



VxLAN Static Routing

VxLAN static routing provides a method for connecting multiple servers in a data center to an enterprise edge router. The method:

- Creates one-to-many static routes between the servers and enterprise edge router
- Automatically generates a point-to-multipoint (P2MP) VxLAN tunnels on the static routes on demand
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Feature Information for VxLAN Static Routing

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 1: Feature Information for VxLAN Static Routing

Feature Name	Releases	Feature Information
VxLAN Static Routing	Cisco IOS XE Gibraltar 16.10.1	<p>VxLAN static routing configures P2MP underlay tunnels between the router and multiple servers, and overlay routing within those tunnels. VxLAN static routing supports GPE and dummy-L2 P2MP tunnels.</p> <p>The prefix supports only IPv4. The next hop supports IPv4 and IPv6.</p> <p>The following commands were modified or added by this feature: vxlan route-profile , show vxlan route-profile all, show vxlan static-route, show vxlan static-route next-hop bind-label.</p>
VxLAN Static Routing	Cisco IOS XE Gibraltar 16.11.1	<p>Added point-to-many point “ingress” tunnels from multiple servers to the router.</p> <p>Added ability to specify a range of numbers for naming the tunnels, such as beginning with Tunnel100 and ending with Tunnel1000. The number is incremented by 1 for each new tunnel.</p> <p>Added show commands that provide packet/byte statistics.</p>
IPv6 Prefix for VxLAN Static Route	Cisco IOS XE Gibraltar 16.12.x	The VxLAN tunnels that operate at more than 10 gbps provide different types of encapsulations- IPv4-over-IPv4, IPv4-over-IPv6, IPv6-over-IPv4, and IPv6-over-IPv6.

Prerequisites for VxLAN Static Routing

- Underlay protocol, such as OSPF or IS-IS

Notes and Limitations for VxLAN Static Routing

- Tunnels initiating using this method can encapsulate, but not decapsulate packets. The tunnel carries packets from the customer side to the cloud service side. A static tunnel carry packets sent from the cloud service to the customer side.
- You cannot modify a route profile if it is in use. It is considered to be in use if a tunnel that was created using the method described here is currently open.

Information About VxLAN Static Routing

Overview of VxLAN Static Routing

VxLAN static routing configures P2MP underlay tunnels between the router and multiple servers, and overlay routing within those tunnels. This connects multiple servers in a data center to the enterprise edge router. VxLAN static routing supports GPE and dummy-L2 P2MP tunnels.

VxLAN static routing provides a method for connecting multiple servers in a data center to an enterprise edge router. VxLAN static routing supports GPE and dummy-L2 P2MP tunnels.

This method:

- Creates one-to-many static routes between the servers and enterprise edge router
- Automatically generates VxLAN tunnels on the static routes on demand

A use case is, connecting the servers that provide cloud services to customers and the enterprise edge routers, such as a Cisco ASR 1000 Series router, that communicates with customers.

Advantages:

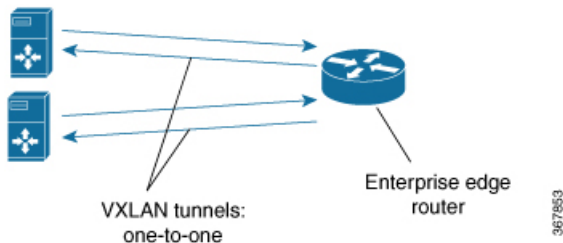
- High throughput dedicated VPN connectivity between servers and enterprise edge router
- Low latency
- Predictable performance (helps to meet service level agreements)
- High availability

Method

An earlier method of connecting multiple servers to a single enterprise edge router was numerous P2P connections.

Overview of VxLAN Static Routing

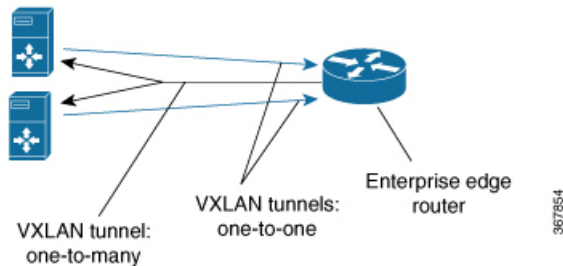
Figure 1: One-to-One VxLAN Tunnels



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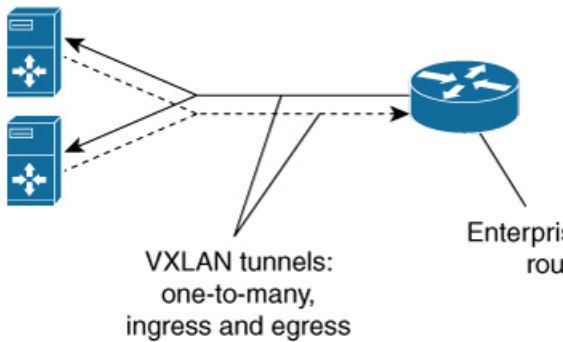
VxLAN P2MP Tunnels provide one-to-many VxLAN tunnels in the router-to-server direction (egress), or in both the router-to-server and server-to-router (ingress) directions. The VxLAN tunnels operate at more than 10 Gbps, and can provide different types of encapsulation including IPv4-over-IPv4, IPv4-over-IPv6, IPv6-over-IPv4, and IPv6-over-IPv6.

Figure 2: One-to-Many VxLAN Tunnels, Egress Only



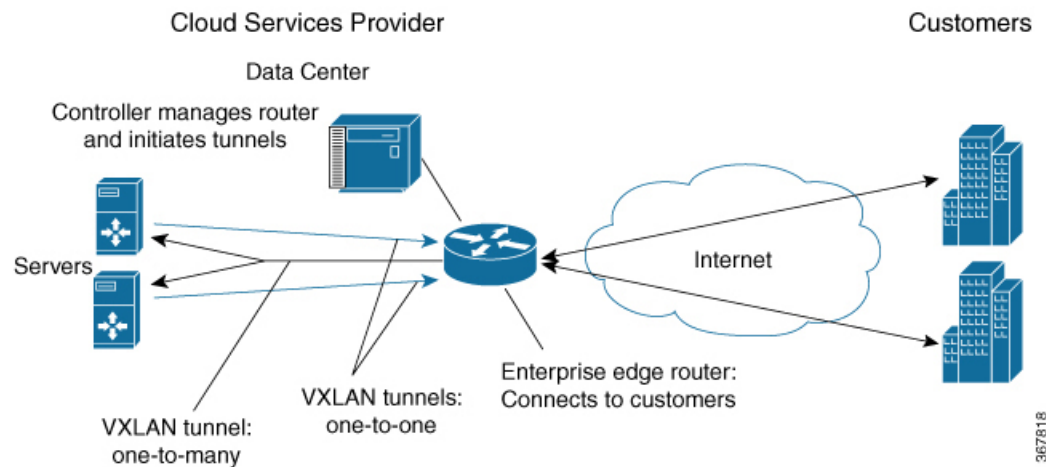
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Figure 3: One-to-Many VxLAN Tunnels, Egress and Ingress

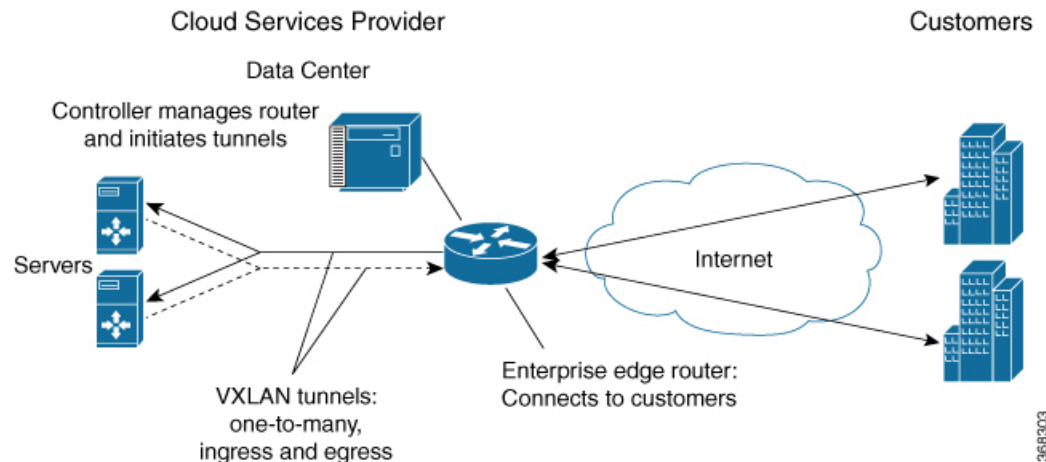


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Typically, a network controller is used to manage the enterprise edge router and initiate the tunnel connections. The overall architecture for the cloud services use case is as follows:

Figure 4: Complete Architecture, Egress Only Configuration

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Figure 5: Complete Architecture, Egress and Ingress Configuration

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How to Configure VxLAN Static Routing

Configuring VxLAN Static Routing

Perform this procedure on a router. A remote controller can initiate the tunnels.

1. Use **vxlan route-profile** to define a profile to use when creating new tunnels.
2. Use **vxlan static-route** to define multiple endpoints (servers).

Before you begin

Prerequisites: Underlay protocol, such as OSPF or IS-IS

SUMMARY STEPS

1. **vxlan route-profile** *route-profile-name* **tunnel source interface** *interface* [**default-mac-source mac-address**] [**dscp dscp**] [**dst-port port**] [**tunnel mode mode**] [**tunnel mtu mtu**] [**tunnel source-port-hash hash**] [**tunnel source-port range port-range**] [**vxlan-reserved-word-1 0x0000**] [**vxlan-reserved-word-2 0x0000**] [**persistent**]
2. **vxlan static-route**
3. **vxlan static-route auto-tunnel range** *start end*
4. **vrf** *vrf-name IPv4/IPv6-address {mask-format-X.X.X.X | mask-format-/XX}* **vni** *1-16777215* *next-hop-IPv4/IPv6 dst-mac MAC-Address route-profile route-profile-name [symmetric] [persistent]*

DETAILED STEPS

	Command or Action	Purpose
Step 1	vxlan route-profile <i>route-profile-name</i> tunnel source interface <i>interface</i> [default-mac-source mac-address] [dscp dscp] [dst-port port] [tunnel mode mode] [tunnel mtu mtu] [tunnel source-port-hash hash] [tunnel source-port range port-range] [vxlan-reserved-word-1 0x0000] [vxlan-reserved-word-2 0x0000] [persistent] Example: <pre>vxlan route-profile af11 dscp 10 vxlan-reserved-word-1 1111 vxlan-reserved-word-2 17 tunnel mode vxlan-default-mac tunnel source interface Loopback0 default-mac-source 0011.0011.0011 persistent</pre>	Creates a route-profile. For tunnel mode, there are two options: <ul style="list-style-type: none"> • vxlan-gpe • vxlan-default-mac <p>Note A route profile cannot be modified if it is in use. It is considered to be in use if a tunnel that was created using the method described here is currently open.</p>
Step 2	vxlan static-route	Creates a static route for one or more end-points (servers). In the following step, add a separate vrf line for each end-point.
Step 3	vxlan static-route auto-tunnel range <i>start end</i>	(Optional)
Step 4	vrf <i>vrf-name IPv4/IPv6-address {mask-format-X.X.X.X mask-format-/XX}</i> vni <i>1-16777215</i> <i>next-hop-IPv4/IPv6 dst-mac MAC-Address route-profile route-profile-name [symmetric] [persistent]</i> Example: <pre>vxlan static-route vrf host1_1_1 100.0.10.0 255.255.255.0 vni 1 11.11.11.11 dst-mac 0011.0000.0010 route-profile af11 persistent vrf host1_1_1 100.0.10.0 255.255.255.0 vni 1 1111::1111 dst-mac 0011.0000.0010 route-profile</pre>	Use the <i>route-profile-name</i> defined in an earlier step. persistent: Save the configuration line in the device NVRAM, persists even if device reboots. symmetric: Use the configured point-to-many-point tunnel for ingress also. Applies only to the specified vni. The prefix used for overlay supports only IPv4 addresses . Tthe next hop used for underlay supports IPv4 and IPv6.

Command or Action	Purpose
<pre>af11 persistent vrf host1_1_1 100.0.20.0 255.255.255.0 vni 1 11.11.11.11 dst-mac 0011.0000.001a route-profile af21 persistent vrf host1_1_1 100.0.20.0 255.255.255.0 vni 1 1111::1111 dst-mac 0011.0000.001a route-profile af21 persistent</pre>	

Examples

Example: Point-to-many-point Tunnel for Egress

The **vxlan route-profile** defines a profile to use when creating new tunnels.

The **vrf** lines following **vxlan static-route** define multiple endpoints (servers).

```
vxlan route-profile af11
dscp 10
vxlan-reserved-word-1 1111
vxlan-reserved-word-2 17
tunnel mode vxlan-default-mac
tunnel source interface Loopback0
default-mac-source 0011.0011.0011
persistent

vxlan static-route
vrf host1_1_1 100.0.10.0 255.255.255.0 vni 1 11.11.11.11 dst-mac 0011.0000.0010 route-profile
af11 persistent
vrf host1_1_1 100.0.10.0 255.255.255.0 vni 1 1111::1111 dst-mac 0011.0000.0010 route-profile
af11 persistent
vrf host1_1_1 100.0.20.0 255.255.255.0 vni 1 11.11.11.11 dst-mac 0011.0000.001a route-profile
af21 persistent
vrf host1_1_1 100.0.20.0 255.255.255.0 vni 1 1111::1111 dst-mac 0011.0000.001a route-profile
af21 persistent
```

Example: Symmetric Point-to-many-point Tunnels for Egress and Ingress

The **vxlan route-profile** line defines a profile to use when creating new tunnels.

The **vxlan static-route auto-tunnel range** line sets the range for numbering of tunnel names.

The **vrf** lines following **vxlan static-route** define multiple endpoints (servers), creating symmetric point-to-many-point tunnels in both directions between the servers and the router.

```
vxlan route-profile af11
dscp 10
vxlan-reserved-word-1 1111
vxlan-reserved-word-2 17
tunnel mode vxlan-default-mac
tunnel source interface Loopback0
default-mac-source 0011.0011.0011
persistent

vxlan static-route auto-tunnel range 100 100000

vxlan static-route
vrf host1_1_1 100.0.10.0 255.255.255.0 vni 1 11.11.11.11 dst-mac 0011.0000.0010 route-profile
af11 symmetric persistent
vrf host1_1_1 100.0.10.0 255.255.255.0 vni 1 1111::1111 dst-mac 0011.0000.0010 route-profile
```

Viewing VxLAN Static Routing Status

```

af11 symmetric persistent
vrf host1_1_1 100.0.20.0 255.255.255.0 vni 1 11.11.11.11 dst-mac 0011.0000.001a route-profile
af21 symmetric persistent
vrf host1_1_1 100.0.20.0 255.255.255.0 vni 1 1111::1111 dst-mac 0011.0000.001a route-profile
af21 symmetric persistent

```

Viewing VxLAN Static Routing Status

SUMMARY STEPS

1. **show vxlan route-profile all**
2. **show vxlan static-route { all | summary | vrf *vrf-name* }**
3. **show vxlan route-profile name *profile-name* auto-tunnel**
4. **show vxlan static-route next-hop bind-label *tunnel-id***
5. **show vxlan static-route statistics vrf test all detail**
6. **show vxlan static-route statistics vni *vni* detail**

DETAILED STEPS

Step 1 **show vxlan route-profile all**

Displays all route-profile configurations.

Example:

In the following example, the command shows the configuration of two profiles: profile1 and profile2 (bold added to show where each begins).

```

Device# show vxlan route-profile all
Vxlan route profile
name: profile1
dscp: 0 (default)
vxlan-reserved-word-1: 0x0 (default)
vxlan-reserved-word-2: 0x0 (default)
tunnel source-port-range: [49152, 65535] (default)
tunnel source-port-hash: 5-tuple (default)
tunnel mode: vxlan-gpe (default)
tunnel mtu: 1450 (default)
tunnel source interface: Loopback0
dst-port: 4790 (default)
persistent: yes
Vxlan route profile
name: profile2
dscp: 0 (default)
vxlan-reserved-word-1: 0x0 (default)
vxlan-reserved-word-2: 0x0 (default)
tunnel source-port-range: [49152, 65535] (default)
tunnel source-port-hash: 5-tuple (default)
tunnel mode: vxlan-dummy-mac
tunnel mtu: 1450 (default)
tunnel source interface: Loopback0
dummy-mac-source: 0000.5e00.5213 (default)
dst-port: 4789 (default)
persistent: yes

```

Step 2 **show vxlan static-route { all | summary | vrf *vrf-name* }**

Displays VxLAN static route configurations.

Example:

The output indicates the route profile associated with each prefix. In the following example, the 2.2.2.2/32 prefix is using the route profile called “test”.

```
Device# show vxlan static-route all
vrf test, topoid 2, IPv4
-----
vrf test 2.2.2.2/32 vni 2 20.1.1.1 route-profile test persistent
vrf test 2.2.3.3/32 vni 5 20::1 route-profile test persistent
vrf test2, topoid 3, IPv4
-----
vrf test2 2.2.2.5/32 vni 6 20::1 route-profile test2 persistent
vrf test2 2.2.2.6/32 vni 7 20::1 route-profile test2 persistent
vrf test2 2.2.2.8/32 vni 8 3.3.3.2 route-profile test2
vrf test2 2.2.2.8/32 vni 8 3.3.3.3 route-profile test2
vrf test2 2.2.2.8/32 vni 8 3.3.3.3 dst-mac 1212.1212.1212 route-profile test2
```

Example:

Example of summary output:

```
Device# show vxlan static-route summary
vxlan static-route summary:
prefix count: 6
persistent prefix count: 5
route-profile count: 2
vxlan next-hop count: 8
vxlan auto-tunnel count: 4
vxlan auto-tunnel range: [200000, 300000]
default dst mac: 0000.5e00.5214
```

Example:

Example of detailed output for a specific VRF:

```
Device# show vxlan static-route vrf test 2.2.2.8/32 detailed
vrf test2 2.2.2.8/32 vni 8 3.3.3.2 route-profile test2, binding_label: 0x2000008, connection_id: 8
vrf test2 2.2.2.8/32 vni 8 3.3.3.3 route-profile test2, binding_label: 0x2000006, connection_id: 6
vrf test2 2.2.2.8/32 vni 8 3.3.3.3 dst-mac 1212.1212.1212 route-profile test2, binding_label: 0x2000007,
connection_id: 7
```

Step 3 show vxlan route-profile name *profile-name* auto-tunnel

Displays any active tunnels that have been generated automatically using the specified route profile. Tunnel IDs are generated automatically, numbered consecutively within a preset range.

Note If there are active tunnels using a route profile, the route profile cannot be altered.

Example:

```
Device# show vxlan route-profile name test auto-tunnel
Vxlan Route Profile test:
  IPv4 auto tunnel: Tunnel1200000
  IPv6 auto tunnel: Tunnel1200001
```

Step 4 show vxlan static-route next-hop bind-label *tunnel-id*

Displays the details of the next-hop (server address) for a specific IP static route which is identified by a hexadecimal bind-label. Use **show ip route** to display the routes that have been configured, and the bind-labels for each route.

Example:

Viewing VxLAN Static Routing Status

This example uses **show ip route** to display the routes on the route_symmetric VRF. It displays details for the route with a bind-label of 0x20000002 (in the output highlighted the binding label 0x20000002).

```
Device# show ip route vrf route_symmetric
Routing Table: scale_route_symmetric
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2, m - OMP
      n - NAT, Ni - NAT inside, No - NAT outside, Nd - NAT DIA
      i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
      ia - IS-IS inter area, * - candidate default, U - per-user static route
      H - NHRP, G - NHRP registered, g - NHRP registration summary
      o - ODR, P - periodic downloaded static route, l - LISP
      a - application route
      + - replicated route, % - next hop override, p - overrides from PfR
Gateway of last resort is not set
      111.0.0.0/32 is subnetted, 91355 subnets
S          111.0.33.198 [1/0] via binding label: 0x20000002
```

```
Device# show vxlan static-route next-hop bind-label 0x20000002
vxlan static route next hop:
vni: 2
address: 20.1.1.1
auto interface: Tunnel0
route profile: test
connection-id: 2
bind-label: 0x20000002
refer count: 1
```

Step 5 show vxlan static-route statistics vrf test all detail

Displays the packets and bytes sent over each VRF. This info is useful for accounting purposes.

Note Enter the **ip cef accounting per-prefix** command before using this **show** command.

Example:

```
Device#ip cef accounting per-prefix
Device#show vxlan static-route statistics vrf test all detail
Vrf           Prefix          Tx-Pkts    Tx-Bytes
test          100.0.30.0/24   0          0
test          100.0.30.2/32   3317       4630532
test          100.0.30.3/32   3317       4630532
-----
                                         6634       9261064
```

Step 6 show vxlan static-route statistics vni vni detail

Displays the packets and bytes for a specific VNI. This info is useful for accounting purposes.

Example:

```
Device#show vxlan static-route statistics vni 100 detail
Vni     Next-hop        Intf      Route-profile  Pkts    Bytes
100    11.11.11.11    Tunnel1200002  p1          111    15096
100    33:33:33::33   Tunnel1200003  p1          50     7800
-----
                                         161      22896
```