count: 1
        Interface      ESI              Local  Remote
        ae477.477      00:22:44:66:88:00:22:44:66:99 1      0
    Group IP: 233.252.0.4, Source IP: 0.0.0.0
      Access OIF Count: 1
        Interface      ESI              Local  Remote
        ae477.477      00:22:44:66:88:00:22:44:66:99 1      0

```

### show evpn igmp-snooping database instance l2-domain-id domain-ID

```

user@device> show evpn igmp-snooping database l2-domain-id 100201
Instance: default-switch
  VN Identifier: 100201
    Group IP: 233.252.0.1, Source IP: 0.0.0.0, Access OIF Count: 2
    Group IP: 233.252.0.2, Source IP: 0.0.0.0, Access OIF Count: 2

```

## Release Information

Introduced in Junos OS Release 17.2R1 on QFX10000 switches.

Introduced in Junos OS Release 18.2R1 on MX Series routers and EX9200 switches.

Introduced in Junos OS Release 19.4R2 on ACX Series routers.

## RELATED DOCUMENTATION

[Configure Multicast Forwarding with IGMP Snooping in an EVPN-MPLS Environment | 1212](#)

[Example: Preserving Bandwidth with IGMP Snooping in an EVPN-VXLAN Environment | 789](#)

[Overview of Multicast Forwarding with IGMP or MLD Snooping in an EVPN-MPLS Environment | 1197](#)

[Overview of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment | 769](#)

## show evpn igmp-snooping proxy

### IN THIS SECTION

- [Syntax | 2041](#)
- [Syntax for mac-vrf routing | 2042](#)
- [Description | 2042](#)
- [Options | 2042](#)
- [Required Privilege Level | 2042](#)
- [Output Fields | 2042](#)
- [Sample Output | 2043](#)
- [Release Information | 2043](#)

## Syntax

```
show evpn igmp-snooping proxy
<extensive>
<group group-address>
<instance instance-name>
```

```
<l2-domain-id id>  
<logical-system name | all>
```

Syntax for mac-vrf routing

```
show mac-vrf routing igmp-snooping proxy  
<extensive>  
<group group-address>  
<instance instance-name>  
<l2-domain-id id>
```

Description

Display EVPN IGMP snooping proxy information.

Options

- extensive** (Optional) Display more extensive output.
- group *group-address*** (Optional) Display output only for the specified multicast group address range.
- instance *instance-name*** (Optional) Display information for the specified EVPN instance.
- l2-domain-id *id*** (Optional) Display output for the specified bridging domain, VLAN, or virtual network identifier (VNI).

Required Privilege Level

view

Output Fields

[Table 89 on page 2043](#) lists the output fields for the show evpn instance command. Output fields are listed in the approximate order in which they appear.

**Table 89: show evpn igmp snooping output fields**

Field Name	Field Description
VN Identifier	VXLAN network identifier.
Group	Multicast group IP address.
Source	Multicast source IP address.
Local	Indicates whether the access interface has a listener. A value of 1 indicates there is an interested listener.
Remote	Number of remote interested listeners.
Corenh	Core next hop identifier.
Flood	Indicates whether flooding is used for this multicast group. A value of 0 indicates that selective multicast forwarding is used in the traffic flow. A value of 1 indicates that inclusive multicast forwarding (flooding) is being used in the traffic flow.

## Sample Output

### show evpn igmp-snooping proxy extensive

```

user@pe1> show evpn igmp-snooping proxy extensive
Instance: default-switch
  VN Identifier: 100
    Group      Source   Local  Remote  Corenh  Flood
    235.1.1.2  0.0.0.0   0      1       131083   0
    235.1.1.4  0.0.0.0   0      1       131080   0

```

## Release Information

Introduced in Junos OS Release 18.3R1 on QFX Series Switches.



## RELATED DOCUMENTATION

[Overview of Multicast Forwarding with IGMP or MLD Snooping in an EVPN-MPLS Environment | 1197](#)

[Overview of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment | 769](#)

[Overview of Selective Multicast Forwarding | 841](#)

## show evpn instance

### IN THIS SECTION

- [Syntax | 2044](#)
- [Syntax for mac-vrf routing | 2045](#)
- [Description | 2045](#)
- [Options | 2045](#)
- [Required Privilege Level | 2046](#)
- [Output Fields | 2046](#)
- [Sample Output | 2051](#)
- [Release Information | 2062](#)

## Syntax

```
show evpn instance
<brief | extensive>
<backup-forwarder>
<dci>
<designated-forwarder>
<esi esi>
<esi-info esi>
<instance-name>
<neighbor neighbor-address>
<neighbor-info neighbor-address>
```

## Syntax for mac-vrf routing

```

show mac-vrf routing instance
<brief | extensive>
<backup-forwarder>
<dci>
<designated-forwarder>
<esi esi>
<esi-info esi>
<instance-name>
<neighbor neighbor-address>
<neighbor-info neighbor-address>

```

## Description

Show Ethernet VPN (EVPN) routing instance information.

When up MEP is configured for an EVPN instance (EVI), the **show evpn instance** displays a default interface without any configuration with a naming convention as .local..*number* (for example, .local..8).

## Options

none	Display brief information about the EVPN routing instance.
brief   extensive	(Optional) Display the specified level of output.
backup-forwarder	(Optional) Display IP addresses of all the backup designated forwarders for the Ethernet segment.
bridge-domains	(Optional) Display information on the bridge domain.
dci	(Optional) Display data center interconnect information.
designated-forwarder	(Optional) Display the IP address of the designated forwarder for the Ethernet segment.
esi esi	(Optional) Display brief information about the routing instance associated with the specified Ethernet segment identifier (ESI) value, including information on the route distinguisher, bridge domain, IRB, and other information associated with the ESI.

<code>esi-info esi</code>	(Optional) Display only the ESI information about the routing instance associated with the specified ESI value.
<code>instance-name</code>	(Optional) Display information about the specified routing instance.
<code>neighbor neighbor-address</code>	(Optional) Display the IP address of the EVPN neighbor along with information on the connected bridge domain, route distinguisher, and IRB.
<code>neighbor-info neighbor-address</code>	(Optional) Display only the IP address of the EVPN neighbor for a routing instance.

## Required Privilege Level

view

## Output Fields

Table 90 on page 2046 lists the output fields for the `show evpn instance` command. Output fields are listed in the approximate order in which they appear.

**Table 90: show evpn instance Output Fields**

Field Name	Field Description	Level of Output
Instance	Names of the routing instances.	All levels
Intfs	Total number of interfaces participating in each routing instance, and number of interfaces that are up.	brief
IRB intfs	Statistics on the number of integrated routing and bridging (IRB) interfaces for each routing instance: <ul style="list-style-type: none"> <li>• Total—Total number of IRB interfaces.</li> <li>• Up—Number of active IRB interfaces.</li> <li>• Nbrs—Number of neighbor IRB interfaces.</li> </ul>	brief
MH ESIs	Number of Ethernet segments per routing instance that connect to a multihomed customer site.	brief

**Table 90: show evpn instance Output Fields (Continued)**

Field Name	Field Description	Level of Output
MAC addresses	Number of local and remote MAC addresses for each routing instance.	brief
Route Distinguisher	Unique route distinguisher associated with this routing instance.	none
VLAN ID	VLAN identifier.	none
Label allocation mode	Label allocation policy for the routing instance.	none
Encapsulation type	Encapsulation type for VXLAN EVPN instances (EVIs).	extensive
Per-instance MAC route label	Label of MAC route for each routing instance.	none
Flow-label	Displays whether a device is configured to support flow-aware transport (FAT) flow labels. A device with <code>flow-label</code> enabled advertises that it is capable of support FAT flow labels.	extensive
Flow-label-static	Displays whether a device is configured to support FAT flow labels. A device with <code>flow-label-static</code> enabled supports FAT Flow labels but does not advertise its support.	extensive
Duplicate MAC detection threshold	Number of MAC mobility events detected for a given MAC address before it is identified as a duplicate MAC address.	extensive
Duplicate MAC detection window	The time interval used in detecting a duplicate MAC address.	extensive
Duplicate MAC auto-recovery time	Length of time a device suppresses a duplicate MAC address. At the end of this duration, MAC address updates will resume.	extensive

Table 90: show evpn instance Output Fields (Continued)

Field Name	Field Description	Level of Output
DF Election preference	<p>Preference value used for the designated forwarder (DF) election:</p> <ul style="list-style-type: none"> <li>Highest preference—Default DF election preference.</li> <li>Lowest preference—Based on the configuration of the designated-forwarder-preference-least statement at the [edit routing-instance <i>routing-instance-name</i> protocols evpn] hierarchy level.</li> </ul>	extensive
Per-instance multicast route label	Label of the multicast route for each routing instance.	none
Total MAC addresses	Total number of local and remote MAC addresses received for each routing instance.	extensive
Default gateway MAC addresses	Number of local and remote MAC addresses serving as a default gateway in this routing instance.	extensive
Number of local interfaces	Number of local interfaces belonging to this routing instance.	extensive
Number of local interfaces up	Number of active local interfaces belonging to this routing instance.	extensive
Interface name	Name of interfaces that belong to this routing instance.	extensive
ESI	Ethernet segment identifier (ESI) value of the interfaces belonging to this routing instance.	extensive
DF Election Algorithm	<p>DF election type:</p> <ul style="list-style-type: none"> <li>MOD based—Default DF election algorithm based on the modulo operation.</li> <li>Preference based—DF election based on the configured preference values for an ESI.</li> </ul>	extensive

**Table 90: show evpn instance Output Fields (Continued)**

Field Name	Field Description	Level of Output
ESI granularity	Type: Per ESI.	extensive
LACP OOS on NDF	Enabled or Disabled	extensive
Preference	Preference value for EVPN Multihoming DF election.	extensive
Mode	<p>Mode of operation for each routing instance:</p> <ul style="list-style-type: none"> <li>• single-homed—Default mode and does not require Ethernet segment values to be configured.</li> <li>• single-active—EVPN active-standby multihoming mode of operation.</li> </ul>	extensive
SH label	Split horizon label used for the active-standby multihoming mode of operation.	extensive
Number of IRB interfaces	Number of IRB interfaces that belong to this routing instance.	extensive
Number of protect interfaces	Number of protect interfaces that belong to this routing instance.	extensive
Interface name	Name of the primary interface.	extensive
Protect Interface name	Name of the protect interface.	extensive
Status	Protected status of the primary interface. The status is either Protect-inactive or Protect-active.	extensive
L3 context	Names of routing instances that have the Layer 3 routes installed for an EVPN IRB interface, typically a virtual routing and forwarding (VRF) routing instance.	extensive

**Table 90: show evpn instance Output Fields (Continued)**

Field Name	Field Description	Level of Output
Number of bridge domains	Number of bridge domain for each EVPN instance.	extensive
MAC label	Locally allocated label advertised per bridge domain for forwarding unicast traffic.	extensive
Aliasing label	Aliasing is the ability of a remote PE device to load balance Layer 2 unicast traffic on all the other PE devices that have the same Ethernet segment toward a CE device.	extensive
Number of neighbors	Number of neighbors connected to this routing instance and their IP addresses.	extensive
MAC address advertisement	Number of MAC address advertisements received from the neighbor.	extensive
MAC+IP address advertisement	Number of MAC and IP address advertisements received from the neighbor.	extensive
Inclusive multicast	Number of inclusive multicast routes received from the neighbor.	extensive
Ethernet auto-discovery	Number of autodiscovery routes per Ethernet segment received from the neighbor.	extensive
Number of ethernet segments	Total number of Ethernet segments for the routing instance.	extensive
Designated forwarder	IP address of the designated forwarder (DF) for the Ethernet segment.	extensive

Table 90: show evpn instance Output Fields *(Continued)*

Field Name	Field Description	Level of Output
Backup forwarder	IP address of all the backup designated forwarders or routers that are not designated forwarders for the Ethernet segment.  <b>NOTE:</b> Immediately after an EVPN interface Ethernet segment identifier value is changed and the new configuration is committed, the Designated forwarder information changes to DF not elected yet and the backup forwarder information is not displayed until after the election is complete.	extensive
SMET Forwarding	Identifies whether a device is using selective mulicast forwarding.	extensive
Nexthop Limit	The number of SMET next hop that is supported.	extensive
Nexthop Usage	The number of SMET next hop currently in use.	extensive
Domain ID	Virtual Network ID (VNI) in the VXLAN network.	none
Trans Domain ID	Translation Virtual Network ID (VNI) in the data center interconnect.	none
Inclusive Multicast Label	Label for the inclusive multicast route.	none
IPv4 Inclusive Multicast Core Nexthop	The identifier for the next hop on the .inclusive multicast route	none

## Sample Output

### show evpn instance brief

```
user@host> show evpn instance brief
```

Instance	Intfs		IRB intfs		Nbrs	MH ESIs	MAC addresses	
	Total	Up	Total	Up			Local	Remote
ALPHA	2	2	1	1	2	1	3	4



BETA	2	2	1	1	2	1	2	4
__default_evpn__	0	0	0	0	1	0	0	0

### show evpn instance

```

user@host> show evpn instance
Instance: black
  Route Distinguisher: 101:101
  VLAN ID: 100
  Label allocation mode: Per-instance
  Per-instance MAC route label: 299776
  Per-instance multicast route label: 299792
  Number of local interfaces: 1
  Number of local interfaces up: 1
    Interface name    Static MACs    ESI
    cbp-0.0           0             0
  Number of neighbors: 1
    192.0.2.1
  Received routes
    MAC address advertisement:      1
    Ethernet auto-discovery:        0
    Inclusive multicast:             1

```

### show evpn instance extensive (In Junos OS Release 16.1 and earlier)

```

user@host> show evpn instance extensive
Instance: ALPHA
  Route Distinguisher: 10.255.0.1:100
  Encapsulation type: VXLAN
  Per-instance MAC route label: 300144
  Per-instance multicast route label: 300160
  MAC database status
    Local Remote
  Total MAC addresses:      3      4
  Default gateway MAC addresses: 1      2
  Number of local interfaces: 2 (2 up)
    Interface name  ESI                               Mode          SH label
    ae0.0           00:11:22:33:44:55:66:77:88:99  single-active
    ge-0/0/2.0      00:00:00:00:00:00:00:00:00:00  single-homed
  Number of IRB interfaces: 1 (1 up)
    Interface name  L3 context

```

```

    irb.0          DELTA
Number of neighbors: 2
  10.255.0.2
    Received routes
      MAC address advertisement:      2
      MAC+IP address advertisement:   3
      Inclusive multicast:            1
      Ethernet auto-discovery:        1
  10.255.0.3
    Received routes
      MAC address advertisement:      2
      MAC+IP address advertisement:   2
      Inclusive multicast:            1
      Ethernet auto-discovery:        0
Number of ethernet segments: 1
  ESI: 00:11:22:33:44:55:66:77:88:99
    Designated forwarder: 10.255.0.1
    Backup forwarder: 10.255.0.2

Instance: BETA
  Route Distinguisher: 10.255.0.1:300
  Encapsulation type: VXLAN
  VLAN ID: 300
  Per-instance MAC route label: 300176
  Per-instance multicast route label: 300192
  MAC database status          Local  Remote
    Total MAC addresses:        3      4
    Default gateway MAC addresses: 1      2
Number of local interfaces: 2 (2 up)
  Interface name  ESI                      Mode          SH label
  ae1.0          00:00:00:00:00:00:00:00:00 single-homed
  ge-0/0/4.0     00:22:44:66:88:00:22:44:66:88 single-active
Number of IRB interfaces: 1 (1 up)
  Interface name  L3 context
  irb.1          DELTA
Number of neighbors: 2
  10.255.0.2
    Received routes
      MAC address advertisement:      2
      MAC+IP address advertisement:   3
      Inclusive multicast:            1
      Ethernet auto-discovery:        1
  10.255.0.3

```

```

    Received routes
      MAC address advertisement:          2
      MAC+IP address advertisement:       2
      Inclusive multicast:                1
      Ethernet auto-discovery:            0
Number of ethernet segments: 1
ESI: 00:22:44:66:88:00:22:44:66:88
  Designated forwarder: 10.255.0.1
  Backup forwarder: 10.255.0.2

Instance: __default_evpn__
Route Distinguisher: 10.255.0.1:0
Encapsulation type: VXLAN
VLAN ID: 0
Per-instance MAC route label: 300208
Per-instance multicast route label: 300224
MAC database status          Local  Remote
  Total MAC addresses:         0      0
  Default gateway MAC addresses: 0      0
Number of local interfaces: 0 (0 up)
Number of IRB interfaces: 0 (0 up)
Number of neighbors: 1
  10.255.0.2
    Received routes
      Ethernet auto-discovery:          0
      Ethernet Segment:                 2
Number of ethernet segments: 0

```

### show evpn instance extensive (In Junos OS Release 16.2 and later)

```

user@host> show evpn instance extensive

user@host> show evpn instance extensive

Instance: ALPHA
Route Distinguisher: 10.255.0.1:100
Encapsulation type: VXLAN
Per-instance MAC route label: 300144
Per-instance multicast route label: 300160
MAC database status          Local  Remote
  Total MAC addresses:         3      4

```

```

    Default gateway MAC addresses:      1      2
Number of local interfaces: 2 (2 up)
  Interface name  ESI                      Mode          SH label
  ae0.0          00:11:22:33:44:55:66:77:88:99  single-active
  ge-0/0/2.0     00:00:00:00:00:00:00:00:00:00  single-homed
Number of IRB interfaces: 1 (1 up)
  Interface name  L3 context
  irb.0          DELTA
Number of neighbors: 2
  Address          MAC      MAC+IP      AD      IM      ES
  10.255.0.2       2        3          1        1        0
  10.255.0.3       2        2          0        1        0
Number of ethernet segments: 1
  ESI: 00:11:22:33:44:55:66:77:88:99
  Designated forwarder: 10.255.0.1
  Backup forwarder: 10.255.0.2

Instance: BETA
  Route Distinguisher: 10.255.0.1:300
  Encapsulation type: VXLAN
  VLAN ID: 300
  Per-instance MAC route label: 300176
  Per-instance multicast route label: 300192
  MAC database status      Local  Remote
  Total MAC addresses:      3      4
  Default gateway MAC addresses: 1      2
Number of local interfaces: 2 (2 up)
  Interface name  ESI                      Mode          SH label
  ae1.0          00:00:00:00:00:00:00:00:00:00  single-homed
  ge-0/0/4.0     00:22:44:66:88:00:22:44:66:88  single-active
Number of IRB interfaces: 1 (1 up)
  Interface name  L3 context
  irb.1          DELTA
Number of neighbors: 2
  Address          MAC      MAC+IP      AD      IM      ES
  10.255.0.2       2        3          1        1        0
  10.255.0.3       2        2          0        1        0
Number of ethernet segments: 1
  ESI: 00:22:44:66:88:00:22:44:66:88
  Designated forwarder: 10.255.0.1
  Backup forwarder: 10.255.0.2

Instance: __default_evpn__

```

```

Route Distinguisher: 10.255.0.1:0
Encapsulation type: VXLAN
VLAN ID: 0
Per-instance MAC route label: 300208
Per-instance multicast route label: 300224
MAC database status          Local  Remote
Total MAC addresses:         0      0
Default gateway MAC addresses: 0      0
Number of local interfaces: 0 (0 up)
Number of IRB interfaces: 0 (0 up)
Number of neighbors: 1
Address      MAC      MAC+IP      AD      IM      ES
10.255.0.2   0        0          0      0      2
Number of ethernet segments: 0

```

### show evpn instance extensive (Preference-based DF Election)

```

user@host> show evpn instance EVPN_1 extensive
Instance: EVPN_1
Route Distinguisher: 1:101
Per-instance MAC route label: 299792
+ DF Election preference: Lowest preference
MAC database status          Local  Remote
MAC advertisements:         7      15
MAC+IP advertisements:      7      12
Default gateway MAC advertisements: 4      8
Number of local interfaces: 2 (2 up)
Interface name  ESI                      Mode      Status
ae101.0         00:11:11:11:11:11:11:11:01  all-active  Up
ae102.0         00:11:11:11:11:11:11:11:02  all-active  Up
Number of IRB interfaces: 4 (4 up)
Interface name  VLAN  VNI  Status  L3 context
irb.101         101   Up    master
irb.102         102   Up    master
irb.103         103   Up    master
irb.104         104   Up    master
Number of bridge domains: 4
VLAN  Domain ID  Intfs / up  IRB intf  Mode      MAC sync  IM route label
101           1    1    irb.101  Extended  Enabled   299776
102           1    1    irb.102  Extended  Enabled   299776
103           1    1    irb.103  Extended  Enabled   299776

```

```

104          1    1    irb.104    Extended    Enabled    299776
Number of neighbors: 2
100.0.0.2
  Received routes
    MAC address advertisement:      7
    MAC+IP address advertisement:   4
    Inclusive multicast:            4
    Ethernet auto-discovery:        4
100.0.0.4
  Received routes
    MAC address advertisement:      8
    MAC+IP address advertisement:   8
    Inclusive multicast:            4
    Ethernet auto-discovery:        0
Number of ethernet segments: 2
ESI: 00:11:11:11:11:11:11:11:11:11
  Status: Resolved by IFL ae0.110
  Local interface: ae0.110, Status: Up/Forwarding
  Number of remote PEs connected: 2
    Remote PE      MAC label  Aliasing label  Mode
    100.100.100.3   0          0              single-active
    100.100.100.2   0          0              single-active
  DF Election Algorithm: Preference based
  Designated forwarder: 100.100.100.3, Preference: 200
  Backup forwarder: 100.100.100.1, Preference: 800
  Backup forwarder: 100.100.100.2, Preference: 400
ESI: 00:11:11:11:11:11:11:11:11:02
  Status: Resolved by IFL ae102.0
  Local interface: ae102.0, Status: Up/Forwarding
  Number of remote PEs connected: 1
    Remote PE      MAC label  Aliasing label  Mode
    100.0.0.2      299792    299792          all-active
  DF Election Algorithm: MOD based
  Designated forwarder: 100.0.0.2
  Backup forwarder: 100.0.0.1
  Last designated forwarder update: Feb 21 22:23:32
  Advertised split horizon label: 300800

```

**show evpn instance extensive (Duplicate MAC Address)**

```

user@host> show evpn instance ALPHA extensive
Instance: ALPHA
  Route Distinguisher: 10.255.0.2:100
  Per-instance MAC route label: 304192
  Duplicate MAC detection threshold: 5
  Duplicate MAC detection window: 180
  Duplicate MAC auto-recovery time: 10
...

```

**show evpn instance extensive (Protected Interface)**

```

user@host> show evpn instance blue extensive
Instance: blue
  Route Distinguisher: 10.255.255.1:100
  Per-instance MAC route label: 299776
  MAC database status
    Local  Remote
  MAC advertisements:           0      0
  MAC+IP advertisements:       0      0
  Default gateway MAC advertisements: 0      0
  Number of local interfaces: 5 (5 up)
    Interface name  ESI                               Mode      Status  AC-Role
  ae0.0            00:11:22:33:44:55:66:77:88:99  all-active Up       Root
  ge-0/0/3.0       00:00:00:00:00:00:00:00:00:00  single-homed Up       Root
  ge-0/0/4.0       00:11:11:11:44:55:66:77:88:99  all-active Up       Root
  ge-0/0/4.1       00:22:22:22:44:55:66:77:88:99  all-active Up       Root
  ge-0/0/4.50      00:00:00:00:00:00:00:00:00:00  single-homed Up       Root
  Number of IRB interfaces: 1 (0 up)
    Interface name  VLAN  VNI  Status  L3 context
  irb.1            25    Down  vrf
  Number of protect interfaces: 1
    Interface name  protect-interface  active-interface
  ge-0/0/3.1       ge-0/0/4.50       ge-0/0/3.1

```

## show evpn instance extensive

The following output shows a partial output snippet with information on a bridge domain. The output shows the MAC labels that have been allocated for each bridge domain.

```
user@host> show evpn instance extensive
Instance: evpn-A
.
.
.
Number of bridge domains: 1
  VLAN  Domain-ID  Intfs/up  IRB-intf  Mode          MAC-sync  IM-label  MAC-Label  v4-SG-sync
IM-core-NH v6-SG-sync IM-core-NH Trans-ID
  601                1  1    irb.0          Extended   Enabled    300880
300656    Disabled                Disabled
  602                1  1          Extended   Enabled    300896
300672    Disabled                Disabled
Number of neighbors: 3
  Address          MAC      MAC+IP      AD      IM      ES  Leaf-label  Remote-DCI-Peer
  81.3.3.3          0        0           2       1       0
  81.4.4.4          0        0           2       1       0
  81.5.5.5          1        1           2       1       0
Number of ethernet segments: 1
ESI: 00:01:02:03:04:05:06:07:08:09
Status: Resolved by NH 47084
Number of remote PEs connected: 3
  Remote-PE      MAC-label  Aliasing-label  Mode
  81.4.4.4        0          18              all-active
  81.3.3.3        0          18              all-active
  81.5.5.5      299920    299920          all-active
SMET Forwarding: Disabled
```

## show evpn instance esi-info

```
user@host> show evpn instance esi-info esi 00:11:22:33:44:55:66:77:88:99
Instance: ALPHA
Number of ethernet segments: 1
ESI: 00:11:22:33:44:55:66:77:88:99
Status: Resolved by IFL ae0.0
Local interface: ae0.0, Status: Up/Forwarding
```



```
user@host> show evpn instance ALPHA esi 00:11:22:33:44:55:66:77:88:99
backup-forwarder
Instance: ALPHA
  Number of ethernet segments: 1
    ESI: 00:11:22:33:44:55:66:77:88:99
      Backup forwarder: 10.255.0.2
```

```
user@host> show evpn instance ALPHA esi 00:11:22:33:44:55:66:77:88:99
designated-forwarder
Instance: ALPHA
  Number of ethernet segments: 1
    ESI: 00:11:22:33:44:55:66:77:88:99
      Designated forwarder: 10.255.0.1
```

The following shows the partial output listing the interface for show evpn instance command.

```
user@host > show evpn instance evpn_1
Number of local interfaces: 3 (3 up)
```

Interface name	ESI	Mode	Status	AC-Role
----------------	-----	------	--------	---------

.local..8	00:00:00:00:00:00:00:00:00:00	single-homed	Up	Root
xe-0/0/11:0.0	00:00:00:00:00:00:00:00:00:00	single-homed	Up	Root

### show evpn instance (SMET)

```

user@host > show evpn instance evpn_1
Instance: default-switch
Route Distinguisher: 10.255.0.3:100
Encapsulation type: VXLAN
Duplicate MAC detection threshold: 5
Duplicate MAC detection window: 180
MAC database status
MAC advertisements:
MAC+IP advertisements:
Default gateway MAC advertisements:
Number of local interfaces: 3 (3 up)
Interface name  ESI
.local..5      00:00:00:00:00:00:00:00:00:00
xe-0/0/1.0     00:00:00:00:00:00:00:00:00:00
xe-0/0/2.0     00:00:00:00:00:00:00:00:00:00
Number of IRB interfaces: 2 (2 up)
Interface name  VLAN  VNI  Status  L3 context
irb.0           100   Up    DELTA
irb.1           200   Up    DELTA
Number of protect interfaces: 0
Number of bridge domains: 2
VLAN  Domain ID  Intfs / up  IRB intf  Mode  MAC sync  IM route label  IPv4 SG sync
IPv4 IM core nexthop  IPv6 SG sync  IPv6 IM core nexthop
100  100        1  1  irb.0  Extended  Enabled  100
Enabled  131074      Disabled
200  200        1  1  irb.1  Extended  Enabled  200
Enabled  131077      Disabled
Number of neighbors: 3
Address      MAC  MAC+IP  AD  IM  ES Leaf-label
10.255.0.2   0    0       0   2   0
10.255.0.4   1    1       0   2   0
10.255.0.5   0    0       0   2   0
Number of ethernet segments: 2
ESI: 05:00:00:00:64:00:00:00:64:00
Local interface: irb.0, Status: Up/Forwarding
ESI: 05:00:00:00:64:00:00:00:c8:00

```

```

    Local interface: irb.1, Status: Up/Forwarding
Router-ID: 10.255.0.3
SMET Forwarding: Enabled: Nexthop Limit: 10000 Nexthop Usage: 7

```

### show evpn instance (Per ESI)

```

user@host > show evpn instance ALPHA esi 00:11:11:11:11:11:11:11:11
Instance: ALPHA
  Number of ethernet segments: 1
  ESI: 00:11:11:11:11:11:11:11:11
  Status: Unresolved
  Local interface: ae0.210, Status: Down
  Number of remote PEs connected: 1
    Remote PE      MAC label  Aliasing label  Mode
    10.10.10.2    0          300256          single-active
  DF Election Algorithm: MOD based
  ESI granularity: Per ESI
  LACP OOS on NDF: Enabled
  Designated forwarder: 10.255.0.1

  Last designated forwarder update: Apr 16 17:08:33
  Advertised MAC label: 301248
  Advertised aliasing label: 301248
  Advertised split horizon label: 300032

```

### show evpn instance bridge-domains

```

user@PE3> show evpn instance bridge-domains
VLAN ID: 701
Domain ID: 599
Trans Domain ID: 599
Inclusive Multicast Label: 599
IPv4 Inclusive Multicast Core Nexthop: 1048624

```

## Release Information

Command introduced in Junos OS Release 14.1.

## show evpn ip-prefix-database

### IN THIS SECTION

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### Syntax

```
show evpn ip-prefix-database
<extensive>
<direction (imported | exported)>
<esi number>
<ethernet-tag number>
<family (inet | inet6)>
<gateway ip-address>
<l3-context routing-instance-name>
<logical-system logical-system-name>
<nexthop ip-address>
<prefix ip-prefix>
```

### Description

Display Ethernet VPN (EVPN) database information for imported and exported IP prefixes.

### Options

<b>none</b>	Display standard information for all EVPN imported and exported IP prefixes.
-------------	------------------------------------------------------------------------------

<b>extensive</b>	Display the specified level of output.
<b>direction (imported   exported)</b>	(Optional) Display the specified subset of IP prefixes.
<b>esi <i>number</i></b>	(Optional) Display the IP prefix associated with the specified Ethernet segment identifier.
<b>ethernet-tag <i>number</i></b>	(Optional) Display the IP prefix associated with the specified Ethernet tag.
<b>family (inet   inet6)</b>	(Optional) Display IP prefixes for the specified protocol family.
<b>gateway <i>ip-address</i></b>	(Optional) Display the IP Prefix associated with the overlay gateway IP address.
<b>l3-context <i>routing-instance-name</i></b>	(Optional) Display EVPN IP prefix information for the specified Layer 3 virtual routing and forwarding (VRF) instance.
<b>logical-system &lt;<i>logical-system-name</i>&gt;</b>	(Optional) Display EVPN IP prefix information for the specified logical system or all logical systems.
<b>nexthop <i>ip-address</i></b>	(Optional) Display EVPN IP prefix information for the specified underlay next-hop IP address.
<b>prefix <i>ip-prefix</i></b>	(Optional) Display EVPN database information for the specified IP prefix.

## Required Privilege Level

view

## Output Fields

[Table 91 on page 2064](#) lists the output fields for the `show evpn ip-prefix-database` command. Output fields are listed in the approximate order in which they appear.

**Table 91: show evpn ip-prefix-database Output Fields**

Field Name	Field Description
L3 context	Name of virtual routing and forwarding (VRF) instance.

**Table 91: show evpn ip-prefix-database Output Fields (Continued)**

Field Name	Field Description
EVPN Exported Prefixes Prefix	List of exported IP prefixes.
EVPN route status	For exported prefixes only, status of route: Created.
EVPN imported Prefixes	List of imported EVPN IP prefixes.
Etag	Ethernet tag
Route distinguisher	IP address identifier for the IP prefix route.
VNI	Virtual network identifier for the Layer 3 virtual and routing forwarding (VRF) for the customer or tenant domain.
Router MAC	MAC address associated with the IP prefix.
Nexthop/Overlay GW/ESI	For imported IP prefixes, next-hop IP address.
Change flags	Trace flags.
Advertisement mode	For exported IP prefixes, type of next-hop address.
Encapsulation	For exported IP prefixes, type of encapsulation
Remote Advertisements	For imported IP prefixes, route distinguisher identifier, MAC address, virtual network identifier, and BGP next-hop address to remote destination.

**Table 91: show evpn ip-prefix-database Output Fields (Continued)**

Field Name	Field Description
Route-status	Status of EVPN route in the IP prefix database: <ul style="list-style-type: none"> <li>Accepted</li> <li>Rejected</li> </ul>
Reject-Reason	The reason why a route was rejected. If VNI symmetry is enforced, then the output would display the reason as Asymmetric-vni rejected.

## Sample Output

### show evpn ip-prefix-database

```
user@host > show evpn ip-prefix-database
L3 context: VRF-100
```

#### IPv4->EVPN Exported Prefixes

Prefix	EVPN route status
100.1.0.0/22	Created
100.1.4.0/22	Created
100.1.8.0/22	Created
100.1.12.0/22	Created
100.1.16.0/22	Created

#### IPv6->EVPN Exported Prefixes

Prefix	EVPN route status
1234:100:1::/64	Created
1234:100:1:4::/64	Created
1234:100:1:8::/64	Created
1234:100:1:12::/64	Created
1234:100:1:16::/64	Created

#### EVPN->IPv4 Imported Prefixes

Prefix	Etag	IP route status
100.2.0.0/22	0	Created

Route distinguisher	VNI/Label	Router MAC	Nextthop/Overlay GW/ESI
---------------------	-----------	------------	-------------------------

10.255.2.1:100	9101	00:05:86:e1:03:f0	10.255.2.1
10.255.2.2:100	9101	00:05:86:d0:a6:f0	10.255.2.2
100.2.4.0/22		0	Created
Route distinguisher	VNI/Label	Router MAC	Nexthop/Overlay GW/ESI
10.255.2.1:100	9101	00:05:86:e1:03:f0	10.255.2.1
10.255.2.2:100	9101	00:05:86:d0:a6:f0	10.255.2.2
100.2.8.0/22		0	Created
Route distinguisher	VNI/Label	Router MAC	Nexthop/Overlay GW/ESI
10.255.2.1:100	9101	00:05:86:e1:03:f0	10.255.2.1
10.255.2.2:100	9101	00:05:86:d0:a6:f0	10.255.2.2
100.2.12.0/22		0	Created
Route distinguisher	VNI/Label	Router MAC	Nexthop/Overlay GW/ESI
10.255.2.1:100	9101	00:05:86:e1:03:f0	10.255.2.1
10.255.2.2:100	9101	00:05:86:d0:a6:f0	10.255.2.2
100.2.16.0/22		0	Created
Route distinguisher	VNI/Label	Router MAC	Nexthop/Overlay GW/ESI
10.255.2.1:100	9101	00:05:86:e1:03:f0	10.255.2.1
10.255.2.2:100	9101	00:05:86:d0:a6:f0	10.255.2.2

#### EVPN->IPv6 Imported Prefixes

Prefix		Etag	IP route status
1234:100:2::/64		0	Created
Route distinguisher	VNI/Label	Router MAC	Nexthop/Overlay GW/ESI
10.255.2.1:100	9101	00:05:86:e1:03:f0	10.255.2.1
10.255.2.2:100	9101	00:05:86:d0:a6:f0	10.255.2.2
1234:100:2:4::/64		0	Created
Route distinguisher	VNI/Label	Router MAC	Nexthop/Overlay GW/ESI
10.255.2.1:100	9101	00:05:86:e1:03:f0	10.255.2.1
10.255.2.2:100	9101	00:05:86:d0:a6:f0	10.255.2.2
1234:100:2:8::/64		0	Created
Route distinguisher	VNI/Label	Router MAC	Nexthop/Overlay GW/ESI
10.255.2.1:100	9101	00:05:86:e1:03:f0	10.255.2.1
10.255.2.2:100	9101	00:05:86:d0:a6:f0	10.255.2.2
1234:100:2:12::/64		0	Created
Route distinguisher	VNI/Label	Router MAC	Nexthop/Overlay GW/ESI
10.255.2.1:100	9101	00:05:86:e1:03:f0	10.255.2.1
10.255.2.2:100	9101	00:05:86:d0:a6:f0	10.255.2.2
1234:100:2:16::/64		0	Created
Route distinguisher	VNI/Label	Router MAC	Nexthop/Overlay GW/ESI
10.255.2.1:100	9101	00:05:86:e1:03:f0	10.255.2.1
10.255.2.2:100	9101	00:05:86:d0:a6:f0	10.255.2.2



**show evpn ip-prefix-database extensive**

```
user@host> show evpn ip-prefix-database extensive
```

```
L3 context: VRF-100
```

```
IPv4->EVPN Exported Prefixes
```

```
Prefix: 100.1.0.0/22
```

```
  EVPN route status: Created
```

```
  Change flags: 0x0
```

```
  Advertisement mode: Direct nexthop
```

```
  Encapsulation: VXLAN
```

```
  VNI: 9100
```

```
  Router MAC: 00:05:86:28:90:f0
```

```
Prefix: 100.1.4.0/22
```

```
  EVPN route status: Created
```

```
  Change flags: 0x0
```

```
  Advertisement mode: Direct nexthop
```

```
  Encapsulation: VXLAN
```

```
  VNI: 9100
```

```
  Router MAC: 00:05:86:28:90:f0
```

```
Prefix: 100.1.8.0/22
```

```
  EVPN route status: Created
```

```
  Change flags: 0x0
```

```
  Advertisement mode: Direct nexthop
```

```
  Encapsulation: VXLAN
```

```
  VNI: 9100
```

```
  Router MAC: 00:05:86:28:90:f0
```

```
Prefix: 100.1.12.0/22
```

```
  EVPN route status: Created
```

```
  Change flags: 0x0
```

```
  Advertisement mode: Direct nexthop
```

```
  Encapsulation: VXLAN
```

```
  VNI: 9100
```

```
  Router MAC: 00:05:86:28:90:f0
```

```
Prefix: 100.1.16.0/22
```

```
  EVPN route status: Created
```

```
  Change flags: 0x0
```

Advertisement mode: Direct nexthop  
Encapsulation: VXLAN  
VNI: 9100  
Router MAC: 00:05:86:28:90:f0

#### IPv6->EVPN Exported Prefixes

Prefix: 1234:100:1::/64  
EVPN route status: Created  
Change flags: 0x0  
Advertisement mode: Direct nexthop  
Encapsulation: VXLAN  
VNI: 9100  
Router MAC: 00:05:86:28:90:f0

Prefix: 1234:100:1:4::/64  
EVPN route status: Created  
Change flags: 0x0  
Advertisement mode: Direct nexthop  
Encapsulation: VXLAN  
VNI: 9100  
Router MAC: 00:05:86:28:90:f0

Prefix: 1234:100:1:8::/64  
EVPN route status: Created  
Change flags: 0x0  
Advertisement mode: Direct nexthop  
Encapsulation: VXLAN  
VNI: 9100  
Router MAC: 00:05:86:28:90:f0

Prefix: 1234:100:1:12::/64  
EVPN route status: Created  
Change flags: 0x0  
Advertisement mode: Direct nexthop  
Encapsulation: VXLAN  
VNI: 9100  
Router MAC: 00:05:86:28:90:f0

Prefix: 1234:100:1:16::/64  
EVPN route status: Created  
Change flags: 0x0  
Advertisement mode: Direct nexthop

Encapsulation: VXLAN  
VNI: 9100  
Router MAC: 00:05:86:28:90:f0

#### EVPN->IPv4 Imported Prefixes

Prefix: 100.2.0.0/22, Ethernet tag: 0  
IP route status: Created  
Change flags: 0x0  
Remote advertisements:  
Route Distinguisher: 10.255.2.1:100  
VNI: 9101  
Router MAC: 00:05:86:e1:03:f0  
BGP nexthop address: 10.255.2.1  
Route Distinguisher: 10.255.2.2:100  
VNI: 9101  
Router MAC: 00:05:86:d0:a6:f0  
BGP nexthop address: 10.255.2.2

Prefix: 100.2.4.0/22, Ethernet tag: 0  
IP route status: Created  
Change flags: 0x0  
Remote advertisements:  
Route Distinguisher: 10.255.2.1:100  
VNI: 9101  
Router MAC: 00:05:86:e1:03:f0  
BGP nexthop address: 10.255.2.1  
Route Distinguisher: 10.255.2.2:100  
VNI: 9101  
Router MAC: 00:05:86:d0:a6:f0  
BGP nexthop address: 10.255.2.2

Prefix: 100.2.8.0/22, Ethernet tag: 0  
IP route status: Created  
Change flags: 0x0  
Remote advertisements:  
Route Distinguisher: 10.255.2.1:100  
VNI: 9101  
Router MAC: 00:05:86:e1:03:f0  
BGP nexthop address: 10.255.2.1  
Route Distinguisher: 10.255.2.2:100  
VNI: 9101  
Router MAC: 00:05:86:d0:a6:f0

BGP nexthop address: 10.255.2.2

Prefix: 100.2.12.0/22, Ethernet tag: 0

IP route status: Created

Change flags: 0x0

Remote advertisements:

Route Distinguisher: 10.255.2.1:100

VNI: 9101

Router MAC: 00:05:86:e1:03:f0

BGP nexthop address: 10.255.2.1

Route Distinguisher: 10.255.2.2:100

VNI: 9101

Router MAC: 00:05:86:d0:a6:f0

BGP nexthop address: 10.255.2.2

Prefix: 100.2.16.0/22, Ethernet tag: 0

IP route status: Created

Change flags: 0x0

Remote advertisements:

Route Distinguisher: 10.255.2.1:100

VNI: 9101

Router MAC: 00:05:86:e1:03:f0

BGP nexthop address: 10.255.2.1

Route Distinguisher: 10.255.2.2:100

VNI: 9101

Router MAC: 00:05:86:d0:a6:f0

BGP nexthop address: 10.255.2.2

EVPN->IPv6 Imported Prefixes

Prefix: 1234:100:2::/64, Ethernet tag: 0

IP route status: Created

Change flags: 0x0

Remote advertisements:

Route Distinguisher: 10.255.2.1:100

VNI: 9101

Router MAC: 00:05:86:e1:03:f0

BGP nexthop address: 10.255.2.1

Route Distinguisher: 10.255.2.2:100

VNI: 9101

Router MAC: 00:05:86:d0:a6:f0

BGP nexthop address: 10.255.2.2

Prefix: 1234:100:2:4::/64, Ethernet tag: 0

IP route status: Created

Change flags: 0x0

Remote advertisements:

Route Distinguisher: 10.255.2.1:100

VNI: 9101

Router MAC: 00:05:86:e1:03:f0

BGP nexthop address: 10.255.2.1

Route Distinguisher: 10.255.2.2:100

VNI: 9101

Router MAC: 00:05:86:d0:a6:f0

BGP nexthop address: 10.255.2.2

Prefix: 1234:100:2:8::/64, Ethernet tag: 0

IP route status: Created

Change flags: 0x0

Remote advertisements:

Route Distinguisher: 10.255.2.1:100

VNI: 9101

Router MAC: 00:05:86:e1:03:f0

BGP nexthop address: 10.255.2.1

Route Distinguisher: 10.255.2.2:100

VNI: 9101

Router MAC: 00:05:86:d0:a6:f0

BGP nexthop address: 10.255.2.2

Prefix: 1234:100:2:12::/64, Ethernet tag: 0

IP route status: Created

Change flags: 0x0

Remote advertisements:

Route Distinguisher: 10.255.2.1:100

VNI: 9101

Router MAC: 00:05:86:e1:03:f0

BGP nexthop address: 10.255.2.1

Route Distinguisher: 10.255.2.2:100

VNI: 9101

Router MAC: 00:05:86:d0:a6:f0

BGP nexthop address: 10.255.2.2

Prefix: 1234:100:2:16::/64, Ethernet tag: 0

IP route status: Created

Change flags: 0x0

Remote advertisements:

```

Route Distinguisher: 10.255.2.1:100
  VNI: 9101
  Router MAC: 00:05:86:e1:03:f0
  BGP nexthop address: 10.255.2.1
Route Distinguisher: 10.255.2.2:100
  VNI: 9101
  Router MAC: 00:05:86:d0:a6:f0
  BGP nexthop address: 10.255.2.2

```

## Release Information

Command introduced in Junos OS Release 15.1X53-D30.

## RELATED DOCUMENTATION

[show evpn l3-context](#) | [2073](#)

*show route table*

## show evpn l3-context

### IN THIS SECTION

- [Syntax](#) | [2074](#)
- [Description](#) | [2074](#)
- [Options](#) | [2074](#)
- [Additional Information](#) | [2074](#)
- [Required Privilege Level](#) | [2074](#)
- [Output Fields](#) | [2074](#)
- [Sample Output](#) | [2076](#)
- [Release Information](#) | [2077](#)

Syntax

```
show evpn l3-context
<brief | extensive>
<logical-system logical-system-name>
<routing-instance-name>
```

Description

Display EVPN database information for Layer 3 virtual routing and forwarding (VRF) instances.

Options

<b>none</b>	Display standard EVPN database information for all Layer 3 VRF instances.
<b>brief   extensive</b>	(Optional) Display the specified level of output.
<b>logical-system</b> <i>&lt;logical-system-name&gt;</i>	(Optional) Display Layer 3 information for the specified logical system or all logical systems.
<b><i>routing-instance-name</i></b>	(Optional) Display EVPN database information for the specified Layer 3 VRF instance.

Additional Information

Required Privilege Level

view

Output Fields

[Table 92 on page 2075](#) lists the output fields for the show evpn l3-context command. Output fields are listed in the approximate order in which they appear.

**Table 92: show evpn l3-context Output Fields**

Field Name	Field Description	Level of Output
L3 context	Name of VRF instance.	All levels
Type	Status of VRF instance	All levels
Fwd	Type of forwarding route	level-of-output none
Encap	Type of encapsulation.	level-of-output none
VNI	Virtual network identifier for VRF instance.	All levels
Router MAC/GW intf	For a pure type-5 route, the router MAC provides next-hop reachability information and the MAC address of the sending device  For a standard type-5 route, the GW interface provides the next-hop route.	All levels
Advertisement mode	Type of forwarding route.	level-of-output Extensive
IPv4 source VTEP address	IPv4 source address for the Virtual Extensible LAN (VXLAN) tunnel.	level-of-output Extensive
IPv6 source VTEP address	IPv6 source address for the Virtual Extensible LAN (VXLAN) tunnel.	level-of-output Extensive
IP->EVPN export policy	Name of export routing policy applied to forwarded IP routes.	level-of-output extensive
Flags	Enabled trace flags.	level-of-output extensive
Change flags	Changed trace flags.	level-of-output extensive



**Table 92: show evpn l3-context Output Fields (Continued)**

Field Name	Field Description	Level of Output
Composite nexthop	Status of next-hop route: Enabled or Disabled.	level-of-output extensive
Route distinguisher	Route distinguisher identifier of the VRF instance	level-of-output extensive
Reference count		level-of-output extensive

## Sample Output

### show evpn l3-context

```

user@DC1_SPINE1_RE> show evpn l3-context
L3 context          Type Fwd  Encap VNI/Label Router MAC/GW intf
VRF-100             Cfg  Sym  VXLAN 9100      00:05:86:28:90:f0
VRF-200             Cfg  Sym  VXLAN 9200      00:05:86:28:90:f0

```

### show evpn l3-context extensive

```

user@DC1_SPINE1_RE> show evpn l3-context extensive
L3 context: VRF-100
Type: Configured
Advertisement mode: Direct nexthop, Router MAC: 00:05:86:28:90:f0
Encapsulation: VXLAN, VNI: 9100
IPv4 source VTEP address: 10.255.1.1
IPv6 source VTEP address: abcd::128:102:242:145
IP->EVPN export policy: EVPN-TYPE5-EXPORT-VRF-100
Flags: 0x19 <Configured IRB-MAC New>
Change flags: 0xe <Export-Policy Fwd-Mode Encap>
Composite nexthop support: Enabled
Route Distinguisher: 10.255.1.1:100
Reference count: 21

```

```

L3 context: VRF-200
Type: Configured
Advertisement mode: Direct nexthop, Router MAC: 00:05:86:28:90:f0
Encapsulation: VXLAN, VNI: 9200
IPv4 source VTEP address: 10.255.1.1
IPv6 source VTEP address: abcd::128:102:242:145
IP->EVPN export policy: EVPN-TYPE5-EXPORT-VRF-200
Flags: 0x19 <Configured IRB-MAC New>
Change flags: 0xe <Export-Policy Fwd-Mode Encap>
Composite nexthop support: Enabled
Route Distinguisher: 10.255.1.1:200
Reference count: 21

```

## Release Information

Statement introduced in Junos OS Release 15.1X53-D30.

## RELATED DOCUMENTATION

[show evpn ip-prefix-database](#) | [2063](#)

## show evpn mac-ip-table

### IN THIS SECTION

- [Syntax](#) | [2078](#)
- [Description](#) | [2078](#)
- [Options](#) | [2078](#)
- [Required Privilege Level](#) | [2078](#)
- [Output Fields](#) | [2078](#)
- [Sample Output](#) | [2080](#)
- [Release Information](#) | [2081](#)

Syntax

```
show evpn mac-ip-table
<brief | count | detail | detail | extensive>
<instance>
<kernel >
<logical-system (all | logical-system-name)>
```

Description

Displays the MAC-IP address for all IPv4 (ARP) and IPv6 (ND) bindings for routing instances where the instance-type is evpn.

Options

<code>brief   detail   extensive   summary</code>	(Optional) Display the specified level of output.
<code>instance <i>instance-name</i></code>	(Optional) Display the MAC-IP address information for the specified routing instance.
<code>kernel</code>	(Optional) Display the MAC-IP address entries in the kernel
<code>logical-system &lt;<i>logical-system-name</i>&gt;</code>	(Optional) Display the MAC-IP address information for the specified logical system or all logical systems.

Required Privilege Level

maintenance

Output Fields

[Table 93 on page 2079](#) lists the output fields for the `show evpn mac-ip-table` command. Output fields are listed in the approximate order in which they appear.

**Table 93: show evpn mac-ip-table Output Fields**

Field Name	Field Description	Level of Output
IP address	IP address associated with the EVPN routing instance.	All levels
MAC address	MAC address	All levels
Flags	<p>MAC IP flags: Identifies : statically installed MAC-IP entries.</p> <ul style="list-style-type: none"> <li>• S—Statically installed MAC-IP entries.</li> <li>• D—Dynamic installed MAC-IP address entries.</li> <li>• L—Locally learned MAC-IP address entries</li> <li>• R— MAC-IP address entries that are learnt from a remote device via the control plane.</li> <li>• K—MAC-IP address entries that are installed in the kernel.</li> <li>• RT—Destination Route that corresponds to an installed entry.</li> <li>• AD—Advertised to remote device.</li> <li>• RE—ARP/ND entry has expired and another arp or network solicitation request has been sent.</li> <li>• R0—Router</li> <li>• OV—Override</li> </ul>	Brief, detail

**Table 93: show evpn mac-ip-table Output Fields (Continued)**

Field Name	Field Description	Level of Output
Logical Interface	The logical interface associated with the routing instance.	Brief, detail
Active Source	The source of the learned MAC-IP address entry. Displays the ESI or router ID.	All levels
Routing Instance	Information on the Routing instance where the MAC-IP address entry was learned. <ul style="list-style-type: none"> <li>• Bridging domain</li> <li>• MAC-IP local mask</li> <li>• MAC-IP remote mask</li> <li>• MAC-IP RPD flags</li> <li>• MAC-IP flags</li> </ul>	Extensive
BD ID	Bridge Domain ID	Brief

## Sample Output

### show evpn mac-ip-table

```

user@host> show evpn mac-ip-table
MAC IP flags (S - Static, D - Dynamic, L - Local , R - Remote, K - Kernel, RT - Dest Route,
              AD - Advt to remote, RE - Re-ARP/ND, RO - Router, OV - Override)
Routing instance : evpn
Bridging domain : bd1
  IP                MAC                Flags                Logical                Active
  address            address            address            Interface            source
  10.1.1.1           00:11:00:00:00:01  DR,K
  81.1.1.1

```

10.1.1.2	00:22:00:00:00:01	DR,K	
81.2.2.2			
10.1.1.3	00:33:00:00:00:01	DL,K,AD	ge-0/0/2.1
10.1.1.4	00:44:00:00:00:01	DR,K	
81.4.4.4			

### show evpn mac-ip-table extensive

```

user@host> show evpn mac-ip-table extensive
IP address: 10.1.1.1
MAC address: 00:11:00:00:00:01
Routing instance: evpn
Bridging domain: bd1
MAC-IP local mask: 0x0000000000000000
MAC-IP remote mask: 0x8000000000000000
MAC-IP RPD flags: 0x00000081
MAC-IP flags: remote,kernel

```

### show evpn mac-ip-table kernel

```

user@host> show evpn mac-ip-table kernel

```

BD	IP	MAC	Logical	Flags
id	address	address	Interface	
2	192.168.1.1	00:21:59:aa:77:f0	irb.1	0x00000209
2	192.168.1.100	00:00:5e:00:01:01	irb.1	0x00000609
3	192.168.2.1	00:21:59:aa:77:f0	irb.2	0x00000209
3	192.168.2.100	00:00:5e:00:01:01	irb.2	0x00000609
4	192.168.3.1	00:21:59:aa:77:f0	irb.3	0x00000209
4	192.168.3.100	00:00:5e:00:01:01	irb.3	0x00000609
5	192.168.4.1	00:21:59:aa:77:f0	irb.4	0x00000209
5	192.168.4.100	00:00:5e:00:01:01	irb.4	0x00000609

## Release Information

Command introduced in Junos OS Release 17.4R2.

## show evpn mac-table

### IN THIS SECTION

- [Syntax | 2082](#)
- [Description | 2082](#)
- [Options | 2082](#)
- [Required Privilege Level | 2083](#)
- [Release Information | 2083](#)

### Syntax

```
show evpn mac-table
<age>
<address>
<brief | count | detail | extensive | summary>
<instance instance-name>
<interface interface-name>
<isid <isid>>
<logical-system <logical-system-name>>
<vlan-id vlan-id>
```

### Description

Show Ethernet VPN (EVPN) MAC table information.

### Options

<code>none</code>	Display brief information about the EVPN MAC table.
<code>age</code>	(Optional) Display age of a single mac-address.
<code>address</code>	(Optional) Display MAC table information for the specified MAC address.
<code>brief   count   detail   extensive   summary</code>	(Optional) Display the specified level of output.

<code>instance <i>instance-name</i></code>	(Optional) Display MAC table information for a specific routing instance.
<code>isid &lt;<i>isid</i>&gt;</code>	(Optional) Display MAC table information for the specified ISID or all ISIDs.
<code>logical-system &lt;<i>logical-system-name</i>&gt;</code>	(Optional) Display MAC table information for the specified logical system or all logical systems.
<code>vlan-id <i>vlan-id</i></code>	(Optional) Display MAC table information for the specified VLAN.

## Required Privilege Level

view

## Release Information

Command introduced in Junos OS Release 14.2.

## RELATED DOCUMENTATION

[Example: Configuring an EVPN with IRB Solution on EX9200 Switches](#) | 1179

# show evpn mld-snooping database

## IN THIS SECTION

- [Syntax](#) | 2084
- [Syntax for mac-vrf routing](#) | 2084
- [Description](#) | 2084
- [Options](#) | 2084
- [Required Privilege Level](#) | 2085
- [Output Fields](#) | 2085
- [Sample Output](#) | 2086
- [Release Information](#) | 2087



## Syntax

```
show evpn mld-snooping database
<extensive>
<esi id>
<group group-address>
<instance id>
<interface name>
<l2-domain-id id>
```

## Syntax for mac-vrf routing

```
show mac-vrf routing mld-snooping database
<extensive>
<esi id>
<group group-address>
<instance id>
<interface name>
<l2-domain-id id>
```

## Description

Display MLD snooping information for IPv6 multicast forwarding in an EVPN network.

## Options

<b>none</b>	Display detailed information.
<b>extensive</b>	(Optional) Display more extensive output.
<b>esi</b>	(Optional) Display output only for a specified EVPN Ethernet segment ID (ESI).
<b>group <i>group-address</i></b>	(Optional) Display output only for the specified IPv6 multicast group address range.
<b>instance <i>instance-name</i></b>	(Optional) Display information for the specified EVPN instance (EVI).
<b>interface <i>name</i></b>	(Optional) Display information about the specified interface.

**I2-domain-id** *id* (Optional) Display output for the specified bridging domain, VLAN, or virtual network identifier (VNI).

**Required Privilege Level**

view

**Output Fields**

[Table 94 on page 2085](#) lists the output fields for the `show evpn mld-snooping database` command. Output fields are listed in the approximate order in which they appear.

**Table 94: show evpn mld-snooping database Output Fields**

Field Name	Field Description	Level of Output
Instance	Name of the EVPN routing instance for which information is displayed.	All levels
VN Identifier	Tunnel network identifier.	All levels
Group IP	Multicast IP address of the multicast group.	All levels
Source IP	IP address of the multicast data source for the group.	All levels
Access OIF Count	Number of outgoing interface (OIF) list entries on the access side.	All levels
Access OIF Count (more information)	More OIF Entry Information: <ul style="list-style-type: none"> <li>Interface—Interface name</li> <li>ESI—Associated EVPN Ethernet Segment ID for the interface</li> <li>Local—Local receiver.</li> <li>Remote—Remote receiver.</li> </ul>	extensive

## Sample Output

### show evpn mld-snooping database

```

user@device> show evpn mld-snooping database
Instance: EVPN-2
  VN Identifier: 100
    Group IP: ff1e::25:25:1, Source IP: ::, Access OIF Count: 1
    Group IP: ff1e::33:33:1, Source IP: ::, Access OIF Count: 1

Instance: EVPN-4
  VN Identifier: 200
    Group IP: ff1e::25:25:1, Source IP: ::, Access OIF Count: 1
    Group IP: ff1e::33:33:1, Source IP: ::, Access OIF Count: 1

```

### show evpn mld-snooping database instance instance-name

```

user@device> show evpn mld-snooping database
EVPN-4
Instance: EVPN-4
  VN Identifier: 200
    Group IP: ff1e::25:25:1, Source IP: ::, Access OIF Count: 1
    Group IP: ff1e::33:33:1, Source IP: ::, Access OIF Count: 1

```

### show evpn mld-snooping database extensive

```

user@device> show evpn mld-snooping database
extensive
Instance: EVPN-2
  VN Identifier: 100
    Group IP: ff1e::25:25:1, Source IP: ::
      Access OIF Count: 1
        Interface          ESI                      Local  Remote
        ae3.0              00:22:22:22:22:22:22:22 0        1
    Group IP: ff1e::33:33:1, Source IP: ::
      Access OIF Count: 1

```

```

      Interface          ESI          Local Remote
      ae3.0             00:22:22:22:22:22:22:22:22 1      0

Instance: EVPN-4
  VN Identifier: 200
    Group IP: ff1e::25:25:1, Source IP: ::
      Access 0IF Count: 1
        Interface          ESI          Local Remote
        ae4.0             00:44:44:44:44:44:44:44:44 0      1
    Group IP: ff1e::33:33:1, Source IP: ::
      Access 0IF Count: 1
        Interface          ESI          Local Remote
        ae4.0             00:44:44:44:44:44:44:44:44 1      0

```

## Release Information

Command introduced in Junos OS Release 18.4R1.

Introduced in Junos OS Release 19.4R2 on ACX Series routers.

## RELATED DOCUMENTATION

[Configure Multicast Forwarding with MLD Snooping in an EVPN-MPLS Environment | 1222](#)

[Overview of Multicast Forwarding with IGMP or MLD Snooping in an EVPN-MPLS Environment | 1197](#)

[Overview of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment | 769](#)

## show evpn multicast-snooping assisted-replication multihomed-peers

### IN THIS SECTION

- [Syntax | 2088](#)
- [Description | 2088](#)
- [Options | 2088](#)

- Required Privilege Level | 2089
- Output Fields | 2089
- Sample Output | 2089
- Release Information | 2090

## Syntax

```
show evpn multicast-snooping assisted-replication multihomed-peers  
<extensive>  
<instance evpn-instance-name>
```

## Description

Display multihoming peer neighbor addresses and corresponding multihomed Ethernet segment information for an assisted replication (AR) leaf device.

When devices with AR enabled operate in extended AR mode (see ["Extended AR Mode for Multihomed Ethernet Segments" on page 852](#)), an ingress AR leaf device uses the information this command shows to replicate and forward multicast traffic to all other AR leaf devices that are its multihoming peers (have attached access devices with the same multihomed Ethernet segment identifier [ESI]). The ingress AR leaf device also sends the traffic to an AR replicator device that replicates it to other devices in the EVPN network that are not multihoming peers with the AR leaf device.

**NOTE:** QFX Series devices must use extended AR mode to support AR in an EVPN network with a Virtual Extensible LAN (VXLAN) overlay and multihomed Ethernet segments.

Output for this command is only available when IGMP snooping is enabled.

## Options

- |                                           |                                                                      |
|-------------------------------------------|----------------------------------------------------------------------|
| <b>extensive</b>                          | Display more details about multihoming peers.                        |
| <b>instance <i>evpn-instance-name</i></b> | (Optional) Display information only for the specified EVPN instance. |

# Required Privilege Level

view

## Output Fields

Table 95 on page 2089 describes the output fields for the show evpn multicast-snooping assisted-replication multihomed-peers command. Output fields are listed in the approximate order in which they appear.

**Table 95: show evpn multicast-snooping assisted-replication multihomed-peers Output Fields**

Field Name	Field Description
Instance	EVPN instance name.
Neighbor Address	Multihoming peer IP address.
Nexthop Index	Ingress replication next hop for the multihoming peer AR leaf device in the Neighbor Address output field.
Interface	Interface name to reach the multihoming peer device in the Neighbor Address output field.
Local Multi-homed ESIs	(Displayed with extensive option only) Multihomed Ethernet segments shared with the multihoming peer in the Neighbor Address output field.

## Sample Output

### show evpn multicast-snooping assisted-replication multihomed-peers

```

user@device> show evpn multicast-snooping assisted-replication
multihomed-peers
Instance: default-switch
  Neighbor Address  Nexthop Index  Interface
    10.0.1.2        1841           vtep.32782

```

## show evpn multicast-snooping assisted-replication multihomed-peers (extensive)

```

user@device> show evpn multicast-snooping assisted-replication
multihomed-peers extensive
Instance: default-switch

Neighbor address: 10.0.1.2
Nexthop Index: 1841
Interface: vtep.32782
Local Multi-homed ESIs
00:11:22:33:44:55:66:77:88:99
00:11:22:33:44:55:66:77:88:aa

```

## Release Information

Command introduced in Junos OS Release 18.4R2 and 19.4R1.

## RELATED DOCUMENTATION

[Assisted Replication Multicast Optimization in EVPN Networks | 846](#)

[Extended AR Mode for Multihomed Ethernet Segments | 852](#)

## show evpn multicast-snooping assisted-replication next-hops

### IN THIS SECTION

- [Syntax | 2091](#)
- [Description | 2091](#)
- [Options | 2091](#)
- [Required Privilege Level | 2092](#)
- [Output Fields | 2092](#)
- [Sample Output | 2093](#)
- [Release Information | 2093](#)

## Syntax

```
show evpn multicast-snooping assisted-replication next-hops
<index next-hop-ID>
<instance evpn-instance-name>
<l2-domain ID>
```

## Description

Display next-hop information on an assisted replication (AR) leaf device that the AR leaf uses for load-balancing among available AR replicators.

- AR leaf devices in the QFX5000 line of switches perform load-balancing among the available AR replicators by designating a particular AR replicator device for a VLAN or VXLAN network identifier (VNI).
- AR leaf devices in the QFX10000 line of switches load-balance among the available AR replicators actively based on traffic flow levels within a VNI.

An AR device will have an AR VXLAN encapsulation next hop and an ingress replication VXLAN encapsulation next hop towards a particular AR replicator. Load-balancing next hops are AR VXLAN encapsulation next hops towards the AR replicator.

Output for this command is only available when IGMP snooping is enabled.

## Options

<b>index <i>nh-index</i></b>	(Optional) Display information only for the specified next-hop.
<b>instance <i>evpn-instance-name</i></b>	(Optional) Display information only for the specified EVPN instance.
<b>l2-domain-id <i>ID</i></b>	(Optional) Display information only for the specified Layer 2 domain ID, which can be a VLAN ID, a VXLAN network identifier (VNI), or a service identifier (I-SID) within the range from 1 through 16777214.

**NOTE:** For QFX Series switches in an EVPN-VXLAN environment, you must specify the Layer 2 domain ID as a VNI.



## Required Privilege Level

view

## Output Fields

Table 96 on page 2092 describes the output fields for the `show evpn multicast-snooping assisted-replication next-hops` command. Output fields are listed in the approximate order in which they appear.

**Table 96: show evpn multicast-snooping assisted-replication next-hops Output Fields**

Field Name	Field Description
Instance	EVPN instance name.
VN Identifier	Lists AR load-balancing next-hop information about this VNI.
Load Balance Nexthop Index	Index of the load-balancing next hop (top level).
Load balance to	Lists next-hop information for available AR replicators.
Nexthop Index	AR next hop for the AR replicator in the AR IP output field.
Interface	AR tunnel interface name to this AR replicator.
AR IP	IP address of this AR replicator (the configured secondary loopback interface address for AR).
(Designated Node)	<p>(AR leaf devices that are EX4650 switches or switches in the QFX5000 line only) Designated AR replicator for a VLAN or VNI for load-balancing AR operation among the available AR replicators.</p> <p><b>NOTE:</b> AR leaf devices in the QFX10000 line of switches load-balance among the available AR replicators based on traffic flow levels within a VNI, and don't show a designated replicator in the output of this command.</p>

Sample Output

show evpn multicast-snooping assisted-replication next-hops

```
user@device> show evpn multicast-snooping assisted-replication
next-hops
Instance: default-switch

VN Identifier: 100
Load Balance Nexthop Index: 131091
Load balance to:
Nexthop Index    Interface    AR IP
1797             vtep.32772  192.168.6.6
1772             vtep.32770  192.168.5.5 (Designated Node)

VN Identifier: 101
Load Balance Nexthop Index: 131092
Load balance to:
Nexthop Index    Interface    AR IP
1797             vtep.32772  192.168.6.6 (Designated Node)
1772             vtep.32770  192.168.5.5
```

Release Information

Command introduced in Junos OS Release 18.4R2 and 19.4R1.

RELATED DOCUMENTATION

- [Assisted Replication Multicast Optimization in EVPN Networks | 846](#)
- [AR Leaf Device Load Balancing with Multiple Replicators | 853](#)

## show evpn multicast-snooping assisted-replication replicators

### IN THIS SECTION

- [Syntax | 2094](#)
- [Description | 2094](#)
- [Options | 2094](#)
- [Required Privilege Level | 2095](#)
- [Output Fields | 2095](#)
- [Sample Output | 2097](#)
- [Release Information | 2098](#)

### Syntax

```
show evpn multicast-snooping assisted-replication replicators  
<instance evpn-instance-name>  
<l2-domain-id ID>
```

### Description

Displays information about the assisted replication (AR) replicator devices advertised in an EVPN network and the mode in which they operate.

Extended AR mode enables AR to work with AR replicator devices that can't retain the ingress AR leaf device IP address as the multicast source when replicating and forwarding the traffic into the EVPN core, usually due to restrictions with the overlay tunnel type. QFX series AR devices require this mode to support AR in an EVPN network with a Virtual Extensible LAN (VXLAN) overlay that might have multihomed Ethernet segments.

Output for this command is only available when IGMP snooping is enabled.

### Options

**instance *evpn-instance-name*** (Optional) Display information only for the specified EVPN instance.

**l2-domain-id *ID*** (Optional) Display information only for the specified Layer 2 domain ID, which can be a VLAN ID, a VXLAN network identifier (VNI), or a service identifier (I-SID) within the range from 1 through 16777214.

**NOTE:** For QFX Series switches in an EVPN-VXLAN environment, you must specify the Layer 2 domain ID as a VNI.

**Required Privilege Level**

view

**Output Fields**

[Table 97 on page 2095](#) describes the output fields for the `show evpn multicast-snooping assisted-replication replicators` command. Output fields are listed in the approximate order in which they appear.

**Table 97: show evpn multicast-snooping assisted-replication replicators Output Fields**

Field Name	Field Description
Instance	EVPN instance name.
AR Role	AR role of the device where you run this command: <ul style="list-style-type: none"><li>• AR Leaf</li><li>• AR Replicator</li></ul>
VN Identifier	Lists information about AR replicators available to this VNI.

Table 97: show evpn multicast-snooping assisted-replication replicators Output Fields (*Continued*)

Field Name	Field Description
Operational Mode	<p>AR mode in which this AR device is operating based on conditions in the network for AR that the device detects:</p> <ul style="list-style-type: none"> <li>• Misconfiguration/Ingress Replication—The AR device detected a misconfiguration in which AR won't operate correctly, such as when an AR replicator and AR leaf share a multihomed Ethernet segment. The AR leaf device will not use AR, and defaults to using regular ingress replication.</li> <li>• No replicators/Ingress Replication—The AR leaf device has not learned about any AR replicator devices, and defaults to using regular ingress replication instead of AR.</li> <li>• Extended AR—Ingress AR leaf devices should replicate multicast traffic to all other AR leaf devices that are its multihoming peers (have attached access devices in the same multihomed Ethernet segment). This AR replicator device will not duplicate traffic to those multihoming peers.</li> <li>• Regular AR—When ingress AR leaf devices send multicast traffic to this AR replicator device, they will not send the traffic to their multihoming peers. This AR replicator device will do the replication and forwarding to the other devices in the EVPN network, including the ingress AR leaf device's multihoming peers.</li> </ul>
Replicator IP	IP address of an available AR replicator (the configured loopback address for AR).
Nexthop Index	Next hops index for the AR replicator in the Replicator IP output field.
Interface	<p>Tunnel interface name for the AR replicator in the Replicator IP output field.</p> <p><b>NOTE:</b> An AR device will have an AR VXLAN encapsulation next hop and an ingress replication VXLAN encapsulation next hop towards a particular AR replicator. This field displays the AR VXLAN encapsulation next hop towards the AR replicator.</p>

**Table 97: show evpn multicast-snooping assisted-replication replicators Output Fields (Continued)**

Field Name	Field Description
Mode	<p>AR mode advertised by the AR replicator in the Replicator IP output field:</p> <ul style="list-style-type: none"> <li>Extended AR—Ingress AR leaf devices should replicate multicast traffic to all other AR leaf devices that are its multihoming peers (have attached access devices in the same multihomed Ethernet segment). This AR replicator device will not duplicate traffic to those multihoming peers.</li> <li>Regular AR—When ingress AR leaf devices send multicast traffic to this AR replicator device, they will not send the traffic to their multihoming peers. This AR replicator device will do the replication and forwarding to the other devices in the EVPN network, including the ingress AR leaf device's multihoming peers.</li> </ul>

## Sample Output

### show evpn multicast-snooping assisted-replication replicators (on AR replicator device)

```

user@device> show evpn multicast-snooping assisted-replication
replicators
Instance: default-switch
AR Role: AR Replicator

VN Identifier: 100
Operational Mode: Extended AR
  Replicator IP  Nexthop Index  Interface  Mode
  192.168.6.6    0                Self       Extended AR
  192.168.5.5    1875             vtep.32780 Extended AR

VN Identifier: 101
Operational Mode: Extended AR
  Replicator IP  Nexthop Index  Interface  Mode
  192.168.6.6    0                Self       Extended AR
  192.168.5.5    1875             vtep.32780 Extended AR

```

**show evpn multicast-snooping assisted-replication replicators (on AR leaf device)**

```
user@device> show evpn multicast-snooping assisted-replication
replicators
Instance: default-switch
AR Role: AR Leaf

VN Identifier: 100
Operational Mode: Extended AR
  Replicator IP  Nexthop Index  Interface  Mode
  192.168.5.5    1772           vtep.32770 Extended AR
  192.168.6.6    1797           vtep.32772 Extended AR

VN Identifier: 101
Operational Mode: Extended AR
  Replicator IP  Nexthop Index  Interface  Mode
  192.168.5.5    1772           vtep.32770 Extended AR
  192.168.6.6    1797           vtep.32772 Extended AR
```

**Release Information**

Command introduced in Junos OS Release 18.4R2 and 19.4R1.

**RELATED DOCUMENTATION**

- [Assisted Replication Multicast Optimization in EVPN Networks | 846](#)
- [Extended AR Mode for Multihomed Ethernet Segments | 852](#)
- [show evpn multicast-snooping assisted-replication next-hops | 2090](#)

**show evpn multicast-snooping status**

**IN THIS SECTION**

- [Syntax | 2099](#)

- [Description | 2099](#)
- [Options | 2099](#)
- [Required Privilege Level | 2099](#)
- [Output Fields | 2100](#)
- [Sample Output | 2100](#)
- [Release Information | 2101](#)

## Syntax

```
show evpn multicast-snooping status  
<extensive>
```

## Description

Display IGMP snooping (for IPv4 multicast traffic) status or MLD snooping (for IPv6 multicast traffic) status in the default-switch instance on a device in an EVPN fabric.

You can enable IGMP snooping (or MLD snooping) in an EVPN network to help optimize multicast traffic flow in the fabric. The devices in the fabric use the following EVPN route types to synchronize the multicast state between multihoming peer provider edge (PE) devices:

- EVPN Type 7 Join Sync routes
- EVPN Type 8 Leave Sync routes

## Options

**extensive**                      Display more detailed output.

## Required Privilege Level

view



## Output Fields

**Table 98: show evpn multicast-snooping status Output Fields**

Field Name	Field Description
Instance	Layer 2 routing instance. The instance corresponds to the default-switch instance on QFX Series devices in EVPN-VXLAN fabrics.
VLAN ID	VLAN ID.
Multicast Address Family	Show enabled or disabled multicast snooping status for: <ul style="list-style-type: none"> <li>• INET—IGMP snooping (IPv4 multicast traffic).</li> <li>• INET6—MLD snooping (IPv6 multicast traffic).</li> </ul>
SG Sync	<p>EVPN multicast snooping status for the indicated multicast traffic family—Enabled or Disabled.</p> <p>Extensive output shows the following additional statistics with multicast snooping status Enabled:</p> <ul style="list-style-type: none"> <li>• Number of local join-sync SGs</li> <li>• Number of remote join-sync SGs</li> <li>• Number of local proxy SGs</li> <li>• Number of remote proxy SGs</li> </ul>

## Sample Output

### show evpn multicast-snooping status

```

user@host> show evpn multicast-snooping status
Instance: __default_evpn__

Instance: default-switch
  VLAN ID: 1
    Multicast Address Family: INET

```

```

SG Sync: Enabled
Multicast Address Family: INET6
SG Sync: Disabled

```

### show evpn multicast-snooping status—With IGMP Snooping and MLD Snooping Enabled)

```

user@host> show evpn multicast-snooping status
Instance: __default_evpn__

Instance: default-switch
  VLAN ID: 200
    Multicast Address Family: INET
      SG Sync: Enabled
    Multicast Address Family: INET6
      SG Sync: Enabled
  VLAN ID: 201
    Multicast Address Family: INET
      SG Sync: Enabled
    Multicast Address Family: INET6
      SG Sync: Enabled

```

## Release Information

### RELATED DOCUMENTATION

[Overview of Multicast Forwarding with IGMP or MLD Snooping in an EVPN-MPLS Environment | 1197](#)

[Overview of Multicast Forwarding with IGMP Snooping or MLD Snooping in an EVPN-VXLAN Environment | 769](#)

# show evpn nd-table

IN THIS SECTION

- [Syntax | 2102](#)
- [Description | 2102](#)
- [Options | 2102](#)
- [Required Privilege Level | 2103](#)
- [Output Fields | 2103](#)
- [Sample Output | 2104](#)
- [Release Information | 2105](#)

## Syntax

```
show evpn nd-table
<address>
<brief |count | detail | extensive>
<instance instance-name>
```

## Description

Show Ethernet VPN (EVPN) Network Discovery Protocol (NDP) entries associated with learned MAC addresses.

## Options

none	Display brief information about the EVPN NDP table.
address	(Optional) Display NDP information for the specified MAC address.
brief   count   detail  extensive	(Optional) Display the specified level of output.
instance < <i>instance-name</i> >	(Optional) Display NDP information for the specified routing instance .

## Required Privilege Level

view

## Output Fields

Table 99 on page 2103 lists the output fields for the `show evpn nd-table` command. Output fields are listed in the approximate order in which they appear.

**Table 99: show evpn nd-table Output Fields**

Field Name	Field Description	Level of Output
<b>INET address</b>	The INET address related to the INET entries that are added to the NDP table.	All levels
<b>MAC address</b>	MAC addresses learned through NDP.	<b>brief, detail, extensive, instance, mac-address,,</b>
<b>Logical Interface</b>	Logical interface associated with the routing instance in which the NDP INET address is learned.	<b>brief, instance, mac-address,,</b>
<b>Routing instance</b>	Routing instance in which the NDP INET address is learned.	all levels
<b>Bridging domain</b>	Bridging domain in which the NDP INET address is learned.	all levels
<b>Learning interface</b>	Interface on which the NDP INET address is learned.	<b>detail, extensive</b>
<b>Count</b>	Indicates the number of NDP INET addresses learned in a routing instance in a bridge domain.	<b>count</b>

## Sample Output

### show evpn nd-table

```
user@host> show evpn nd-table
```

INET	MAC	Logical	Routing	Bridging
address	address	interface	instance	domain
8001::2	00:05:86:a0:dc:f0	irb.0	evpn_1	__evpn_1__

### show evpn nd-table 00:05:86:a0:dc:f0 (MAC address)

```
user@host> show evpn nd-table 00:05:86:a0:dc:f0
```

INET	MAC	Logical	Routing	Bridging
address	address	interface	instance	domain
8001::2	00:05:86:a0:dc:f0	irb.0	evpn1	__evpn1__

### show evpn nd-table brief

```
user@host> show evpn nd-table brief
```

INET	MAC	Logical	Routing	Bridging
address	address	interface	instance	domain
8001::2	00:05:86:a0:dc:f0	irb.0	evpn1	__evpn1__

### show evpn nd-table detail

```
user@host> show evpn nd-table detail
```

INET address: 8001::2  
 MAC address: 00:05:86:a0:dc:f0  
 Routing instance: evpn1  
 Bridging domain: \_\_evpn1\_\_  
 Learning interface: irb.0

## show evpn nd-table count

```
user@switch> show evpn nd-table count
1 NDP INET addresses learned in routing instance evpn1 bridge domain __evpn1__
```

## show evpn and-table extensive

```
user@host> show evpn nd-table extensive

INET address: 8001::2
MAC address: 00:05:86:a0:dc:f0
Routing instance: evpn1
Bridging domain: __evpn1__
Learning interface: irb.0
```

## show evpn ndp-table instance evpn1

```
user@host> show evpn arp-table instance evpn1
```

INET address	MAC address	Logical interface	Routing instance	Bridging domain
8001::2	00:05:86:a0:dc:f0	irb.0	evpn1	__evpn1__

## Release Information

Command introduced in Junos OS Release 16.2.

## show evpn oism

### IN THIS SECTION

- [Syntax | 2106](#)
- [Description | 2106](#)
- [Options | 2106](#)

- [Required Privilege Level | 2106](#)
- [Output Fields | 2107](#)
- [Sample Output | 2107](#)
- [Release Information | 2107](#)

## Syntax

```
show evpn oism  
<extensive>  
<l3-context l3-vrf-name>
```

## Description

Display information about optimized inter-subnet multicast (OISM) configured on the devices in an EVPN-VXLAN fabric.

## Options

**extensive** (Optional) Display more detailed output. Without this option, the command displays brief output by default.

**l3-context *l3-vrf-name*** (Optional) Display information only for the specified Layer 3 virtual routing and forwarding (VRF) routing instance.

Without this option, this command displays information for all Layer 3 VRF routing instances where you enabled OISM.

## Required Privilege Level

view

## Output Fields

**Table 100: show evpn oism Output Fields**

Field Name	Field Description
L3 context (default) or EVPN L3 context (extensive)	VRF routing instance name.
SBD (default) or OISM SBD interface (extensive)	<p>IRB interface of the supplemental bridge domain (SBD) that you configure in the corresponding VRF routing instance when you enable OISM.</p> <p>If you don't enable OISM in the VRF routing instance, this command displays (null) in this field.</p>

## Sample Output

### show evpn oism

```

user@host> show evpn oism
L3 context          SBD
DELTA-VRF           irb.901
GAMMA-VRF           irb.902
  
```

### show evpn oism l3-context extensive

```

user@host> show evpn oism l3-context DELTA-VRF extensive
EVPN L3 context: DELTA
OISM SBD interface: irb.901
  
```

## Release Information

Command introduced in Junos OS Release 21.2R1.



RELATED DOCUMENTATION

[Optimized Intersubnet Multicast in EVPN Networks | 874](#)

show evpn p2mp

IN THIS SECTION

- [Syntax | 2108](#)
- [Description | 2108](#)
- [Options | 2108](#)
- [Required Privilege Level | 2109](#)
- [Output Fields | 2109](#)
- [Sample Output | 2110](#)
- [Release Information | 2111](#)

Syntax

```
show evpn p2mp
<brief | extensive>
<instance instance-name>
<logical-system (all | logical-system-name)>
```

Description

Displays EVPN P2MP information.

Options

<b>brief   detail   extensive</b>	(Optional) Display the specified level of output.
<b>instance <i>instance-name</i></b>	(Optional) Display routing instance information for the specified instance only.

logical-system (all | *logical-system-name*)

(Optional) Display the EVPN P2MP information of all logical systems or a particular logical system.

Required Privilege Level

View

Output Fields

Table 101 on page 2109 lists the output fields for the show evpn instance command. Output fields are listed in the approximate order in which they appear.

Table 101: show evpn p2mp Output Fields

Field Name	Field Description
Instance	Names of the routing instances.
VLAN	<div>VLAN identifier.</div> <div>The following information is displayed for each VLAN when the extensive option is used.</div> <ul style="list-style-type: none"><li>• Multicast Nexthop—The Inclusive Multicast (IM) nexthop that is used to send BUM traffic for a VLAN.</li><li>• P2MP Tunnel—The name of the P2MP tunnel.</li><li>• PMSI—The provider multicast service interface attributes as advertised in EVPN IM route. This is described in RFC 7432.</li><li>• ESI—Ethernet segment identifier (ESI) value of the interfaces. For each ESI, the SH nexthop identifier that is used.</li></ul>

**Table 101: show evpn p2mp Output Fields (Continued)**

Field Name	Field Description
Neighbor Address	<p>IP address of the EVPN neighbor.</p> <p>The following information is displayed for each neighbor when the extensive option is used.</p> <ul style="list-style-type: none"> <li>• Transport Labels—The LDP/RSVP transport label for the P2MP LSP rooted at this neighbor</li> <li>• PMSI—The provider multicast service interface attributes as advertised in EVPN IM route. This is described in RFC 7432.</li> </ul>
Multicast Nexthop	Multicast nexthop identifier. This is the Inclusive Multicast (IM) nexthop that is used to send BUM traffic for a VLAN
E-tree Leaf Nexthop	E-tree leaf nexthop identifier.
Remote PE	IP address of the remote provider edge router.
Transport Labels	The LDP/RSVP transport label for the P2MP LSP for the remote PE.

## Sample Output

### show evpn p2mp

```

user@host> show evpn p2mp
regress@PE1_re> show evpn p2mp
Instance: ALPHA
  VLAN      Multicast Nexthop  E-tree Leaf Nexthop
  100       1048576
  Remote PE  VLAN      Transport Labels
  10.255.0.2  100      300448
  10.255.0.3  100      300560
  10.255.0.4  100      300608

```

**show evpn p2mp extensive**

```

user@host> show evpn p2mp extensive
Instance: ALPHA
VLAN ID: 100
  Multicast Nexthop: 1048576
    P2MP Tunnel: 10.255.0.1:100:ldp-p2mp:evpn:100:ALPHA
    PMSI: Flags 0x0: Label 0: LDP-P2MP: Root 10.255.0.1 , lsp-id 16777217
      ESI: 00:11:22:33:44:55:66:77:88:99 SH Nexthop: 1048577
  Neighbor Address: 10.255.0.2, VLAN ID: 100
    Transport Labels: 300448
      PMSI: Flags 0x0: Label 0: LDP-P2MP: Root 10.255.0.2 , lsp-id 16777217
  Neighbor Address: 10.255.0.3, VLAN ID: 100
    Transport Labels: 300560
      PMSI: Flags 0x0: Label 0: LDP-P2MP: Root 10.255.0.3 , lsp-id 16777217
  Neighbor Address: 10.255.0.4, VLAN ID: 100
    Transport Labels: 300608
      PMSI: Flags 0x0: Label 0: LDP-P2MP: Root 10.255.0.4 , lsp-id 16777217

```

**Release Information**

Command introduced in Junos OS Release 18.2.

**show evpn peer-gateway-macs****IN THIS SECTION**

- [Syntax | 2112](#)
- [Description | 2112](#)
- [Options | 2112](#)
- [Required Privilege Level | 2112](#)
- [Release Information | 2112](#)

## Syntax

```
show evpn peer-gateway-macs
<address>
<instance instance-name>
```

## Description

Show Ethernet VPN (EVPN) peer gateway MAC information.

## Options

<code>none</code>	Display brief information about the EVPN peer gateway MAC.
<code>address</code>	(Optional) Display peer gateway information for the specified MAC address.
<code>instance <i>instance-name</i></code>	(Optional) Display peer gateway MAC information for the specified routing instance.

## Required Privilege Level

view

## Release Information

Command introduced in Junos OS Release 14.2.

## RELATED DOCUMENTATION

| [Example: Configuring an EVPN with IRB Solution on EX9200 Switches](#) | 1179

# show evpn prefix

IN THIS SECTION

- [Syntax | 2113](#)
- [Description | 2113](#)
- [Required Privilege Level | 2113](#)
- [Output Fields | 2113](#)
- [Sample Output | 2114](#)
- [Release Information | 2114](#)

## Syntax

```
show evpn prefix
```

## Description

Display Ethernet VPN (EVPN) information for imported and exported prefixes.

## Required Privilege Level

view

## Output Fields

The table 2 lists the output fields for the show evpn ip-prefix-database command. Output fields are listed in the approximate order in which they appear.

Table 102: show evpn prefix Output Fields

Field Name	Field Description
VLAN	VLAN identifier of the Layer 2 circuit.

**Table 102: show evpn prefix Output Fields (Continued)**

Field Name	Field Description
VNI	VXLAN network identifier for the Layer 3 virtual and routing forwarding (VRF) for the customer or tenant domain.
Prefix	MAC address associated with the IP prefix.
Active Source	The IP address or the ESI value or the IRB interface name of the source.
Timestamp	Month, day and time of generated command output.

## Sample Output

### show evpn prefixes

```
user@host > show evpn prefixes
```

```
Instance: ALPHA
```

VLAN	VNI	Prefix	Active source	Timestamp
	9100	10.0.0.0/24	10.255.0.2	May 22 17:16:12
	9100	20.0.0.0/24	00:11:22:33:44:55:66:77:88:99	May 22 22:33:35
	9100	30.0.0.0/24	irb.0	May 22 17:13:31
	9100	40.0.0.0/24	10.255.0.3	May 22 17:14:20

## Release Information

Command introduced in Junos OS Release 17.1.

## show evpn vpws-instance

### IN THIS SECTION

- [Syntax | 2115](#)
- [Description | 2115](#)
- [Options | 2115](#)
- [Required Privilege Level | 2115](#)
- [Output Fields | 2115](#)
- [Sample Output | 2120](#)
- [Release Information | 2123](#)

### Syntax

```
show evpn vpws-instance  
evpn-vpws-instance-name
```

### Description

Display the details of the VPWS instance of the EVPN.

### Options

*evpn-vpws-instance-name* (Optional) Name of the VPWS instance of the EVPN.

### Required Privilege Level

view

### Output Fields

[Table 103 on page 2116](#) describes the output fields for the `show evpn vpws-instance` command. Output fields are listed in the approximate order in which they appear.



**Table 103: show evpn vpws-instance Output Fields**

Field Name	Field Description
Instance	Name of the routing instance.
Route Distinguisher	Route distinguisher as configured for the routing instance on the node.
Number of local interfaces	Number of interfaces configured to be part of the routing instance.
Interface name	Name of the interface.
ESI	Ethernet segment identifier (ESI) configured for the interface.
Mode	Single-homed, single-active, or all-active form of multihoming.
Role	<p>Primary or backup, depending on the role. The role, depending on the mode, is as follows:</p> <ul style="list-style-type: none"> <li>• Single-active multihoming–Role is primary if the interface is the designated forwarder(DF) and backup if the interface is the non-DF.</li> <li>• All-active multihoming–Role is always primary.</li> <li>• Single-homed–Role is always primary.</li> </ul>
Status	Status of the interface is either Up or Down. Interface is available if the status is Up and interface is not available if the interface is Down.
Control-Word	Whether the device has negotiated to use the control word for MPLS pseudowire traffic (Yes) or not (No, the default).
Flow-Label-Tx	Flow-aware transport of pseudowires (FAT) flow labels is enabled (Yes) or is not enabled (No, the default) in the routing instance to push flow labels in pseudowire packets sent to a remote provider edge (PE) router.
Flow-Label-Rx	Flow-aware transport of pseudowires (FAT) flow labels is enabled (Yes) or is not enabled (No, the default) in the routing instance to pop flow labels from pseudowire packets from a remote PE router.

**Table 103: show evpn vpws-instance Output Fields (Continued)**

Field Name	Field Description
Local SID	Local service identifier configured on the interface.
Advertised Label	Label advertised for the service identifier as part of the autodiscovery route per the EVPN instance (EVI).
PE routers hosting the local service identifier as configured on the interface	
PE addr	IP address of the PE router advertising the autodiscovered route per the EVI.
ESI	ESI encoded in the autodiscovered route per the EVI.
Label	Label as encoded in the autodiscovered route per the EVI.
Mode	Single-homed, single-active, or all-active form of multihoming.
Role	<p>Primary or backup depending on the role. The role depending on the mode is as follows:</p> <ul style="list-style-type: none"> <li>• Single-active multihoming–Role is primary if the interface is designated forwarder(DF) and backup if the interface is non-DF.</li> <li>• All-active multihoming–Role is always primary.</li> <li>• Single-homed–Role is always primary.</li> </ul>
TS	Timestamp of the receipt of the autodiscovered route per the EVI. This is used as tie breaker in case there are two PE routers advertising the autodiscovered route per the EVI with the P bit set.

Table 103: show evpn vpws-instance Output Fields (*Continued*)

Field Name	Field Description
Status	<p>The status can be as follows:</p> <ul style="list-style-type: none"> <li>Resolved—The autodiscovered route per the ESI was received for the ESI from the PE router.</li> <li>Unresolved—The autodiscovered route per the ESI was not received for the ESI from the PE router.</li> </ul>
PE routers hosting the remote service identifier as configured on the interface	
Remote SID	Remote service identifier configured on the interface.
PE addr	IP address of the PE router advertising the autodiscovered route per the EVI.
ESI	ESI encoded in the autodiscovered route per the EVI.
Label	Label as encoded in the autodiscovery route per the EVI.
Mode	Single-homed, single-active, or all-active form of multihoming.
Role	<p>Primary or backup depending on the role. The role depending on the mode is as follows:</p> <ul style="list-style-type: none"> <li>Single-active multihoming—Role is primary if the interface is designated forwarder(DF) and backup if the interface is non-DF.</li> <li>All-active multihoming—Role is always primary.</li> <li>Single-homed—Role is always primary.</li> </ul>
TS	Timestamp of the receipt of the autodiscovered route per the EVI. This is used as tie breaker in case there are two PE routers advertising the autodiscovered route per the EVI with the P bit set.

**Table 103: show evpn vpws-instance Output Fields (Continued)**

Field Name	Field Description
Status	<p>The status can be as follows:</p> <ul style="list-style-type: none"> <li>Resolved—The autodiscovered route per the ESI was received for the ESI from the PE router.</li> <li>Unresolved—The autodiscovered route per the ESI was not received for the ESI from the PE router.</li> </ul>
Fast Convergence Information	Details of the ESI, the PE router, and the advertised service identifier used during fast convergence.
ESI	ESI as advertised in the autodiscovered route per the ESI.
Number of PE nodes	Number of PE nodes available.
PE	IP address of the PE router advertising the autodiscovered route per the ESI.
Advertised SID	List of service identifiers that get impacted if the PE router withdraws the autodiscovered route per the ESI.
DF Election Information for Single-Active ESI	Details of the DF election information for the single-active ESI.
ESI	ESI as advertised in the Ethernet segment route.
SID used for DF Election	Minimum service identifier configured for the ESI in the EVI.
ESI granularity	Type: Per ESI.
LACP OOS on NDF	Enabled or Disabled
Primary PE	PE router that is the DF for the ESI.

**Table 103: show evpn vpws-instance Output Fields (Continued)**

Field Name	Field Description
Backup PE	PE router that is the backup DF for the ESI.
Last DF Election	Last time when the DF election algorithm was executed on the PE router.

## Sample Output

### show evpn vpws-instance *instance-name*

```
user@host> show evpn vpws-instance vpws1004
```

```
Instance: vpws1004
```

```
Route Distinguisher: 100.100.100.4:1004
```

```
Number of local interfaces: 1 (1 up)
```

Interface name	ESI	Mode	Role	Status
ge-0/0/1.1004	00:00:00:00:00:00:00:00:00	single-homed	Primary	Up
Local SID: 1004 Advertised Label: 301360				
Remote SID: 2004				
PE addr	ESI	Label	Mode	Role
TS	Status			
100.100.100.2	00:11:11:11:11:11:11:11:11	301888	all-active	Primary
2017-01-11 21:57:31.916	Resolved			
100.100.100.1	00:11:11:11:11:11:11:11:11	301952	all-active	Primary
2017-01-11 21:59:28.491	Resolved			
100.100.100.3	00:11:11:11:11:11:11:11:11	301984	all-active	Primary
2017-01-11 21:59:28.522	Resolved			

#### Fast Convergence Information

```
ESI: 00:11:11:11:11:11:11:11:11 Number of PE nodes: 3
```

```
PE: 100.100.100.2
```

```
Advertised SID: 2004
```

```
PE: 100.100.100.1
```

```
Advertised SID: 2004
```

```
PE: 100.100.100.3
Advertised SID: 2004
```

### **show evpn vpws-instance *instance-name***

```
user@host>show evpn vpws-instance vpws1003
```

```
Instance: vpws1003
```

```
Route Distinguisher: 100.100.100.4:1003
```

```
Number of local interfaces: 2 (2 up)
```

Interface name	ESI	Mode	Role	Status
ae10.2003	00:44:44:44:44:44:44:44:44	all-active	Primary	Up
Local SID: 2003 Advertised Label: 301312				
PE addr	ESI	Label	Mode	Role
TS	Status			
100.100.100.3	00:44:44:44:44:44:44:44:44	301792	all-active	Primary
2017-01-11 21:59:28.498 Resolved				
Remote SID: 1003				
Local Interface: ge-0/0/1.1003 (Up)				

Interface name	ESI	Mode	Role	Status
ge-0/0/1.1003	00:00:00:00:00:00:00:00:00	single-homed	Primary	Up
Local SID: 1003 Advertised Label: 301296				
Remote SID: 2003				
Local Interface: ae10.2003 (Up)				
PE addr	ESI	Label	Mode	Role
TS	Status			
100.100.100.3	00:44:44:44:44:44:44:44:44	301792	all-active	Primary
2017-01-11 21:59:28.498 Resolved				

```
Fast Convergence Information
```

```
ESI: 00:44:44:44:44:44:44:44:44 Number of PE nodes: 1
```

```
PE: 100.100.100.3
```

```
Advertised SID: 2003
```

### **show evpn vpws-instance *instance-name*(Per ESI)**

```
user@host>show evpn vpws-instance vpws1001
```

```
DF Election Information for Single-Active ESI
```

```
ESI: 00:11:11:11:11:11:11:11:11
```

```

DF Election Algorithm: MOD based
SID used for DF Election: 1001
ESI granularity: Per ESI
LACP OOS on NDF: Enabled
Primary PE: 10.10.10.2
Backup PE: 10.10.10.1
Last DF Election: 2020-04-16 16:04:32

```

**show evpn vpws-instance *instance-name* (with FAT flow label load balancing enabled)**

```

user@host> show evpn vpws-instance
Instance: VPWS-MH-SA, Instance type: EVPN VPWS
Route Distinguisher: 10.255.0.1:200
Number of local interfaces: 1 (1 up)

Interface name  ESI                               Mode      Role      Status    Control-Word
Flow-Label-Tx  Flow-Label-Rx
ge-0/0/2.200    00:00:00:00:00:00:00:22:22:22 single-active Primary   Up         No
Yes             Yes
Local SID: 102 Advertised Label: 299808
PE addr        ESI                               Label  Mode      Role
TS             Status
10.255.0.2     00:00:00:00:00:00:00:22:22:22 299808 single-active Backup    2021-03-08
17:19:02.107 Resolved
Remote SID: 202
PE addr        ESI                               Label  Mode      Role
TS             Status
10.255.0.3     00:00:00:00:00:00:00:00:00:00 299808 single-homed Primary   2021-03-08
17:17:53.121 Resolved
Number of protect interfaces: 0

Fast Convergence Information
ESI: 00:00:00:00:00:00:00:22:22:22 Number of PE nodes: 1
PE: 10.255.0.2
Advertised SID: 102

DF Election Information for Single-Active ESI
ESI: 00:00:00:00:00:00:00:22:22:22
DF Election Algorithm: MOD based
SID used for DF Election: 102
Primary PE: 10.255.0.1

```

Backup PE: 10.255.0.2  
Last DF Election: 2021-03-08 17:19:02

## Release Information

Statement introduced in Junos OS Release 17.1.

## RELATED DOCUMENTATION

[Overview of VPWS with EVPN Signaling Mechanisms](#) | [1230](#)

## show loop-detect enhanced interface

### IN THIS SECTION

- [Syntax](#) | [2123](#)
- [Description](#) | [2123](#)
- [Options](#) | [2124](#)
- [Required Privilege Level](#) | [2124](#)
- [Output Fields](#) | [2124](#)
- [Sample Output](#) | [2126](#)
- [Release Information](#) | [2129](#)

## Syntax

```
show loop-detect enhanced interface  
<interface-name>
```

## Description

Display status information about leaf device interfaces with loop detection enabled in an EVPN-VXLAN fabric.



In an EVPN-VXLAN fabric, you can configure loop detection on leaf devices for server-facing Layer 2 interfaces, and specify an action that the leaf device performs on the interface when it detects a loop, such as bringing the interface down. You can also configure an interval after which the device will automatically revert the interface to its state prior to the loop detection action following repair of the loop condition.

After you've enabled loop detection, the interfaces periodically send multicast loop-detection protocol data units (PDUs). If the interface receives a loop-detection PDU, which indicates a loop exists, the interface triggers the configured action to break the loop. The network administrator might then need to repair the conditions that caused the loop before reverting the interface to its state prior to loop detection. This command shows the configured loop detection parameters, current interface status, and detail about the remote interface that formed the loop.

Options

- interface-name*

Display loop detection status for the specified interface.
- If you don't specify an interface name, this command displays loop detection status for all interfaces that have this feature enabled.

Required Privilege Level

view

Output Fields

Table 104: show loop-detect enhanced interface Output Fields

Field Name	Field Description
Interface	Local interface name with loop detection configured.
Vlan-id	Local interface VLAN ID for which loop detection is configured.
ESI	Ethernet Segment ID (ESI) associated with the local interface.

Table 104: show loop-detect enhanced interface Output Fields *(Continued)*

Field Name	Field Description
Current status	<p>Current status of the interface—Loop-detected or Normal [Link Up] (no loop detected)</p> <p>This output section displays the following additional fields if the interface detected a loop. These fields describe the interface that routed loop detection PDUs back to the local interface:</p> <ul style="list-style-type: none"> <li>• Remote Host: Remote host name.</li> <li>• Remote Chassis: Remote host chassis ID.</li> <li>• Remote Interface: Remote interface name that is looping PDUs.</li> <li>• Remote ESI: ESI associated with the remote interface.</li> </ul> <p><b>NOTE:</b> The interface causing the loop might be on the same local device or on a remote device.</p>
Last loop-detect time	Timestamp when the device initially detected the loop and changed the interface status to Loop-detected.
Receive statistics	Number of loop-detection PDUs received since the current loop detection period timestamp.
Action configured	The configured action that the device triggers upon loop detection.
Action count	Cumulative count of loop detection actions triggered on the local interface.
Transmit Interval	Default or configured interval at which the interface sends loop detection PDUs.
Revert Interval	Configured interval after the loop condition is repaired in which the interface state reverts to the previous state before the loop detection action occurred.

## Sample Output

**show loop-detect enhanced interface *interface-name* (no loop detected)**

```
user@host> show loop-detect enhanced interface xe-0/0/12.0
```

```
Interface           :xe-0/0/12.0
Vlan-id             :100
ESI                 :00:00:00:00:00:00:00:00:00:00
Current status      :Normal[Link Up]
Last loop-detect time :-
Receive statistics   :0
Action configured    :Interface-down
Action count         :0
Transmit Interval    :1s
Revert Interval      :60s
```

**show loop-detect enhanced interface *interface-name* (loop detected)**

```
user@host> show loop-detect enhanced interface xe-0/0/12.0
```

```
Interface           :xe-0/0/12.0
Vlan-id             :100
ESI                 :00:00:00:00:00:00:00:00:00:00
Current status      :Loop-detected
                    Remote Host      :leaf04
                    Remote Chassis    :ab:cd:ef:12:34:56
                    Remote Interface  :xe-0/0/12.0
                    Remote ESI        :00:00:00:00:00:00:00:00:00:00
Last loop-detect time :Tue Oct 20 04:36:37 2020
Receive statistics   :4
Action configured    :Interface-down
Action count         :1
Transmit Interval    :1s
Revert Interval      :60s
```

show loop-detect enhanced interface (EX4300-48MP, all interfaces configured with loop detection)

```
user@host> show loop-detect enhanced interface
```

Interface	:ae60.0
Vlan-id	:104
ESI	:00:00:00:00:e1:06:06:06:06:00
Current status	:Loop-detected
Remote Host	:host-A
Remote Chassis	:aa:bb:cc:cc:ee:fa
Remote Interface	:ae65.0
Remote ESI	:00:00:00:00:e1:06:06:06:06:00
Last loop-detect time	:Wed Dec 23 23:20:26 2020
Receive statistics	:1624
Action configured	:Interface-down
Action count	:1
Transmit Interval	:1s
Revert Interval	:220s

Interface	:mge-0/0/31.0
Vlan-id	:101
ESI	:00:00:00:00:00:00:00:00:00:00
Current status	:Loop-detected
Remote Host	:host-B
Remote Chassis	:aa:bb:cc:cc:ee:fb
Remote Interface	:mge-0/0/32.0
Remote ESI	:00:00:00:00:00:00:00:00:00:00
Last loop-detect time	:Wed Dec 23 23:20:25 2020
Receive statistics	:1625
Action configured	:Interface-down
Action count	:1
Transmit Interval	:1s
Revert Interval	:300s

Interface	:mge-0/0/32.0
Vlan-id	:101
ESI	:00:00:00:00:00:00:00:00:00:00
Current status	:Loop-detected
Remote Host	:host-B
Remote Chassis	:aa:bb:cc:cc:ee:fb

```

Remote Interface :mge-0/0/31.0
Remote ESI       :00:00:00:00:00:00:00:00:00:00
Last loop-detect time :Wed Dec 23 23:20:25 2020
Receive statistics   :1625
Action configured    :Interface-down
Action count         :1
Transmit Interval    :1s
Revert Interval      :270s

Interface          :mge-0/0/41.0
Vlan-id            :105
ESI                :00:00:00:00:00:00:00:00:00:00
Current status      :Loop-detected

Remote Host        :host-A
Remote Chassis     :aa:bb:cc:cc:ee:fa
Remote Interface   :xe-0/0/6.0
Remote ESI         :00:00:00:00:00:00:00:00:00:00
Last loop-detect time :Wed Dec 23 23:20:24 2020
Receive statistics   :1626
Action configured    :Interface-down
Action count         :1
Transmit Interval    :1s
Revert Interval      :240s

```

**show loop-detect enhanced interface (ACX7100-32C, ACX7100-48L, all interfaces configured with loop detection, no loop detected)**

Last loop-detect time displays the time at which first loop was detected.

**NOTE:** In non-revertive mode or when revert timer is running (after a loop is cleared) and if new loop is detected, last loop-detect time will be updated to display the recent loop detected time.

```

user@host> show loop-detect enhanced interface
Interface          :xe-0/0/12.0
Vlan-id            :100
ESI                :00:00:00:00:00:00:00:00:00:00
Current status      :Normal[Link Up]
Last loop-detect time :-
Receive statistics   :0

```

```

Action configured      :Interface-down
Action count           :0
Transmit Interval      :1s
Revert Interval        :60s

```

**show loop-detect enhanced interface (ACX7100-32C, ACX7100-48L, all interfaces configured with loop detection, loop detected)**

```

user@host> show loop-detect enhanced interface
Interface              :xe-0/0/12.0
Vlan-id                 :100
ESI                     :00:00:00:00:00:00:00:00:00:00
Current status          :Loop-detected
  Remote Host           :leaf04
  Remote Chassis        :94:f7:ad:94:dd:40
  Remote Interface      :xe-0/0/12.0
  Remote ESI            :00:00:00:00:00:00:00:00:00:00
Last loop-detect time   :Tue May 26 04:36:37 2020
Receive statistics      :4
Action configured       :Interface-down
Action count            :1
Transmit Interval       :1s
Revert Interval         :60s

```

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

| [loop-detect \(EVPN\) | 1813](#)

## show mac-vrf forwarding flood

### IN THIS SECTION

- [Syntax | 2130](#)
- [Description | 2130](#)
- [Options | 2131](#)
- [Additional Information | 2131](#)
- [Required Privilege Level | 2132](#)
- [Output Fields | 2132](#)
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- [Release Information | 2134](#)

### Syntax

```
show mac-vrf forwarding flood
<brief | detail | extensive>
<event-queue>
<instance instance-name>
<route (all-ce-flood | all ve-flood | alt-root-flood | bd-flood | mlp-flood | re-flood)>
<vlan-name vlan-name>
```

### Description

Show Ethernet-switching flooding information for the bridging or switching instances.

**NOTE:** We've implemented the show mac-vrf commands on all supported platforms. If a particular platform doesn't support a specific sub-command or option, when you run the command, the output is empty. For example, show mac-vrf forwarding age is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

## Options

<b>none</b>	Display all Ethernet-switching flooding information for all VLANs.
<b>brief   detail   extensive</b>	(Optional) Display the specified level of output.
<b>event-queue</b>	(Optional) Display the queue of pending Ethernet-switching flood events.
<b>instance <i>instance-name</i></b>	(Optional) Display Ethernet-switching flooding information for the specified routing instance.
<b>route (all-ce-flood   all-ve-flood   alt-root-flood   bd-flood   mlp-flood   re-flood)</b>	<p>(Optional) Display the route for the following traffic types::</p> <ul style="list-style-type: none"> <li>• all-ce-flood—Display the route for flooding traffic to all customer edge routers or switches if you have configured the no-local-switching option.</li> <li>• all-ve-flood—Display the route for flooding traffic to all VPLS edge routers or switches if you have configured the no-local-switching option.</li> <li>• alt-root-flood—Display the Spanning Tree Protocol (STP) alt-root flooding route used for the interface. The alt-root flooding route is used in spanning tree protocol (STP) when the root port is in discarding state.</li> <li>• bd-flood—Display the route for flooding traffic of a VLAN if you have not configured the no-local-switching option.</li> <li>• mlp-flood—Display the route for flooding traffic to MAC learning chips..</li> <li>• re-flood—Display the route that the Routing Engine (RE) uses when flooding to all interfaces.</li> </ul>
<b>vlan-name <i>vlan-name</i></b>	(Optional) Display Ethernet-switching flooding information for the specified VLAN.

## Additional Information

On MX Series routers and the EX9200 line of switches, this command hierarchy is an alias for the `show bridge flood` command hierarchy.

On QFX Series switches, this command hierarchy is an alias for the `show ethernet-switching flood` command hierarchy.



Required Privilege Level

view

Output Fields

"[show mac-vrf forwarding flood](#)" on [page 2130](#) lists the output fields for the `show mac-vrf forwarding flood` command.

Table 105: show mac-vrf forwarding flood Output Fields

Field Name	Field Description
Name	Name of the switching instance
CEs	Number of customer edge routers or switches
VEs	Number of VPLS edge routers or switches
VLAN Name	Name of the associated VLAN in the switching instance (if any)
Flood Routes	Routes that get flooded to other destinations
Prefix	Prefix of the flooded route
Owner	Owner of the flood route. The displayed values could be one of: <ul style="list-style-type: none"><li>• __all_ces__</li><li>• __all_ves__</li><li>• __alt_root__</li><li>• __bd_flood__</li><li>• __mlp_flood__</li><li>• __re_flood__</li></ul>
Type	Type of routes flooded

Table 105: show mac-vrf forwarding flood Output Fields (*Continued*)

Field Name	Field Description
NhType	Type of next-hop receiver. The displayed values could be one of: <ul style="list-style-type: none"> <li>• comp</li> <li>• ucast</li> </ul>
NhIndex	Index number of next hop entry

## Sample Output

### show mac-vrf forwarding flood

```
user@host> show mac-vrf forwarding flood
```

```
Name: __juniper_private1__
```

```
CEs: 0
```

```
VEs: 0
```

```
Name: default-switch
```

```
CEs: 9
```

```
VEs: 0
```

```
VLAN Name: VLAN101
```

```
Flood Routes:
```

Prefix	Type	Owner	NhType	NhIndex
0x3057b/51	FLOOD_GRP_COMP_NH	__all_ces__	comp	12866
0x30004/51	FLOOD_GRP_COMP_NH	__re_flood__	comp	12863

```
VLAN Name: VLAN102
```

```
Flood Routes:
```

Prefix	Type	Owner	NhType	NhIndex
0x3057c/51	FLOOD_GRP_COMP_NH	__all_ces__	comp	12875
0x30005/51	FLOOD_GRP_COMP_NH	__re_flood__	comp	12872

```
VLAN Name: VLAN103
```

```
Flood Routes:
```

Prefix	Type	Owner	NhType	NhIndex
--------	------	-------	--------	---------

0x3057d/51	FLOOD_GRP_COMP_NH __all_ces__	comp	12884
0x30006/51	FLOOD_GRP_COMP_NH __re_flood__	comp	12881

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[show mac-vrf forwarding flood-group](#) | [2134](#)

## show mac-vrf forwarding flood-group

### IN THIS SECTION

- [Syntax](#) | [2134](#)
- [Description](#) | [2135](#)
- [Options](#) | [2135](#)
- [Additional Information](#) | [2135](#)
- [Required Privilege Level](#) | [2135](#)
- [Output Fields](#) | [2135](#)
- [Sample Output](#) | [2136](#)
- [Release Information](#) | [2138](#)

## Syntax

```
show mac-vrf forwarding flood-group
<eamnh>
<instance instance name>
```

Description

Display flood-group information for all active MAC-VRF instances.

**NOTE:** We've implemented the show mac-vrf commands on all supported platforms. If a particular platform doesn't support a specific sub-command or option, when you run the command, the output is empty. For example, show mac-vrf forwarding age is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

Options

**none**      Display flood-group information for the MAC-VRF instance.

**eamnh**      (Optional)

**instance** *<instance-name>* | **bd-index** *<bridge-domain-index-id>*      (Optional) Display flood-group information for the specified routing instance or for a specific bridge domain index ID.

Additional Information

On MX Series routers, this command is an alias for the show l2 learning flood-group command.

On QFX Series switches, this command is an alias for the show ethernet-switching flood-group command.

Required Privilege Level

view

Output Fields

Table 106: show mac-vrf forwarding flood-group Output Fields

Field Name	Field Description
Bd Name	Bridge domain name
Eamnh	Enhanced mesh group and next hop information
Fgrp Flag	Flood group flag

Table 106: show mac-vrf forwarding flood-group Output Fields (*Continued*)

Field Name	Field Description
Flags	Number of flags
FldGrp Name	Flood group name
Flood Route	Route identification in hexadecimal
Flood Token	Token identification in hexadecimal
Fnh id	Forwarding next-hop id.
id	EAMNH id
MeshGrpName	Name of the mesh group

## Sample Output

### show mac-vrf forwarding flood-group

```
user@host> show mac-vrf forwarding flood-group
```

```
FldGrp Name : __ves__+++2 MeshGrp Name: __ves__ Bd Name: v150+150 Fgrp Flag: 0xc
Eamnh: 0x94aae88 id: 1801 Flags: 0
Flood Route : 0x94aae08 Flood Token : 0x30002/51 Fnh id : 1803

FldGrp Name : __all_ces__+++2 MeshGrp Name: __all_ces__ Bd Name: v150+150 Fgrp Flag: 0xa
Eamnh: 0x94aaf08 id: 1781 Flags: 0
Flood Route : 0x94aaec8 Flood Token : 0x30003/51 Fnh id : 1783

FldGrp Name : __mlp_flood__+++2 MeshGrp Name: __mlp_flood__ Bd Name: v150+150 Fgrp Flag: 0x40c
Eamnh: 0x956f348 id: 0 Flags: 1
Flood Route : 0x94aaf48 Flood Token : 0x20002/51 Fnh id : 0

FldGrp Name : __re_flood__+++2 MeshGrp Name: __re_flood__ Bd Name: v150+150 Fgrp Flag: 0x4c
Eamnh: 0x956f608 id: 0 Flags: 1
Flood Route : 0x956f5c8 Flood Token : 0x30000/51 Fnh id : 1788
```

FldGrp Name : \_\_ves\_\_+++3 MeshGrp Name: \_\_ves\_\_ Bd Name: v250+250 Fgrp Flag: 0xc

Eamnh: 0x956f808 id: 1800 Flags: 0

Flood Route : 0x956f7c8 Flood Token : 0x30004/51 Fnh id : 1802

FldGrp Name : \_\_all\_ces\_\_+++3 MeshGrp Name: \_\_all\_ces\_\_ Bd Name: v250+250 Fgrp Flag: 0xa

Eamnh: 0x956f888 id: 1782 Flags: 0

Flood Route : 0x956f848 Flood Token : 0x30005/51 Fnh id : 1789

FldGrp Name : \_\_mlp\_flood\_\_+++3 MeshGrp Name: \_\_mlp\_flood\_\_ Bd Name: v250+250 Fgrp Flag: 0x40c

Eamnh: 0x956f908 id: 0 Flags: 1

Flood Route : 0x956f8c8 Flood Token : 0x20003/51 Fnh id : 0

FldGrp Name : \_\_re\_flood\_\_+++3 MeshGrp Name: \_\_re\_flood\_\_ Bd Name: v250+250 Fgrp Flag: 0x4c

Eamnh: 0x956f988 id: 0 Flags: 1

Flood Route : 0x956f948 Flood Token : 0x30001/51 Fnh id : 1790

user@host> **show mac-vrf forwarding flood-group eamnh**

Routing Instance Name : macvrf\_v150

Bridge Domain Name : v150+150

Mesh Group Name : \_\_ves\_\_

NH Index : 1801

IF NH tree:

Component Name	Comp Type	Index	Gen Number	NH/Ucst INDEX	Flood Ready
vtep.32771	L2_IFF	576	180	1793	True

Routing Instance Name : macvrf\_v150

Bridge Domain Name : v150+150

Mesh Group Name : \_\_all\_ces\_\_

NH Index : 1781

IF NH tree:

Component Name	Comp Type	Index	Gen Number	NH/Ucst INDEX	Flood Ready
ae0.0	L2_IFF	575	176	1787	True

Routing Instance Name : macvrf\_v150

Bridge Domain Name : v150+150

Mesh Group Name : \_\_mlp\_flood\_\_

```

NH Index    : 0
Routing Instance Name : macvrf_v150
Bridge Domain Name   : v150+150
Mesh Group Name     : __re_flood__
NH Index    : 0
Routing Instance Name : macvrf_v150
Bridge Domain Name   : v250+250
Mesh Group Name     : __ves__
NH Index    : 1800
IF NH tree:

```

Component Name	Comp Type	Index	Gen Number	NH/Ucst INDEX	Flood Ready
vtep.32771	L2_IFF	576	180	1793	True

```

Routing Instance Name : macvrf_v150
Bridge Domain Name   : v250+250
Mesh Group Name     : __all_ces__
NH Index    : 1782
IF NH tree:

```

Component Name	Comp Type	Index	Gen Number	NH/Ucst INDEX	Flood Ready
ae0.0	L2_IFF	575	176	1787	True

```

Routing Instance Name : macvrf_v150
Bridge Domain Name   : v250+250
Mesh Group Name     : __mlp_flood__
NH Index    : 0
Routing Instance Name : macvrf_v150
Bridge Domain Name   : v250+250
Mesh Group Name     : __re_flood__
NH Index    : 0

```

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[show mac-vrf forwarding flood | 2130](#)

[clear mac-vrf forwarding mac-table | 1946](#)

## show mac-vrf forwarding global-information

### IN THIS SECTION

- [Syntax | 2139](#)
- [Description | 2139](#)
- [Options | 2139](#)
- [Additional Information | 2140](#)
- [Required Privilege Level | 2140](#)
- [Output Fields | 2140](#)
- [Sample Output | 2141](#)
- [Release Information | 2141](#)

### Syntax

```
show mac-vrf forwarding global-information
```

### Description

Display global process and configuration information about the MAC-VRF subsystems.

**NOTE:** We've implemented the show mac-vrf commands on all supported platforms. If a particular platform doesn't support a specific sub-command or option, when you run the command, the output is empty. For example, show mac-vrf forwarding age is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

### Options

This command has no options.



## Additional Information

On MX Series routers and the EX9200 line of switches, this command is an alias for the `show l2-learning global-information` command.

On QFX Series switches, this command is an alias for the `show ethernet-switching global-information` command.

## Required Privilege Level

view

## Output Fields

**Table 107: show mac-vrf forwarding global-information Output Fields**

Field Name	Field Description
MAC aging interval	How fast learned MAC address entries age out of the table (in seconds)
MAC learning	Allow MAC learning—enabled or disabled
MAC statistics	Keep MAC statistics—enabled or disabled
MAC limit count	Limit MAC entries to this number
MAC limit hit	Warn when MAC limit is hit—enabled or disabled
MAC packet action drop	Drop MAC packets—enabled or disabled
MAC+IP aging interval	Time to keep old MAC+IP entries—in seconds. One timer for IPv4 entries and one timer for IPv6 entries.
MAC+IP limit count	Total MAC+IP addresses supported on the platform.
MAC+IP limit reached	Has your system reached the MAC+IP limit?—Yes or No
LE aging time	Time to keep LE entries.
LE VLAN aging time	Time to keep LE VLAN entries
RE state	State of the Routing Engine—primary or backup

Table 107: show mac-vrf forwarding global-information Output Fields (*Continued*)

Field Name	Field Description
VXLAN Overlay load balance	VXLAN overlay load balancing—enabled or disabled
VXLAN ECMP	VXLAN ECMP—enabled or disabled

## Sample Output

### show mac-vrf forwarding global-information

```
user@host> show mac-vrf forwarding global-information
```

Global Configuration:

```
MAC aging interval      : 300
MAC learning           : Enabled
MAC statistics         : Disabled
MAC limit Count        : 393215
MAC limit hit          : Disabled
MAC packet action drop : Disabled
MAC+IP aging interval  : IPv4 - 1200 seconds
                       : IPv6 - 1200 seconds
MAC+IP limit Count     : 393215
MAC+IP limit reached   : No
LE aging time          : 1200
LE VLAN aging time     : 1200
RE state               : Master
VXLAN Overlay load bal : Disabled
VXLAN ECMP             : Disabled
```

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[show mac-vrf forwarding global-mac-count | 2142](#)

[show mac-vrf forwarding global-mac-ip-count | 2144](#)

## show mac-vrf forwarding global-mac-count

### IN THIS SECTION

- [Syntax | 2142](#)
- [Description | 2142](#)
- [Options | 2143](#)
- [Additional Information | 2143](#)
- [Required Privilege Level | 2143](#)
- [Sample Output | 2143](#)
- [Release Information | 2143](#)

### Syntax

```
show mac-vrf forwarding global-mac-count
```

### Description

Display the number of globally-learned Layer 2 MAC addresses.

**NOTE:** We've implemented the show mac-vrf commands on all supported platforms. If a particular platform doesn't support a specific sub-command or option, when you run the command, the output is empty. For example, show mac-vrf forwarding age is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

## Options

No options exist for this command.

## Additional Information

On MX Series routers, this command is an alias for `show l2-learning global-mac-count`.

On QFX Series switches, this command is an alias for `show ethernet-switching global-mac-count`.

## Required Privilege Level

view

## Sample Output

**show mac-vrf forwarding global-mac-count**

```
user@host> show mac-vrf forwarding global-mac-count
```

```
1032 dynamic and static MAC addresses learned globally
```

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

---

[show mac-vrf forwarding flood | 2130](#)

---

[show mac-vrf forwarding global-information | 2139](#)

---

[show mac-vrf forwarding global-mac-ip-count | 2144](#)

## show mac-vrf forwarding global-mac-ip-count

### IN THIS SECTION

- [Syntax | 2144](#)
- [Description | 2144](#)
- [Options | 2144](#)
- [Additional Information | 2144](#)
- [Required Privilege Level | 2144](#)
- [Sample Output | 2145](#)
- [Release Information | 2145](#)

### Syntax

```
show mac-vrf forwarding global-mac-ip-count
```

### Description

Display the number of globally-learned MAC address to IP address binding count. The first column of output shows the number of MAC addresses that the device can learn. The second column shows the number of IP addresses that are bound to learned MAC addresses.

### Options

No options exist for this command.

### Additional Information

On MX Series routers, this command is an alias for `show l2-learning global-mac-ip-count`.

On QFX Series switches, this command is an alias for `show ethernet-switching global-mac-ip-count`.

### Required Privilege Level

view

## Sample Output

### show mac-vrf forwarding global-mac-ip-count

```
user@r1_dc1_spine1> show mac-vrf forwarding global-mac-ip-count
```

```
735 MAC+IP bindings learned globally
```

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[show mac-vrf forwarding global-information | 2139](#)

[show mac-vrf forwarding global-mac-count | 2142](#)

## show mac-vrf forwarding instance

### IN THIS SECTION

- [Syntax | 2146](#)
- [Description | 2146](#)
- [Options | 2146](#)
- [Additional Information | 2146](#)
- [Required Privilege Level | 2146](#)
- [Output Fields | 2147](#)
- [Sample Output | 2147](#)
- [Release Information | 2151](#)

## Syntax

```
show mac-vrf forwarding instance
<brief|detail|extensive>
<vlan-name vlan name>
```

## Description

Display the MAC-IP addresses for all IPv4 (ARP) and IPv6 (ND) bindings for VLANs in routing instances where the instance type is MAC-VRF.

**NOTE:** We've implemented the show mac-vrf commands on all supported platforms. If a particular platform doesn't support a specific sub-command or option, when you run the command, the output is empty. For example, show mac-vrf forwarding age is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

## Options

- |                                   |                                                                                                                                                            |
|-----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>none</b>                       | Display the brief listing of MAC-IP addresses for all IPv4 (ARP) and IPv6 (ND) bindings for VLANs in routing instances where the instance type is MAC-VRF. |
| <b>brief   detail   extensive</b> | (Optional) Display the specified level of output.                                                                                                          |
| <b>vlan-name <i>vlan-name</i></b> | (Optional) Display information about the specified VLAN only.                                                                                              |

## Additional Information

On MX Series routers and the EX9200 line of switches, this command hierarchy is an alias for the show 12-learning instance command hierarchy.

On QFX Series switches, this command hierarchy is an alias for the show ethernet-switching instance command hierarchy.

## Required Privilege Level

view

## Output Fields

**Table 108: show mac-vrf forwarding instance Output Fields**

Field Name	Field Description										
Instance type	Routing instance type										
Logical system	Name of the logical system associated with the routing instance										
Routing instance	Name of the routing instance										
VLAN name	Name of the associated VLAN										
Index	Routing instance index number										
IRB index	Integrated routing and bridging (IRB) index number (if any)										
Flags	Flags for the routing instance: <table> <tr> <td><b>DL</b></td><td>disable learning</td></tr> <tr> <td><b>SE</b></td><td>statistics enabled</td></tr> <tr> <td><b>AD</b></td><td>packet action drop</td></tr> <tr> <td><b>LH</b></td><td>MAC limit hit</td></tr> <tr> <td><b>MI</b></td><td>MAC+IP limit hit</td></tr> </table>	<b>DL</b>	disable learning	<b>SE</b>	statistics enabled	<b>AD</b>	packet action drop	<b>LH</b>	MAC limit hit	<b>MI</b>	MAC+IP limit hit
<b>DL</b>	disable learning										
<b>SE</b>	statistics enabled										
<b>AD</b>	packet action drop										
<b>LH</b>	MAC limit hit										
<b>MI</b>	MAC+IP limit hit										
Tag	VLAN tags (if any)										

## Sample Output

### show mac-vrf forwarding instance

```
user@host> show mac-vrf forwarding instance
```

```
Information for routing instance and VLAN:
```

```
Flags (DL - disable learning, SE - stats enabled,
      AD - packet action drop, LH - MAC limit hit,
      MI - mac+ip limit hit)
```

```
Inst Logical   Routing      VLAN name      Index IRB   Flags Tag
```



type	system	instance	index		
RTT	Default	__juniper_private1__	1		
RTT	Default	default-switch	4		
RTT	Default	default_internal_6	5		
RTT	Default	macvrf_v150	6		
vlan	Default	macvrf_v150	2	553	150
vlan	Default	macvrf_v150	3	554	250

### show mac-vrf forwarding instance detail

user@host **show mac-vrf forwarding instance detail**Information for routing instance and VLAN:

Routing instance : \_\_juniper\_private1\_\_

RTB index: 1

MAC limit: 5000                      MACs learned: 0                      Local Macs learned: 0

Static MACs learned: 0                      Non config static MACs learned: 0

MAC+IP limit: 0                      MAC+IP bindings learned: 0                      Local MAC+IP learned:0

Sequence number: 0                      Handle: 0x931a008

VLAN id:

Flags: Bridge instance,RTT is present in all PFE.

Config service id: 0                      Active service id: 0

Config VLAN Id                      :                      Config operation: none

Config params: mac tbl sz: 0, mac age: 300000, intf mac limit: 8192,

Config MAC+IP params: mac+ip tbl sz: 0, intf mac+ip limit: 8192,

Config static MAC count :

Counters:

Kernel write errors                      : 0

Information for routing instance and VLAN:

Routing instance : default-switch

RTB index: 4

MAC limit: 0                      MACs learned: 0                      Local Macs learned: 0

Static MACs learned: 0                      Non config static MACs learned: 0

MAC+IP limit: 0                      MAC+IP bindings learned: 0                      Local MAC+IP learned:0

Sequence number: 0                      Handle: 0x9317008

VLAN id:

Flags: Bridge instance,RTT defined,Default RTT,RTT is present in all PFE.

Config service id: 0                      Active service id: 0

Config VLAN Id                      :                      Config operation: none

Config params: mac tbl sz: 0, mac age: 300000, intf mac limit: 8192,

Config MAC+IP params: mac+ip tbl sz: 0, intf mac+ip limit: 8192,

Config static MAC count :

## Counters:

Kernel write errors : 0

## Information for routing instance and VLAN:

Routing instance : default\_internal\_6

RTB index: 5

MAC limit: 5000                      MACs learned: 0                      Local Macs learned: 0

Static MACs learned: 0                      Non config static MACs learned: 0

MAC+IP limit: 0                      MAC+IP bindings learned: 0                      Local MAC+IP learned: 0

Sequence number: 0                      Handle: 0x9570008

VLAN id:

Flags: Bridge instance, RTT defined, RTT is present in all PFE.

Config service id: 0                      Active service id: 0

Config VLAN Id :                      Config operation: none

Config params: mac tbl sz: 0, mac age: 300000, intf mac limit: 8192,

Config MAC+IP params: mac+ip tbl sz: 0, intf mac+ip limit: 8192,

Config flags: mac-vrf fwd-inst

Config static MAC count :

## Counters:

Kernel write errors : 0

## Information for routing instance and VLAN:

Routing instance : macvrf\_v150

RTB index: 6

MAC limit: 0                      MACs learned: 6                      Local Macs learned: 0

Static MACs learned: 0                      Non config static MACs learned: 0

MAC+IP limit: 0                      MAC+IP bindings learned: 7                      Local MAC+IP learned: 10

Sequence number: 0                      Handle: 0x956d008

VLAN id:

Flags: Bridge instance, RTT defined, vpls RTT, RTT is present in all PFE., EVPN VXLAN

Forwarding instance: default\_internal\_6 (Index: 5)

Config service id: 0                      Active service id: 0

Config VLAN Id :                      Config operation: none

Config params: mac tbl sz: 0, mac age: 300000, intf mac limit: 8192,

Config MAC+IP params: mac+ip tbl sz: 0, intf mac+ip limit: 8192,

Config flags: vpls, irb ifl, svtep ifl, evpn vxlan, mac-vrf

Service type: vlan-aware

Config static MAC count :

## Counters:

Kernel write errors : 0

## Information for routing instance and VLAN:

Routing instance : macvrf\_v150

```

VLAN Name : v150
RTB index: 6                VLAN index: 2
MAC limit: 5120             MACs learned: 3      Local Macs learned: 0
MAC+IP limit: 5120          MAC+IP bindings learned: 3
Sequence number: 0          Handle: 0x957e008
VLAN id: 150
Flags: BD defined,VxLAN,Ageless CPMAC,Recd MAC SYNC,Sent MAC SYNC,ARP/NDP flood suppression
Config VLAN Id      : 150      Config operation: none
Config params: mac tbl sz: 5120, mac age: 300000, intf mac limit: 1024,
Config MAC+IP params: mac+ip tbl sz: 5120, intf mac+ip limit: 1024,
Config flags: vlan,VxLAN,Ageless CPMAC,no st mac cfg
Config static MAC count : 0
Config ownership flags: config
Config RG Id: 0            Active RG Id: 0
Config service id: 0        Active service id: 0
Config VXLAN Id: 150        Active VXLAN Id: 150
Config VXLAN MCIP: 0.0.0.0   Active VXLAN MCIP: 0.0.0.0
Config VXLAN Decapsulate accept inner vlan: 0
Config VXLAN Encapsulate inner vlan      : 0
Config VXLAN Unreachable RVTEP age timer : 300
Config VXLAN OVSDB Enabled: No
SVTEP L3-RTT ID: 0          Source-VTEP IP: 10.255.1.1
Kernel ownership flags: config
MVRP ref count: 0
Counters:
Kernel write errors      : 0

```

Information for routing instance and VLAN:

Routing instance : macvrf\_v150

```

VLAN Name : v250
RTB index: 6                VLAN index: 3
MAC limit: 5120             MACs learned: 3      Local Macs learned: 0
MAC+IP limit: 5120          MAC+IP bindings learned: 4
Sequence number: 0          Handle: 0x9580008
VLAN id: 250
Flags: BD defined,VxLAN,Ageless CPMAC,Recd MAC SYNC,Sent MAC SYNC,ARP/NDP flood suppression
Config VLAN Id      : 250      Config operation: none
Config params: mac tbl sz: 5120, mac age: 300000, intf mac limit: 1024,
Config MAC+IP params: mac+ip tbl sz: 5120, intf mac+ip limit: 1024,
Config flags: vlan,VxLAN,Ageless CPMAC,no st mac cfg
Config static MAC count : 0
Config ownership flags: config
Config RG Id: 0            Active RG Id: 0

```

```

Config service id: 0          Active service id: 0
Config VXLAN   Id: 250          Active VXLAN   Id: 250
Config VXLAN MCIP: 0.0.0.0      Active VXLAN MCIP: 0.0.0.0
Config VXLAN Decapsulate accept inner vlan: 0
Config VXLAN Encapsulate inner vlan      : 0
Config VXLAN Unreachable RVTEP age timer : 300
Config VXLAN OVSDB Enabled: No
SVTEP L3-RTT ID:  0            Source-VTEP IP: 10.255.1.1
Kernel ownership flags: config
MVRP ref count: 0
Counters:
Kernel write errors      : 0

```

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[show mac-vrf forwarding global-information](#) | 2139

## show mac-vrf forwarding instance-mapping

### IN THIS SECTION

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Syntax

```
show mac-vrf forwarding instance-mapping
<brief|detail>
<forwarding-instance-id forwarding instance id number>
```

Description

Display information about the mapping of configured MAC-VRF instances to forwarding instances.

Options

- none

Display brief information about the mapping of the global MAC-VRF instance to the forwarding instance.
- brief | detail

(Optional) Display the specified level of detail.
- forwarding-instance-id  
forwarding instance id number

(Optional) Display the instances mapped to a specific forwarding instance id.

Required Privilege Level

view

Output Fields

Table 109: show mac-vrf forwarding instance-mapping Output Fields

Field Name	Field Description
Forwarding-instance-id	Configuration ID for the MAC-VRF routing instance—Id 0 is reserved for the default-switch instance. The output displays other ID numbers only if you've configured the IDs using the set routing-instances mac-vrf-instance-name forwarding-instance identifier id-number command.
Forwarding-instance	Forwarding-instance name—The instance name can be either default-switch (if you have not configured a forwarding-instance identifier) or the name of the configured forwarding instance.

Table 109: show mac-vrf forwarding instance-mapping Output Fields *(Continued)*

Field Name	Field Description
Table-id	Table ID for the forwarding instance—Unique, kernel-allocated table ID for the forwarding instance.
Mac-vrf instance	Name of the MAC-VRF instance that is mapped to the forwarding instance.
Table-id	Unique, kernel-allocated table ID for the MAC-VRF instance.

### Sample Output

#### show mac-vrf forwarding instance-mapping

```
user@host> show mac-vrf forwarding instance-mapping
```

Forwarding-instance-id	Forwarding instance	Table-id	Mac-vrf instance	Table-id
0	default-switch	6	macvrf_v500	13
6	default_internal_6	7	macvrf_v100	8
			macvrf_v200	9
60	default_internal_60	10	macvrf_v300	11
	vs400	14		

### Release Information

Command introduced in Junos OS Release 20.4R1.

### RELATED DOCUMENTATION

| [show mac-vrf forwarding instance](#) | 2145

[show mac-vrf forwarding mac-table](#) | [2164](#)

## show mac-vrf forwarding interface

### IN THIS SECTION

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### Syntax

```
show mac-vrf forwarding interface  
<brief | detail | extensive>  
<interface-name>
```

### Description

Show Ethernet switching information about all the interfaces within all active MAC-VRF routing instances.

### Options

**none** Show brief Ethernet switching information about all the interfaces within all MAC-VRF routing instances.

**brief | detail | extensive** (Optional) Show the specified level of output.

`interface-name` (Optional) Show the Ethernet switching information for the specified interface only.

**NOTE:** We've implemented the `show mac-vrf` commands on all supported platforms. If a particular platform doesn't support a specific sub-command or option, when you run the command, the output is empty. For example, `show mac-vrf forwarding age` is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

Additional Information

On MX Series routers and the EX9200 line of switches, this command hierarchy is an alias for the `show l2-learning instance` command hierarchy.

On QFX Series switches, this command hierarchy is an alias for the `show ethernet-switching interface` command hierarchy.

Required Privilege Level

view

Output Fields

Table 110: `show mac-vrf forwarding interface` Output Fields

Field Name	Field Description
Routing instance name	Name of the mac-vrf routing instance.
Logical interface	Logical interface name associated with the mac-vrf routing instance
VLAN members	For aggregated Ethernet (ae) interfaces, this lists the member VLANs for the displayed interface.
TAG	VLAN tag associated with VLAN member interfaces.
MAC limit	Maximum number of MAC address entries allowed for each interface. The MAC limit for each member interface must add up to less than the total MAC limit for the aggregated Ethernet interface.



Table 110: show mac-vrf forwarding interface Output Fields *(Continued)*

Field Name	Field Description
MAC+IP limit	Maximum number of MAC+IP address entries allowed for each interface. The MAC+IP limit for each member interface must add up to less than the total MAC+IP limit for the aggregated Ethernet interface.
STP state	The spanning tree protocol state for the displayed VLAN member interfaces.
Logical interface flags	<b>DL</b> disable learning <b>AD</b> packet action drop <b>LH</b> MAC limit hit <b>DN</b> interface down <b>MMAS</b> MAC move action shutdown <b>AS</b> Autostate-exclude enabled <b>SCTL</b> shutdown by storm control <b>MI</b> MAC+IP limit hit
Tagging	Display shows tagged, or blank depending on whether the interface is tagged or not.

## Sample Output

### show mac-vrf forwarding interface

```
user@host> show mac-vrf forwarding interface
```

```

Routing Instance Name : macvrf_v150
Logical Interface flags (DL - disable learning, AD - packet action drop,
                        LH - MAC limit hit, DN - interface down,
                        MMAS - Mac-move action shutdown, AS - Autostate-exclude enabled,
                        SCTL - shutdown by Storm-control, MI - MAC+IP limit hit)

Logical      Vlan      TAG  MAC  MAC+IP  STP      Logical      Tagging
interface    members  limit limit state  interface flags
vtep.32770   0        0      0      0      vtep.32770   tagged
Routing Instance Name : macvrf_v150

```

Logical Interface flags (DL - disable learning, AD - packet action drop,  
 LH - MAC limit hit, DN - interface down,  
 MMAS - Mac-move action shutdown, AS - Autostate-exclude enabled,  
 SCTL - shutdown by Storm-control, MI - MAC+IP limit hit)

Logical interface	Vlan members	TAG	MAC limit	MAC+IP limit	STP state	Logical interface flags	Tagging
vtep.32769			0	0			tagged

Routing Instance Name : macvrf\_v150

Logical Interface flags (DL - disable learning, AD - packet action drop,  
 LH - MAC limit hit, DN - interface down,  
 MMAS - Mac-move action shutdown, AS - Autostate-exclude enabled,  
 SCTL - shutdown by Storm-control, MI - MAC+IP limit hit)

Logical interface	Vlan members	TAG	MAC limit	MAC+IP limit	STP state	Logical interface flags	Tagging
ae0.0			8192	8192			tagged
	v150	150	1024	1024	Forwarding		tagged
	v250	250	1024	1024	Forwarding		tagged

Routing Instance Name : macvrf\_v150

Logical Interface flags (DL - disable learning, AD - packet action drop,  
 LH - MAC limit hit, DN - interface down,  
 MMAS - Mac-move action shutdown, AS - Autostate-exclude enabled,  
 SCTL - shutdown by Storm-control, MI - MAC+IP limit hit)

Logical interface	Vlan members	TAG	MAC limit	MAC+IP limit	STP state	Logical interface flags	Tagging
vtep.32771			0	0			tagged
	v250	250	0	0	Forwarding		tagged
	v150	150	0	0	Forwarding		tagged

Routing Instance Name : macvrf\_v150

Logical Interface flags (DL - disable learning, AD - packet action drop,  
 LH - MAC limit hit, DN - interface down,  
 MMAS - Mac-move action shutdown, AS - Autostate-exclude enabled,  
 SCTL - shutdown by Storm-control, MI - MAC+IP limit hit)

Logical interface	Vlan members	TAG	MAC limit	MAC+IP limit	STP state	Logical interface flags	Tagging
esi.1786			0	0			tagged
	v150	150	0	0	Forwarding		tagged

Routing Instance Name : macvrf\_v150

Logical Interface flags (DL - disable learning, AD - packet action drop,  
 LH - MAC limit hit, DN - interface down,

MMAS - Mac-move action shutdown, AS - Autostate-exclude enabled,  
SCTL - shutdown by Storm-control, MI - MAC+IP limit hit)

Logical interface	Vlan members	TAG	MAC limit	MAC+IP limit	STP state	Logical interface flags	Tagging
esi.1794			0	0			tagged
	v250	250	0	0	Forwarding		tagged

Routing Instance Name : macvrf\_v150

Logical Interface flags (DL - disable learning, AD - packet action drop,  
LH - MAC limit hit, DN - interface down,  
MMAS - Mac-move action shutdown, AS - Autostate-exclude enabled,  
SCTL - shutdown by Storm-control, MI - MAC+IP limit hit)

Logical interface	Vlan members	TAG	MAC limit	MAC+IP limit	STP state	Logical interface flags	Tagging
esi.1804			0	0			tagged

Routing Instance Name : macvrf\_v150

Logical Interface flags (DL - disable learning, AD - packet action drop,  
LH - MAC limit hit, DN - interface down,  
MMAS - Mac-move action shutdown, AS - Autostate-exclude enabled,  
SCTL - shutdown by Storm-control, MI - MAC+IP limit hit)

Logical interface	Vlan members	TAG	MAC limit	MAC+IP limit	STP state	Logical interface flags	Tagging
esi.1805			0	0			tagged

Paste device command output here

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[show mac-vrf forwarding instance](#) | 2145

[show ethernet-switching mac-ip-table](#) | 1962

## show mac-vrf forwarding mac-ip-table

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- [Description | 2159](#)
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### Syntax

```
show mac-vrf forwarding mac-ip-table  
<brief | count | detail | extensive>  
<age>  
<instance>  
<ipv4>  
<ipv6>  
<kernel >  
<vlan-name (all | vlan-name)>
```

### Description

Display the MAC-IP address for all IPv4 (ARP) and IPv6 (ND) bindings for VLANs in MAC-VRF type routing instances.

**NOTE:** We've implemented the show mac-vrf commands on all supported platforms. If a particular platform doesn't support a specific subcommand or option, when you run the command, the output is empty. For example, show mac-vrf forwarding age is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

# Options

<b>none</b>	Display brief information about the MAC-IP table.
<b>brief   count   detail   extensive</b>	(Optional) Display the specified level of output.
<b>age</b>	(Optional) (For MX Series routers and the EX9200 line of switches only) Display the age of a single MAC address.
<b>instance <i>instance-name</i></b>	(Optional) Display MAC-IP table information for the specified routing instance.
<b>ipv4</b>	(Optional) Display IPv4 address entries associated with MAC addresses learned by ARP.
<b>ipv6</b>	(Optional) Display IPv6 address entries associated with MAC addresses learned by NDP.
<b>vlan-name (all   <i>vlan name</i>)</b>	(Optional) Display MAC-IP table information for the specified VLAN.

# Additional Information

On MX Series routers and the EX9200 line of switches, this command hierarchy is an alias for the `show bridge mac-ip-table` command hierarchy.

On QFX Series switches, this command hierarchy is an alias for the `show ethernet-switching mac-ip-table` command hierarchy.

# Required Privilege Level

view

# Output Fields

**Table 111: show mac-vrf forwarding mac-ip-table Output Fields**

Field Name	Field Description	Level of Output
IP address	IP address associated with the EVPN routing instance.	All levels
MAC address	MAC address	All levels

**Table 111: show mac-vrf forwarding mac-ip-table Output Fields (Continued)**

Field Name	Field Description	Level of Output
Flags	<p>MAC IP flags—Identifies statically installed MAC-IP entries.</p> <ul style="list-style-type: none"> <li>• S—Statically installed MAC-IP address entries.</li> <li>• D—Dynamic installed MAC-IP address entries.</li> <li>• L—Locally learned MAC-IP address entries</li> <li>• R— MAC-IP address entries that are learned from a remote device through the control plane.</li> <li>• K—MAC-IP address entries that are installed in the kernel.</li> <li>• RT—Destination route that corresponds to an installed entry.</li> <li>• AD—Advertised to remote device.</li> <li>• RE—ARP/ND entry has expired and another ARP or network solicitation request has been sent.</li> <li>• R0—Router</li> <li>• OV—Override</li> </ul>	Brief, detail
Logical Interface	The logical interface associated with the routing instance.	Brief, detail

**Table 111: show mac-vrf forwarding mac-ip-table Output Fields (Continued)**

Field Name	Field Description	Level of Output
Active source	The source of the learned MAC-IP address entry. Displays the ESI or router ID.	All levels
Routing instance	Information about the routing instance where the MAC-IP address entry was learned. <ul style="list-style-type: none"> <li>• Bridging domain</li> <li>• MAC-IP local mask</li> <li>• MAC-IP remote mask</li> <li>• MAC-IP RPD flags</li> <li>• MAC-IP flags</li> </ul>	Extensive
BD ID	Bridge domain ID	Brief

## Sample Output

### show mac-vrf forwarding mac-ip-table vlan-name v100

```
user@host> show mac-vrf forwarding mac-ip-table vlan-name v100
```

```
MAC IP flags (S - Static, D - Dynamic, L - Local , R - Remote, K - Kernel, RT - Dest Route,
              AD - Advt to remote, RE - Re-ARP/ND, RO - Router, OV - Override)
```

```
Routing instance : default-
```

```
Bridging domain : v100
```

IP address	MAC address	Flags	Logical Interface	Active source
10.1.1.1	00:11:00:00:00:01	DR,K,RT	vtep.32769	
101.1.1.1				
2001::192:100:1:1	00:00:10:00:11:00	DR,K,RT	vtep.32769	

101.1.1.1	fe80::205:8600:6471:e600	00:00:10:00:11:00	DR,K,RT	vtep.32769
101.1.1.1	10.0.1.2	00:00:10:00:22:00	S,K	
	2001::192:100:1:2	00:00:10:00:22:00	S,K	
	fe80::205:8600:6471:d900	00:00:10:00:22:00	S,K	
	10.0.1.3	00:00:10:00:33:00	DR,K,RT	vtep.32771
103.1.1.1	2001::192:100:1:3	00:00:10:00:33:00	DR,K,RT	vtep.32771
103.1.1.1	fe80::205:8600:6471:7400	00:00:10:00:33:00	DR,K,RT	vtep.32771
103.1.1.1	10.0.1.4	00:00:10:00:44:00	DR,K,RT	vtep.32770
104.1.1.1	2001::192:100:1:4	00:00:10:00:44:00	DR,K,RT	vtep.32770
104.1.1.1	fe80::205:8600:6471:c000	00:00:10:00:44:00	DR,K,RT	vtep.32770
104.1.1.1	10.0.1.254	40:00:10:11:11:00	S,K	esi.1874
05:00:00:00:64:00:00:00:64:00	2001::192:100:1:254	60:00:10:11:11:00	S,K	esi.1874
05:00:00:00:64:00:00:00:64:00	Paste device command output here			

show mac-vrf forwarding mac-ip-table extensive

IP address: 10.1.1.1
MAC address: 00:11:00:00:00:01
Routing instance: default
Bridging domain: v100
MAC-IP local mask: 0x0000000000000000
MAC-IP remote mask: 0x8000000000000000
MAC-IP RPD flags: 0x00000081
MAC-IP flags: remote, kernel

show mac-vrf forwarding mac-ip-table kernel

show mac-vrf forwarding mac-ip-table kernel				
BD	IP	MAC	Logical	Flags



id	address	address	Interface	
2	192.168.1.1	00:21:59:aa:77:f0	irb.1	0x00000209
2	192.168.1.100	00:00:5e:00:01:01	irb.1	0x00000609
3	192.168.2.1	00:21:59:aa:77:f0	irb.2	0x00000209
3	192.168.2.100	00:00:5e:00:01:01	irb.2	0x00000609
4	192.168.3.1	00:21:59:aa:77:f0	irb.3	0x00000209
4	192.168.3.100	00:00:5e:00:01:01	irb.3	0x00000609
5	192.168.4.1	00:21:59:aa:77:f0	irb.4	0x00000209
5	192.168.4.100	00:00:5e:00:01:01	irb.4	0x00000609

## Release Information

Command introduced in Junos OS Release 20.4R1.

## show mac-vrf forwarding mac-table

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## Syntax

```
show mac-vrf forwarding mac-table
<brief | count | detail | extensive>
<mac address>
<age>
<instance vrf-instance-name>
```

```
<vlan-name vlan-name>
<vlan-id vlan-id>
<interface interface-name>
```

## Description

Display information about the forwarding table in the `mac-vrf` instance. The commands work only within a `mac-vrf` type routing instance that is present on a supported platform.

**NOTE:** We've implemented the `show mac-vrf` commands on all supported platforms. If a particular platform doesn't support a specific sub-command or option, when you run the command, the output is empty. For example, `show mac-vrf forwarding age` is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

## Options

<b>none</b>	(Same as brief) Display information about the MAC-VRF forwarding MAC table.
<b>brief   count   detail   extensive</b>	(Optional) Display the specified level of output.
<b><i>mac-address</i></b>	(Optional) Display forwarding table information for the specified MAC address.
<b>age</b>	(Optional) For MX Series routers only. Display the age of a single MAC address.
<b>instance <i>instance-name</i></b>	(Optional) Display MAC table information for the specified routing instance.
<b>interface <i>interface-name</i></b>	(Optional) Display MAC table information for the specified interface.
<b>vlan-name <i>vlan name</i></b>	(Optional) Display MAC table information for the specified VLAN.
<b>vlan-id <i>vlan id</i></b>	(Optional) Display MAC table information for the specified VLAN.

## Additional Information

On MX Series routers and the EX9200 line of switches, this command hierarchy is an alias for the `show bridge mac-table` command hierarchy. All the command options available in this command hierarchy are aliases to the respective command options in the `show bridge mac-table` command hierarchy.

On QFX Series switches, this command hierarchy is an alias for the `show ethernet-switching table` command hierarchy. All the command options available in this command hierarchy are aliases to the respective command options in the `show ethernet-switching table` command hierarchy.

## Required Privilege Level

view

## Output Fields

[Table 112 on page 2166](#) lists the output fields for the `show mac-vrf forwarding mac-table` command.

**Table 112: show mac-vrf forwarding mac-table Output Fields**

Field Name	Description
VLAN name	Name of the associated VLAN.
MAC address	Learned MAC address

Table 112: show mac-vrf forwarding mac-table Output Fields *(Continued)*

Field Name	Description
MAC flags	<p>Flags that provide information about the MAC addresses in the MAC-VRF instance.</p> <ul style="list-style-type: none"> <li>• S—Statically installed MAC-IP address entries.</li> <li>• D—Dynamic installed MAC-IP address entries.</li> <li>• L—Locally learned MAC-IP address entries</li> <li>• R— MAC-IP address entries that are learned from a remote device through the control plane.</li> <li>• K—Kernel-based MAC-IP address entries.</li> <li>• RT—Destination route that corresponds to an installed entry.</li> <li>• AD—Advertised to remote device.</li> <li>• RE—ARP/ND entry has expired and another ARP or network solicitation request has been sent.</li> <li>• R0—Router</li> <li>• OV—Override</li> </ul>
Logical interface	Interface on which the MAC address was learned.
SVLBNH/VENH index	Shared VXLAN load balancing next hop (SVLBNH)/ VXLAN encapsulated next hop (VENH) associated with the SVLBNH.
Active source	IP address or MAC address of the source interface.
Routing instance	Name of the routing instance with which this MAC table is associated.

Sample Output

show mac-vrf forwarding mac-table

```
root@vQFX-Leaf1> show mac-vrf forwarding mac-table

MAC flags (S - static MAC, D - dynamic MAC, L - locally learned, P - Persistent static
          SE - statistics enabled, NM - non configured MAC, R - remote PE MAC, O - ovsdb MAC)

Ethernet switching table : 6 entries, 6 learned
Routing instance : macvrf_v150
  Vlan      MAC      MAC      Logical      SVLBNH/      Active
  name      address    flags    interface    VENH Index   source
  v150      02:05:86:71:bd:00  DR      vtep.32771
10.255.1.2
  v150      02:05:86:71:d1:00  DR      vtep.32769
10.255.1.1
  v150      40:00:10:11:11:00  DR      esi.1787
05:00:00:fc:4d:00:00:00:96:00
  v150      40:00:10:11:11:02  DR      esi.1787
05:00:00:fc:4d:00:00:00:96:00
  v150      50:00:10:11:11:00  DR      esi.1787
05:00:00:fc:4d:00:00:00:96:00
  v150      50:00:10:11:11:02  DR      esi.1787
05:00:00:fc:4d:00:00:00:96:00
```

Release Information

Command introduced in Junos OS Release 20.4R1.

show mac-vrf forwarding mgrp-policy

IN THIS SECTION

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## Syntax

```
show mac-vrf forwarding mgrp-policy
<instance instance-name>
<instance instance-name mgrp-id mgrp-id>
```

## Description

Display information about logical mesh groups, which are part of a mechanism that Juniper Networks uses to control the flooding of broadcast, unknown unicast, and multicast (BUM) traffic.

You can assign all interfaces that you configure on a spine or super spine device to a particular mesh group. We support the following default mesh groups for a VLAN:

- CE mesh group, to which you assign all directly connected interfaces.
- VE mesh group, to which you assign all virtual tunnel endpoint (VTEP) interfaces for the local POD or data center.
- WAN mesh group, to which you assign all remote VTEP interfaces within standalone or interconnected PODs or data centers.
- RE mesh group, to which you typically do not assign interfaces.

When a BUM packet that must be flooded enters an interface on the spine or super spine device, the system identifies the interface's mesh group. The mesh group associated with a particular VLAN determines the outgoing groups to which the packet should flood. For example, if a BUM packet enters an interface assigned to the CE mesh group, the outgoing flood groups might be the following:

- All interfaces in the CE mesh group except the interface through which the packet entered.

- The VE and WAN mesh groups.
- Whether the spine or super spine device that receives a packet acts as a designated forwarder (DF) or a non-DF.
- The local bias feature, also known as split horizon, which eliminates duplication of traffic to its destination in another POD or data center.

**NOTE:** We've implemented the show mac-vrf commands on all supported platforms. If a particular platform doesn't support a specific sub-command or option, when you run the command, the output is empty. For example, show mac-vrf forwarding age is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

Options

none	Display the global mesh group policy.
instance <i>routing instance name</i>	(Optional) Display the mesh group policy for the specified routing instance.
mgrp-id <i>mesh group id</i>	(Optional) Display the mesh group policy for the specified mac-vrf routing instance and mesh group id number.

Additional Information

On MX Series routers and the EX92000 line of switches, this command hierarchy is an alias for the show l2-learning mgrp-policy command hierarchy.

On QFX Series switches, this command hierarchy is an alias for the show ethernet-switching mgrp-policy command hierarchy.

Required Privilege Level

admin

Output Fields

[Table 113 on page 2171](#) lists the output fields for the show mac-vrf forwarding mgrp-policy command.

[Table 114 on page 2171](#) lists the output fields for the show mac-vrf forwarding mgrp-policy instance command.

Table 115 on page 2171 lists the output fields for the `show mac-vrf forwarding mgrp-policy instance mgrp-id` command.

**Table 113: show mac-vrf forwarding mgrp-policy Output Fields**

Field Name	Field Description
Role	<p>Roles include either DF (designated forwarder) or non-DF (non-designated forwarder).</p> <p>We organize the output by role. Mesh groups listed under each role provide a summary of the groups to which a BUM packet might get flooded.</p>
Mesh Group	Name of a mesh group. For each mesh group, the output displays the outgoing flood groups to which a BUM packet gets flooded.

**Table 114: show mac-vrf forwarding mgrp-policy instance Output Fields**

Field Name	Field Description
Role	Roles include either DF (designated forwarder) or non-DF (non-designated forwarder). The output displays the role for each mesh group.
Mesh Group	<p>Name of a mesh group. For each mesh group, the output displays:</p> <ul style="list-style-type: none"> <li>Flags associated with the mesh group.</li> <li>The outgoing flood groups to which a BUM packet gets flooded.</li> </ul>

**Table 115: show mac-vrf forwarding mgrp-policy instance mgrp-id Output Fields**

Field Name	Field Description
Mesh Group	Name of a mesh group. For the mesh group, the output displays the associated flags.
Interfaces	Interfaces associated with the mesh group. When a spine or super spine device floods a BUM packet to the next hop, it does so through these interfaces.



## Sample Output

### show mac-vrf forwarding mgrp-policy

```
user@host> show mac-vrf forwarding mgrp-policy
```

Role: DF

Mesh Group: \_\_all\_ces\_\_

\_\_all\_ces\_\_

\_\_ves\_\_

\_\_wan\_flood\_\_

\_\_icl\_flood\_\_

\_\_etree\_leaf\_\_

Mesh Group: \_\_ar\_flood\_\_

\_\_all\_ces\_\_

\_\_ar\_flood\_\_

\_\_wan\_flood\_\_

Mesh Group: \_\_esi\_flood\_\_

Mesh Group: \_\_etree\_leaf\_\_

\_\_all\_ces\_\_

\_\_ves\_\_

Mesh Group: \_\_icl\_flood\_\_

\_\_all\_ces\_\_

Mesh Group: \_\_mlp\_flood\_\_

Mesh Group: \_\_re\_flood\_\_

\_\_all\_ces\_\_

\_\_ves\_\_

\_\_wan\_flood\_\_

\_\_icl\_flood\_\_

\_\_etree\_leaf\_\_

Mesh Group: \_\_ves\_\_

```
__all_ces__
__wan_flood__
__etree_leaf__
```

```
Mesh Group:  __wan_flood__
              __all_ces__
              __ves__
```

Role: NDF

```
Mesh Group:  __all_ces__
              __all_ces__
              __ves__
              __wan_flood__
              __icl_flood__
```

```
Mesh Group:  __ar_flood__
              __all_ces__
              __ar_flood__
              __wan_flood__
```

```
Mesh Group:  __esi_flood__
```

```
Mesh Group:  __etree_leaf__
```

```
Mesh Group:  __icl_flood__
```

```
Mesh Group:  __mlp_flood__
```

```
Mesh Group:  __re_flood__
              __all_ces__
              __ves__
              __wan_flood__
```

```
Mesh Group:  __ves__
              __all_ces__
```

```
Mesh Group:  __wan_flood__
              __all_ces__
```

Paste device command output here

**show mac-vrf forwarding mgrp-policy instance**

```

user@host> show mac-vrf forwarding mgrp-policy
instance test
Role: DF
Mesh Group:  __all_ces__Flags: 0xa ( split-horizon, shared-RT)
              __all_ces__
              __ves__
              __wan_flood__

Role: DF
Mesh Group:  __mlp_flood__Flags: 0xc ( shared-RT, no-local-flooding)

Role: DF
Mesh Group:  __re_flood__Flags: 0x4c ( shared-RT, no-local-flooding, permanent-comp-nh)
              __all_ces__
              __ves__
              __wan_flood__

Role: DF
Mesh Group:  __ves__Flags: 0xc ( shared-RT, no-local-flooding)
              __all_ces__
              __wan_flood__

Role: DF
Mesh Group:  __wan_flood__Flags: 0xc ( shared-RT, no-local-flooding)
              __all_ces__
              __ves__

Role: Non-DF
Mesh Group:  __ves__Flags: 0xc ( shared-RT, no-local-flooding)

Role: Non-DF
Mesh Group:  __wan_flood__Flags: 0xc ( shared-RT, no-local-flooding)
              __all_ces__

```

**show mac-vrf forwarding mgrp-policy instance mgrp-id**

```

user@host> show mac-vrf forwarding mgrp-policy
instance evpn-vxlan mgrp-id 0

```

```
Mesh Group:    __ves__Flags: 0xc ( shared-RT, no-local-flooding)
Interfaces
  vtep.32769
  vtep.32770
  vtep.32771
  vtep.32772
```

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[show ethernet-switching mac-ip-table | 1962](#)

[show mac-vrf forwarding flood | 2130](#)

[show mac-vrf forwarding mac-table | 2164](#)

## show mac-vrf forwarding statistics

### IN THIS SECTION

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## Syntax

```
show mac-vrf statistics
<instance instance-name>
<vlan-name vlan-name>
```

## Description

Display bridge statistics for the device. The statistics include a count of local MAC addresses, a count of remote MAC addresses, a count of remote VXLAN tunnel endpoints (VTEPs), and the number of enabled VLANs on the device including those in the current `mac-vrf` routing instance. The command output displays traffic statistics by packet and byte.

**NOTE:** `mac-statistics` must be enabled at the `edit routing-instances <instance-name> protocols evpn hierarchy` or no statistics are gathered.

**NOTE:** We've implemented the `show mac-vrf` commands on all supported platforms. If a particular platform doesn't support a specific sub-command or option, when you run the command, the output is empty. For example, `show mac-vrf forwarding age` is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

## Options

<b>none</b>	Display bridge statistics for all VLANs in all routing instances.
<b>instance <i>instance-name</i></b>	(Optional) Display statistics for the specified routing instance.
<b>vlan-name <i>vlan-name</i></b>	(Optional) Display statistics for the specified VLAN.

## Additional Information

On supported MX Series routers, this command is an alias for the `show bridge statistics` and `show evpn statistics` commands.

On QFX Series switches, this command is an alias for the `show ethernet-switching statistics` command.

## Required Privilege Level

view

## Output Fields

**Table 116: Output Fields**

Field Name	Description
Routing instance	The displayed output is separated by routing instance. The name of the routing instance serves as the section separator.
Index	For the routing instance display: The index number associated with the routing instance. For the interface display: The index number of the local interface.
Sequence number	Sequence number assigned to this bridging domain. Used for debugging.
Non-config static MACs learned	
Bridging domain	The bridge domain associated with the specified routing instance.
MACs learned	Count of MAC addresses learned in the specified routing instance.
MAC limit	The maximum number of MAC addresses that can be associated with the specified routing instance.
Static MACs learned	Count of static MAC addresses learned in the specified routing instance.
Flags	Shows the type of routing instance configured.
Local interface	Shows the local interface associated with the specified routing instance.

Table 116: Output Fields *(Continued)*

Field Name	Description
Broadcast packets	Count of broadcast packets forwarded on the specified interface.
Broadcast bytes	Count of broadcast bytes forwarded on the specified interface
Multicast packets	Count of multicast packets forwarded on the specified interface.
Multicast bytes	Count of multicast bytes forwarded on the specified interface
Flooded packets	Count of packets flooded out on the specified interface
Flooded bytes	Count of bytes flooded out on the specified interface.
Unicast packets	Count of unicast packets forwarded on the specified interface
Unicast bytes	Count of unicast bytes forwarded on the specified interface.
Current MAC count	Count of the number of MAC addresses learned through the specified interface.

## Sample Output

### show mac-vrf forwarding statistics

```
user@host> show mac-vrf forwarding statistics
```

```
Local interface: vtep.32769, Index: 574
  Multicast packets:          0
  Multicast bytes :          0
```

```

Flooded packets : 0
Flooded bytes : 0
Current MAC count: 0
Local interface: vtep.32771, Index: 576
Multicast packets: 0
Multicast bytes : 0
Flooded packets : 0
Flooded bytes : 0
Current MAC count: 2
Local interface: vtep.32770, Index: 564
Multicast packets: 0
Multicast bytes : 0
Flooded packets : 0
Flooded bytes : 0
Current MAC count: 0
Local interface: ae0.0, Index: 575
Multicast packets: 0
Multicast bytes : 0
Flooded packets : 0
Flooded bytes : 0
Current MAC count: 0 (Limit 8192)

```

## Release Information

Command introduced in Junos OS Release 20.4.

## RELATED DOCUMENTATION

[show mac-vrf forwarding global-information](#) | 2139

## show mac-vrf forwarding vlans

### IN THIS SECTION

- [Syntax](#) | 2180
- [Description](#) | 2180



- [Options | 2180](#)
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## Syntax

```
show mac-vrf forwarding vlans
<brief | detail | extensive>
<instance instance-name>
<operational>
<vlan-name>
<interface interface-name>
```

## Description

Display information about VLANs configured on mac-vrf routing instances.

**NOTE:** We've implemented the show mac-vrf commands on all supported platforms. If a particular platform doesn't support a specific sub-command or option, when you run the command, the output is empty. For example, show mac-vrf forwarding age is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

## Options

<b>none</b>	Display brief information for all VLANs.
<b>brief   detail   extensive</b>	(Optional) Display the specified level of output.
<b>instance <i>instance-name</i></b>	(Optional) Display information about the specified routing instance.
<b>operational</b>	(Optional) Display information about the operational routing instances.

`vlan vlan-name` (Optional) Display information about the specified VLAN.

`interface interface-name` (Optional) Display information about the specified logical interface.

## Additional Information

On MX Series routers and the EX9200 line of switches, this command hierarchy is an alias for the `show bridge domain` command hierarchy.

On QFX Series switches, this command hierarchy is an alias for the `show vlans` command hierarchy.

## Required Privilege Level

view

## Output Fields

**Table 117: show mac-vrf forwarding vlans Output Fields**

Field Name	Field Description	Level of Output
<b>VLAN name</b>	Name of the VLAN.	none, <b>brief</b>
<b>Tag</b>	802.1Q tag applied to this VLAN. If <b>none</b> is displayed, no tag is applied.	All levels
<b>Interfaces</b>	Interface associated with learned MAC addresses or <b>All-members</b> option (flood entry). An asterisk (*) beside the interface indicates that the interface is <b>UP</b> .	All levels
<b>Routing instance</b>	Name of the routing instance on which the VLAN is configured.	All levels
<b>Number of interfaces</b>	Number of tagged and untagged interfaces associated with a VLAN.	<b>detail, extensive</b>
<b>Internal Index</b>	VLAN index internal to Junos OS software.	<b>extensive</b>
<b>Origin</b>	Manner in which the VLAN was created: <b>static</b> or <b>learn</b> .	<b>extensive</b>

**Table 117: show mac-vrf forwarding vlans Output Fields (Continued)**

Field Name	Field Description	Level of Output
<b>Total MAC count</b>	Total number of 802.1Q-tagged and untagged VLANs on the device.	<b>detail, extensive</b>
<b>VXLAN Enabled</b>	Shows whether VXLAN (Virtual Extensible LAN) is enabled within the mac-vrf routing instance.	<b>detail, extensive</b>
<b>MAC aging time</b>	Time, in seconds, for the MAC entry to age out.	<b>detail, extensive</b>

## Sample Output

### show mac-vrf forwarding vlans brief

```
user@router> show mac-vrf forwarding vlans brief
```

Routing instance	VLAN name	Tag	Interfaces
default-switch	c1	20	ge-0/0/0.0* ge-1/0/0.0* ge-2/0/0.0*
default-switch	c2	30	ge-0/0/0.0* ge-2/0/0.0*
default-switch	default	1	
default-switch	iso	10	ge-0/0/1.0*
default-switch	iso1	50	ge-0/0/0.0* ge-2/0/0.0*
default-switch	pri	100	ge-0/0/0.0* ge-1/0/0.0* ge-2/0/0.0*
test	v100	NA	ge-2/0/1.100*

## Release Information

Command introduced in Junos OS Release 20.4R1.

# show mac-vrf forwarding vxlan-tunnel-end-point esi

### IN THIS SECTION

- [Syntax | 2183](#)
- [Description | 2183](#)
- [Options | 2184](#)
- [Additional Information | 2184](#)
- [Required Privilege Level | 2184](#)
- [Output Fields | 2184](#)
- [Sample Output | 2186](#)
- [Release Information | 2186](#)

## Syntax

```
show mac-vrf forwarding vxlan-tunnel-end-point esi  
  <esi-identifier esi-identifier>  
  <instance instance>  
  <svlbnh>
```

## Description

Displays the Ethernet segment identifier (ESI) information about VXLAN tunnel end-points (VTEPs).

**NOTE:** We've implemented the show mac-vrf commands on all supported platforms. If a particular platform doesn't support a specific sub-command or option, when you run the

command, the output is empty. For example, `show mac-vrf forwarding` age is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

## Options

<b>none</b>	Display information about the VTEP.
<b>esi-identifier</b> <i>esi-identifier</i>	(Optional) Display information about the specified Ethernet segment identified by the ESI value.
<b>instance</b> <i>instance</i>	(Optional) Display ESI information about the specified routing instance.
<b>svlbnh</b>	(Optional) Display the shared VXLAN load-balancing next hop (SVLBNH) index for a given ESI and instance.

You must use this option in conjunction with both the `esi-identifier` and `instance` options. For detailed information about a particular SVLBNH index, see ["show ethernet-switching vxlan-tunnel-end-point svlbnh" on page 2021](#).

## Additional Information

On MX Series routers and the EX9200 line of switches, this command hierarchy is an alias for the `show l2-learning vxlan-tunnel-end-point` command hierarchy.

On QFX Series switches, this command hierarchy is an alias for the `show ethernet-switching vxlan-tunnel-end-point` command hierarchy.

## Required Privilege Level

view

## Output Fields

**Table 118: show mac-vrf forwarding vxlan-tunnel-end-point esi Output Fields**

Field Name	Field Description
ESI	Ethernet segment identifier

Table 118: show mac-vrf forwarding vxlan-tunnel-end-point esi Output Fields *(Continued)*

Field Name	Field Description
RTT	Routing instance in which you have configured the ESI
VLBNH	VXLAN load balancing next hop.
INH	Indirect next hop
ESI-IFL	ESI logical interface
LOC-IFL	Local logical interface for a given Ethernet segment
#RVTEPS	Number of remote VTEPs
RVTEP-IP	IP address of the remote VTEP
RVTEP-IFL	Index number of the remote VTEP.
VENH	VXLAN encapsulated composite next hop
MASK-ID	Position of the remote VTEP in the ESI mask. Each remote VTEP is assigned a unique position.
FLAGS	Internal flags used for debugging. The flags help to identify the state of the remote VTEP.
MAC-COUNT	Count of MACs learned on the remote VTEP for a given ESI.
SVLBNH	Index number of the SVLBNH.

# Sample Output

## show mac-vrf forwarding vxlan-tunnel-end-point esi

```

user@host> show mac-vrf forwarding vxlan-tunnel-end-point esi

```

PESI	RTT		VLNBH	INH	ESI-IFL	LOC-IFL	#RVTEPs
00:10:11:12:13:14:15:16:17:11	default-switch		1758	131077	esi.1758		2
Aliasing							
RVTEP-IP	RVTEP-IFL	VENH	MASK-ID	FLAGS	MAC-COUNT		
111.1.1.1	vtep.32769	1753	0	2	0		
112.1.1.1	vtep.32773	1757	1	2	0		
ESI	RTT		VLNBH	INH	ESI-IFL	LOC-IFL	#RVTEPs
00:10:11:12:13:14:15:16:17:22	default-switch		1768	131080	esi.1768	ae0.0,	1
Aliasing							
RVTEP-IP	RVTEP-IFL	VENH	MASK-ID	FLAGS	MAC-COUNT		
113.1.1.1	vtep.32774	1767	0	2	0		
ESI	RTT		VLNBH	INH	ESI-IFL	LOC-IFL	#RVTEPs
05:00:00:00:64:00:00:00:64:00	default-switch		1762	131079	esi.1762		3
RVTEP-IP	RVTEP-IFL	VENH	MASK-ID	FLAGS	MAC-COUNT		
101.1.1.1	vtep.32770	1754	0	2	2		
103.1.1.1	vtep.32771	1755	1	2	2		
102.1.1.1	vtep.32772	1756	2	2	2		
ESI	RTT		VLNBH	INH	ESI-IFL	LOC-IFL	#RVTEPs
05:00:00:00:64:00:00:00:c8:00	default-switch		1760	131078	esi.1760		3
RVTEP-IP	RVTEP-IFL	VENH	MASK-ID	FLAGS	MAC-COUNT		
101.1.1.1	vtep.32770	1754	0	2	2		
103.1.1.1	vtep.32771	1755	1	2	2		
102.1.1.1	vtep.32772	1756	2	2	2		

# Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

| [show mac-vrf forwarding vxlan-tunnel-end-point svlnbh](#) | 2196

## show mac-vrf forwarding vxlan-tunnel-end-point remote

### IN THIS SECTION

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- [Description | 2187](#)
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- [Required Privilege Level | 2188](#)
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- [Sample Output | 2194](#)
- [Release Information | 2196](#)

### Syntax

```
show mac-vrf forwarding vxlan-tunnel-end-point remote
<detail>
<instance mac-vrf routing-instance name>
<ip remote vtep ip address>
<mac-table>
<summary>
<vtep-source-interface local vtep source interface ip address>
```

### Description

Display information about remote VXLAN tunnel endpoints (VTEPs).

By default, this command displays VTEP information for multiple MAC-VRF routing instances, if configured.

**NOTE:** We've implemented the `show mac-vrf` commands on all supported platforms. If a particular platform doesn't support a specific sub-command or option, when you run the command, the



output is empty. For example, `show mac-vrf forwarding age` is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

## Options

<b>none</b>	Display information about remote VTEPs associated with all MAC-VRF routing instances.
<b>detail</b>	Display information about remote VTEPs associated with all MAC-VRF routing instances.
<b>instance</b> <i>mac-vrf routing-instance name</i>	(Optional) Display VTEP information about the specified MAC-VRF routing instance.
<b>ip remote vtep</b> <i>ip address</i>	(Optional) Display detailed information about the specified remote VTEP IP address.
<b>mac-table</b>	(Optional) Display MAC table information along with the remote VTEP information.
<b>summary</b>	(Optional) Display only summary information about all MAC-VRF routing instances.
<b>vtep-source-interface</b> <i>local vtep source interface ip address</i>	(Optional) Display detailed remote VTEP information associated with the specified local VTEP source IP address.

## Additional Information

On MX Series routers and the EX9200 line of switches, this command hierarchy is an alias for the `show l2-learning vxlan-tunnel-end-point remote` command hierarchy.

On QFX Series switches, this command hierarchy is an alias for the `show ethernet-switching vxlan-tunnel-end-point remote` command hierarchy.

## Required Privilege Level

view

## Output Fields

[Table 1 on page 2189](#) lists the output fields for the `show mac-vrf forwarding vxlan-tunnel-end-point remote` command.

[Table 2 on page 2190](#) lists the output fields for the `show mac-vrf forwarding vxlan-tunnel-end-point remote instance` command.

[Table 3 on page 2191](#) lists the output fields for the `show mac-vrf forwarding vxlan-tunnel-end-point remote ip` command.

[Table 4 on page 2192](#) lists the output fields for the `show mac-vrf forwarding vxlan-tunnel-end-point remote mac-table` command.

[Table 5 on page 2192](#) lists the output fields for the `show mac-vrf forwarding vxlan-tunnel-end-point remote summary` command.

[Table 6 on page 2193](#) lists the output fields for the `show mac-vrf forwarding vxlan-tunnel-end-point remote vtep-source-interface` command.

**Table 119: show mac-vrf forwarding vxlan-tunnel-end-point remote Output Fields**

Field Name	Field Description
Logical System Name	Name of the logical system on which you have configured the MAC-VRF routing instance
Id	Logical system ID
SVTEP-IP	IP address of the (local) source VTEP
IFL	Logical interface name
L3-Idx	System index number of the associated Layer 3 interface
SVTEP-Mode	Source VTEP mode
RVTEP-IP	IP address of the remote VTEP
L2-RTT	Layer 2 routing instance name
IFL-Idx	System index number of the associated logical interface
Interface	Name of the VTEP interface
NH-Id	Next-hop ID
RVTEP-Mode	Mode of the remote VTEP interface
Flags	Flag
VNID	VLAN network ID

Table 119: show mac-vrf forwarding vxlan-tunnel-end-point remote Output Fields (*Continued*)

Field Name	Field Description
MC-Group-IP	Multicast group IP address. Defaults to 0.0.0.0 if not configured.

Table 120: show mac-vrf forwarding vxlan-tunnel-end-point remote instance *mac-vrf routing-instance name* Output Fields

Field Name	Field Description
Logical System Name	Name of the logical system on which you have configured the MAC-VRF routing instance
Id	Logical system ID
SVTEP-IP	IP address of the (local) source VTEP
IFL	Logical interface name
L3-Idx	System index number of the associated Layer 3 interface
SVTEP-Mode	Source VTEP mode
RVTEP-IP	IP address of the remote VTEP
L2-RTT	Layer 2 routing instance name
IFL-Idx	System index number of the associated logical interface
Interface	Name of the VTEP interface
NH-Id	Next-hop ID
RVTEP-Mode	Mode of the remote VTEP interface
Flags	Flag
VNID	VXLAN network ID
MC-Group-IP	Multicast group IP address. Defaults to 0.0.0.0 if not configured.

**Table 121: show mac-vrf forwarding vxlan-tunnel-end-point remote ip *remote vtep ip address* Output Fields**

Field Name	Field Description																
Logical System	Name of the logical system on which you have configured the MAC-VRF routing instance																
Routing instance	Name of the MAC-VRF routing instance whose tunnel connects with the remote IP address																
Bridging domain	Name of the bridging domain																
VLAN	VLAN ID of the tunnel																
VXLAN ID	VXLAN ID																
Multicast Group IP	Multicast group IP address. Defaults to 0.0.0.0 if not configured.																
Remote VTEP	IP address of the remote VTEP																
Nexthop Id	ID of the next hop																
MAC address	MAC address associated with the remote VTEP IP address																
MAC Flags	Flags: <table> <tr> <td><b>S</b></td><td>Static MAC address</td></tr> <tr> <td><b>D</b></td><td>Dynamic MAC address</td></tr> <tr> <td><b>L</b></td><td>Locally learned MAC address</td></tr> <tr> <td><b>C</b></td><td>Control MAC address</td></tr> <tr> <td><b>SE</b></td><td>Statistics enabled</td></tr> <tr> <td><b>NM</b></td><td>Non-configured MAC address</td></tr> <tr> <td><b>R</b></td><td>Remote PE MAC address</td></tr> <tr> <td><b>P</b></td><td>Pinned MAC address</td></tr> </table>	<b>S</b>	Static MAC address	<b>D</b>	Dynamic MAC address	<b>L</b>	Locally learned MAC address	<b>C</b>	Control MAC address	<b>SE</b>	Statistics enabled	<b>NM</b>	Non-configured MAC address	<b>R</b>	Remote PE MAC address	<b>P</b>	Pinned MAC address
<b>S</b>	Static MAC address																
<b>D</b>	Dynamic MAC address																
<b>L</b>	Locally learned MAC address																
<b>C</b>	Control MAC address																
<b>SE</b>	Statistics enabled																
<b>NM</b>	Non-configured MAC address																
<b>R</b>	Remote PE MAC address																
<b>P</b>	Pinned MAC address																
Logical interface	Logical interface associated with the remote MAC address and the remote IP address																
Remote VTEP IP address	IP address of the remote VTEP																

**Table 122: show mac-vrf forwarding vxlan-tunnel-end-point remote mac-table Output Fields**

Field Name	Field Description
Logical System	Name of the logical system on which you have configured the MAC-VRF routing instance
Routing instance	Name of the MAC-VRF routing instance whose tunnel connects with the remote IP address
Bridging domain	Name of the bridging domain
VLAN	VLAN ID of the tunnel
VNID	VXLAN network ID
MAC address	MAC address associated with the remote VTEP IP address
MAC Flags	Flags: <div> <div><b>S</b></div>Static MAC address           <div><b>D</b></div>Dynamic MAC address           <div><b>L</b></div>Locally learned MAC address           <div><b>C</b></div>Control MAC address           <div><b>SE</b></div>Statistics enabled           <div><b>NM</b></div>Non-configured MAC address           <div><b>R</b></div>Remote PE MAC address           <div><b>P</b></div>Pinned MAC address         </div>
Logical interface	Logical interface associated with the remote MAC address and the remote IP address
Remote VTEP IP address	IP address of the remote VTEP

**Table 123: show mac-vrf forwarding vxlan-tunnel-end-point remote summary Output Fields**

Field Name	Field Description
Logical System Name	Name of the logical system on which you have configured the MAC-VRF routing instance
Id	Logical system ID

**Table 123: show mac-vrf forwarding vxlan-tunnel-end-point remote summary Output Fields**  
*(Continued)*

Field Name	Field Description
SVTEP-IP	IP address of the (local) source VTEP
IFL	Logical interface name
L3-Idx	System index number of the associated Layer 3 interface
SVTEP-Mode	Source VTEP mode
RVTEP-IP	IP address of the remote VTEP
L2-RTT	Layer 2 routing instance name
IFL-Idx	System index number of the associated logical interface
Interface	Name of the VTEP interface
NH-Id	Next-hop ID
RVTEP-Mode	Mode of the remote VTEP interface.
Flags	Flag

**Table 124: show mac-vrf forwarding vxlan-tunnel-end-point remote vtep-source-interface *local vtep source ip address* Output Fields**

Field Name	Field Description
Logical System Name	Name of the logical system on which you have configured the MAC-VRF routing instance
Id	Logical system ID
SVTEP-IP	IP address of the (local) source VTEP
IFL	Logical interface name
L3-Idx	System index number of the associated Layer 3 interface

**Table 124: show mac-vrf forwarding vxlan-tunnel-end-point remote vtep-source-interface *local vtep source ip address* Output Fields (Continued)**

Field Name	Field Description
SVTEP-Mode	Source VTEP mode
RVTEP-IP	IP address of the remote VTEP
L2-RTT	Layer 2 routing instance name
IFL-Idx	System index number of the associated logical interface
Interface	Name of the VTEP interface
NH-Id	Next-hop ID
RVTEP-Mode	Mode of the remote VTEP interface
Flags	Flag
VNID	VXLAN network ID
MC-Group-IP	Multicast group IP address. Defaults to 0.0.0.0 if not configured.

### Sample Output

**show mac-vrf forwarding vxlan-tunnel-end-point remote**

```
user@host> show mac-vrf forwarding vxlan-tunnel-end-point remote
```

Logical System Name	Id	SVTEP-IP	IFL	L3-Idx	SVTEP-Mode			
<default>	0	10.255.1.1	100.0	0				
RVTEP-IP	L2-RTT		IFL-Idx	Interface	NH-Id	RVTEP-Mode	Flags	
10.255.1.2	macvrf_v150		557	vtep.32770	1793	RNVE		
VNID	MC-Group-IP							
150	0.0.0.0							
RVTEP-IP	L2-RTT		IFL-Idx	Interface	NH-Id	RVTEP-Mode	Flags	

10.255.1.3	macvrf_v150	556	vtep.32769	1791	RNVE
10.255.1.4	macvrf_v150	558	vtep.32771	1799	RNVE

### show mac-vrf forwarding vxlan-tunnel-end-point remote ip *remote vtep ip address*

```
user@host> show mac-vrf forwarding vxlan-tunnel-end-point remote ip 10.255.1.2
```

MAC flags (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC  
SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC , P -Pinned MAC)

Logical system : <default>

Routing instance : macvrf\_v150

Bridging domain : v150+150, VLAN : 150

VXLAN ID : 150, Multicast Group IP : 0.0.0.0

Remote VTEP : 10.255.1.2, Nexthop ID : 1793

MAC address	MAC flags	Logical interface	Remote VTEP IP address
02:05:86:71:14:00	DR	vtep.32770	10.255.1.2
40:00:10:11:11:02	DR	esi.1792	10.255.1.2
50:00:10:11:11:02	DR	esi.1792	10.255.1.2

### show mac-vrf forwarding vxlan-tunnel-end-point remote mac-table

```
user@host> show mac-vrf forwarding vxlan-tunnel-end-point remote mac-table
```

MAC flags (S -static MAC, D -dynamic MAC, L -locally learned, C -Control MAC  
SE -Statistics enabled, NM -Non configured MAC, R -Remote PE MAC , P -Pinned MAC)

Logical system : <default>

Routing instance : macvrf\_v150

Bridging domain : v150+150, VLAN : 150

VXLAN ID : 150, Multicast Group IP : 0.0.0.0

Remote VTEP : 10.255.1.2, Nexthop ID : 1793

MAC address	MAC flags	Logical interface	Remote VTEP IP address
----------------	--------------	----------------------	---------------------------



02:05:86:71:14:00	DR	vtep.32770	10.255.1.2
40:00:10:11:11:02	DR	esi.1792	10.255.1.2
50:00:10:11:11:02	DR	esi.1792	10.255.1.2

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[show mac-vrf forwarding vxlan-tunnel-end-point svlnh | 2196](#)

[show mac-vrf forwarding vxlan-tunnel-end-point esi | 2183](#)

# show mac-vrf forwarding vxlan-tunnel-end-point svlnh

## IN THIS SECTION

- [Syntax | 2196](#)
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- [Release Information | 2199](#)

## Syntax

```
show mac-vrf forwarding vxlan-tunnel-end-point svlnh
<brief | detail | extensive>
<overflow>
<svlnh-index index-number>
```

## Description

Display information about a shared VXLAN load-balancing next hop (SVLBNH) and the virtual tunnel end-points (VTEPs) associated with the SVLBNH.

**NOTE:** We've implemented the show mac-vrf commands on all supported platforms. If a particular platform doesn't support a specific sub-command or option, when you run the command, the output is empty. For example, show mac-vrf forwarding age is available only on MX Series platforms. If you run that command on any other supported platform, the output is empty.

## Options

- none** (Same as brief) Display information for all SVLBNHs.
- brief | detail | extensive** (Optional) Display the specified level of output.
- overflow** (Optional) Display the pending requests for SVLBNH allocation.
- svlbnh-index *index-number*** (Optional) Display information about the specified SVLBNH index.

## Additional Information

On MX Series routers and the EX9200 line of switches, this command hierarchy is an alias for the show l2-learning vxlan-tunnel-end-point svlbnh command hierarchy.

On QFX Series switches, this command hierarchy is an alias for the show ethernet-switching vxlan-tunnel-end-point svlbnh command hierarchy.

## Required Privilege Level

view

## Output Fields

Field Name	Field Description
SVLBNH <i>index-number</i>	Index number of the SVLBNH.

*(Continued)*

Field Name	Field Description
RVTEP count	Number of remote VTEPs associated with the SVLBNH.
ESI count	Number of Ethernet segment identifiers (ESIs) associated with the SVLBNH.
RVTEP-IP	IP address of the remote VTEP.
RVTEP-IFL	Index number of remote VTEP.
VENH	VXLAN encapsulated next hop (VENH) associated with the SVLBNH.
ESI	ESIs associated with the SVLBNH.
RTT	Routing instance in which you have configured the ESI.

## Sample Output

### show mac-vrf forwarding vxlan-tunnel-end-point svlbnh detail

```
user@host> show mac-vrf forwarding vxlan-tunnel-end-point svlbnh detail
```

```
SVLBNH: 1882      RVTEP count: 2      ESI count: 1
RVTEP-IP          RVTEP-IFL          VENH
10.0.5.1          vtep.32770          1859
10.0.3.1          vtep.32769          1835
ESI               RTT
00:00:00:00:00:00:00:00:01:03 default-switch
```

```
SVLBNH: 1879      RVTEP count: 2      ESI count: 1
RVTEP-IP          RVTEP-IFL          VENH
10.0.2.1          vtep.32771          1869
10.0.3.1          vtep.32769          1835
```

```

ESI                                RTT
00:00:00:00:00:00:00:01:01 default-switch

SVLBNH: 1881      RVTEP count: 2      ESI count: 1
RVTEP-IP          RVTEP-IFL          VENH
10.0.2.1          vtep.32771         1869
10.0.5.1          vtep.32770         1859
ESI                                RTT
00:00:00:00:00:00:00:01:02 default-switch

SVLBNH: 1870      RVTEP count: 3      ESI count: 5
RVTEP-IP          RVTEP-IFL          VENH
10.0.2.1          vtep.32771         1869
10.0.5.1          vtep.32770         1859
10.0.3.1          vtep.32769         1835
ESI                                RTT
00:00:00:00:00:00:00:01:04 default-switch
05:00:00:02:9a:00:00:00:65:00 default-switch
05:00:00:02:9a:00:00:00:66:00 default-switch
05:00:00:02:9a:00:00:00:67:00 default-switch
05:00:00:02:9a:00:00:00:68:00 default-switch

```

## Release Information

Command introduced in Junos OS Release 20.4R1.

## RELATED DOCUMENTATION

[show mac-vrf forwarding vxlan-tunnel-end-point svlbnh](#) | 2196

## show mld snooping evpn database

### IN THIS SECTION

- [Syntax](#) | 2200
- [Description](#) | 2200

- [Options | 2200](#)
- [Required Privilege Level | 2201](#)
- [Output Fields | 2201](#)
- [Sample Output | 2202](#)
- [Release Information | 2203](#)

## Syntax

```
show mld snooping evpn database
<brief | detail>
<group>
<bridge-domain bridge-domain-id>
<instance routing-instance-name>
<interface interface-name>
<logical-system (logical-system-name | all)>
<vlan vlan-id>
```

## Description

Display MLD snooping information for IPv6 multicast forwarding in an EVPN network.

## Options

<b>brief   detail</b>	Level of output to display. The default output is the same as brief.
<b><i>group</i></b>	Display output only for the specified IPv6 multicast group IP address range.
<b>bridge-domain</b>	Display output only for the specified bridge domain name.
<b>instance</b>	Display output for the specified EVPN instance (EVI).
<b>interface</b>	Display output only for the specified interface.
<b>logical-system</b>	Display output for a specific logical system name or all logical systems.
<b>vlan</b>	Display output only for a specified VLAN ID (0 through 4094).

## Required Privilege Level

routing

## Output Fields

Table 125 on page 2201 lists the output fields for the `show mld snooping evpn database` command. Output fields are listed in the approximate order in which they appear.

**Table 125: show mld snooping evpn database Output Fields**

Field Name	Field Description	Level of Output
Instance	Name of the EVPN routing instance for which information is displayed.	All levels
Bridge-Domain, VLAN ID	Bridge domain name and VLAN ID.	All levels
Group IP	Multicast IPv6 address of the multicast group.	All levels
Source IP	IPv6 address of the multicast data source for the group.	All levels
Access OIF Count	Number of outgoing interface (OIF) list entries on the access side.	All levels
Core NH	Next hop ID corresponding to the next hop interface.	All levels
Access OIF (more information)	More details about OIF entries: <ul style="list-style-type: none"> <li>• Interface—Interface name</li> <li>• Local—Local receiver.</li> <li>• Remote—Remote receiver.</li> </ul>	detail

## Sample Output

### show mld snooping evpn database

```

user@device> show mld snooping evpn database
Instance: EVPN-2
  Bridge-Domain: V100, VLAN ID: 100
    Group IP: ff02::db8:25:1, Source IP: ::, Access OIF Count: 2, Core NH: 1049231
    Group IP: ff02::db8:33:1, Source IP: ::, Access OIF Count: 2, Core NH: 1049231

Instance: EVPN-4
  Bridge-Domain: V200, VLAN ID: 200
    Group IP: ff02::db8:25:1, Source IP: ::, Access OIF Count: 1, Core NH: 1049232
    Group IP: ff02::db8:33:1, Source IP: ::, Access OIF Count: 1, Core NH: 1049232

```

### show mld snooping evpn database detail

```

user@device> show mld snooping evpn database
detail
Instance: EVPN-2
  Bridge-Domain: V100, VLAN ID: 100
    Group IP: ff02::db8:25:1, Source IP: ::
      Core NH: 1049231
      Access OIF Count: 2
        Interface  Local  Remote
        ae3.0      0      1
        ge-0/0/4.0  1      0
    Group IP: ff02::db8:33:1, Source IP: ::
      Core NH: 1049231
      Access OIF Count: 2
        Interface  Local  Remote
        ge-0/0/4.0  1      0
        ae3.0      1      0

Instance: EVPN-4
  Bridge-Domain: V200, VLAN ID: 200
    Group IP: ff02::db8:25:1, Source IP: ::
      Core NH: 1049232
      Access OIF Count: 1

```

```

      Interface    Local    Remote
      ae4.0        0        1
Group IP: ff02::db8:33:1, Source IP: ::
Core NH: 1049232
Access OIF Count: 1
      Interface    Local    Remote
      ae4.0        1        0

```

## Release Information

Introduced in Junos OS Release 18.4R1.

Introduced in Junos OS Release 19.4R2 on ACX Series routers.

## RELATED DOCUMENTATION

[Configure Multicast Forwarding with MLD Snooping in an EVPN-MPLS Environment | 1222](#)

[Overview of Multicast Forwarding with IGMP or MLD Snooping in an EVPN-MPLS Environment | 1197](#)

## show route forwarding-table

### IN THIS SECTION

- [Syntax | 2204](#)
- [Syntax \(MX Series Routers\) | 2204](#)
- [Syntax \(TX Matrix and TX Matrix Plus Routers\) | 2204](#)
- [Description | 2205](#)
- [Options | 2205](#)
- [Required Privilege Level | 2207](#)
- [Output Fields | 2207](#)
- [Sample Output | 2214](#)
- [Release Information | 2217](#)



## Syntax

```
show route forwarding-table
<detail | extensive | summary>
<all>
<ccc interface-name>
<destination destination-prefix>
<family family | matching matching>
<interface-name interface-name>
<label name>
<matching matching>
<multicast>
<table (default | logical-system-name/routing-instance-name | routing-instance-name)>
<vlan (all | vlan-name)>
<vpn vpn>
```

## Syntax (MX Series Routers)

```
show route forwarding-table
<detail | extensive | summary>
<all>
<bridge-domain (all | domain-name)>
<ccc interface-name>
<destination destination-prefix>
<family family | matching matching>
<interface-name interface-name>
<label name>
<learning-vlan-id learning-vlan-id>
<matching matching>
<multicast>
<table (default | logical-system-name/routing-instance-name | routing-instance-name)>
<vlan (all | vlan-name)>
<vpn vpn>
```

## Syntax (TX Matrix and TX Matrix Plus Routers)

```
show route forwarding-table
<detail | extensive | summary>
<all>
```

```
<ccc interface-name>
<destination destination-prefix>
<family family | matching matching>
<interface-name interface-name>
<matching matching>
<label name>
<lcc number>
<multicast>
<table routing-instance-name>
<vpn vpn>
```

## Description

Display the Routing Engine's forwarding table, including the network-layer prefixes and their next hops. This command is used to help verify that the routing protocol process has relayed the correction information to the forwarding table. The Routing Engine constructs and maintains one or more routing tables. From the routing tables, the Routing Engine derives a table of active routes, called the forwarding table.

**NOTE:** The Routing Engine copies the forwarding table to the Packet Forwarding Engine, the part of the router that is responsible for forwarding packets. To display the entries in the Packet Forwarding Engine's forwarding table, use the `show pfe route` command.

## Options

<b>none</b>	Display the routes in the forwarding tables. By default, the <code>show route forwarding-table</code> command does not display information about private, or internal, forwarding tables.
<b>detail   extensive   summary</b>	(Optional) Display the specified level of output.
<b>all</b>	(Optional) Display routing table entries for all forwarding tables, including private, or internal, tables.
<b>bridge-domain (all   bridge-domain-name)</b>	(MX Series routers only) (Optional) Display route entries for all bridge domains or the specified bridge domain.
<b>ccc interface-name</b>	(Optional) Display route entries for the specified circuit cross-connect interface.
<b>destination destination-prefix</b>	(Optional) Destination prefix.

<b>family</b> <i>family</i>	(Optional) Display routing table entries for the specified family: bridge (ccc   destination   detail   extensive   interface-name   label   learning-vlan-id   matching   multicast   summary   table   vlan   vpn), ethernet-switching, evpn, fibre-channel, fmembers, inet, inet6, iso, mcsnoop-inet, mcsnoop-inet6, mpls, satellite-inet, satellite-inet6, satellite-vpls, tnp, unix, vpls, or vlan-classification.
<b>interface-name</b> <i>interface-name</i>	(Optional) Display routing table entries for the specified interface.
<b>label</b> <i>name</i>	(Optional) Display route entries for the specified label.
<b>lcc</b> <i>number</i>	<p>(TX Matrix and TX matrix Plus routers only) (Optional) On a routing matrix composed of a TX Matrix router and T640 routers, display information for the specified T640 router (or line-card chassis) connected to the TX Matrix router. On a routing matrix composed of the TX Matrix Plus router and T1600 or T4000 routers, display information for the specified router (line-card chassis) connected to the TX Matrix Plus router.</p> <p>Replace <i>number</i> with the following values depending on the LCC configuration:</p> <ul style="list-style-type: none"> <li>• 0 through 3, when T640 routers are connected to a TX Matrix router in a routing matrix.</li> <li>• 0 through 3, when T1600 routers are connected to a TX Matrix Plus router in a routing matrix.</li> <li>• 0 through 7, when T1600 routers are connected to a TX Matrix Plus router with 3D SIBs in a routing matrix.</li> <li>• 0, 2, 4, or 6, when T4000 routers are connected to a TX Matrix Plus router with 3D SIBs in a routing matrix.</li> </ul>
<b>learning-vlan-id</b> <i>learning-vlan-id</i>	(MX Series routers only) (Optional) Display learned information for all VLANs or for the specified VLAN.
<b>matching</b> <i>matching</i>	(Optional) Display routing table entries matching the specified prefix or prefix length.
<b>multicast</b>	(Optional) Display routing table entries for multicast routes.
<b>table</b>	(Optional) Display route entries for all the routing tables in the main routing instance or for the specified routing instance. If your device supports logical systems, you can also display route entries for the specified logical system and routing instance. To view the routing instances on your device, use the <code>show route instance</code> command.

- `vlan` (`all` | `vlan-name`)

(Optional) Display information for all VLANs or for the specified VLAN.
- `vpn` `vpn`

(Optional) Display routing table entries for a specified VPN.

Required Privilege Level

view

Output Fields

Table 126 on page 2207 lists the output fields for the `show route forwarding-table` command. Output fields are listed in the approximate order in which they appear. Field names might be abbreviated (as shown in parentheses) when no level of output is specified, or when the `detail` keyword is used instead of the `extensive` keyword.

Table 126: show route forwarding-table Output Fields

Field Name	Field Description	Level of Output
Logical system	Name of the logical system. This field is displayed if you specify the <code>table logical-system-name/routing-instance-name</code> option on a device that is configured for and supports logical systems.	All levels
Routing table	Name of the routing table (for example, <code>inet</code> , <code>inet6</code> , <code>mpls</code> ).	All levels

Table 126: show route forwarding-table Output Fields (*Continued*)

Field Name	Field Description	Level of Output
Enabled protocols	<p>The features and protocols that have been enabled for a given routing table. This field can contain the following values:</p> <ul style="list-style-type: none"> <li>• BUM hashing—BUM hashing is enabled.</li> <li>• MAC Stats—Mac Statistics is enabled.</li> <li>• Bridging—Routing instance is a normal layer 2 bridge.</li> <li>• No VLAN—No VLANs are associated with the bridge domain.</li> <li>• All VLANs—The <code>vlan-id all</code> statement has been enabled for this bridge domain.</li> <li>• Single VLAN—Single VLAN ID is associated with the bridge domain.</li> <li>• MAC action drop—New MACs will be dropped when the MAC address limit is reached.</li> <li>• Dual VLAN—Dual VLAN tags are associated with the bridge domain</li> <li>• No local switching—No local switching is enabled for this routing instance..</li> <li>• Learning disabled—Layer 2 learning is disabled for this routing instance.</li> <li>• MAC limit reached—The maximum number of MAC addresses that was configured for this routing instance has been reached.</li> <li>• VPLS—The VPLS protocol is enabled.</li> <li>• No IRB I2-copy—The <code>no-irb-layer-2-copy</code> feature is enabled for this routing instance.</li> <li>• ACKed by all peers—All peers have acknowledged this routing instance.</li> <li>• BUM Pruning—BUM pruning is enabled on the VPLS instance.</li> <li>• Def BD VXLAN—VXLAN is enabled for the default bridge domain.</li> <li>• EVPN—EVPN protocol is enabled for this routing instance.</li> </ul>	All levels

Table 126: show route forwarding-table Output Fields (Continued)

Field Name	Field Description	Level of Output
	<ul style="list-style-type: none"> <li>• Def BD OVSDb—Open vSwitch Database (OVSDb) is enabled on the default bridge domain.</li> <li>• Def BD Ingress replication—VXLAN ingress node replication is enabled on the default bridge domain.</li> <li>• L2 backhaul—Layer 2 backhaul is enabled.</li> <li>• FRR optimize—Fast reroute optimization</li> <li>• MAC pinning—MAC pinning is enabled for this bridge domain.</li> <li>• MAC Aging Timer—The MAC table aging time is set per routing instance.</li> <li>• EVPN VXLAN—This routing instance supports EVPN with VXLAN encapsulation.</li> <li>• PBBN—This routing instance is configured as a provider backbone bridged network.</li> <li>• PBN—This routing instance is configured as a provider bridge network.</li> <li>• ETREE—The ETREE protocol is enabled on this EVPN routing instance.</li> <li>• ARP/NDP suppression—EVPN ARP NDP suppression is enabled in this routing instance.</li> <li>• Def BD EVPN VXLAN—EVPN VXLAN is enabled for the default bridge domain.</li> <li>• MPLS control word—Control word is enabled for this MPLS routing instance.</li> </ul>	
Address family	Address family (for example, IP, IPv6, ISO, MPLS, and VPLS).	All levels
Destination	Destination of the route.	detail extensive

Table 126: show route forwarding-table Output Fields *(Continued)*

Field Name	Field Description	Level of Output
Route Type (Type)	<p>How the route was placed into the forwarding table. When the detail keyword is used, the route type might be abbreviated (as shown in parentheses):</p> <ul style="list-style-type: none"> <li>• cloned (clon)—(TCP or multicast only) Cloned route.</li> <li>• destination (dest)—Remote addresses directly reachable through an interface.</li> <li>• destination down (iddn)—Destination route for which the interface is unreachable.</li> <li>• interface cloned (ifcl)—Cloned route for which the interface is unreachable.</li> <li>• route down (ifdn)—Interface route for which the interface is unreachable.</li> <li>• ignore (ignr)—Ignore this route.</li> <li>• interface (intf)—Installed as a result of configuring an interface.</li> <li>• permanent (perm)—Routes installed by the kernel when the routing table is initialized.</li> <li>• user—Routes installed by the routing protocol process or as a result of the configuration.</li> </ul>	All levels
Route Reference (RtRef)	Number of routes to reference.	detail extensive

Table 126: show route forwarding-table Output Fields (*Continued*)

Field Name	Field Description	Level of Output
Flags	Route type flags: <ul style="list-style-type: none"> <li>• none—No flags are enabled.</li> <li>• accounting—Route has accounting enabled.</li> <li>• cached—Cache route.</li> <li>• incoming-iface <i>interface-number</i>—Check against incoming interface.</li> <li>• prefix load balance—Load balancing is enabled for this prefix.</li> <li>• rt nh decoupled—Route has been decoupled from the next hop to the destination.</li> <li>• sent to PFE—Route has been sent to the Packet Forwarding Engine.</li> <li>• static—Static route.</li> </ul>	extensive
Next hop	IP address of the next hop to the destination.  <b>NOTE:</b> For static routes that use point-to-point (P2P) outgoing interfaces, the next-hop address is not displayed in the output.	detail extensive



Table 126: show route forwarding-table Output Fields *(Continued)*

Field Name	Field Description	Level of Output
Next hop Type (Type)	<p>Next-hop type. When the detail keyword is used, the next-hop type might be abbreviated (as indicated in parentheses):</p> <ul style="list-style-type: none"> <li>• broadcast (bcst)—Broadcast.</li> <li>• deny—Deny.</li> <li>• discard (dscd) —Discard.</li> <li>• hold—Next hop is waiting to be resolved into a unicast or multicast type.</li> <li>• indexed (idxd)—Indexed next hop.</li> <li>• indirect (indr)—Indirect next hop.</li> <li>• local (locl)—Local address on an interface.</li> <li>• routed multicast (mcrt)—Regular multicast next hop.</li> <li>• multicast (mcst)—Wire multicast next hop (limited to the LAN).</li> <li>• multicast discard (mdsc)—Multicast discard.</li> <li>• multicast group (mgrp)—Multicast group member.</li> <li>• receive (recv)—Receive.</li> <li>• reject (rjct)—Discard. An ICMP unreachable message was sent.</li> <li>• resolve (rslv)—Resolving the next hop.</li> <li>• unicast (ucst)—Unicast.</li> <li>• unilist (ulst)—List of unicast next hops. A packet sent to this next hop goes to any next hop in the list.</li> <li>• VxLAN Local—EVPN Type 5 route in kernel.</li> </ul>	detail extensive
Index	Software index of the next hop that is used to route the traffic for a given prefix.	detail extensive none

Table 126: show route forwarding-table Output Fields (*Continued*)

Field Name	Field Description	Level of Output
Route interface-index	Logical interface index from which the route is learned. For example, for interface routes, this is the logical interface index of the route itself. For static routes, this field is zero. For routes learned through routing protocols, this is the logical interface index from which the route is learned.	extensive
Reference (NhRef)	Number of routes that refer to this next hop.	detail extensive none
Next-hop interface (Netif)	Interface used to reach the next hop.	detail extensive none
Weight	Value used to distinguish primary, secondary, and fast reroute backup routes. Weight information is available when MPLS label-switched path (LSP) link protection, node-link protection, or fast reroute is enabled, or when the standby state is enabled for secondary paths. A lower weight value is preferred. Among routes with the same weight value, load balancing is possible (see the Balance field description).	extensive
Balance	Balance coefficient indicating how traffic of unequal cost is distributed among next hops when a router is performing unequal-cost load balancing. This information is available when you enable BGP multipath load balancing.	extensive
RPF interface	List of interfaces from which the prefix can be accepted. Reverse path forwarding (RPF) information is displayed only when rpf-check is configured on the interface.	extensive
sftw	On QFX5130 Series devices that run Junos OS Evolved, you see the next-hop type as sftw in the output of the show route forwarding-table command. A software next-hop can contain a link to another single next-hop, and hence it often works as an indirect next-hop. The usage of sftw helps to reduce churn in Junos OS Evolved objects by providing a common object where topology updates can be reflected. Further MPLS states can also be attached to these software next-hops. When a route is created, a sftw next-hop seems to be created whether it is the management port or the loopback interface.	detail extensive none

## Sample Output

### show route forwarding-table

```
user@host> show route forwarding-table
```

```
Routing table: default.inet
```

```
Internet:
```

Destination	Type	RtRef	Next hop	Type	Index	NhRef	Netif
default	perm	0		rjct	46	4	
0.0.0.0/32	perm	0		dscd	44	1	
172.16.1.0/24	ifdn	0		rslv	608	1	ge-2/0/1.0
172.16.1.0/32	iddn	0	172.16.1.0	recv	606	1	ge-2/0/1.0
172.16.1.1/32	user	0		rjct	46	4	
172.16.1.1/32	intf	0	172.16.1.1	loc1	607	2	
172.16.1.1/32	iddn	0	172.16.1.1	loc1	607	2	
172.16.1.255/32	iddn	0	ff:ff:ff:ff:ff:ff	bcst	605	1	ge-2/0/1.0
10.0.0.0/24	intf	0		rslv	616	1	ge-2/0/0.0
10.0.0.0/32	dest	0	10.0.0.0	recv	614	1	ge-2/0/0.0
10.0.0.1/32	intf	0	10.0.0.1	loc1	615	2	
10.0.0.1/32	dest	0	10.0.0.1	loc1	615	2	
10.0.0.255/32	dest	0	10.0.0.255	bcst	613	1	ge-2/0/0.0
10.1.1.0/24	ifdn	0		rslv	612	1	ge-2/0/1.0
10.1.1.0/32	iddn	0	10.1.1.0	recv	610	1	ge-2/0/1.0
10.1.1.1/32	user	0		rjct	46	4	
10.1.1.1/32	intf	0	10.1.1.1	loc1	611	2	
10.1.1.1/32	iddn	0	10.1.1.1	loc1	611	2	
10.1.1.255/32	iddn	0	ff:ff:ff:ff:ff:ff	bcst	609	1	ge-2/0/1.0
10.209.0.0/16	user	0	10.209.63.254	ucst	419	20	fxp0.0
10.209.0.0/16	user	1	0:12:1e:ca:98:0	ucst	419	20	fxp0.0
10.209.0.0/18	intf	0		rslv	418	1	fxp0.0
10.209.0.0/32	dest	0	10.209.0.0	recv	416	1	fxp0.0
10.209.2.131/32	intf	0	10.209.2.131	loc1	417	2	
10.209.2.131/32	dest	0	10.209.2.131	loc1	417	2	
10.209.17.55/32	dest	0	0:30:48:5b:78:d2	ucst	435	1	fxp0.0
10.209.63.42/32	dest	0	0:23:7d:58:92:ca	ucst	434	1	fxp0.0
10.209.63.254/32	dest	0	0:12:1e:ca:98:0	ucst	419	20	fxp0.0
10.209.63.255/32	dest	0	10.209.63.255	bcst	415	1	fxp0.0
10.227.0.0/16	user	0	10.209.63.254	ucst	419	20	fxp0.0

```
...
```

```
Routing table: iso
```

```
ISO:
Destination      Type RtRef Next hop      Type Index NhRef Netif
default          perm   0              rjct  27   1
47.0005.80ff.f800.0000.0108.0003.0102.5524.5220.00
intf    0              locl   28   1
```

Routing table: inet6

Internet6:

```
Destination      Type RtRef Next hop      Type Index NhRef Netif
default          perm   0              rjct   6   1
ff00::/8         perm   0              mdsc   4   1
ff02::1/128      perm   0 ff02::1      mcst   3   1
```

Routing table: ccc

MPLS:

```
Interface.Label  Type RtRef Next hop      Type Index NhRef Netif
default          perm   0              rjct 16   1
100004(top)fe-0/0/1.0
```

## show route forwarding-table detail

```
user@host> show route forwarding-table detail
```

Routing table: inet

Internet:

```
Destination      Type RtRef Next hop      Type Index NhRef Netif
default          user    2 0:90:69:8e:b1:1b ucst  132   4 fxp0.0
default          perm    0              rjct   14   1
10.1.1.0/24      intf    0 ff.3.0.21      ucst  322   1 so-5/3/0.0
10.1.1.0/32      dest    0 10.1.1.0       recv  324   1 so-5/3/0.0
10.1.1.1/32      intf    0 10.1.1.1       locl  321   1
10.1.1.255/32    dest    0 10.1.1.255     bcst  323   1 so-5/3/0.0
10.21.21.0/24    intf    0 ff.3.0.21      ucst  326   1 so-5/3/0.0
10.21.21.0/32    dest    0 10.21.21.0     recv  328   1 so-5/3/0.0
10.21.21.1/32    intf    0 10.21.21.1     locl  325   1
10.21.21.255/32  dest    0 10.21.21.255   bcst  327   1 so-5/3/0.0
127.0.0.1/32     intf    0 127.0.0.1      locl  320   1
172.17.28.19/32  clon    1 192.168.4.254   ucst  132   4 fxp0.0
172.17.28.44/32  clon    1 192.168.4.254   ucst  132   4 fxp0.0
```

...

Routing table: private1\_\_\_.inet

Internet:

Destination	Type	RtRef	Next hop	Type	Index	NhRef	Netif
default	perm	0		rjct	46	1	
10.0.0.0/8	intf	0		rslv	136	1	fxp1.0
10.0.0.0/32	dest	0	10.0.0.0	recv	134	1	fxp1.0
10.0.0.4/32	intf	0	10.0.0.4	locl	135	2	
10.0.0.4/32	dest	0	10.0.0.4	locl	135	2	

...

Routing table: iso

ISO:

Destination	Type	RtRef	Next hop	Type	Index	NhRef	Netif
default	perm	0		rjct	38	1	

Routing table: inet6

Internet6:

Destination	Type	RtRef	Next hop	Type	Index	NhRef	Netif
default	perm	0		rjct	22	1	
ff00::/8	perm	0		mdsc	21	1	
ff02::1/128	perm	0	ff02::1	mcst	17	1	

...

Routing table: mpls

MPLS:

Destination	Type	RtRef	Next hop	Type	Index	NhRef	Netif
default	perm	0		rjct	28	1	

show route forwarding-table destination extensive (EVPN Type 5 route with Type 2 and Type 5 route coexistence)

user@device> show route forwarding-table destination 10.1.1.20 table vrf1 extensive

Routing table: vrf1.inet [Index 9]

Internet:

Destination: 10.1.1.20/32

Route type: user

Route reference: 0

Route interface-index: 0

Multicast RPF nh index: 0

P2mpidx: 0

Flags: sent to PFE, VxLAN Local

```

Nexthop:
Next-hop type: composite          Index: 2694      Reference: 7
Next-hop type: indirect          Index: 524326   Reference: 2
Next-hop type: unilist           Index: 524288   Reference: 5
Nexthop: 10.1.1.1
Next-hop type: unicast           Index: 1724     Reference: 15
Next-hop interface: xe-0/0/1.0   Weight: 0x0
Nexthop: 10.1.1.4 Next-hop type: unicast          Index: 1725     Reference: 15
Next-hop interface: xe-0/0/4.0   Weight: 0x0

```

### show route forwarding-table extensive (RPF)

The next example is based on the following configuration, which enables an RPF check on all routes that are learned from this interface, including the interface route:

```

so-1/1/0 {
  unit 0 {
    family inet {
      rpf-check;
      address 192.0.2.2/30;
    }
  }
}

```

### show route forwarding-table (QFX5130 Series Switches)

```

user@QFX5130-32CD-r002> show route forwarding-table | grep sftw
default          user      0          sftw      7021      1 re0:mgmt-0.0
200.0.0.2/32     user      0          sftw      7022      1 et-0/0/32.0

user@jtac-QFX5130-32CD-r003> show route forwarding-table | grep sftw
default          user      0          sftw      5021      1 re0:mgmt-0.0
200.0.0.1/32     user      0          sftw      5022      1 et-0/0/32.0

```

## Release Information

Command introduced before Junos OS Release 7.4.

Option bridge-domain introduced in Junos OS Release 7.5

Option `learning-vlan-id` introduced in Junos OS Release 8.4

Options `all` and `vlan` introduced in Junos OS Release 9.6.

## RELATED DOCUMENTATION

| *show route instance*

## show route table

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## Syntax

```
show route table routing-table-name  
<brief | detail | extensive | terse>  
<logical-system (all | logical-system-name)>
```

## Syntax (EX Series Switches, QFX Series Switches)

```
show route table routing-table-name  
<brief | detail | extensive | terse>
```

Description

Display the route entries in a particular routing table.

Options

- brief | detail | extensive | terse

(Optional) Display the specified level of output.
- logical-system (all | logical-system-name)

(Optional) Perform this operation on all logical systems or on a particular logical system. This option is only supported on Junos OS.
- routing-table-name

Display route entries for all routing tables whose names begin with this string (for example, inet.0 and inet6.0 are both displayed when you run the show route table inet command).

Required Privilege Level

view

Output Fields

Table 127 on page 2219 describes the output fields for the show route table command. Output fields are listed in the approximate order in which they appear.

Table 127: show route table Output Fields

Field Name	Field Description
routing-table-name	Name of the routing table (for example, inet.0).



Table 127: show route table Output Fields (*Continued*)

Field Name	Field Description
Restart complete	<p>All protocols have restarted for this routing table.</p> <p>Restart state:</p> <ul style="list-style-type: none"> <li>• Pending:<i>protocol-name</i>—List of protocols that have not yet completed graceful restart for this routing table.</li> <li>• Complete—All protocols have restarted for this routing table.</li> </ul> <p>For example, if the output shows-</p> <ul style="list-style-type: none"> <li>• LDP.inet.0 : 5 routes (4 active, 1 holddown, 0 hidden) Restart Pending: OSPF LDP VPN</li> </ul> <p>This indicates that OSPF, LDP, and VPN protocols did not restart for the LDP.inet.0 routing table.</p> <ul style="list-style-type: none"> <li>• vpls_1.l2vpn.0: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden) Restart Complete</li> </ul> <p>This indicates that all protocols have restarted for the vpls_1.l2vpn.0 routing table.</p>
<i>number</i> destinations	Number of destinations for which there are routes in the routing table.
<i>number</i> routes	<p>Number of routes in the routing table and total number of routes in the following states:</p> <ul style="list-style-type: none"> <li>• active (routes that are active)</li> <li>• holddown (routes that are in the pending state before being declared inactive)</li> <li>• hidden (routes that are not used because of a routing policy)</li> </ul>

Table 127: show route table Output Fields (Continued)

Field Name	Field Description
<i>route-destination</i> (entry, announced)	<p>Route destination (for example:10.0.0.1/24). The entry value is the number of routes for this destination, and the announced value is the number of routes being announced for this destination. Sometimes the route destination is presented in another format, such as:</p> <ul style="list-style-type: none"> <li>• <i>MPLS-label</i>(for example, 80001).</li> <li>• <i>interface-name</i> (for example, ge-1/0/2).</li> <li>• <i>neighbor-address:control-word-status:encapsulation type:vc-id:source</i> (Layer 2 circuit only; for example, 10.1.1.195:NoCtrlWord:1:1:Local/96).</li> <li>• <i>neighbor-address</i>—Address of the neighbor.</li> <li>• <i>control-word-status</i>—Whether the use of the control word has been negotiated for this virtual circuit: NoCtrlWord or CtrlWord.</li> <li>• <i>encapsulation type</i>—Type of encapsulation, represented by a number: (1) Frame Relay DLCI, (2) ATM AAL5 VCC transport, (3) ATM transparent cell transport, (4) Ethernet, (5) VLAN Ethernet, (6) HDLC, (7) PPP, (8) ATM VCC cell transport, (10) ATM VPC cell transport.</li> <li>• <i>vc-id</i>—Virtual circuit identifier.</li> <li>• <i>source</i>—Source of the advertisement: Local or Remote.</li> <li>• <i>inclusive multicast Ethernet tag route</i>—Type of route destination represented by (for example, 3:100.100.100.10:100::0::10::100.100.100.10/384): <ul style="list-style-type: none"> <li>• <i>route distinguisher</i>—(8 octets) Route distinguisher (RD) must be the RD of the EVPN instance (EVI) that is advertising the NLRI.</li> <li>• <i>Ethernet tag ID</i>—(4 octets) Identifier of the Ethernet tag. Can set to 0 or to a valid Ethernet tag value.</li> <li>• <i>IP address length</i>—(1 octet) Length of IP address in bits.</li> <li>• <i>originating router's IP address</i>—(4 or 16 octets) Must set to the provider edge (PE) device's IP address. This address should be common for all EVIs on the PE device, and may be the PE device's loopback address.</li> </ul> </li> </ul>

Table 127: show route table Output Fields *(Continued)*

Field Name	Field Description
label stacking	<p>(Next-to-the-last-hop routing device for MPLS only) Depth of the MPLS label stack, where the label-popping operation is needed to remove one or more labels from the top of the stack. A pair of routes is displayed, because the pop operation is performed only when the stack depth is two or more labels.</p> <ul style="list-style-type: none"> <li>• S=0 route indicates that a packet with an incoming label stack depth of 2 or more exits this routing device with one fewer label (the label-popping operation is performed).</li> <li>• If there is no S= information, the route is a normal MPLS route, which has a stack depth of 1 (the label-popping operation is not performed).</li> </ul>
[protocol, preference]	<p>Protocol from which the route was learned and the preference value for the route.</p> <ul style="list-style-type: none"> <li>• +-A plus sign indicates the active route, which is the route installed from the routing table into the forwarding table.</li> <li>• -A hyphen indicates the last active route.</li> <li>• *-An asterisk indicates that the route is both the active and the last active route. An asterisk before a to line indicates the best subpath to the route.</li> </ul> <p>In every routing metric except for the BGP LocalPref attribute, a lesser value is preferred. In order to use common comparison routines, Junos OS stores the 1's complement of the LocalPref value in the Preference2 field. For example, if the LocalPref value for Route 1 is 100, the Preference2 value is -101. If the LocalPref value for Route 2 is 155, the Preference2 value is -156. Route 2 is preferred because it has a higher LocalPref value and a lower Preference2 value.</p>
Level	<p>(IS-IS only). In IS-IS, a single AS can be divided into smaller groups called areas. Routing between areas is organized hierarchically, allowing a domain to be administratively divided into smaller areas. This organization is accomplished by configuring Level 1 and Level 2 intermediate systems. Level 1 systems route within an area. When the destination is outside an area, they route toward a Level 2 system. Level 2 intermediate systems route between areas and toward other ASs.</p>
Route Distinguisher	IP subnet augmented with a 64-bit prefix.
PMSI	Provider multicast service interface (MVPN routing table).

Table 127: show route table Output Fields (Continued)

Field Name	Field Description
Next-hop type	Type of next hop. For a description of possible values for this field, see <a href="#">Table 128 on page 2228</a> .
Next-hop reference count	Number of references made to the next hop.
Flood nexthop branches exceed maximum message	Indicates that the number of flood next-hop branches exceeded the system limit of 32 branches, and only a subset of the flood next-hop branches were installed in the kernel.
Source	IP address of the route source.
Next hop	Network layer address of the directly reachable neighboring system.
via	<p>Interface used to reach the next hop. If there is more than one interface available to the next hop, the name of the interface that is actually used is followed by the word Selected. This field can also contain the following information:</p> <ul style="list-style-type: none"> <li>• <b>Weight</b>—Value used to distinguish primary, secondary, and fast reroute backup routes. Weight information is available when MPLS label-switched path (LSP) link protection, node-link protection, or fast reroute is enabled, or when the standby state is enabled for secondary paths. A lower weight value is preferred. Among routes with the same weight value, load balancing is possible.</li> <li>• <b>Balance</b>—Balance coefficient indicating how traffic of unequal cost is distributed among next hops when a routing device is performing unequal-cost load balancing. This information is available when you enable BGP multipath load balancing.</li> </ul>
Label-switched-path <i>lsp-path-name</i>	Name of the LSP used to reach the next hop.
Label operation	MPLS label and operation occurring at this routing device. The operation can be pop (where a label is removed from the top of the stack), push (where another label is added to the label stack), or swap (where a label is replaced by another label).

**Table 127: show route table Output Fields (Continued)**

Field Name	Field Description
Interface	(Local only) Local interface name.
Protocol next hop	Network layer address of the remote routing device that advertised the prefix. This address is used to derive a forwarding next hop.
Indirect next hop	Index designation used to specify the mapping between protocol next hops, tags, kernel export policy, and the forwarding next hops.
State	State of the route (a route can be in more than one state). See <a href="#">Table 129 on page 2230</a> .
Local AS	AS number of the local routing devices.
Age	How long the route has been known.
AI GP	Accumulated interior gateway protocol (AIGP) BGP attribute.
Metric <i>n</i>	Cost value of the indicated route. For routes within an AS, the cost is determined by IGP and the individual protocol metrics. For external routes, destinations, or routing domains, the cost is determined by a preference value.
MED-plus-IGP	Metric value for BGP path selection to which the IGP cost to the next-hop destination has been added.
TTL-Action	For MPLS LSPs, state of the TTL propagation attribute. Can be enabled or disabled for all RSVP-signaled and LDP-signaled LSPs or for specific VRF routing instances.
Task	Name of the protocol that has added the route.

Table 127: show route table Output Fields (Continued)

Field Name	Field Description
Announcement bits	<p>The number of BGP peers or protocols to which Junos OS has announced this route, followed by the list of the recipients of the announcement. Junos OS can also announce the route to the kernel routing table (KRT) for installing the route into the Packet Forwarding Engine, to a resolve tree, a Layer 2 VC, or even a VPN. For example, <i>n-Resolve inet</i> indicates that the specified route is used for route resolution for next hops found in the routing table.</p> <ul style="list-style-type: none"> <li><i>n</i>—An index used by Juniper Networks customer support only.</li> </ul>
AS path	<p>AS path through which the route was learned. The letters at the end of the AS path indicate the path origin, providing an indication of the state of the route at the point at which the AS path originated:</p> <ul style="list-style-type: none"> <li>I—IGP.</li> <li>E—EGP.</li> <li>Recorded—The AS path is recorded by the sample process (sampled).</li> <li>?—Incomplete; typically, the AS path was aggregated.</li> </ul> <p>When AS path numbers are included in the route, the format is as follows:</p> <ul style="list-style-type: none"> <li>[ ]—Brackets enclose the number that precedes the AS path. This number represents the number of ASs present in the AS path, when calculated as defined in RFC 4271. This value is used in the AS-path merge process, as defined in RFC 4893.</li> <li>[ ]—If more than one AS number is configured on the routing device, or if AS path prepending is configured, brackets enclose the local AS number associated with the AS path.</li> <li>{ }—Braces enclose AS sets, which are groups of AS numbers in which the order does not matter. A set commonly results from route aggregation. The numbers in each AS set are displayed in ascending order.</li> <li>( )—Parentheses enclose a confederation.</li> <li>( [ ] )—Parentheses and brackets enclose a confederation set.</li> </ul> <p><b>NOTE:</b> In Junos OS Release 10.3 and later, the AS path field displays an unrecognized attribute and associated hexadecimal value if BGP receives attribute 128 (attribute set) and you have not configured an independent domain in any routing instance.</p>

Table 127: show route table Output Fields *(Continued)*

Field Name	Field Description
validation-state	<p>(BGP-learned routes) Validation status of the route:</p> <ul style="list-style-type: none"> <li>• Invalid—Indicates that the prefix is found, but either the corresponding AS received from the EBGP peer is not the AS that appears in the database, or the prefix length in the BGP update message is longer than the maximum length permitted in the database.</li> <li>• Unknown—Indicates that the prefix is not among the prefixes or prefix ranges in the database.</li> <li>• Unverified—Indicates that the origin of the prefix is not verified against the database. This is because the database got populated and the validation is not called for in the BGP import policy, although origin validation is enabled, or the origin validation is not enabled for the BGP peers.</li> <li>• Valid—Indicates that the prefix and autonomous system pair are found in the database.</li> </ul>
FECs bound to route	Indicates point-to-multipoint root address, multicast source address, and multicast group address when multipoint LDP (M-LDP) inband signaling is configured.
Primary Upstream	When multipoint LDP with multicast-only fast reroute (MoFRR) is configured, indicates the primary upstream path. MoFRR transmits a multicast join message from a receiver toward a source on a primary path, while also transmitting a secondary multicast join message from the receiver toward the source on a backup path.
RPF Nexthops	When multipoint LDP with MoFRR is configured, indicates the reverse-path forwarding (RPF) next-hop information. Data packets are received from both the primary path and the secondary paths. The redundant packets are discarded at topology merge points due to the RPF checks.
Label	Multiple MPLS labels are used to control MoFRR stream selection. Each label represents a separate route, but each references the same interface list check. Only the primary label is forwarded while all others are dropped. Multiple interfaces can receive packets using the same label.
weight	Value used to distinguish MoFRR primary and backup routes. A lower weight value is preferred. Among routes with the same weight value, load balancing is possible.

**Table 127: show route table Output Fields (Continued)**

Field Name	Field Description
VC Label	MPLS label assigned to the Layer 2 circuit virtual connection.
MTU	Maximum transmission unit (MTU) of the Layer 2 circuit.
VLAN ID	VLAN identifier of the Layer 2 circuit.
Prefixes bound to route	Forwarding equivalent class (FEC) bound to this route. Applicable only to routes installed by LDP.
Communities	Community path attribute for the route. See <a href="#">Table 130 on page 2234</a> for all possible values for this field.
Layer2-info: encaps	Layer 2 encapsulation (for example, VPLS).
control flags	Control flags: none or Site Down.
mtu	Maximum transmission unit (MTU) information.
Label-Base, range	First label in a block of labels and label block size. A remote PE routing device uses this first label when sending traffic toward the advertising PE routing device.
status vector	Layer 2 VPN and VPLS network layer reachability information (NLRI).
Accepted Multipath	Current active path when BGP multipath is configured.
Accepted LongLivedStale	The LongLivedStale flag indicates that the route was marked LLGR-stale by this router, as part of the operation of LLGR receiver mode. Either this flag or the LongLivedStaleImport flag might be displayed for a route. Neither of these flags is displayed at the same time as the Stale (ordinary GR stale) flag.



**Table 127: show route table Output Fields (Continued)**

Field Name	Field Description
Accepted LongLivedStaleImport	<p>The LongLivedStaleImport flag indicates that the route was marked LLGR-stale when it was received from a peer, or by import policy. Either this flag or the LongLivedStale flag might be displayed for a route. Neither of these flags is displayed at the same time as the Stale (ordinary GR stale) flag.</p> <p>Accept all received BGP long-lived graceful restart (LLGR) and LLGR stale routes learned from configured neighbors and import into the inet.0 routing table</p>
ImportAccepted LongLivedStaleImport	<p>Accept all received BGP long-lived graceful restart (LLGR) and LLGR stale routes learned from configured neighbors and imported into the inet.0 routing table</p> <p>The LongLivedStaleImport flag indicates that the route was marked LLGR-stale when it was received from a peer, or by import policy.</p>
Accepted MultipathContrib	Path currently contributing to BGP multipath.
Localpref	Local preference value included in the route.
Router ID	BGP router ID as advertised by the neighbor in the open message.
Primary Routing Table	In a routing table group, the name of the primary routing table in which the route resides.
Secondary Tables	In a routing table group, the name of one or more secondary tables in which the route resides.

[Table 128 on page 2228](#) describes all possible values for the Next-hop Types output field.

**Table 128: Next-hop Types Output Field Values**

Next-Hop Type	Description
Broadcast (bcast)	Broadcast next hop.

**Table 128: Next-hop Types Output Field Values** *(Continued)*

Next-Hop Type	Description
Deny	Deny next hop.
Discard	Discard next hop.
Flood	Flood next hop. Consists of components called branches, up to a maximum of 32 branches. Each flood next-hop branch sends a copy of the traffic to the forwarding interface. Used by point-to-multipoint RSVP, point-to-multipoint LDP, point-to-multipoint CCC, and multicast.
Hold	Next hop is waiting to be resolved into a unicast or multicast type.
Indexed (idxd)	Indexed next hop.
Indirect (indr)	Used with applications that have a protocol next hop address that is remote. You are likely to see this next-hop type for internal BGP (IBGP) routes when the BGP next hop is a BGP neighbor that is not directly connected.
Interface	Used for a network address assigned to an interface. Unlike the router next hop, the interface next hop does not reference any specific node on the network.
Local (locl)	Local address on an interface. This next-hop type causes packets with this destination address to be received locally.
Multicast (mcst)	Wire multicast next hop (limited to the LAN).
Multicast discard (mdsc)	Multicast discard.
Multicast group (mgrp)	Multicast group member.
Receive (recv)	Receive.

**Table 128: Next-hop Types Output Field Values** *(Continued)*

Next-Hop Type	Description
Reject (rjct)	Discard. An ICMP unreachable message was sent.
Resolve (rslv)	Resolving next hop.
Routed multicast (mcrt)	Regular multicast next hop.
Router	<p>A specific node or set of nodes to which the routing device forwards packets that match the route prefix.</p> <p>To qualify as a next-hop type router, the route must meet the following criteria:</p> <ul style="list-style-type: none"> <li>• Must not be a direct or local subnet for the routing device.</li> <li>• Must have a next hop that is directly connected to the routing device.</li> </ul>
Table	Routing table next hop.
Unicast (ucst)	Unicast.
Unilist (ulst)	List of unicast next hops. A packet sent to this next hop goes to any next hop in the list.

[Table 129 on page 2230](#) describes all possible values for the State output field. A route can be in more than one state (for example, <Active NoReadvrt Int Ext>).

**Table 129: State Output Field Values**

Value	Description
Accounting	Route needs accounting.
Active	Route is active.

**Table 129: State Output Field Values (Continued)**

Value	Description
Always Compare MED	Path with a lower multiple exit discriminator (MED) is available.
AS path	Shorter AS path is available.
Cisco Non-deterministic MED selection	Cisco nondeterministic MED is enabled, and a path with a lower MED is available.
Clone	Route is a clone.
Cluster list length	Length of cluster list sent by the route reflector.
Delete	Route has been deleted.
Ex	Exterior route.
Ext	BGP route received from an external BGP neighbor.
FlashAll	Forces all protocols to be notified of a change to any route, active or inactive, for a prefix. When not set, protocols are informed of a prefix only when the active route changes.
Hidden	Route not used because of routing policy.
IfCheck	Route needs forwarding RPF check.
IGP metric	Path through next hop with lower IGP metric is available.
Inactive reason	Flags for this route, which was not selected as best for a particular destination.
Initial	Route being added.

**Table 129: State Output Field Values** *(Continued)*

Value	Description
Int	Interior route.
Int Ext	BGP route received from an internal BGP peer or a BGP confederation peer.
Interior > Exterior > Exterior via Interior	Direct, static, IGP, or EBGP path is available.
Local Preference	Path with a higher local preference value is available.
Martian	Route is a martian (ignored because it is obviously invalid).
MartianOK	Route exempt from martian filtering.
Next hop address	Path with lower metric next hop is available.
No difference	Path from neighbor with lower IP address is available.
NoReadvrt	Route not to be advertised.
NotBest	Route not chosen because it does not have the lowest MED.
Not Best in its group	Incoming BGP AS is not the best of a group (only one AS can be the best).
NotInstall	Route not to be installed in the forwarding table.
Number of gateways	Path with a greater number of next hops is available.
Origin	Path with a lower origin code is available.

**Table 129: State Output Field Values (Continued)**

Value	Description
Pending	Route pending because of a hold-down configured on another route.
Release	Route scheduled for release.
RIB preference	Route from a higher-numbered routing table is available.
Route Distinguisher	64-bit prefix added to IP subnets to make them unique.
Route Metric or MED comparison	Route with a lower metric or MED is available.
Route Preference	Route with lower preference value is available.
Router ID	Path through a neighbor with lower ID is available.
Secondary	Route not a primary route.
Unusable path	Path is not usable because of one of the following conditions: <ul style="list-style-type: none"> <li>• The route is damped.</li> <li>• The route is rejected by an import policy.</li> <li>• The route is unresolved.</li> </ul>
Update source	Last tiebreaker is the lowest IP address value.
VxlanLocalRT	Route is an EVPN Type 5 route (IP prefix route).

[Table 130 on page 2234](#) describes the possible values for the Communities output field.

**Table 130: Communities Output Field Values**

Value	Description
<i>area-number</i>	4 bytes, encoding a 32-bit area number. For AS-external routes, the value is 0. A nonzero value identifies the route as internal to the OSPF domain, and as within the identified area. Area numbers are relative to a particular OSPF domain.
<i>bandwidth: local AS number:link-bandwidth-number</i>	Link-bandwidth community value used for unequal-cost load balancing. When BGP has several candidate paths available for multipath purposes, it does not perform unequal-cost load balancing according to the link-bandwidth community unless all candidate paths have this attribute.
domain-id	Unique configurable number that identifies the OSPF domain.
GBP Tag	Assigned Group Based Policy (GBP) tag from 1 through 65535.
domain-id-vendor	Unique configurable number that further identifies the OSPF domain.
<i>link-bandwidth-number</i>	Link-bandwidth number: from 0 through 4,294,967,295 (bytes per second).
<i>local AS number</i>	Local AS number: from 1 through 65,535.
<i>options</i>	1 byte. Currently this is only used if the route type is 5 or 7. Setting the least significant bit in the field indicates that the route carries a type 2 metric.
origin	(Used with VPNs) Identifies where the route came from.
<i>ospf-route-type</i>	1 byte, encoded as 1 or 2 for intra-area routes (depending on whether the route came from a type 1 or a type 2 LSA); 3 for summary routes; 5 for external routes (area number must be 0); 7 for NSSA routes; or 129 for sham link endpoint addresses.
route-type-vendor	Displays the area number, OSPF route type, and option of the route. This is configured using the BGP extended community attribute 0x8000. The format is <i>area-number:ospf-route-type:options</i> .

Table 130: Communities Output Field Values *(Continued)*

Value	Description
rte-type	Displays the area number, OSPF route type, and option of the route. This is configured using the BGP extended community attribute 0x0306. The format is <i>area-number:ospf-route-type:options</i> .
target	Defines which VPN the route participates in; target has the format <i>32-bit IP address:16-bit number</i> . For example, 10.19.0.0:100.
unknown IANA	Incoming IANA codes with a value between 0x1 and 0x7fff. This code of the BGP extended community attribute is accepted, but it is not recognized.
unknown OSPF vendor community	Incoming IANA codes with a value above 0x8000. This code of the BGP extended community attribute is accepted, but it is not recognized.
evpn-mcast-flags	Identifies the value in the multicast flags extended community, which includes bits that indicate whether snooping or optimized intersubnet multicast (OISM) is enabled. For example: <ul style="list-style-type: none"> <li>• 0x01—IGMP snooping bit</li> <li>• 0x02—MLD snooping bit</li> <li>• 0x08—OISM bit</li> </ul>
evpn-l2-info	Identifies whether Multihomed Proxy MAC and IP Address Route Advertisement is enabled. A value of 0x20 indicates that the proxy bit is set. .  Use the <code>show bridge mac-ip-table extensive</code> statement to determine whether the MAC and IP address route was learned locally or from a PE device.

## Sample Output

### show route table bgp.l2vpn.0

```

user@host> show route table bgp.l2vpn.0
bgp.l2vpn.0: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

```



```

192.168.24.1:1:4:1/96
      *[BGP/170] 01:08:58, localpref 100, from 192.168.24.1
      AS path: I
      > to 10.0.16.2 via fe-0/0/1.0, label-switched-path am

```

### show route table evpn-vs2.evpn.0 extensive

```

user@host> show route table evpn-vs2.evpn.0 extensive
evpn-vs2.evpn.0: 30 destinations, 30 routes (30 active, 0 holddown, 0 hidden)
Restart Complete
2:10.3.3.3:::601: :2c:6b:f5:f2:87:f0/304 MAC/IP (1 entry, 1 announced)
    *BGP      Preference: 170/-101
              Route Distinguisher: 10.3.3.3:2
              Next hop type: Indirect, Next hop index: 0
              Address: 0x76b66dc
              Next-hop reference count: 32
              Source: 10.2.2.2
              Protocol next hop: 10.3.3.3
              Indirect next hop: 0x2 no-forward INH Session ID: 0
              State: <Secondary Active Ext>
              Local AS: 102 Peer AS: 201
              Age: 22:56:12      Metric2: 1
              Validation State: unverified
              Task: BGP_201.10.2.2.2
              Announcement bits (1): 0-evpn-vs2-evpn
              AS path: 201 203 I
              Communities: target:5:5 encapsulation:vxlan(0x8) evpn-default-gateway gbp-tag:
200

```

### show route table bgpmcast.0 extensive

```

user@host> show route table bgpmcast.0 extensive
bgpmcast.0: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

4:3:0:0:32:10.2.20.20:32:225.1.1.1:10.4.4.4:10.20.20.20/240 (1 entry, 1 announced)
    *BGP      Preference: 170/-101
              Tunnel type: AnyEncap, RPF tunnel:, Remote end point: 10.1.4.4

```

```

Tunnel type: AnyEncap, Remote end point: 10.2.4.4
Tunnel type: AnyEncap, Remote end point: 10.3.4.4
Tunnel type: AnyEncap, Remote end point: 10.4.6.4
Next hop type: Indirect, Next hop index: 0
Address: 0xc54639c
Next-hop reference count: 1
Source: 10.1.1.1
Protocol next hop: 10.20.20.20
Indirect next hop: 0x2 no-forward INH Session ID: 0x0
State: <Active Int Ext>
Local AS: 65100 Peer AS: 65100
Age: 30 Metric2: 0
Validation State: unverified
Task: BGP_100.1.1.1.1
Announcement bits (1): 0-bgpmcast global task
AS path: I
Communities: target:10.4.4.4:0
Accepted
Localpref: 100
Router ID: 10.1.1.1
Indirect next hops: 1
    Protocol next hop: 10.20.20.20
    Indirect next hop: 0x2 no-forward INH Session ID: 0x0
    Indirect path forwarding next hops: 1
        Next hop type: Router
        Next hop: 10.4.20.20 via ge-0/0/5.0
        Session Id: 0x140
        10.20.20.20/32 Originating RIB: inet.0
        Node path count: 1
        Forwarding nexthops: 1
            Next hop type: Router
            Next hop: 10.4.20.20 via ge-0/0/5.0
            Session Id: 0x140

```

## show route table inet.0

```

user@host> show route table inet.0
inet.0: 12 destinations, 12 routes (11 active, 0 holddown, 1 hidden)
+ = Active Route, - = Last Active, * = Both

0.0.0.0/0          *[Static/5] 00:51:57

```

```

> to 172.16.5.254 via fxp0.0
10.0.0.1/32      *[Direct/0] 00:51:58
> via at-5/3/0.0
10.0.0.2/32      *[Local/0] 00:51:58
                  Local
10.12.12.21/32   *[Local/0] 00:51:57
                  Reject
10.13.13.13/32   *[Direct/0] 00:51:58
> via t3-5/2/1.0
10.13.13.14/32   *[Local/0] 00:51:58
                  Local
10.13.13.21/32   *[Local/0] 00:51:58
                  Local
10.13.13.22/32   *[Direct/0] 00:33:59
> via t3-5/2/0.0
127.0.0.1/32     [Direct/0] 00:51:58
> via lo0.0
10.222.5.0/24    *[Direct/0] 00:51:58
> via fxp0.0
10.222.5.81/32   *[Local/0] 00:51:58
                  Local

```

### show route table inet.3

```

user@host> show route table inet.3
inet.3: 5 destinations, 5 routes (5 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

10.0.0.5/32      *[LDP/9] 00:25:43, metric 10, tag 200
                  to 10.2.94.2 via lt-1/2/0.49
> to 10.2.3.2 via lt-1/2/0.23

```

### show route table inet.3 protocol ospf

```

user@host> show route table inet.3 protocol ospf
inet.3: 9 destinations, 18 routes (9 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

1.1.1.20/32      [L-OSPF/10] 1d 00:00:56, metric 2
> to 10.0.10.70 via lt-1/2/0.14, Push 800020

```

```

to 10.0.6.60 via lt-1/2/0.12, Push 800020, Push 800030(top)
1.1.1.30/32      [L-OSPF/10] 1d 00:01:01, metric 3
> to 10.0.10.70 via lt-1/2/0.14, Push 800030
to 10.0.6.60 via lt-1/2/0.12, Push 800030
1.1.1.40/32      [L-OSPF/10] 1d 00:01:01, metric 4
> to 10.0.10.70 via lt-1/2/0.14, Push 800040
to 10.0.6.60 via lt-1/2/0.12, Push 800040
1.1.1.50/32      [L-OSPF/10] 1d 00:01:01, metric 5
> to 10.0.10.70 via lt-1/2/0.14, Push 800050
to 10.0.6.60 via lt-1/2/0.12, Push 800050
1.1.1.60/32      [L-OSPF/10] 1d 00:01:01, metric 6
> to 10.0.10.70 via lt-1/2/0.14, Push 800060
to 10.0.6.60 via lt-1/2/0.12, Pop

```

### show route table inet6.0

```

user@host> show route table inet6.0
inet6.0: 3 destinations, 3 routes (3 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Route, * = Both

fec0:0:0:3::/64 *[Direct/0] 00:01:34
>via fe-0/1/0.0

fec0:0:0:3::/128 *[Local/0] 00:01:34
>Local

fec0:0:0:4::/64 *[Static/5] 00:01:34
>to fec0:0:0:3::ffff via fe-0/1/0.0

```

### show route table inet6.3

```

user@router> show route table inet6.3
inet6.3: 2 destinations, 2 routes (2 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

::10.255.245.195/128
*[LDP/9] 00:00:22, metric 1
> via so-1/0/0.0

::10.255.245.196/128

```

```
*[LDP/9] 00:00:08, metric 1
> via so-1/0/0.0, Push 100008
```

### show route table l2circuit.0

```
user@host> show route table l2circuit.0
l2circuit.0: 4 destinations, 4 routes (4 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

10.1.1.195:NoCtrlWord:1:1:Local/96
    *[L2CKT/7] 00:50:47
    > via so-0/1/2.0, Push 100049
    via so-0/1/3.0, Push 100049
10.1.1.195:NoCtrlWord:1:1:Remote/96
    *[LDP/9] 00:50:14
    Discard
10.1.1.195:CtrlWord:1:2:Local/96
    *[L2CKT/7] 00:50:47
    > via so-0/1/2.0, Push 100049
    via so-0/1/3.0, Push 100049
10.1.1.195:CtrlWord:1:2:Remote/96
    *[LDP/9] 00:50:14
    Discard
```

### show route table lsdist.0

```
user@host> show route table lsdist.0

lsdist.0: 21 destinations, 21 routes (21 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

NODE { AS:100 ISO:0003.0003.0303.00 ISIS-L2:0 }/1216
    *[IS-IS/18] 10:19:16
    Fictitious
NODE { AS:100 ISO:1282.0404.9202.00 ISIS-L2:0 }/1216
    *[IS-IS/18] 10:19:07
    Fictitious
NODE { AS:100 ISO:1282.0404.9202.02 ISIS-L2:0 }/1216
    *[IS-IS/18] 10:19:07
    Fictitious
```

```

LINK { Local { AS:100 ISO:0003.0003.0303.00 }.{ IPv4:23.0.0.2 IPv6:23::2 } Remote { AS:100
ISO:1282.0404.9202.02 }.{ } ISIS-L2:0 }/1216
    *[IS-IS/18] 10:19:07
    Fictitious
LINK { Local { AS:100 ISO:1282.0404.9202.00 }.{ IPv4:23.0.0.1 IPv6:23::1 } Remote { AS:100
ISO:1282.0404.9202.02 }.{ } ISIS-L2:0 }/1216
    *[IS-IS/18] 10:19:07
    Fictitious
LINK { Local { AS:100 ISO:1282.0404.9202.02 }.{ } Remote { AS:100 ISO:0003.0003.0303.00 }.{ }
ISIS-L2:0 }/1216
    *[IS-IS/18] 10:19:07
    Fictitious
LINK { Local { AS:100 ISO:1282.0404.9202.02 }.{ } Remote { AS:100 ISO:1282.0404.9202.00 }.{ }
ISIS-L2:0 }/1216
    *[IS-IS/18] 10:19:07
    Fictitious
PREFIX { Node { AS:100 ISO:0003.0003.0303.00 } { IPv4:3.3.3.3/32 } ISIS-L2:0 }/1216
    *[IS-IS/18] 10:19:16
    Fictitious
PREFIX { Node { AS:100 ISO:0003.0003.0303.00 } { IPv4:32.32.32.32/32 } ISIS-L2:0 }/
1216
    *[IS-IS/18] 10:19:16
    Fictitious
PREFIX { Node { AS:100 ISO:0003.0003.0303.00 } { IPv4:33.33.33.33/32 } ISIS-L2:0 }/
1216
    *[IS-IS/18] 10:19:16
    Fictitious
PREFIX { Node { AS:100 ISO:0003.0003.0303.00 } { IPv4:100.100.100.0/32 } ISIS-L2:0 }/
1216
    *[IS-IS/18] 10:19:16
    Fictitious
PREFIX { Node { AS:100 ISO:0003.0003.0303.00 } { IPv4:128.204.49.193/32 } ISIS-L2:0 }/
1216
    *[IS-IS/18] 10:19:16
    Fictitious
PREFIX { Node { AS:100 ISO:1282.0404.9202.00 } { IPv4:2.2.2.2/32 } ISIS-L2:0 }/1216
    *[IS-IS/18] 10:19:07
    Fictitious
PREFIX { Node { AS:100 ISO:1282.0404.9202.00 } { IPv4:128.204.49.202/32 } ISIS-L2:0 }/
1216
    *[IS-IS/18] 10:19:07
    Fictitious
IPV6 PREFIX { Node { AS:100 ISO:0003.0003.0303.00 } { IPv6:3::3/128 } ISIS-L2:0 }/

```

```

1216
    *[IS-IS/18] 10:19:16
        Fictitious
IPV6 PREFIX { Node { AS:100 ISO:0003.0003.0303.00 } { IPv6:23::/64 } ISIS-L2:0 }/
1216
    *[IS-IS/18] 10:19:16
        Fictitious
IPV6 PREFIX { Node { AS:100 ISO:0003.0003.0303.00 } { IPv6:100:100:100::100/128 } ISIS-L2:0 }/
1216
    *[IS-IS/18] 10:19:16
        Fictitious
IPV6 PREFIX { Node { AS:100 ISO:0003.0003.0303.00 } { IPv6:abcd::128:204:49:193/128 } ISIS-
L2:0 }/1216
    *[IS-IS/18] 10:19:16
        Fictitious
IPV6 PREFIX { Node { AS:100 ISO:1282.0404.9202.00 } { IPv6:2::2/128 } ISIS-L2:0 }/
1216
    *[IS-IS/18] 10:19:07
        Fictitious
IPV6 PREFIX { Node { AS:100 ISO:1282.0404.9202.00 } { IPv6:23::/64 } ISIS-L2:0 }/
1216
    *[IS-IS/18] 10:19:07
        Fictitious
IPV6 PREFIX { Node { AS:100 ISO:1282.0404.9202.00 } { IPv6:abcd::128:204:49:202/128 } ISIS-
L2:0 }/1216
    *[IS-IS/18] 10:19:07
        Fictitious

```

### show route table lsdist.0 (BGP Confederation Enabled)

```

user@host>show route table lsdist.0 detail
lsdist.0: 72 destinations, 72 routes (72 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

NODE { AS:17 Member-ASN:65002 ISO:0004.0404.0400.00 ISIS-L2:0 }/1216
    *[BGP/170] 00:00:23, localpref 100
    AS path: (65002) I, validation-state: unverified
    > to 11.14.1.2 via ge-0/0/0.0
NODE { AS:17 Member-ASN:65002 ISO:0005.0505.0500.00 ISIS-L2:0 }/1216
    *[BGP/170] 00:00:23, localpref 100
    AS path: (65002) I, validation-state: unverified

```

```

> to 11.14.1.2 via ge-0/0/0.0

LINK { Local { AS:17 Member-ASN:65001 ISO:0003.0303.0300.00 }.{ IPv4:13.14.1.1
IPv6:abcd::13:14:1:1 } Remote { AS:17 Member-ASN:65001 ISO:0004.0404.0400.00 }.
{ IPv4:13.14.1.2 } ISIS-L2:0 }/1216
      *[IS-IS/18] 00:00:48
      Fictitious
LINK { Local { AS:17 Member-ASN:65001 ISO:0003.0303.0300.00 }.{ IPv4:13.14.2.1
IPv6:abcd::13:14:2:1 } Remote { AS:17 Member-ASN:65001 ISO:0004.0404.0400.00 }.
{ IPv4:13.14.2.2 } ISIS-L2:0 }/1216
      *[IS-IS/18] 00:00:48
      Fictitious

```

### show route table lsdist.0 detail

```

user@host> show route table lsdist.0 detail
lsdist.0: 14 destinations, 14 routes (14 active, 0 holddown, 0 hidden)
NODE { AS:200 ISO:1282.2113.1154.00 ISIS-L1:0 }/1216 (1 entry, 1 announced)
*IS-IS Preference: 15
Level: 1
Next hop type: Fictitious, Next hop index: 0
Address: 0xc5b3054
Next-hop reference count: 14
.....
.....
.....
Area membership:
47 00 05 80 ff f8 00 00 00 01 08 00 01
SPRING-Capabilities:
- SRGB block [Start: 800000, Range: 4096, Flags: 0xc0]
SPRING-Algorithms:
- Algo: 0
SPRING Flex-Algorithms Definition:
- Flex-Algo: 129
Metric: 0, Calc: 0, priority: 129
- Flags: 0x02, - Inc Any: 0x00040000, - Exclude: 0x00008000, - Inc All: 0x00004000
.....
.....
.....
PREFIX { Node { AS:200 ISO:1282.2113.3158.00 } { IPv4:128.220.13.196/32 } ISIS-L1:0 }/1216 (1

```



```

entry, 1 announced)
*IS-IS Preference: 15
Level: 1
Next hop type: Fictitious, Next hop index: 0
Address: 0xc5b3054
Next-hop reference count: 14
Next hop:
State: <Active NotInstall>
Local AS: 200
Age: 16:16:25
.....
.....
Prefix SID: 10, Flags: 0xe0, Algo: 0
Prefix SID: 780, Flags: 0xe0, Algo: 129
Flex Algo: 129, Flex Algo Metric: 10
.....
.....
IPV6 PREFIX { Node { AS:100 ISO:0100.0100.0100.00 } { IPv6:4000::/64 } ISIS-L1:0 }/1216 (1
entry, 1 announced)
    *BGP Preference: 170/-101
        Next hop type: Router, Next hop index: 588
        Address: 0x7660f64
        Next-hop reference count: 12, key opaque handle: 0x0, non-key opaque handle: 0x0
        Source: 21.0.2.1
        Next hop: 21.0.2.1 via ge-0/0/0.0, selected
        Session Id: 320
        State: <Active Ext>
        Local AS: 200 Peer AS: 100
        Age: 1d 10:20:38
        Validation State: unverified
        Task: BGP_100.21.0.2.1
        Announcement bits (1): 0-TED Export
        AS path: 100 I
        Accepted
        SRv6 Locator Flags: 0, Algo: 0, Metric: 0
        Localpref: 100
        Router ID: 100.100.100.0
        Thread: junos-main

```

## show route table lsdist.0 detail

```
user@host> show route table lsdist.1 detail
SPRING Flex-Algorithms Definition:
    - Flex-Algo: 128
      Metric: 2, Calc: 1, Priority: 10
    - Flags: 0X80000000, - Inc Any: 0x00000002, - Exclude: 0x00000004, - Inc
All: 0x00000002
```

## show route table lsdist.0 extensive

The output of the `show route table lsdist.0 extensive` command to include IPv6 Prefix attributes.

```
user@host> show route table lsdist.0 extensive
lsdist.0: 5 destinations, 5 routes (5 active, 0 holddown, 0 hidden)
NODE { AS:100 ISO:0100.0100.0100.00 ISIS-L1:0 }/1216 (1 entry, 1 announced)
TSI:
LINK-STATE attribute handle 0x75ace70
    *BGP    Preference: 170/-101
            Next hop type: Router, Next hop index: 0
            Address: 0x7661124
            Next-hop reference count: 5, key opaque handle: 0x0, non-key opaque handle: 0x0
            Source: 21.0.2.1
            Next hop: 21.0.2.1 via ge-0/0/0.0, selected
            Session Id: 0
            State: <Active Ext>
            Local AS:   200 Peer AS:   100
            Age: 17
            Validation State: unverified
            Task: BGP_100.21.0.2.1
            Announcement bits (1): 0-TED Export
            AS path: 100 I
            Accepted
            IPv4 Router-ids:
                100.100.100.0
            Area border router: No
            External router: No
            Attached: No
            Overload: No
            Hostname: R0
```

```

Area membership:
  49 00 05
SPRING-Algorithms:
  - Algo: 0
  - Algo: 1
SRV6 Capable: - Flags: 0
SRV6 Node MSD:
  - Type: 41, Value: 6
  - Type: 42, Value: 7
  - Type: 43, Value: 5
  - Type: 44, Value: 6
  - Type: 45, Value: 6
Localpref: 100
Router ID: 100.100.100.0
Thread: junos-main

```

```

PREFIX { Node { AS:100 ISO:0100.0100.0100.00 } { IPv4:100.100.100.0/32 } ISIS-L1:0 }/1216 (1
entry, 1 announced)

```

```

TSI:

```

```

LINK-STATE attribute handle 0x0

```

```

  *BGP   Preference: 170/-101
        Next hop type: Router, Next hop index: 0
        Address: 0x7661124
        Next-hop reference count: 5, key opaque handle: 0x0, non-key opaque handle: 0x0
        Source: 21.0.2.1
        Next hop: 21.0.2.1 via ge-0/0/0.0, selected
        Session Id: 0
        State: <Active Ext>
        Local AS:   200 Peer AS:   100
        Age: 28
        Validation State: unverified
        Task: BGP_100.21.0.2.1
        Announcement bits (1): 0-TED Export
        AS path: 100 I
        Accepted
        Localpref: 100
        Router ID: 100.100.100.0
        Thread: junos-main

```

```

IPV6 PREFIX { Node { AS:100 ISO:0100.0100.0100.00 } { IPv6:10::10/128 } ISIS-L1:0 }/1216 (1
entry, 1 announced)

```

```

TSI:

```

```

LINK-STATE attribute handle 0x0

```

```

*BGP      Preference: 170/-101
          Next hop type: Router, Next hop index: 0
          Address: 0x7661124
          Next-hop reference count: 5, key opaque handle: 0x0, non-key opaque handle: 0x0
          Source: 21.0.2.1
          Next hop: 21.0.2.1 via ge-0/0/0.0, selected
          Session Id: 0
          State: <Active Ext>
          Local AS:   200 Peer AS:   100
          Age: 28
          Validation State: unverified
          Task: BGP_100.21.0.2.1
          Announcement bits (1): 0-TED Export
          AS path: 100 I
          Accepted
          Localpref: 100
          Router ID: 100.100.100.0
          Thread: junos-main

```

### show route table mpls

```

user@host> show route table mpls
mpls.0: 4 destinations, 4 routes (4 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

0                *[MPLS/0] 00:13:55, metric 1
                  Receive
1                *[MPLS/0] 00:13:55, metric 1
                  Receive
2                *[MPLS/0] 00:13:55, metric 1
                  Receive
1024             *[VPN/0] 00:04:18
                  to table red.inet.0, Pop

```

### show route table mpls.0 protocol ospf

```

user@host> show route table mpls.0 protocol ospf
mpls.0: 29 destinations, 29 routes (29 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

```

```

299952          *[L-OSPF/10] 23:59:42, metric 0
                > to 10.0.10.70 via lt-1/2/0.14, Pop
                to 10.0.6.60 via lt-1/2/0.12, Swap 800070, Push 800030(top)
299952(S=0)     *[L-OSPF/10] 23:59:42, metric 0
                > to 10.0.10.70 via lt-1/2/0.14, Pop
                to 10.0.6.60 via lt-1/2/0.12, Swap 800070, Push 800030(top)
299968          *[L-OSPF/10] 23:59:48, metric 0
                > to 10.0.6.60 via lt-1/2/0.12, Pop

```

## show route table VPN-AB.inet.0

```

user@host> show route table VPN-AB.inet.0
VPN-AB.inet.0: 8 destinations, 8 routes (8 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

10.39.1.0/30      *[OSPF/10] 00:07:24, metric 1
                  > via so-7/3/1.0
10.39.1.4/30      *[Direct/0] 00:08:42
                  > via so-5/1/0.0
10.39.1.6/32      *[Local/0] 00:08:46
                  Local
10.255.71.16/32   *[Static/5] 00:07:24
                  > via so-2/0/0.0
10.255.71.17/32   *[BGP/170] 00:07:24, MED 1, localpref 100, from
10.255.71.15
                  AS path: I
                  > via so-2/1/0.0, Push 100020, Push 100011(top)
10.255.71.18/32   *[BGP/170] 00:07:24, MED 1, localpref 100, from
10.255.71.15
                  AS path: I
                  > via so-2/1/0.0, Push 100021, Push 100011(top)
10.255.245.245/32 *[BGP/170] 00:08:35, localpref 100
                  AS path: 2 I
                  > to 10.39.1.5 via so-5/1/0.0
10.255.245.246/32 *[OSPF/10] 00:07:24, metric 1
                  > via so-7/3/1.0

```

## Release Information

Command introduced before Junos OS Release 7.4.

Show route table evpn statement introduced in Junos OS Release 15.1X53-D30 for QFX Series switches.

## RELATED DOCUMENTATION

| [show route summary](#)

## show vlans evpn nd-table

### IN THIS SECTION

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- [Description | 2249](#)
- [Options | 2250](#)
- [Required Privilege Level | 2250](#)
- [Output Fields | 2250](#)
- [Sample Output | 2251](#)
- [Release Information | 2253](#)

## Syntax

```
show vlans evpn nd-table  
<brief | detail | extensive>  
<count>  
<instance-name>  
<mac-address>  
<vlan-name>
```

## Description

Display information about INET entries associated with MAC addresses learned through Network Discovery Protocol (NDP).

## Options

<b>none</b>	Display information for all INET entries.
<b>brief   detail   extensive</b>	(Optional) Display the specified level of output.
<b>count</b>	(Optional) Display the number of INET addresses learned in a routing instance.
<b>instance</b>	(Optional) Display information for a specified instance.
<b>mac-address</b>	(Optional) Display information for a specified MAC address.
<b>vlan-name (all)</b>	(Optional) Display information for a specified VLAN or for all VLANs.

## Required Privilege Level

view

## Output Fields

Table 131 on page 2250 lists the output fields for the `show vlans evpn nd-table` command. Output fields are listed in the approximate order in which they appear.

**Table 131: show vlans evpn nd-table Output Fields**

Field Name	Field Description	Level of Output
<b>INET address</b>	The INET address related to the INET entries that are added to the NDP table.	All levels
<b>MAC address</b>	MAC addresses learned through NDP.	<b>brief, detail, extensive, instance, mac-address, vlan-name,,</b>
<b>Logical Interface</b>	Logical interface associated with the routing instance in which the NDP INET address is learned.	<b>brief, instance, mac-address, vlan-name,,</b>
<b>Routing instance</b>	Routing instance in which the NDP INET address is learned.	all levels

**Table 131: show vlans evpn nd-table Output Fields (Continued)**

Field Name	Field Description	Level of Output
<b>Bridging domain</b>	Bridging domain in which the NDP INET address is learned.	all levels
<b>Learning interface</b>	Interface on which the NDP INET address is learned.	<b>detail, extensive</b>
<b>Count</b>	Indicates the number of NDP INET addresses learned in a routing instance in a bridge domain.	<b>count</b>

## Sample Output

### show vlans evpn nd-table brief

```

user@switch> show vlans evpn nd-table brief
INET          MAC          Logical      Routing      Bridging
address       address      interface    instance     domain
8002::2       00:05:86:a0:d5:00  irb.0        evpn1        vlan10

```

### show vlans evpn nd-table detail

```

user@switch> show vlans evpn nd-table detail
INET address: 8002::2
MAC address: 00:05:86:a0:d5:00
  Routing instance: evpn1
  Bridging domain: vlan10
  Learning interface: irb.0

```

### show vlans evpn nd-table extensive

```

user@switch> show vlans evpn nd-table extensive
INET address: 8002::2
MAC address: 00:05:86:a0:d5:00
  Routing instance: evpn1

```



```
Bridging domain: vlan10
Learning interface: irb.0
```

### show vlans evpn nd-table count

```
user@switch> show vlans evpn nd-table count
1 ND INET addresses learned in routing instance evpn1 bridge domain vlan10
```

### show vlans evpn nd-table instance evpn1

```
user@switch> show vlans evpn nd-table instance
evpn1
INET          MAC          Logical   Routing   Bridging
address       address      interface instance   domain
8002::2
              00:05:86:a0:d5:00
irb.0         evpn1        vlan10
```

### show vlans evpn nd-table instance 00:05:86:90:bd:f0 (MAC address)

```
user@switch> show vlans evpn nd-table
INET          MAC          Logical   Routing   Bridging
address       address      interface instance   domain
8002::2
              00:05:86:a0:d5:00
irb.0         evpn1        __evpn1__
```

### show vlans evpn nd-table vlan-name vlan10

```
user@switch>show vlans evpn nd-table vlan-name
vlan10

INET          MAC          Logical   Routing   Bridging
address       address      interface instance   domain
8002::2       00:05:86:a0:d5:00
irb.0         evpn1        vlan10
```

## Release Information

Command introduced in Junos OS Release 17.3R1.

**NOTE:** Starting with Junos OS Release 17.4R2, the `show vlans evpn nd-table` command is replaced by the `show ethernet-switching evpn nd-table` command.

# VXLAN Operational Commands

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- show flexible-tunnels profiles | 2261
- show security flow tunnel inspection statistics | 2267
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## ping overlay

## IN THIS SECTION

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## Syntax

```
ping overlay  
<tunnel-type>
```

```

vni vni
  tunnel-src ip-source-address
  tunnel-dst ip-destination-address
  <mac mac-address>
  <count requests>
  <ttl value>
  <hash source-udp-port>
  <hash-source-mac source-mac-address>
  <hash-destination-mac destination-mac-address>
  <hash-source-address source-IP-address>
  <hash-destination-address destination-IP-address>
  <hash-vlan vlan-id>
  <hash-input-interface input-interface>
  <hash-protocol protocol-id>
  <hash-source-port source-layer4-port>
  <hash-destination-port destination-layer4-port>

```

## Description

Verify the presence of the Virtual Extensible LAN (VXLAN) tunnel endpoints (VTEPs), which can originate and terminate VXLAN tunnels, and service connectivity within the context of the overlay VXLAN segment. Use `ping overlay` as a fault detection tool to determine failure within an overlay VXLAN tunnel. Type **Ctrl+c** to interrupt a ping overlay command.

**NOTE:** The `ping overlay` command is not supported for IPv6.

**NOTE:** The `ping overlay` command is not supported when there are multiple virtual-switch routing instances.

## Options

**tunnel-type** (Optional) Specify the overlay tunnel type used in a virtualized environment such as: VXLAN, Network Virtualization using Generic Routing Encapsulation (NVGRE), MPLS over User Datagram Protocol (UDP), and MPLS over General Routing Encapsulation (GRE) tunnels.

**NOTE:** Only VXLAN overlay tunnel types are supported.

<b>vni</b> <i>vni</i>	Specify the VNI of the VXLAN overlay segment.
<b>tunnel-src</b> <i>ip-source-address</i>	Specify the IP address of the source entity at the end of the tunnel, such as the source VTEP.
<b>tunnel-dst</b> <i>ip-destination-address</i>	Specify the IP address of the destination entity at the end of the tunnel, such as a remote VTEP.
<b>mac</b> <i>mac-address</i>	(Optional) Include the physical or hardware address on the end host system you are trying to reach.
<b>count</b> <i>requests</i>	<p>(Optional) Number of ping requests to send.</p> <p>For QFX and EX9200 switches, the range of values is <b>1</b> through <b>65,535</b>. The default value is <b>10</b>.</p> <p>For MX Series routers, the range of values is <b>1</b> through <b>2,000,000,000</b>. The default value is <b>5</b>.</p>
<b>ttl</b> <i>value</i>	<p>(Optional) Time-to-live (TTL) value to include in the ping request.</p> <p>For QFX and EX9200 switches, the range of values is <b>1</b> through <b>255</b>. The default value is <b>255</b>.</p> <p>For MX Series routers, the range of values is <b>0</b> through <b>255</b>. The default value is <b>255</b>.</p>
<b>hash</b> <i>source-udp-port</i>	(Optional) Specify the UDP source port. The range of values is <b>1</b> through <b>65,535</b> . Usage of this parameter will override all other hash-* parameters used to calculate the UDP source port.
<b>hash-source-mac</b> <i>source-mac-address</i>	(Optional) Specify the MAC address of the source end host system.

**NOTE:** The hash parameters provide values that correspond to a particular data flow that the `ping overlay` command debugs. Based on the values that you specify, the system calculates a VXLAN UDP header source port hash, which is included in the VXLAN UDP header of the overlay ping and traceroute packets. Including the calculated hash in the VXLAN header enables the overlay ping and traceroute packets to emulate data packets in the flow that you are troubleshooting.

When using the hash parameters, we recommend that you specify a value for each parameter. The exception to this guideline is the hash-vlan parameter, which you do not have to use if the source endpoint is not a member of a VLAN. This practice ensures that the overlay ping and traceroute processes are successful and that the output for each command is accurate. If you do not specify a value for one or more of the hash parameters, the system sends an OAM request that might include incorrect hash values and generates a warning message.

Hash computation supports TCP and UDP protocols only.

<b>hash-destination-mac</b> <i>destination-mac-address</i>	(Optional) Specify the MAC address of the destination end host system.
<b>hash-source-address</b> <i>source-IP-address</i>	(Optional) Specify the IP address of the source end host system.
<b>hash-destination-address</b> <i>destination-IP-address</i>	(Optional) Specify the IP address of the destination end host system.
<b>hash-vlan</b> <i>vlan-id</i>	(Optional, QFX switches only) Specify the VLAN ID of the end host system.
<b>hash-input-interface</b> <i>input-interface</i>	(Optional, QFX switches only) Specify the ingress interface of the flow on the Juniper Networks device.
<b>hash-protocol</b> <i>protocol-id</i>	(Optional) Specify the TCP/UDP IP protocol ID. The range of values is <b>1</b> through <b>255</b> .
<b>hash-source-port</b> <i>source-layer4-port</i>	(Optional) Specify the Layer 4 source port. The range of values is <b>1</b> through <b>65,535</b> .
<b>hash-destination-port</b> <i>destination-layer4-port</i>	(Optional) Specify the Layer 4 destination port. The range of values is <b>1</b> through <b>65,535</b> .

## Required Privilege Level

network

## Output Fields

When you enter this command, you are provided feedback on the status of your request. An exclamation point (!) indicates that an echo reply was received. A period (.) indicates that an echo reply

was not received within the timeout period. An **x** indicates that an echo reply was received with an error code. These packets are not counted in the received packets count. They are accounted for separately.

[Table 132 on page 2258](#) lists the output fields for the `ping overlay` command. Output fields are listed in the approximate order in which they appear.

**Table 132: ping overlay Output Fields**

Field Name	Field Description
vni	The VNI of the VXLAN overlay segment.
tunnel src ip	The IP address of the source end of the tunnel.
tunnel dst ip	The IP address of the destination end of the tunnel.
mac address	The physical or hardware address on the end host system you are trying to reach.
count	Number of ping requests sent.
ttl	TTL value for maximum number of pings.
hash-parameters	The hash parameters provide the input-interface, source MAC address, destination MAC address, source IP address, destination IP address, and the VLAN of the two end hosts within an overlay segment. Hash parameters enable platform-specific hash computation to use as the source port in the outer UDP header.
Request/Response for seq <i>x</i> to/ from <i>address</i> at <i>timestamp</i>	Number of ping request and response counts for determining overlay segments in tunnel.

## Sample Output

### run ping overlay

```
user@host> ping overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst 192.0.2.20
mac 00:00:5E:00:53:cc count 5 hash-source-mac 00:00:5E:00:53:aa hash-destination-mac
```

```
00:00:5E:00:53:cc hash-source-address 198.51.100.1 hash-destination-address 198.51.100.3 hash-
vlan 150 hash-input-interface xe-0/0/2 hash-protocol 17 hash-source-port 4456 hash-destination-
port 4540
```

```
vni 100
```

```
tunnel src ip 192.0.2.10
tunnel dst ip 192.0.2.20
mac address 00:00:5E:00:53:cc
count 5
ttl 255
```

```
hash-parameters:
```

```
input-ifd-idx 653
end-host smac 00:00:5E:00:53:aa
end-host dmac 00:00:5E:00:53:cc
end-host src ip 198.51.100.1
end-host dst ip 198.51.100.3
end-host protocol 17
end-host l4-src-port 4456
end-host l4-dst-port 4540
end-host vlan 150
```

Request for seq 1, to 192.0.2.20, at 09-24 19:15:33 PDT.352 msecs

Response for seq 1, from 192.0.2.20, at 09-24 19:15:33 PDT.359 msecs, rtt 11 msecs

Overlay-segment present at RVTEP 192.0.2.20

End-System Present

Request for seq 2, to 192.0.2.20, at 09-24 19:15:33 PDT.363 msecs

Response for seq 2, from 192.0.2.20, at 09-24 19:15:33 PDT.370 msecs, rtt 10 msecs

Overlay-segment present at RVTEP 192.0.2.20

End-System Present

Request for seq 3, to 192.0.2.20, at 09-24 19:15:33 PDT.374 msecs

Response for seq 3, from 192.0.2.20, at 09-24 19:15:33 PDT.381 msecs, rtt 10 msecs

Overlay-segment present at RVTEP 192.0.2.20



End-System Present

Request for seq 4, to 192.0.2.20, at 09-24 19:15:33 PDT.385 msec

Response for seq 4, from 192.0.2.20, at 09-24 19:15:33 PDT.392 msec, rtt 10 msec

Overlay-segment present at RVTEP 192.0.2.20

End-System Present

Request for seq 5, to 192.0.2.20, at 09-24 19:15:33 PDT.396 msec

Response for seq 5, from 192.0.2.20, at 09-24 19:15:33 PDT.403 msec, rtt 11 msec

Overlay-segment present at RVTEP 192.0.2.20

End-System Present

## Release Information

Command introduced in Junos OS Release 14.1X53-D30.

## RELATED DOCUMENTATION

*Understanding Overlay ping and traceroute Packet Support*

*Example: Troubleshoot a VXLAN Overlay Network with Overlay Ping and Overlay Traceroute on QFX Series Switches*

*traceroute overlay*

# show flexible-tunnels profiles

IN THIS SECTION

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- [Description | 2261](#)
- [Options | 2261](#)
- [Required Privilege Level | 2262](#)
- [Output Fields | 2262](#)
- [Sample Output | 2263](#)
- [Release Information | 2266](#)

## Syntax

```
show flexible-tunnels profiles
<brief | detail>
<tunnel-profile-name>
<route ip-address>
```

## Description

Display information about flexible Virtual Extensible LAN (VXLAN) tunnel de-encapsulation profiles, which are programmed by controllers through the Juniper Extension Toolkit (JET) APIs.

## Options

<b>none</b>	(Same as brief) Display information about all tunnel de-encapsulation profiles.
<b>brief   detail</b>	(Optional) Display the specified level of output.
<b><i>tunnel-profile-name</i></b>	Display information about the specified tunnel de-encapsulation profile.
<b>route <i>ip-address</i></b>	Display information about the specified internal route in the <code>__flexible_tunnel_profiles__inet.0</code> routing table.

## Required Privilege Level

admin

## Output Fields

Table 133 on page 2262 lists the output fields for the `show flexible-tunnels profiles` command. Output fields are listed in the approximate order in which they appear.

**Table 133: show flexible-tunnels profiles Output Fields**

Field Name	Field Description
<i>tunnel-profile-name</i>	Tunnel de-encapsulation profile name, if one was specified.
Client ID	An identifier of the client that injected the route specified in the tunnel profile.
Route prefix	An internal route that is associated with a particular tunnel de-encapsulation profile.
Table	Name of routing table, which is <code>__flexible_tunnel_profiles__.inet.0</code> .
Action	Action is decapsulate. If the contents of an incoming encapsulated packet matches the attributes specified in a particular tunnel de-capsulation profile, the packet is de-encapsulated as specified in the profile.
Tunnel type	Tunnel type is either VXLAN-IPv4 or VXLAN-IPv6.
Interface	Name of the flexible tunnel interface for use with statistics, policing, filtering, and default encapsulation parameters.
VNI	VXLAN network identifier (VNI) specified in the tunnel de-encapsulation profile
Source prefix	IPv4 or IPv6 network address and length of the source that originated the packet.

**Table 133: show flexible-tunnels profiles Output Fields (Continued)**

Field Name	Field Description
Source UDP port range	A range of UDP port numbers, one of which is configured on the port that originated the packet.
Destination address	IPv4 or IPv6 network address of the host to which the packet is destined.
Destination UDP port	UDP port number that is configured on the host port to which the packet is destined.
VXLAN flags	An 8-bit VXLAN flag.

## Sample Output

### show flexible-tunnels profiles (none and brief)

```

user@host> show flexible-tunnels profiles
user@host> show flexible-tunnels profiles brief
CUSTOMER_0001-decap-mvnet1_1
  Client ID: ABCD, Route Prefix: 1.0.0.0/32, Table: __flexible_tunnel_profiles__inet.0
  Action: Decapsulate, Tunnel type: VXLAN-IPv6
CUSTOMER_0001-decap-mvnet1_10
  Client ID: ABCD, Route Prefix: 1.0.0.9/32, Table: __flexible_tunnel_profiles__inet.0
  Action: Decapsulate, Tunnel type: VXLAN-IPv6
CUSTOMER_0001-decap-mvnet1_11
  Client ID: ABCD, Route Prefix: 1.0.0.10/32, Table: __flexible_tunnel_profiles__inet.0
  Action: Decapsulate, Tunnel type: VXLAN-IPv6
...
CUSTOMER_0001-decap-mvnet1_50001
  Client ID: ABCD, Route Prefix: 1.0.195.80/32, Table: __flexible_tunnel_profiles__inet.0
  Action: Decapsulate, Tunnel type: VXLAN-IPv6
...

```

**show flexible-tunnels profiles detail**

```

user@host> show flexible-tunnels profiles detail
CUSTOMER_0001-decap-mvnet1_1
  Client ID: ABCD, Route Prefix: 1.0.0.0/32, Table: __flexible_tunnel_profiles___.inet.0
  Flexible IPv6 VXLAN tunnel profile
    Action: Decapsulate
    Interface: fti0.6 (Index: 10921)
    VNI: 16777213
    Source Prefix: 2a01:13:80:1:1:1::/96
    Source UDP Port Range: 49152 - 65535
    Destination Address: 2a01:10:255::2
    Destination UDP Port: 4789
    VXLAN Flags: 0x08
CUSTOMER_0001-decap-mvnet1_10
  Client ID: ABCD, Route Prefix: 1.0.0.9/32, Table: __flexible_tunnel_profiles___.inet.0
  Flexible IPv6 VXLAN tunnel profile
    Action: Decapsulate
    Interface: fti0.9 (Index: 10918)
    VNI: 16777213
    Source Prefix: 2a01:13:80:1:1:10::/96
    Source UDP Port Range: 49152 - 65535
    Destination Address: 2a01:10:255::2
    Destination UDP Port: 4789
    VXLAN Flags: 0x08
CUSTOMER_0001-decap-mvnet1_11
  Client ID: ABCD, Route Prefix: 1.0.0.10/32, Table: __flexible_tunnel_profiles___.inet.0
  Flexible IPv6 VXLAN tunnel profile
    Action: Decapsulate
    Interface: fti0.10 (Index: 10917)
    VNI: 16777213
    Source Prefix: 2a01:13:80:1:1:11::/96
    Source UDP Port Range: 49152 - 65535
    Destination Address: 2a01:10:255::2
    Destination UDP Port: 4789
    VXLAN Flags: 0x08
...
CUSTOMER_0001-decap-mvnet1_50001
  Client ID: ABCD, Route Prefix: 1.0.195.80/32, Table: __flexible_tunnel_profiles___.inet.0
  Flexible IPv6 VXLAN tunnel profile
    Action: Decapsulate
    Interface: fti0.6201 (Index: 10915)

```

```

VNI: 16777214
Source Prefix: 2a01:13:80:1:1:1::/96
Source UDP Port Range: 49152 - 65535
Destination Address: 2a01:10:255:1::2
Destination UDP Port: 4789
VXLAN Flags: 0x08
...

```

### show flexible-tunnels profiles detail (to display GRE tunnel information)

```

user@host> show flexible-tunnels profiles detail
user@host> show flexible-tunnels profiles detail
decap-001
  Client ID: app1, Route Prefix: 10.0.0.1/32, Table: __flexible_tunnel_profiles__.inet.0
  Flexible IPv4 GRE tunnel profile
    Action: Decapsulate
    Source Prefix: 10.1.1.1
    Destination Address: 20.2.2.2
    GRE Key : 1

```

### show flexible-tunnels profiles (Specific Profile, none and brief)

```

user@host> show flexible-tunnels profiles CUSTOMER_0001-decap-mvnet1_50001
user@host> show flexible-tunnels profiles CUSTOMER_0001-decap-mvnet1_50001
brief
CUSTOMER_0001-decap-mvnet1_50001
  Client ID: ABCD, Route Prefix: 1.0.195.80/32, Table: __flexible_tunnel_profiles__.inet.0
  Action: Decapsulate, Tunnel type: VXLAN-IPv6

```

### show flexible-tunnels profiles detail (Specific Profile)

```

user@host> show flexible-tunnels profiles CUSTOMER_0001-decap-mvnet1_50001
detail
CUSTOMER_0001-decap-mvnet1_50001
  Client ID: ABCD, Route Prefix: 1.0.195.80/32, Table: __flexible_tunnel_profiles__.inet.0
  Flexible IPv6 VXLAN tunnel profile
    Action: Decapsulate
    Interface: fti0.6201 (Index: 10915)

```

```
VNI: 16777214
Source Prefix: 2a01:13:80:1:1:1::/96
Source UDP Port Range: 49152 - 65535
Destination Address: 2a01:10:255:1::2
Destination UDP Port: 4789
VXLAN Flags: 0x08
```

### show flexible-tunnels profiles (Specific Route, none and brief)

```
user@host> show flexible-tunnels profiles route
1.0.195.80
user@host> show flexible-tunnels profiles route
1.0.195.80 brief
CUSTOMER_0001-decap-mvnet1_50001
  Client ID: ABCD, Route Prefix: 1.0.195.80/32, Table: __flexible_tunnel_profiles__.inet.0
  Action: Decapsulate, Tunnel type: VXLAN-IPv6
```

### show flexible-tunnels profiles detail (Specific Route)

```
user@host> show flexible-tunnels profiles route
10.0.195.80 detail
CUSTOMER_0001-decap-mvnet1_50001
  Client ID: ABCD, Route Prefix: 1.0.195.80/32, Table: __flexible_tunnel_profiles__.inet.0
  Flexible IPv6 VXLAN tunnel profile
    Action: Decapsulate
    Interface: fti0.6201 (Index: 10915)
    VNI: 16777214
    Source Prefix: 2a01:13:80:1:1:1::/96
    Source UDP Port Range: 49152 - 65535
    Destination Address: 2a01:10:255:1::2
    Destination UDP Port: 4789
    VXLAN Flags: 0x08
```

## Release Information

Command introduced in Junos OS Release 19.1.

RELATED DOCUMENTATION

[Understanding Programmable Flexible VXLAN Tunnels | 1711](#)

show security flow tunnel inspection statistics

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Syntax

```
show security flow tunnel-inspection statistics
```

Description

Required Privilege Level

Output Fields

Table 134: show security flow tunnel-inspection statistics Output Fields

Field Name	Field Description
Tunnel inspection type	Tunnel inspection type. Displays VXLAN for VXLAN tunnel traffic



Table 134: show security flow tunnel-inspection statistics Output Fields *(Continued)*

Field Name	Field Description
overlay session active	Number of active overlay sessions
overlay session create	Number of overlay sessions created
overlay session close	Number of overlay sessions closed
underlay session active	Number of active underlay sessions
underlay session create	Number of underlay sessions created
underlay session close	Number of underlay sessions closed
input packets	Total number of input packets
input bytes	Total number of input Bytes
output packets	Total number of output packets
output bytes	Total number of output bytes
bypass packets	Number of packets bypassing security policy
bypass bytes	Number of packets bypassing security policy

## Sample Output

### show security flow tunnel-inspection statistics

```
user@host> show security flow tunnel-inspection statistics
```

```
Flow Tunnel-inspection statistics:
```

```
Tunnel-inspection type VXLAN:
```

overlay session active:	0
overlay session create:	275
overlay session close:	275
underlay session active:	0
underlay session create:	615
underlay session close:	615
input packets:	0
input bytes:	0
output packets:	0
output bytes:	0
bypass packets:	0
bypass bytes:	0

## Release Information

Command introduced in Junos OS Release 21.1R1.

## RELATED DOCUMENTATION

[Tunnel Inspection for EVPN-VXLAN by SRX Series Devices](#) | 990

## show security policies policy set

### IN THIS SECTION

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- [Output Fields | 2270](#)
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- [Release Information | 2272](#)

Syntax

```
show security policies policy-set
```

Description

Displays a summary of all policy set you have created for inner session tunnel inspection for EVPN-VXLAN tunnel traffic.

Required Privilege Level

view

Output Fields

show security policies policy-set Output Fields

Field Name	Field Description
From zone	Name of the source zone.
To zone	Name of the destination zone.
Policy-name	Name of the policy-set
State	Status of the policy: <ul style="list-style-type: none"><li>● enabled: The policy can be used in the policy lookup process, which determines access rights for a packet and the action taken in regard to it.</li></ul>

Field Name	Field Description
	<ul style="list-style-type: none"> <li>disabled: The policy cannot be used in the policy lookup process, and therefore it is not available for access control.</li> </ul>
Index	Internal number associated with the policy.
Sequence number	Number of the policy within a given context. For example, three policies that are applicable in a from-zoneA-to-zoneB context might be ordered with sequence numbers 1, 2, 3. Also, in a from-zoneC-to-zoneD context, four policies might have sequence numbers 1, 2, 3, 4.
Scope Policy	Policy identifier.
Log Profile ID	Internal log profile number.
from-zone	source zone of the traffic.
to-zone	Destination zone of the traffic.
Source vrf group	Source virtual routing and forwarding (VRF). One or many source VRF instances, for example, the VRF routing instance associated with an incoming packet
Destination vrf group	Destination (VRF) . One or many destination VRF instances.
Source address	For standard display mode, the names of the source addresses for a policy. Address sets are resolved to their individual names.
Destination Address	Name of the destination address (or address set) as it was entered in the destination zone's address book.
Application	Name of a preconfigured or custom application whose type the packet matches, as specified at configuration time.
Source identity feeds	One or more user roles specified for a policy.
Destination identity feeds	One or more user roles specified for a policy.
Action	<p>The action taken for a packet that matches the policy's tuples. Actions include :</p> <p>deny</p> <p>reject</p> <p>permit</p>

## Sample Output

### show security policies policy-set

```
user@host> show security policies policy-set
```

```
From zone: PSET-1, To zone: PSET-1
  Policy: PSET-1-P1, State: enabled, Index: 5, Scope Policy: 0, Sequence number: 1, Log Profile
ID: 0
  From zones: any
  To zones: any
  Source vrf group: any
  Destination vrf group: any
  Source addresses: a2-untrust
  Destination addresses: a2-trust
  Applications: any
  Source identity feeds: any
  Destination identity feeds: any
  Action: permit, application services
```

## Release Information

Command introduced in Junos OS Release 21.1R1.

## RELATED DOCUMENTATION

[Tunnel Inspection for EVPN-VXLAN by SRX Series Devices](#) | 990

## show security tunnel inspection

### IN THIS SECTION

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- [Output Fields | 2273](#)
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Syntax

```
show security tunnel-inspection profiles
```

```
<profiles>
```

```
<vnis>
```

Description

Display details of the tunnel inspection profile created for EVPN-VXLAN tunnel traffic.

Required Privilege Level

View

Output Fields

Table 135: show security tunnel-inspection profiles Output Fields

Field Name	Field Description
Profile count	Number of tunnel inspection profiles.
Profile	Tunnel inspection profile name

**Table 135: show security tunnel-inspection profiles Output Fields (Continued)**

Field Name	Field Description
Type	Type of tunnel inspection profile. Displays VXLAN for the profile created to inspect EVPN-VXLAN tunnel traffic.
Vxlan count	Number of associated VXLAN identifiers.
Vxlan name	VXLAN tunnel identifier used to uniquely identify for security inspection.
VNI count	Number of virtual network identifier (VNI) associated.
VNI	Name of the VNI.
VNI id count	VNI range.
Policy set	Associated policy set for inner session inspection.
Inspection level	Level of inspection.

## Sample Output

### show security tunnel-inspection profiles

```
user@host> show security tunnel-inspection profiles
```

```
Logical system: root-logical-system
  Profile count: 1
  Profile: TP-1
    Type: VXLAN
    Vxlan count: 1
    Vxlan name: VXT-1
    VNI count: 1
      VNI:VNI-1
    Policy set: PSET-1
    Inspection level: 1
```

## show security tunnel-inspection vnis

```
user@host> show security tunnel-inspection vnis
```

```
Logical system: root-logical-system
VNI count: 1
VNI name: VNI-1
VNI id count: 1
[50 - 100]
```

## Release Information

Command introduced in Junos OS Release 21.1R1.

## RELATED DOCUMENTATION

[Tunnel Inspection for EVPN-VXLAN by SRX Series Devices](#) | 990

## traceroute overlay

### IN THIS SECTION

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## Syntax

```
traceroute overlay
<tunnel-type>
vni vni
tunnel-src source-ip-address
tunnel-dst destination-ip-address
<mac mac-address>
<ttl value>
<hash source-udp-port>
<hash-input-interface input-interface>
<hash-source-mac source-mac-address>
<hash-destination-mac destination-mac-address>
<hash-source-address source-IP-address>
<hash-destination-address destination-IP-address>
<hash-vlan vlan-id>
<hash-protocol protocol-id>
<hash-source-port source-layer4-port>
<hash-destination-port destination-layer4-port>
```

## Description

Display the route that packets take between two Virtual Extensible LAN (VXLAN) tunnel endpoints (VTEPs) and within the context of a VXLAN overlay segment. Use `traceroute overlay` as an isolation and debugging tool to locate points of failure within an overlay VXLAN tunnel. The output is useful for diagnosing a point of failure in the path from the device to the destination host, and for addressing network traffic latency and throughput problems.

**NOTE:** The `traceroute overlay` command is not supported for IPv6.

**NOTE:** The `traceroute overlay` command is not supported when there are multiple virtual-switch routing instances.

## Options

**tunnel-type** (Optional) Specify the overlay tunnel type used in a virtualized environment such as: VXLAN, Network Virtualization using Generic Routing Encapsulation (NVGRE), MPLS over User Datagram Protocol (UDP), and MPLS over General Routing Encapsulation (GRE) tunnels.

**NOTE:** Only VXLAN overlay tunnel types are supported.

**vni *vni*** Specify the VNI of the VXLAN overlay segment.

- **Range:** 1 through 16,777,215

**tunnel-src *source-ip-address*** Specify the IP address of the source entity at end of the tunnel, such as the source VTEP.

**tunnel-dst *destination-ip-address*** Specify the IP address of the destination entity at the end of the tunnel, such as the remote VTEP.

**mac *mac-address*** (Optional) Include the physical or hardware address on the end host you are trying to reach.

**ttl *value*** (Optional) Time-to-live (TTL) value to include as the maximum number of hops in the traceroute request.

For MX Series routers, the range of values is **0** through **255**. The default value is **255**.

- **Range:** (QFX Series, EX9200 switches) 1 through 255
- **Default:** 255

**hash *source-udp-port*** (Optional) Specify the UDP source port. The range of values is **1** through **65,535**. Usage of this parameter will override all other hash-\* parameters used to calculate the UDP source port.

**hash-source-mac *source-mac-address*** (Optional) Specify the MAC address of the source end host.

**NOTE:** The hash parameters provide values that correspond to a particular data flow that the `traceroute overlay` command debugs. Based on the values that you specify, the system calculates a VXLAN UDP header source port hash, which is included in the VXLAN UDP header of the

overlay ping and traceroute packets. Including the calculated hash in the VXLAN header enables the overlay ping and traceroute packets to emulate data packets in the flow that you are troubleshooting.

When using the hash parameters, we recommend that you specify a value for each parameter. The exception to this guideline is the hash-vlan parameter, which you do not have to use if the source endpoint is not a member of a VLAN. This practice ensures that the overlay ping and traceroute processes are successful and that the output for each command is accurate. If you do not specify a value for one or more of the hash parameters, the system sends an OAM request that might include incorrect hash values and generates a warning message.

Hash computation supports TCP and UDP protocols only.

<b>hash-destination-mac</b> <i>destination-mac-address</i>	(Optional) Specify the MAC address of the destination end host.
<b>hash-source-address</b> <i>source-IP-address</i>	(Optional) Specify the IP address of the source end host.
<b>hash-destination-address</b> <i>destination-IP-address</i>	(Optional) Specify the IP address of the destination end host.
<b>hash-vlan</b> <i>vlan-id</i>	(Optional, QFX Series switches only) Specify the VLAN ID of the end host. <ul style="list-style-type: none"> <li>• <b>Range:</b> 1 through 4094</li> </ul>
<b>hash-input-interface</b> <i>interface-name</i>	(Optional, QFX Series switches only) Specify the ingress interface of the flow on the Juniper Networks device.
<b>hash-protocol</b> <i>protocol-id</i>	(Optional) Specify the TCP/UDP IP protocol ID of the end host. <ul style="list-style-type: none"> <li>• <b>Range:</b> 1 through 255</li> </ul>
<b>hash-source-port</b> <i>source-layer4-port</i>	(Optional) Specify the Layer 4 source port of the end host. <ul style="list-style-type: none"> <li>• <b>Range:</b> 1 through 65,535</li> </ul>
<b>hash-destination-port</b> <i>destination-layer4-port</i>	(Optional) Specify the Layer 4 destination port of the end host. <ul style="list-style-type: none"> <li>• <b>Range:</b> 1 through 65,535</li> </ul>

## Required Privilege Level

network

## Output Fields

Use the `traceroute overlay` command to determine overlay segments within a VXLAN tunnel. The output is useful for diagnosing a point of failure in the path from the device to the destination host, and for addressing network traffic latency and throughput problems.

[Table 136 on page 2279](#) lists the output fields for the `traceroute overlay` command. Output fields are listed in the approximate order in which they appear.

**Table 136: traceroute overlay Output Fields**

Field Name	Field Description
vni	The VNI of the VXLAN overlay segment.
tunnel src ip	The IP address of the source end of the tunnel.
tunnel dst ip	The IP address of the destination end of the tunnel.
mac address	The physical or hardware address of the end host you are trying to reach.
ttl	TTL value for the maximum number of hops in the traceroute request.
hash-parameters	The hash parameters provide the input interface, source MAC address, destination MAC address, source IP address, destination IP address, and the VLAN ID of the two end hosts within an overlay segment. Hash parameters enable platform-specific hash computation to use as the source port in the outer UDP header.
ttl	Number of hops remaining in the traceroute message. The TTL is decremented at each hop.
Address	The sending IPv4 address.

**Table 136: traceroute overlay Output Fields (Continued)**

Field Name	Field Description
Sender Timestamp	Timestamp in microseconds when hop was sent.
Receiver Timestamp	Timestamp in microseconds when hop was received.
Response Time	Time in microseconds for traceroute to respond.

## Sample Output

### run traceroute overlay

```

user@host> traceroute overlay tunnel-type vxlan vni 100 tunnel-src 192.0.2.10 tunnel-dst
192.0.2.20 mac 00:00:5E:00:53:cc hash-source-mac 00:00:5E:00:53:aa hash-destination-mac
00:00:5E:00:53:cc hash-source-address 198.51.100.1 hash-destination-address 198.51.100.3 hash-
vlan 150 hash-input-interface xe-0/0/2 hash-protocol 17 hash-source-port 4456 hash-destination-
port 4540
traceroute-overlay protocol vxlan

```

```

vni 100
tunnel src ip 192.0.2.10
tunnel dst ip 192.0.2.20
mac address 00:00:5E:00:53:cc
ttl 255

hash-parameters:
    input-ifd-idx 653
    end-host smac 00:00:5E:00:53:aa
    end-host dmac 00:00:5E:00:53:cc
    end-host src ip 198.51.100.1
    end-host dst ip 198.51.100.3
    end-host protocol 17
    end-host l4-src-port 4456
    end-host l4-dst-port 4540
    end-host vlan 150

```

ttl	Address	Sender Timestamp	Receiver Timestamp	Response Time
-----	---------	------------------	--------------------	---------------

```
1  10.1.0.1  09-25 00:56:17 PDT.663 msec      *      10 msec
2  192.0.2.20 09-25 00:56:17 PDT.684 msec    09-25 00:56:17 PDT.689 msec    11 msec

Overlay-segment present at RVTEP 192.0.2.20

End-System Present
```

Release Information

Command introduced in Junos OS Release 14.1X53-D30.

RELATED DOCUMENTATION

*Understanding Overlay ping and traceroute Packet Support*

*Example: Troubleshoot a VXLAN Overlay Network with Overlay Ping and Overlay Traceroute on QFX Series Switches*

*ping overlay*