

# 在Nexus 9300中配置基于SR MPLS的第3层EVPN [eBGP]

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## 简介

本文档介绍如何在具有外部BGP的Nexus 9300上通过分段路由(SR)多协议标签交换部署第3层以太网VPN(EVPN)。

## 先决条件

### 要求

Cisco 建议您了解以下主题：

- 边界网关协议 (BGP)
- L3VPN
- EVPN
- SR

### 使用的组件

本文档中的信息基于以下软件和硬件版本：

- 主干硬件 — 运行版本10.2(2)的9336C-FX
- 枝叶硬件 — 93240行版本10.2(2)的YC-FX2
- 客户端 — 92160YC-X(Host-1)、Catalyst-3850(Host-2)

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您的网络处于活动状态，请确保您了解所有命令的潜在影响。

## 背景信息

## MPLS L3VPN总结

VPN是：

- 基于IP的网络，通过公共基础设施提供私有网络服务。
- 允许通过Internet或其它公共或专用网络相互私下通信的一组站点。

传统VPN是通过配置到VPN中所有站点的全网状隧道或永久虚电路(PVC)创建的。这种类型的VPN不容易维护或扩展，因为添加新站点需要更改VPN中的每个边缘设备。

基于MPLS的VPN在第3层创建，基于对等体模型。对等体模型使服务提供商和CE能够交换第3层路由信息。服务提供商在没有CE参与的情况下在CE站点之间中继数据。

MPLS VPN比传统VPN更易于管理和扩展。当向MPLS VPN添加新站点时，仅需要更新服务提供商的边缘路由器，该路由器为客户站点提供服务。

以下是MPLS VPN的组件：

- 提供商(P)路由器 — 位于提供商网络核心的路由器。PE路由器运行MPLS交换，不会将VPN标签附加到路由数据包。VPN标签用于将数据包转发到正确的专用网络或CE边缘路由器。
- 提供商边缘(PE)路由器 — 根据接收传入数据包的接口或子接口将VPN标签附加到这些数据包的接口，同时还附加MPLS核心标签。PE路由器直接连接到核心路由器。
- 客户(C)路由器 — Internet服务提供商(ISP)或企业网络中的路由器。
- 客户边缘(CE)路由器 — ISP网络中的边缘路由器，连接到网络上的PE路由器。CE路由器必须与PE路由器建立接口。

## L3VPN(MPLS SR)的EVPN概述

数据中心(DC)部署采用虚拟可扩展局域网(VXLAN)EVPN或MPLS EVPN，其优势包括EVPN控制平面学习、多租户、无缝移动性、冗余和更轻松的POD添加。同样，CORE是基于标签分发协议(LDP)的MPLS L3VPN网络，或者是从基于LDP的传统MPLS L3VPN底层过渡到SR等更复杂的解决方案。

SR的优势包括：

- 统一内部网关协议(IGP)和MPLS控制平面
- 更简单的流量工程方法
- 更轻松的配置
- 软件定义网络(SDN)采用

EVPN(RFC 7432)是基于BGP MPLS的解决方案，用于虚拟化数据中心网络中的下一代以太网服务。它使用多个块，如路由。

将路由器(RD)、路由目标(RT)和虚拟路由和转发(VRF)与现有的MPLS技术区分开来。

NXOS 7.0(3)I6(1)版本中引入的L3 EVPN over SR使用带MPLS封装的EVPN类型5路由。它为演进数据中心服务提供多租户、可扩展性和高性能。

注意：在DC中，数据平面可以是VXLAN或MPLS。

### 传统MPLS L3 VPN

主要构建块：RD、RT和VRF

传输底层层：IGP、LDP和RSVP-TE

服务的覆盖层：VPNv4和VPNv6

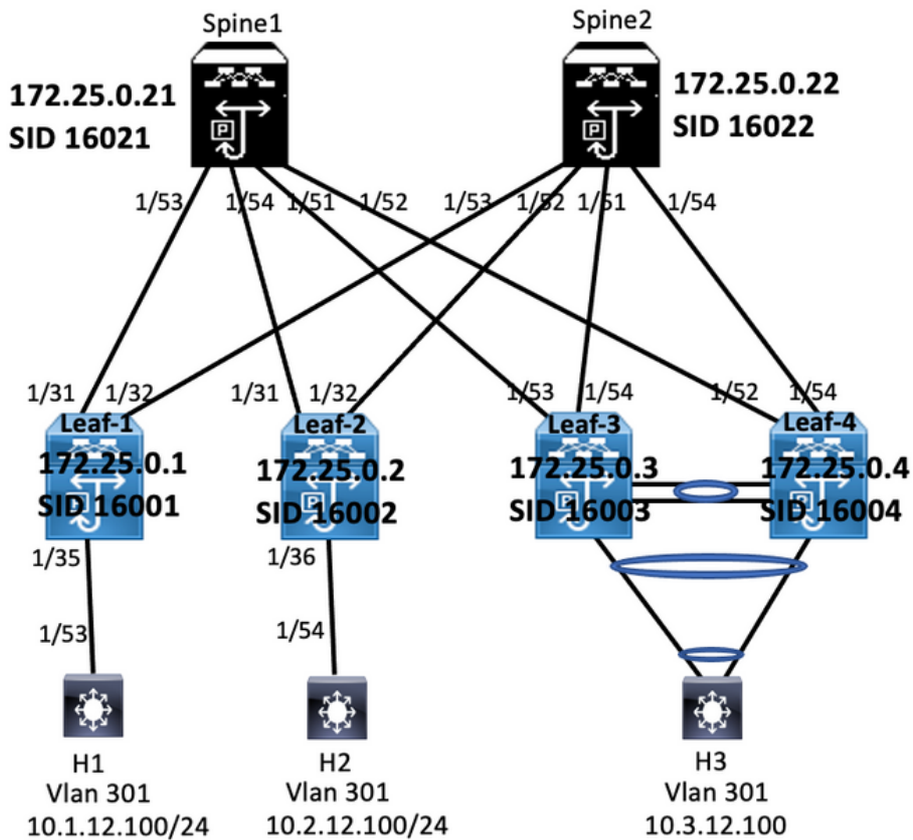
### MPLS L3 VPN over SR

主要构建块：RD、RT和VRF

传输底层层：IGP/BGP-LU和SR-TE

服务的覆盖层：EVPN

## 网络图



## 高级配置

1. 安装功能
2. 配置IP地址 — 基础
3. 配置IGP/MP - BGP
4. 配置VLAN和EVPN重叠
5. 在主机和枝叶之间配置e-BGP

Leaf-1		
Enabling Features	Interface Configuration	BGP/EVPN Configuration
<pre>install feature-set mpls feature-set mpls feature bgp feature mpls segment-routing feature mpls evpn feature interface-vlan feature lisp feature mpls oam feature mpls segment-routing traffic-engineering vlan 1,301-310 segment-routing mpls   global-block 16000 24000   connected-prefix-sid-map   address-family ipv4 172.25.0.1/32 absolute 16001 ip prefix-list node-sid-loopback seq 10 permit 172.25.0.1/32 ip as-path access-list LOCALLY-ORIGINATE seq 1 permit "65534" ip as-path access-list LOCALLY-ORIGINATE seq 2 permit "65534" route-map NODE-SID-MED permit 10 match ip address prefix-list node-sid-loopback set metric 100 route-map NODE-SID-MED permit 20 route-map SET_NH permit 5  match community MATCH-65534:65534. set ip next-hop unchanged route-map SET_NH permit 10 match as-path LOCALLY-ORIGINATE set ip next-hop 172.25.0.1  vrf context VPN-A rd auto address-family ipv4 unicast   route-target import 301:301   route-target import 301:301 evpn   route-target export 301:301   route-target export 301:301 evpn vrf context VPN-B rd auto address-family ipv4 unicast   route-target import 302:302   route-target import 302:302 evpn   route-target export 302:302   route-target export 302:302 evpn</pre>	<pre>interface Vlan301 ip access-group deny-to-core_ra in vrf member VPN-A no ip redirects ip address 10.1.12.1/24 ip directed-broadcast ip-dir-bcast ip arp timeout 720  interface Vlan302 ip access-group deny-to-core_ra in vrf member VPN-B no ip redirects ip address 10.1.13.1/24 ip directed-broadcast ip-dir-bcast ip arp timeout 720  interface Ethernet1/31 description connected to spine1 - 1/53 - 192.168.1.10 mtu 9216 logging event port link-status no ip redirects ip address 192.168.1.9/30 ip arp timeout 14400 mpls ip forwarding  interface Ethernet1/32 description connected to spine2 - 1/53 - 192.168.1.14 mtu 9216 logging event port link-status no ip redirects ip address 192.168.1.13/30 ip arp timeout 14400 mpls ip forwarding  interface Ethernet1/35 switchport switchport mode trunk switchport trunk allowed vlan 301-310 no shutdown  interface loopback0 ip address 172.25.0.1/32 no shut</pre>	<pre>router bgp 65534 router-id 172.25.0.1 disable-policy-batching bestpath as-path multipath-relax bestpath med missing-as-worst log-neighbor-changes event-history detail size large nexthop suppress-default-resolution address-family ipv4 unicast network 172.25.0.1/32 maximum-paths 4 maximum-paths ibgp 4 allocate-label route-map node-sid-label address-family ipv4 labeled-unicast prefix-priority high address-family I2vpn evpn template peer EBGP-SPINE remote-as 64087 description EBGP-PEERING-to-AGG address-family ipv4 unicast allowas-in 1 send-community send-community extended route-map NODE-SID-MED out  no advertise local-labeled-route soft-reconfiguration inbound address-family ipv4 labeled-unicast allowas-in 1 send-community send-community extended route-map NODE-SID-MED out soft-reconfiguration inbound always address-family I2vpn evpn allowas-in 1 send-community send-community extended filter-list LOCALLY-ORIGINATE out route-map SET_NH out encapsulation mpls neighbor 192.168.1.10 inherit peer EBGP-SPINE neighbor 192.168.1.14 inherit peer EBGP-SPINE</pre>

Leaf-2		
Enabling Features	Interface Configuration	BGP/EVPN Configuration
<pre>install feature-set mpls feature-set mpls feature bgp feature mpls segment-routing feature mpls evpn feature interface-vlan feature lisp feature mpls oam feature mpls segment-routing traffic-engineering vlan 1,301-310 segment-routing mpls   global-block 16000 24000   connected-prefix-sid-map   address-family ipv4 172.25.0.2/32 absolute 16002 ip prefix-list node-sid-loopback seq 10 permit 172.25.0.2/32 ip as-path access-list LOCALLY-ORIGINATE seq 1 permit "65534" ip as-path access-list LOCALLY-ORIGINATE seq 2 permit "65534" route-map NODE-SID-MED permit 10 match ip address prefix-list node-sid-loopback set metric 100 route-map NODE-SID-MED permit 20 route-map SET_NH permit 5  match community MATCH-65534:65534 set ip next-hop unchanged route-map SET_NH permit 10 match as-path LOCALLY-ORIGINATE set ip next-hop 172.25.0.2 vrf context VPN-A rd auto address-family ipv4 unicast   route-target import 301:301   route-target import 301:301 evpn   route-target export 301:301   route-target export 301:301 evpn vrf context VPN-B rd auto address-family ipv4 unicast   route-target import 302:302   route-target import 302:302 evpn   route-target export 302:302   route-target export 302:302 evpn</pre>	<pre>interface Vlan301 no shutdown ip access-group deny-to-core_ra in vrf member VPN-A no ip redirects ip address 10.2.12.1/24 ip directed-broadcast ip-dir-bcast ip arp timeout 720  interface Vlan302 no shutdown ip access-group deny-to-core_ra in vrf member VPN-B no ip redirects ip address 10.2.13.1/24 ip directed-broadcast ip-dir-bcast ip arp timeout 720  interface Ethernet1/3 switchport switchport mode trunk switchport trunk allowed vlan 301-310 no shutdown  interface Ethernet1/31 description connected to spine1 - 1/54 - 192.168.2.10 mtu 9216 logging event port link-status no ip redirects ip address 192.168.2.9/30 ip arp timeout 14400 mpls ip forwarding  interface Ethernet1/32 description connected to spine2 - 1/52 - 192.168.2.14 mtu 9216 logging event port link-status no ip redirects ip address 192.168.2.13/30 ip arp timeout 14400 mpls ip forwarding  interface Ethernet1/36 switchport mode trunk switchport trunk allowed vlan 301-310  interface loopback0 ip address 172.25.0.2/32</pre>	<pre>router bgp 65534 router-id 172.25.0.2 disable-policy-batching bestpath as-path multipath-relax bestpath med missing-as-worst log-neighbor-changes event-history detail size large nexthop suppress-default-resolution address-family ipv4 unicast network 172.25.0.2/32 maximum-paths 4 maximum-paths ibgp 4 allocate-label route-map node-sid-label address-family ipv4 labeled-unicast prefix-priority high address-family I2vpn evpn template peer EBGP-SPINE remote-as 64087 description EBGP-PEERING-to-AGG address-family ipv4 unicast allowas-in 1 send-community send-community extended route-map NODE-SID-MED out  no advertise local-labeled-route soft-reconfiguration inbound address-family ipv4 labeled-unicast allowas-in 1 send-community send-community extended route-map NODE-SID-MED out soft-reconfiguration inbound always address-family I2vpn evpn allowas-in 1 send-community send-community extended filter-list LOCALLY-ORIGINATE out route-map SET_NH out encapsulation mpls neighbor 192.168.2.10 inherit peer EBGP-SPINE neighbor 192.168.2.14 inherit peer EBGP-SPINE</pre>

Spine-1		
Enabling Features	Interface Configuration	BGP/EVPN Configuration
<pre> install feature-set mpls feature-set mpls feature bgp feature mpls segment-routing feature mpls evpn feature interface-vlan feature lisp feature mpls oam feature mpls segment-routing traffic-engineering vlan 1 segment-routing mpls   global-block 16000 24000   connected-prefix-sid-map   address-family ipv4     172.25.0.21/32 absolute 16021 ip prefix-list NH-RESTRICT seq 5 permit 0.0.0.0/0 ip prefix-list node-sid-loopback seq 5 permit 172.25.0.21/32 route-map NH-RESTRICT deny 10   match ip address prefix-list NH-RESTRICT route-map NH-RESTRICT permit 20 route-map NH_UNCHG permit 10 set ip next-hop unchanged </pre>	<pre> interface Ethernet1/53 description connected to Leaf1 - 1/31 - 192.168.1.9 mtu 9216 logging event port link-status no ip redirects ip address 192.168.1.10/30 ip arp timeout 14400 mpls ip forwarding no shutdown  interface Ethernet1/54 description connected to Leaf2- 1/31 - 192.168.2.9 mtu 9216 logging event port link-status no ip redirects ip address 192.168.2.10/30 ip arp timeout 14400 mpls ip forwarding no shutdown  interface loopback0 ip address 172.25.0.21/32 no shutdown </pre>	<pre> router bgp 64087 router-id 172.25.0.21 bestpath as-path multipath-relax bestpath med missing-as-worst log-neighbor-changes nexthop suppress-default-resolution address-family ipv4 unicast network 172.25.0.21/32 maximum-paths 4 nexthop route-map NH-RESTRICT allocate-label route-map node-sid-label address-family ipv4 labeled-unicast prefix-priority high address-family l2vpn evpn retain route-target all template peer EBG-ACCESS remote-as 65534 description EBG-PEERING-to-ACCESS address-family ipv4 unicast disable-peer-as-check send-community send-community extended default-originate no advertise local-labeled-route  soft-reconfiguration inbound address-family ipv4 labeled-unicast disable-peer-as-check send-community send-community extended soft-reconfiguration inbound address-family l2vpn evpn disable-peer-as-check send-community send-community extended route-map NH_UNCHG out encapsulation mpls neighbor 192.168.1.9 inherit peer EBG-ACCESS neighbor 192.168.2.9 inherit peer EBG-ACCESS </pre>

Spine-2		
Enabling Feature	Interface Configuration	BGP/EVPN Configuration
<pre> install feature-set mpls feature-set mpls feature bgp feature mpls segment-routing feature mpls evpn feature interface-vlan feature lisp feature mpls oam feature mpls segment-routing traffic-engineering vlan 1 segment-routing mpls   global-block 16000 24000   connected-prefix-sid-map   address-family ipv4     172.25.0.22/32 absolute 16021 ip prefix-list NH-RESTRICT seq 5 permit 0.0.0.0/0 ip prefix-list node-sid-loopback seq 5 permit 172.25.0.22/32 route-map NH-RESTRICT deny 10   match ip address prefix-list NH-RESTRICT route-map NH-RESTRICT permit 20 route-map NH_UNCHG permit 10 set ip next-hop unchanged </pre>	<pre> interface Ethernet1/52 description connected to Leaf2 - 1/31 - 192.168.2.13 mtu 9216 logging event port link-status no ip redirects ip address 192.168.2.14/30 ip arp timeout 14400 mpls ip forwarding no shutdown  interface Ethernet1/53 description connected to Leaf2- 1/32 - 192.168.1.13 mtu 9216 logging event port link-status no ip redirects ip address 192.168.1.14/30 ip arp timeout 14400 mpls ip forwarding no shutdown  interface loopback0 ip address 172.25.0.22/32 no shut </pre>	<pre> router bgp 64087 router-id 172.25.0.22 bestpath as-path multipath-relax bestpath med missing-as-worst log-neighbor-changes nexthop suppress-default-resolution address-family ipv4 unicast network 172.25.0.22/32 maximum-paths 4 nexthop route-map NH-RESTRICT allocate-label route-map node-sid-label address-family ipv4 labeled-unicast prefix-priority high address-family l2vpn evpn retain route-target all template peer EBG-ACCESS remote-as 65534 description EBG-PEERING-to-ACCESS address-family ipv4 unicast disable-peer-as-check send-community send-community extended default-originate no advertise local-labeled-route  soft-reconfiguration inbound address-family ipv4 labeled-unicast disable-peer-as-check send-community send-community extended soft-reconfiguration inbound address-family l2vpn evpn disable-peer-as-check send-community send-community extended route-map NH_UNCHG out encapsulation mpls neighbor 192.168.1.13 inherit peer EBG-ACCESS neighbor 192.168.2.13 inherit peer EBG-ACCESS </pre>

## Host-1 Configuration

```
install feature-set mpls
feature mpls
interface Ethernet1/53
switchport
switchport mode trunk
switchport trunk allowed vlan 301-310
no shut

interface vlan 301
no shutdown
no ip redirects
ip address 10.1.12.100/24
ip directed-broadcast ip-dir-bcast
ip arp timeout 720
```

## Host-2 Configuration

```
install feature-set mpls
feature mpls
interface Ethernet1/54
switchport
switchport mode trunk
switchport trunk allowed vlan 301-310
no shut

interface vlan 301
no shutdown
no ip redirects
ip address 10.2.12.100/24
ip directed-broadcast ip-dir-bcast
ip arp timeout 720
```

## 验证

使用本部分可确认配置能否正常运行。

```
H1(config)# show ip int brief
```

```
IP Interface Status for VRF "default"(1)
Interface      IP Address  Interface Status
Vlan301        10.1.12.100 protocol-up/link-up/admin-up
```

```
H1(config)# ping 10.2.12.100
PING 10.2.12.100 (10.2.12.100): 56 data bytes
64 bytes from 10.2.12.100: icmp_seq=0 ttl=251 time=0.994 ms
64 bytes from 10.2.12.100: icmp_seq=1 ttl=251 time=0.586 ms
64 bytes from 10.2.12.100: icmp_seq=2 ttl=251 time=0.677 ms
64 bytes from 10.2.12.100: icmp_seq=3 ttl=251 time=0.615 ms
64 bytes from 10.2.12.100: icmp_seq=4 ttl=251 time=0.597 ms
```

```
--- 10.2.12.100 ping statistics ---
5 packets transmitted, 5 packets received, 0.00% packet loss
round-trip min/avg/max = 0.586/0.693/0.994 ms
```

```
H2(config)# show ip int brief
```

```
IP Interface Status for VRF "default"(1)
Interface      IP Address  Interface Status
Vlan301        10.2.12.100 protocol-up/link-up/admin-up
```

```
H2(config)# ping 10.1.12.100
PING 10.1.12.100 (10.1.12.100): 56 data bytes
64 bytes from 10.1.12.100: icmp_seq=0 ttl=251 time=1.043 ms
64 bytes from 10.1.12.100: icmp_seq=1 ttl=251 time=1.933 ms
64 bytes from 10.1.12.100: icmp_seq=2 ttl=251 time=0.865 ms
64 bytes from 10.1.12.100: icmp_seq=3 ttl=251 time=0.668 ms
64 bytes from 10.1.12.100: icmp_seq=4 ttl=251 time=0.713 ms
```

```
--- 10.1.12.100 ping statistics ---
5 packets transmitted, 5 packets received, 0.00% packet loss
round-trip min/avg/max = 0.668/1.044/1.933 ms
```

## 故障排除

本部分提供的信息可用于对配置进行故障排除。

```
spine1(config-router-af)# show mpls switching
```

```
Legend:
(P)=Protected, (F)=FRR active, (*)=more labels in stack.

IPv4:
In-Label  Out-Label  FEC name      Out-Interface  Next-Hop
VRF default
16001    Pop Label  172.25.0.1/32 Eth1/53        10.1.1.9
16002    Pop Label  172.25.0.2/32 Eth1/54        10.2.1.9

In-Label  VRF
492287   default

Block    Label-Range
1        16000 - 24000
```

```
spine1(config-router-af)# show bgp l2vpn evpn
BGP routing table information for VRF default, address family L2VPN EVPN
BGP table version is 17, Local Router ID is 172.25.0.21
```

```
Network      Next Hop      Metric  LocPrf  Weight Path
Route Distinguisher: 172.25.0.1:3
*>e[5]:[0]:[0]:[24]:[12.1.12.0]/224
172.25.0.1   4294967295    0 65534 i

Route Distinguisher: 172.25.0.1:4
*>e[5]:[0]:[0]:[24]:[12.1.13.0]/224
172.25.0.1   4294967295    0 65534 i

Route Distinguisher: 172.25.0.2:3
*>e[5]:[0]:[0]:[24]:[10.2.12.0]/224
172.25.0.2   4294967295    0 65534 i

Route Distinguisher: 172.25.0.2:4
*>e[5]:[0]:[0]:[24]:[10.2.13.0]/224
172.25.0.2   4294967295    0 65534 i
```

```

ping 10.1.12.200
PING 10.1.12.200 [10.1.12.200]: 56 data bytes
64 bytes from 10.1.12.200: icmp_seq=0 ttl=254 time=1.14 ms
64 bytes from 10.1.12.200: icmp_seq=1 ttl=254 time=0.687 ms
64 bytes from 10.1.12.200: icmp_seq=2 ttl=254 time=0.636 ms
64 bytes from 10.1.12.200: icmp_seq=3 ttl=254 time=0.636 ms
64 bytes from 10.1.12.200: icmp_seq=4 ttl=254 time=0.699 ms
--- 10.1.12.200 ping statistics ---
5 packets transmitted, 5 packets received, 0.00% packet loss
round-trip min/avg/max = 0.636/0.763/1.14 ms

H3# show ip int br
IP Interface Status for VRF "default"(1)
Interface IP Address Interface Status
Vlan301 10.1.12.100 protocol-up/link-up/admin-up

H3# show mac address-table
Legend:
* - primary entry, G - Gateway MAC, (R) - Routed MAC, O - Overlay MAC
age - seconds since last seen, + - primary entry using vPC Peer-Link,
(T) - True, (F) - False, C - ControlPlane MAC, - - vsan
VLAN MAC Address Type age Secure NTFY Ports
-----
* 301 0000.0000.1111 dynamic O F F Po30
* 301 00ea.bd27.86ef dynamic O F F Po30
G - 00ea.bd27.6285 static - F F sup-eth1(R)
G 301 00ea.bd27.6285 static - F F sup-eth1(R)

```

```

H3# show ip interface brief
Interface IP Address Interface Status
Vlan301 10.1.12.200 protocol-up/link-up/admin-up
H3# ping 10.1.12.100
PING 10.1.12.100 [10.1.12.100]: 56 data bytes
64 bytes from 10.1.12.100: icmp_seq=0 ttl=254 time=1.211 ms
64 bytes from 10.1.12.100: icmp_seq=1 ttl=254 time=0.694 ms
64 bytes from 10.1.12.100: icmp_seq=2 ttl=254 time=0.68 ms
64 bytes from 10.1.12.100: icmp_seq=3 ttl=254 time=0.673 ms
64 bytes from 10.1.12.100: icmp_seq=4 ttl=254 time=0.624 ms
--- 10.1.12.100 ping statistics ---
5 packets transmitted, 5 packets received, 0.00% packet loss
round-trip min/avg/max = 0.624/0.776/1.211 ms
H3# show int vlan 301
Vlan301 is up, line protocol is up, autostate enabled
Hardware is EtherSVL, address is 00ea.bd27.86ef
H3# show mac address-table
Legend:
* - primary entry, G - Gateway MAC, (R) - Routed MAC, O - Overlay MAC
age - seconds since last seen, + - primary entry using vPC Peer-Link,
VLAN MAC Address Type age Secure NTFY Ports
-----
* 301 0000.0000.1111 dynamic O F F Eth1/33
* 301 00ea.bd27.6285 dynamic O F F Eth1/33
G - 00ea.bd27.86ef static - F F sup-eth1(R)
G 301 00ea.bd27.86ef static - F F sup-eth1(R)

```

```

spine-1# show bgp l2vpn evpn
BGP routing table information for VRF default, address family L2VPN Evpn
BGP table version is 188, Local Router ID is 172.25.0.21
Status: s-suppressed, x-deleted, S-stale, d-dampened, h-history, *-valid, >-best
Path type: i-internal, e-external, c-confed, l-local, a-aggregate, r-redist, l-i-
njected
Origin codes: i - IGP, e - EGP, ? - incomplete, | - multipath, & - backup, 2 - Network
Next Hop Metric LocPrf Weight Path
Route Distinguisher: 172.25.0.15
*>e[5] [0] [0] [24] [10.1.12.0]/224
172.25.0.15 4294967295 0 65534 i
Route Distinguisher: 172.25.0.137164
*>e[2] [0] [0] [48] [00ea.bd27.6285] [0] [0.0.0.0]/216
172.25.0.15 4294967295 0 65534 i
*>e[2] [0] [0] [48] [00ea.bd27.6285] [32] [10.1.12.100]/272
172.25.0.15 4294967295 0 65534 i
*>e[3] [0] [12] [172.25.0.15]/88
172.25.0.15 4294967295 0 65534 i
Route Distinguisher: 172.25.0.237164
*>e[2] [0] [0] [48] [00ea.bd27.6285] [0] [0.0.0.0]/216
172.25.0.15 4294967295 0 65534 i
*>e[2] [0] [0] [48] [00ea.bd27.6285] [32] [10.1.12.100]/272
172.25.0.15 4294967295 0 65534 i
*>e[3] [0] [12] [172.25.0.15]/88
172.25.0.15 4294967295 0 65534 i
Route Distinguisher: 172.25.0.337164
*>e[2] [0] [0] [48] [00ea.bd27.86ef] [0] [0.0.0.0]/216
172.25.0.3 4294967295 0 65534 i
*>e[2] [0] [0] [48] [00ea.bd27.86ef] [32] [10.1.12.200]/272
172.25.0.3 4294967295 0 65534 i
*>e[3] [0] [12] [172.25.0.3]/88
172.25.0.3 4294967295 0 65534 i

```

```

BGP routing table information for VRF default, address family L2VPN
Evpn
BGP table version is 188, Local Router ID is 172.25.0.22
Status: s-suppressed, x-deleted, S-stale, d-dampened, h-history, *-valid,
>-best
Path type: i-internal, e-external, c-confed, l-local, a-aggregate, r-redist, l-
i-
njected
Origin codes: i - IGP, e - EGP, ? - incomplete, | - multipath, & - backup, 2 -
b
Network Next Hop Metric LocPrf Weight Path
Route Distinguisher: 172.25.0.15
*>e[5] [0] [0] [24] [10.1.12.0]/224
172.25.0.15 4294967295 0 65534 i
Route Distinguisher: 172.25.0.137164
*>e[2] [0] [0] [48] [00ea.bd27.6285] [0] [0.0.0.0]/216
172.25.0.15 4294967295 0 65534 i
*>e[2] [0] [0] [48] [00ea.bd27.6285] [32] [10.1.12.100]/272
172.25.0.15 4294967295 0 65534 i
*>e[3] [0] [12] [172.25.0.15]/88
172.25.0.15 4294967295 0 65534 i
Route Distinguisher: 172.25.0.237164
*>e[2] [0] [0] [48] [00ea.bd27.6285] [0] [0.0.0.0]/216
172.25.0.15 4294967295 0 65534 i
*>e[2] [0] [0] [48] [00ea.bd27.6285] [32] [10.1.12.100]/272
172.25.0.3 4294967295 0 65534 i
Route Distinguisher: 172.25.0.337164
*>e[2] [0] [0] [48] [00ea.bd27.86ef] [0] [0.0.0.0]/216
172.25.0.3 4294967295 0 65534 i
*>e[2] [0] [0] [48] [00ea.bd27.86ef] [32] [10.1.12.200]/272
172.25.0.3 4294967295 0 65534 i
*>e[3] [0] [12] [172.25.0.3]/88
172.25.0.3 4294967295 0 65534 i

```

```

spine-1# show ip int bri
IP Interface Status for VRF "default"(1)
Interface IP Address Interface Status
Lo0 172.25.0.21 protocol-up/link-up/admin-up
Eth1/45 192.168.1.10 protocol-up/link-up/admin-up
Eth1/46 192.168.2.10 protocol-up/link-up/admin-up
Eth1/52 192.168.3.10 protocol-up/link-up/admin-up

```

```

spine2# show ip int br
IP Interface Status for VRF "default"(1)
Interface IP Address Interface Status
Lo0 172.25.0.22 protocol-up/link-up/admin-up
Eth1/47 192.168.1.14 protocol-up/link-up/admin-up
Eth1/48 192.168.2.14 protocol-up/link-up/admin-up
Eth1/53 192.168.3.14 protocol-up/link-up/admin-up

```

## 关于此翻译

思科采用人工翻译与机器翻译相结合的方式将此文档翻译成不同语言，希望全球的用户都能通过各自的语言得到支持性的内容。

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