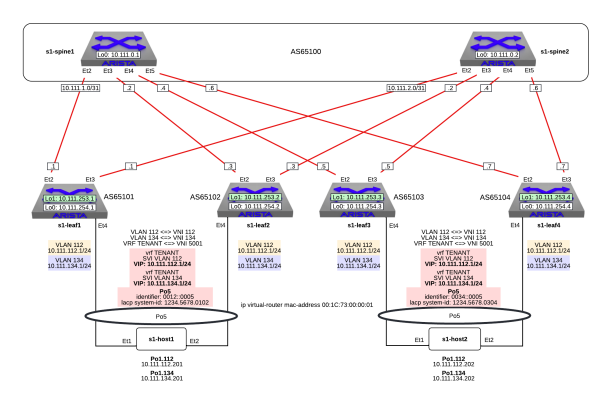
L2 and L3 EVPN - Symmetric IRB with All-Active Multihoming



(_images/nested_l2l3evpn-aa_topo_dual_dc.png)

Note

This lab exercise is focused on the VXLAN EVPN configuration. IP addresses and BGP Underlay are already configured.

- 1. Log into the **LabAccess** jumpserver:
 - a. Type 97 to access additional lab, then evpn-labs at the prompt to access the EVPN VXLAN content. Then type 1213evpn-aa for the Layer 2 and 3 EVPN lab. The script will configure the datacenter with the exception of **s1-leaf4**.

Note

Did you know the "I2I3evpn-aa" script is composed of Python code that uses the CloudVision Portal REST API to automate the provisioning of CVP Configlets. The configlets that are configured via the REST API are L2L3EVPN-AA_s1-spine1, L2L3EVPN-AA_s1-spine2, L2L3EVPN-AA_s1-leaf1, L2L3EVPN-AA_s1-leaf2, L2L3EVPN-AA_s1-leaf4.

2. On **s1-leaf4**, check if Multi-Agent Routing Protocols are enabled.

```
s1-leaf4#show run section service
service routing protocols model multi-agent
s1-leaf4#show ip route summary
Operating routing protocol model: multi-agent
Configured routing protocol model: multi-agent
VRF: default
   Route Source
                                                Number Of Routes
   connected
   static (persistent)
                                                               0
   static (non-persistent)
  VXLAN Control Service
                                                               0
   static nexthop-group
                                                               0
     Intra-area: 0 Inter-area: 0 External-1: 0 External-2: 0
     NSSA External-1: 0 NSSA External-2: 0
   ospfv3
                                                               0
   bgp
                                                               9
     External: 7 Internal: 2
                                                               0
     Level-1: 0 Level-2: 0
   rip
                                                               0
   internal
                                                              11
   attached
                                                               3
   aggregate
   dynamic policy
                                                               0
   gribi
                                                               0
   Total Routes
                                                              27
Number of routes per mask-length:
   /8: 2
                /24: 3
                               /30: 1
                                              /31: 2
                                                            /32: 19
```

Note

By default, EOS is using the GateD routing process. Activating (ArBGP) is requiring a reboot. This has been done prior to the lab buildout so no reboot is required here.

- 3. On **s1-leaf4**, check the following operational states before configuring EVPN constructs:
 - a. Verify BGP operational details for Underlay:

Note

You should see underlay sessions; one to each spine. In this design, there is no "peer-link"

```
s1-leaf4#show ip bgp summary
BGP summary information for VRF default
Router identifier 10.111.254.4, local AS number 65102
Neighbor Status Codes: m - Under maintenance
Neighbor
            V AS
                           MsgRcvd
                                     MsgSent InQ OutQ Up/Down State
                                                                        PfxRcd PfxAcc
10.111.1.6
                                 9
                                                0
                                                     0 00:00:07 Estab
            4 65100
                                          12
                                                                               8
10.111.2.6 4 65100
                                 9
                                          12
                                                     0 00:00:07 Estab
                                                                               8
```

b. Check the IP routing table:

Note

Notice that **s1-leaf4** has 2 ECMP paths for reaching **s1-leaf1**, **s1-leaf2** and **s1-leaf3** loopacks.

```
s1-leaf4#show ip route
VRF: default
Codes: C - connected, S - static, K - kernel,
      O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,
      E2 - OSPF external type 2, N1 - OSPF NSSA external type 1,
      N2 - OSPF NSSA external type2, B - Other BGP Routes,
      B I - iBGP, B E - eBGP, R - RIP, I L1 - IS-IS level 1,
      I L2 - IS-IS level 2, 03 - OSPFv3, A B - BGP Aggregate,
      A O - OSPF Summary, NG - Nexthop Group Static Route,
      V - VXLAN Control Service, M - Martian,
      DH - DHCP client installed default route,
      DP - Dynamic Policy Route, L - VRF Leaked,
      G - gRIBI, RC - Route Cache Route
Gateway of last resort is not set
ВЕ
         10.111.0.1/32 [200/0] via 10.111.1.6, Ethernet2
ВЕ
         10.111.0.2/32 [200/0] via 10.111.2.6, Ethernet3
C
         10.111.1.6/31 is directly connected, Ethernet2
ΒЕ
         10.111.1.0/24 [200/0] via 10.111.1.6, Ethernet2
         10.111.2.6/31 is directly connected, Ethernet3
B F
         10.111.2.0/24 [200/0] via 10.111.2.6, Ethernet3
ΒΙ
         10.111.112.0/24 [200/0] via 10.255.255.1, Vlan4094
ВЕ
         10.111.253.1/32 [200/0] via 10.111.1.6, Ethernet2
                                 via 10.111.2.6, Ethernet3
ВЕ
         10.111.253.2/32 [200/0] via 10.111.1.6, Ethernet2
                                 via 10.111.2.6, Ethernet3
ВЕ
         10.111.253.3/32 [200/0] via 10.111.1.6, Ethernet2
                                 via 10.111.2.6, Ethernet3
ВЕ
         10.111.254.1/32 [200/0] via 10.111.1.6, Ethernet2
                                 via 10.111.2.6, Ethernet3
ВЕ
         10.111.254.2/32 [200/0] via 10.111.1.6, Ethernet2
                                 via 10.111.2.6, Ethernet3
         10.111.254.3/32 [200/0] via 10.111.1.6, Ethernet2
ВЕ
                                 via 10.111.2.6, Ethernet3
C
         10.111.254.4/32 is directly connected, Loopback0
         10.255.255.0/30 is directly connected, Vlan4094
C
C
         192.168.0.0/24 is directly connected, Management0
```

- 4. On **s1-leaf4**, configure the BGP EVPN control-plane.
 - a. Configure the EVPN control plane.

Note

In this lab, the Spines serve as EVPN Route Servers. They receive the EVPN Routes from each leaf and, due to our eBGP setup, will naturally pass them along the other leaves. In an EVPN A-A setup with eBGP, each VTEP has its own unique ASN.

Also note that BGP standard and extended communities are explicitly enabled on the peering. EVPN makes use of extended BGP communities for route signaling and standard communities allow for various other functions such as BGP maintenance mode.

Lastly, note in this setup we use eBGP-multihop peerings with the Loopback0 interfaces of each switch. This follows Arista best-practice designs for separation of Underlay (peerings done using physical Ethernet interfaces) and Overlay (peerings done using Loopbacks) when leveraging eBGP. Other options exist and can be discussed with your Arista SE.

```
router bgp 65104
neighbor SPINE-EVPN peer group
neighbor SPINE-EVPN remote-as 65100
neighbor SPINE-EVPN update-source Loopback0
neighbor SPINE-EVPN ebgp-multihop 3
neighbor SPINE-EVPN send-community standard extended
neighbor 10.111.0.1 peer group SPINE-EVPN
neighbor 10.111.0.2 peer group SPINE-EVPN
!
address-family evpn
neighbor SPINE-EVPN activate
```

b. Verify the EVPN Control-Plane is established to both Spine peers.

```
s1-leaf4(config-router-bgp-af)#show bgp evpn summary
BGP summary information for VRF default
Router identifier 10.111.254.4, local AS number 65104
Neighbor Status Codes: m - Under maintenance
 Neighbor
          V AS
                           MsgRcvd
                                     MsgSent InQ OutQ Up/Down State
                                                                       PfxRcd PfxAcc
 10.111.0.1 4 65100
                                31
                                          31
                                               0
                                                    0 00:00:04 Estab
                                                                       34
                                                                              34
  10.111.0.2 4 65100
                                31
                                          4
                                               0
                                                    0 00:00:04 Estab
                                                                       34
                                                                              34
```

- 5. On **s1-leaf4**, configure the VXLAN data-plane for transport.
 - a. Configure Loopback1 with the shared IP of s1-leaf3.

Note

Unlike with MLAG VTEPs, with EVPN A-A, all VTEPs have a unique IP. We will see later how resiliency and load-balancing differ in this setup.

```
interface Loopback1
  description VTEP
  ip address 10.111.253.4/32
```

b. Configure the Vxlan1 interface with the Loopback1 as the source.

Note

This is the logical interface that will provide VXLAN header encap and decap functions.

```
interface Vxlan1
vxlan source-interface Loopback1
```

6. Configure Layer 2 EVPN services on **s1-leaf4**.

a. Add the local Layer 2 VLANs with an IDs of 112 and 134.

```
vlan 112
   name Host_Network_112
!
vlan 134
   name Host_Network_134
```

b. Map the local Layer 2 VLANs with a matching VNIs.

Note

This is how the switch understands which local Layer 2 VLAN maps to which VNI in the overlay. The example shows matching them one to one, but any scheme or method is valid, such as adding 10000 to the VLAN ID.

```
interface Vxlan1
vxlan vlan 112 vni 112
vxlan vlan 134 vni 134
```

c. Add the mac-vrf EVPN configuration for VLAN 112 and 134.

Note

Here we configure a VLAN-based service with EVPN. It has two components. The first is a route-distinguisher, or **RD** to identify the router (or leaf switch) that is originating the EVPN routes. This can be manually defined in the format of **Number**: **Number**, such as **Loopback0**: **VLAN ID** or as we do in this case, let EOS automatically allocate one.

Second is the route-target, or **RT**. The **RT** is used by the leaf switches in the network to determine if they should import the advertised route into their local table(s). If they receive an EVPN route, they check the **RT** value and see if they have a matching **RT** configured in BGP. If they do, they import the route into the associated mac-vrf (or VLAN). If they do not, they ignore the route.

```
router bgp 65104
!
vlan 112
  rd auto
  route-target both 112:112
  redistribute learned
!
vlan 134
  rd auto
  route-target both 134:134
  redistribute learned
```

- 7. Configure Layer 3 EVPN services on **s1-leaf4**.
 - a. Create the VRF, or logical routing instance, for the Tenant Layer 3 Network.

Note

In EOS, by default, VRFs are created with inter-subnet routing disabled. Always be sure to enable IP routing in user-defined VRFs.

```
vrf instance TENANT
!
ip routing vrf TENANT
```

b. Create the SVI for default gateway function for the host network as an Anycast Gateway.

Note

With VXLAN, we can leverage a shared IP using Anycast Gateway. This allows a single IP to be shared without any other dedicated IPs per switch.

```
ip virtual-router mac-address 00:1C:73:00:00:01
!
interface Vlan112
  description Host Network 112
  vrf TENANT
  ip address virtual 10.111.112.1/24
!
interface Vlan134
  description Host Network 134
  vrf TENANT
  ip address virtual 10.111.134.1/24
```

c. Map the local Layer 3 VRF with a matching VNI.

Note

For the Layer 3 Service, the VRF requires what is referred to as the Layer 3 VNI, which is used for VXLAN Routing in a Symmetric IRB deployment between VTEPs. Any unique ID number will serve here.

```
interface Vxlan1
vxlan vrf TENANT vni 5001
```

d. Add the IP VRF EVPN configuration for the TENANT VRF.

Note

Here we configure a Layer 3 VRF service with EVPN. It also leverage a unique **RD** and **RT**. They are used by the leaf switches for the same purpose as the Layer 2 service. The difference is simply the routes are imported. If they receive a Type 5 EVPN route, they check the **RT** value and see if they have a matching **RT** configured for the VRF. If so, they import the route into the associated VRF routing table. If they do not, they ignore the route.

```
router bgp 65104

rd auto
!

vrf TENANT

route-target import evpn 5001:5001

route-target export evpn 5001:5001

redistribute connected
```

e. Configure the host-facing EVPN A-A Port-Channel.

Note

This is where we configure the Ethernet Segment Identifier, or **ESI**, as well as a **RT** value for the Ethernet Segment. We will see how the EVPN control-plane leverages these to negotitate the charactertisics and state of the A-A Port-Channel. We also configure a static LACP System-ID. This is to ensure that all members of the Ethernet Segment appear as one LACP system to the downstream device. Note that all these values must match on members of the same Ethernet Segment (or Port-Channel).

```
interface Port-Channel5
  description EVPN A-A Downlink - s1-host2
  switchport trunk allowed vlan 112,134
  switchport mode trunk
!
  evpn ethernet-segment
    identifier 0034:0000:0000:00005
    route-target import 00:03:04:00:005
  lacp system-id 1234.5678.0304
!
interface Ethernet4
  description EVPN A-A Downlink - s1-host2
  channel-group 5 mode active
```

- 8. With the Layer 2 and 3 EVPN Services configured, verify the operational state.
 - a. Check the VXLAN data-plane configuration on **s1-leaf4**.

Note

Here we can see some useful commands for VXLAN verification. show vxlan config-sanity detail verifies a number of standard things locally and with the MLAG peer to ensure all basic criteria are met. show interfaces Vxlan1 provides a consolidated series of outputs of operational VXLAN data such as control-plane mode (EVPN in this case), VLAN to VNI mappings and discovered VTEPs.

```
s1-leaf4#show vxlan config-sanity detail
Category
                                   Result Detail
      -----
Local VTEP Configuration Check
                                     OK
  Loopback IP Address
                                     OK
 VLAN-VNI Map
                                     OK
  Routing
                                     OK
  VNI VRF ACL
                                     OK
  Decap VRF-VNI Map
                                     OK
  VRF-VNI Dynamic VLAN
                                     OK
Remote VTEP Configuration Check
                                     OK
  Remote VTFP
                                     OK
Platform Dependent Check
                                     OK
  VXLAN Bridging
                                     OK
  VXLAN Routing
                                     OK
CVX Configuration Check
                                     OK
  CVX Server
                                           Not in controller client mode
                                     OK
                                           Run 'show mlag config-sanity' to verify MLA
MLAG Configuration Check
                                     OK
  Peer VTEP IP
                                     OK
                                           MLAG peer is not connected
  MLAG VTEP IP
                                     OK
  Peer VLAN-VNI
                                     OK
  Virtual VTEP IP
                                     OK
  MLAG Inactive State
                                     OK
s1-leaf4#show interfaces Vxlan1
Vxlan1 is up, line protocol is up (connected)
  Hardware is Vxlan
  Source interface is Loopback1 and is active with 10.111.253.4
  Replication/Flood Mode is headend with Flood List Source: EVPN
  Remote MAC learning via EVPN
  VNI mapping to VLANs
  Static VLAN to VNI mapping is
                     [134, 134]
    [112, 112]
  Dynamic VLAN to VNI mapping for 'evpn' is
    [4094, 5001]
  Note: All Dynamic VLANs used by VCS are internal VLANs.
        Use 'show vxlan vni' for details.
  Static VRF to VNI mapping is
   [TENANT, 5001]
  Headend replication flood vtep list is:
   112 10.111.253.1
                     10.111.253.3 10.111.253.2
   134 10.111.253.1
                      10.111.253.3
                                      10.111.253.2
  Shared Router MAC is 0000.0000.0000
```

b. Determine who the Designated Forwarder is for the EVPN A-A Port-Channel on s1-leaf4.

Note

In an EVPN A-A Ethernet Segment, only one member of the **ES** is elected as the Designated Forwarder, or **DF**. The **DF** is responsible for forwarding BUM traffic to the connected downstream device. By default, a modulus operation is run by all members of the **ES** to uniformly

elect the DF based on the received **Ethernet Segment**, or EVPN Type 4, routes. Highlighted below we can see the received EVPN Type 4 routes from **s1-leaf3** with the matching **ESI** value. The detailed output shows the associated **ES RT** value as well.

By further inspecting the EVPN Instances, or MAC-VRFs, we can determine which member of the **ES** has been elected as the **DF**.

```
s1-leaf4#show bgp evpn route-type ethernet-segment
BGP routing table information for VRF default
Router identifier 10.111.254.4, local AS number 65104
Route status codes: * - valid, > - active, S - Stale, E - ECMP head, e - ECMP
                    c - Contributing to ECMP, % - Pending BGP convergence
Origin codes: i - IGP, e - EGP, ? - incomplete
AS Path Attributes: Or-ID - Originator ID, C-LST - Cluster List, LL Nexthop - Link Loca
          Network
                                                       Metric LocPref Weight Path
                                 Next Hop
          RD: 10.111.253.1:1 ethernet-segment 0012:0000:0000:0000:0005 10.111.253.1
 * >Ec
                                 10.111.253.1
                                                               100
   ec
          RD: 10.111.253.1:1 ethernet-segment 0012:0000:0000:0000:0005 10.111.253.1
                                 10.111.253.1
                                                               100
                                                                       0
                                                                               65100 65
 * >Ec
          RD: 10.111.253.2:1 ethernet-segment 0012:0000:0000:0000:0005 10.111.253.2
                                 10.111.253.2
                                                               100
                                                                               65100 65
   ec
          RD: 10.111.253.2:1 ethernet-segment 0012:0000:0000:0000:0005 10.111.253.2
                                 10.111.253.2
                                                               100
 * >Ec
          RD: 10.111.253.3:1 ethernet-segment 0034:0000:0000:0000:0005 10.111.253.3
                                 10.111.253.3
                                                               100
                                                                       0
                                                                               65100 65
 * ec
          RD: 10.111.253.3:1 ethernet-segment 0034:0000:0000:0000:0005 10.111.253.3
                                 10.111.253.3
                                                               100
                                                                               65100 65
          RD: 10.111.253.4:1 ethernet-segment 0034:0000:0000:0000:0005 10.111.253.4
s1-leaf4#show bgp evpn route-type ethernet-segment esi 0034:0000:0000:0000:0005 detail
BGP routing table information for VRF default
Router identifier 10.111.254.4, local AS number 65104
BGP routing table entry for ethernet-segment 0034:0000:0000:0000:0005 10.111.253.3, Rou
Paths: 2 available
 65100 65103
    10.111.253.3 from 10.111.0.2 (10.111.0.2)
      Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP head, ECMP,
      Extended Community: TunnelEncap:tunnelTypeVxlan EvpnEsImportRt:00:03:04:00:00:05
  65100 65103
    10.111.253.3 from 10.111.0.1 (10.111.0.1)
      Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP, ECMP contri
      Extended Community: TunnelEncap:tunnelTypeVxlan EvpnEsImportRt:00:03:04:00:00:05
BGP routing table entry for ethernet-segment 0034:0000:0000:0000:0005 10.111.253.4, Rou
Paths: 1 available
 Local
    - from - (0.0.0.0)
      Origin IGP, metric -, localpref -, weight 0, valid, local, best
      Extended Community: TunnelEncap:tunnelTypeVxlan EvpnEsImportRt:00:03:04:00:00:05
s1-leaf4#show bgp evpn instance
EVPN instance: VLAN 112
  Route distinguisher: 0:0
  Route target import: Route-Target-AS:112:112
  Route target export: Route-Target-AS:112:112
  Service interface: VLAN-based
  Local VXLAN IP address: 10.111.253.4
 VXLAN: enabled
  MPLS: disabled
  Local ethernet segment:
```

```
ESI: 0034:0000:0000:0000:0005
     Interface: Port-Channel5
     Mode: all-active
     State: up
     ES-Import RT: 00:03:04:00:00:05
     DF election algorithm: modulus
     Designated forwarder: 10.111.253.3
     Non-Designated forwarder: 10.111.253.4
EVPN instance: VLAN 134
 Route distinguisher: 0:0
  Route target import: Route-Target-AS:134:134
 Route target export: Route-Target-AS:134:134
 Service interface: VLAN-based
  Local VXLAN IP address: 10.111.253.4
 VXLAN: enabled
 MPLS: disabled
 Local ethernet segment:
   ESI: 0034:0000:0000:0000:0005
     Interface: Port-Channel5
     Mode: all-active
     State: up
     ES-Import RT: 00:03:04:00:00:05
     DF election algorithm: modulus
     Designated forwarder: 10.111.253.3
     Non-Designated forwarder: 10.111.253.4
```

c. On **s1-leaf1**, verify the IMET table to ensure **s1-leaf4** has been discovered in the overlay.

Note

The Inclusive Multicast Ethernet Tag, or **IMET**, route is how a VTEP advertises membership in a given Layer 2 service, or VXLAN segment. This is also known as the EVPN Type 3 Route. Other leaves receive this route, evaluate the **RT** to see if they have a matching configuration and, if so, import the advertising VTEP into their flood list for BUM traffic. Note that these are done on a per VLAN basis based on the MAC-VRF configuration. Highlighted below are the EVPN Type 3 Routes from **s1-leaf4** which we identify based on the **RD** value. The detail outputs show **RT** and **VNI** information as well as the **Tunnel ID** which in our case is the VTEP address to flood BUM traffic to.

```
s1-leaf1#show bgp evpn route-type imet
BGP routing table information for VRF default
Router identifier 10.111.254.1, local AS number 65101
Route status codes: * - valid, > - active, S - Stale, E - ECMP head, e - ECMP
                    c - Contributing to ECMP, % - Pending BGP convergence
Origin codes: i - IGP, e - EGP, ? - incomplete
AS Path Attributes: Or-ID - Originator ID, C-LST - Cluster List, LL Nexthop - Link Loca
                                                       Metric LocPref Weight Path
          Network
                                 Next Hop
 * >Ec
          RD: 10.111.254.2:112 imet 10.111.253.2
                                                               100
                                                                               65100 65
 * ec
          RD: 10.111.254.2:112 imet 10.111.253.2
                                 10.111.253.2
                                                               100
                                                                               65100 65
 * >Ec
          RD: 10.111.254.2:134 imet 10.111.253.2
                                 10.111.253.2
                                                               100
                                                                               65100 65
          RD: 10.111.254.2:134 imet 10.111.253.2
   ec
                                 10.111.253.2
                                                               100
                                                                       0
                                                                               65100 65
 * >Ec
          RD: 10.111.254.3:112 imet 10.111.253.3
                                 10.111.253.3
                                                               100
                                                                               65100 65
                                                                       0
 * ec
          RD: 10.111.254.3:112 imet 10.111.253.3
                                 10.111.253.3
                                                               100
                                                                       0
                                                                               65100 65
 * >Ec
          RD: 10.111.254.3:134 imet 10.111.253.3
                                 10.111.253.3
                                                               100
                                                                       0
                                                                               65100 65
          RD: 10.111.254.3:134 imet 10.111.253.3
  ec
                                 10.111.253.3
                                                               100
                                                                       0
                                                                               65100 65
 * >Ec
          RD: 10.111.254.4:112 imet 10.111.253.4
                                 10.111.253.4
                                                               100
                                                                       0
                                                                               65100 65
  ec
          RD: 10.111.254.4:112 imet 10.111.253.4
                                                                               65100 65
                                 10.111.253.4
                                                               100
                                                                       0
 * >Ec
          RD: 10.111.254.4:134 imet 10.111.253.4
                                 10.111.253.4
                                                               100
                                                                       а
                                                                               65100 65
          RD: 10.111.254.4:134 imet 10.111.253.4
 * ec
                                                                               65100 65
                                 10.111.253.4
                                                               100
          RD: 10.111.254.1:112 imet 10.111.253.1
                                                                               i
 * >
          RD: 10.111.254.1:134 imet 10.111.253.1
                                                                               i
s1-leaf1#show bgp evpn route-type imet rd 10.111.254.4:112 detail
BGP routing table information for VRF default
Router identifier 10.111.254.1, local AS number 65101
BGP routing table entry for imet 10.111.253.4, Route Distinguisher: 10.111.254.4:112
Paths: 2 available
 65100 65104
    10.111.253.4 from 10.111.0.2 (10.111.0.2)
      Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP head, ECMP,
      Extended Community: Route-Target-AS:112:112 TunnelEncap:tunnelTypeVxlan
      VNI: 112
      PMSI Tunnel: Ingress Replication, MPLS Label: 112, Leaf Information Required: fal
  65100 65104
    10.111.253.4 from 10.111.0.1 (10.111.0.1)
      Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP, ECMP contri
      Extended Community: Route-Target-AS:112:112 TunnelEncap:tunnelTypeVxlan
```

```
VNI: 112
      PMSI Tunnel: Ingress Replication, MPLS Label: 112, Leaf Information Required: fal
s1-leaf1#show interfaces Vxlan1
Vxlan1 is up, line protocol is up (connected)
  Hardware is Vxlan
  Source interface is Loopback1 and is active with 10.111.253.1
  Replication/Flood Mode is headend with Flood List Source: EVPN
  Remote MAC learning via EVPN
 VNI mapping to VLANs
  Static VLAN to VNI mapping is
    [112, 112]
                      [134, 134]
 Dynamic VLAN to VNI mapping for 'evpn' is
    [4093, 5001]
  Note: All Dynamic VLANs used by VCS are internal VLANs.
        Use 'show vxlan vni' for details.
  Static VRF to VNI mapping is
   [TENANT, 5001]
  Headend replication flood vtep list is:
  112 10.111.253.3
                       10.111.253.4
                                       10.111.253.2
  134 10.111.253.3
                       10.111.253.4
                                       10.111.253.2
  Shared Router MAC is 0000.0000.0000
```

d. Log into **s1-host1** and ping **s2-host2** in both VLANs to populate the network's MAC and ARP tables.

Note

Since we are hosting multiple networks on the simulated Hosts, we have separated the networks by VRFs. These are not related to the VRFs in the network fabric. Note that due to host discovery and control-plan convergence in our simulated EOS labs, you may receive some duplicate responses in the initial run. This is normal and should level off upon subsequent ping tests.

```
s1-host1#ping vrf 112 10.111.112.202
PING 10.111.112.202 (10.111.112.202) 72(100) bytes of data.
80 bytes from 10.111.112.202: icmp seq=1 ttl=64 time=21.3 ms
80 bytes from 10.111.112.202: icmp_seq=2 ttl=64 time=17.6 ms
80 bytes from 10.111.112.202: icmp_seq=3 ttl=64 time=22.2 ms
80 bytes from 10.111.112.202: icmp_seq=4 ttl=64 time=22.3 ms
80 bytes from 10.111.112.202: icmp_seq=5 ttl=64 time=23.8 ms
--- 10.111.112.202 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 64ms
rtt min/avg/max/mdev = 17.698/21.491/23.822/2.059 ms, pipe 3, ipg/ewma 16.095/21.549 ms
s1-host1#ping vrf 134 10.111.134.202
PING 10.111.134.202 (10.111.134.202) 72(100) bytes of data.
80 bytes from 10.111.134.202: icmp seq=1 ttl=64 time=138 ms
80 bytes from 10.111.134.202: icmp_seq=2 ttl=64 time=132 ms
80 bytes from 10.111.134.202: icmp_seq=3 ttl=64 time=124 ms
80 bytes from 10.111.134.202: icmp seq=4 ttl=64 time=111 ms
80 bytes from 10.111.134.202: icmp_seq=5 ttl=64 time=103 ms
--- 10.111.134.202 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 46ms
rtt min/avg/max/mdev = 103.152/122.104/138.805/13.201 ms, pipe 5, ipg/ewma 11.627/129.4
```

e. On **s1-leaf1**, check the EVPN control-plane for the associated host MAC/IP.

Note

We see the MAC of **s1-host2** multiple times in the control-plane due to our redundant MLAG and ECMP design. Both **s1-leaf3** and **s1-leaf4** are attached to **s1-host2** in VLANs 112 and 134 and therefore will generate these Type 2 EVPN route for its MAC once the host is discovered. They each then send this route up to the redundant Spines (or EVPN Route Servers) which provides an ECMP path to the host. The highlighting below is focusing on **s1-leaf4**. Depending on how traffic hashes from the host, notice that you might **not** see certain entries generated from **s1-leaf4**. This is expected and we will see how aliasing allows the network to understand that the EVPN A-A provides connectivity to the host from each leaf in the ES, whether or not they've individually advertised the host MAC.

Also notice that since we have configured our network for VXLAN Routing functionality we also see the host MAC-IP route that advertises the ARP binding of **s1-host2**. By looking at the detailed output of the command specifically for the host in VNI (VLAN) 112, we can see details about the **RT** and **VNIs**, both Layer 2 (112) and Layer 3 (5001) which we see in further outputs later.

Also highlighted is the ESI value in each Type 2 Route. This signals to the VTEPs that the MAC was learned as part of an EVPN A-A link.

s1-leaf1#show bgp evpn route-type mac-ip BGP routing table information for VRF default Router identifier 10.111.254.1, local AS number 65101 Route status codes: * - valid, > - active, S - Stale, E - ECMP head, e - ECMP c - Contributing to ECMP, % - Pending BGP convergence Origin codes: i - IGP, e - EGP, ? - incomplete AS Path Attributes: Or-ID - Originator ID, C-LST - Cluster List, LL Nexthop - Link Local Network Metric LocPref Weight Path Next Hop * > RD: 10.111.254.1:112 mac-ip 001c.73c0.c616 i RD: 10.111.254.1:134 mac-ip 001c.73c0.c616 0 i RD: 10.111.254.1:112 mac-ip 001c.73c0.c616 10.111.112.201 * >Ec RD: 10.111.254.2:112 mac-ip 001c.73c0.c616 10.111.112.201 10.111.253.2 65100 65 RD: 10.111.254.2:112 mac-ip 001c.73c0.c616 10.111.112.201 10.111.253.2 100 65100 65 0 * > RD: 10.111.254.1:134 mac-ip 001c.73c0.c616 10.111.134.201 * >Ec RD: 10.111.254.2:134 mac-ip 001c.73c0.c616 10.111.134.201 10.111.253.2 100 65100 65 0 ec RD: 10.111.254.2:134 mac-ip 001c.73c0.c616 10.111.134.201 10.111.253.2 100 65100 65 * >Ec RD: 10.111.254.3:112 mac-ip 001c.73c0.c617 10.111.253.3 100 65100 65 0 ec RD: 10.111.254.3:112 mac-ip 001c.73c0.c617 10.111.253.3 100 0 65100 65 * >Ec RD: 10.111.254.3:134 mac-ip 001c.73c0.c617 10.111.253.3 100 a 65100 65 RD: 10.111.254.3:134 mac-ip 001c.73c0.c617 ec 10.111.253.3 100 0 65100 65 * >Ec RD: 10.111.254.3:112 mac-ip 001c.73c0.c617 10.111.112.202 10.111.253.3 100 65100 65 RD: 10.111.254.3:112 mac-ip 001c.73c0.c617 10.111.112.202 ec 10.111.253.3 100 65100 65 * >Ec RD: 10.111.254.4:112 mac-ip 001c.73c0.c617 10.111.112.202 10.111.253.4 100 65100 65 ec RD: 10.111.254.4:112 mac-ip 001c.73c0.c617 10.111.112.202 10.111.253.4 100 0 65100 65 * >Ec RD: 10.111.254.3:134 mac-ip 001c.73c0.c617 10.111.134.202 10.111.253.3 65100 65 ec RD: 10.111.254.3:134 mac-ip 001c.73c0.c617 10.111.134.202 10.111.253.3 100 0 65100 65 * >Ec RD: 10.111.254.4:134 mac-ip 001c.73c0.c617 10.111.134.202 10.111.253.4 100 65100 65 ec RD: 10.111.254.4:134 mac-ip 001c.73c0.c617 10.111.134.202 10.111.253.4 65100 65 s1-leaf1#show bgp evpn route-type mac-ip 001c.73c0.c617 vni 112 detail BGP routing table information for VRF default Router identifier 10.111.254.1, local AS number 65101

```
BGP routing table entry for mac-ip 001c.73c0.c617, Route Distinguisher: 10.111.254.3:11
Paths: 2 available
 65100 65103
   10.111.253.3 from 10.111.0.2 (10.111.0.2)
     Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP head, ECMP,
     Extended Community: Route-Target-AS:112:112 TunnelEncap:tunnelTypeVxlan
     VNI: 112 ESI: 0034:0000:0000:0000:0005
 65100 65103
   10.111.253.3 from 10.111.0.1 (10.111.0.1)
     Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP, ECMP contri
     Extended Community: Route-Target-AS:112:112 TunnelEncap:tunnelTypeVxlan
     VNI: 112 ESI: 0034:0000:0000:0000:0005
BGP routing table entry for mac-ip 001c.73c0.c617 10.111.112.202, Route Distinguisher:
Paths: 2 available
 65100 65103
   10.111.253.3 from 10.111.0.2 (10.111.0.2)
     Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP head, ECMP,
     Extended Community: Route-Target-AS:112:112 Route-Target-AS:5001:5001 TunnelEncap
     VNI: 112 L3 VNI: 5001 ESI: 0034:0000:0000:0000:0005
 65100 65103
   10.111.253.3 from 10.111.0.1 (10.111.0.1)
     Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP, ECMP contri
     Extended Community: Route-Target-AS:112:112 Route-Target-AS:5001:5001 TunnelEncap
     VNI: 112 L3 VNI: 5001 ESI: 0034:0000:0000:0000:0005
BGP routing table entry for mac-ip 001c.73c0.c617 10.111.112.202, Route Distinguisher:
Paths: 2 available
 65100 65104
   10.111.253.4 from 10.111.0.1 (10.111.0.1)
     Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP head, ECMP,
     Extended Community: Route-Target-AS:112:112 Route-Target-AS:5001:5001 TunnelEncap
     VNI: 112 L3 VNI: 5001 ESI: 0034:0000:0000:0000:0005
 65100 65104
   10.111.253.4 from 10.111.0.2 (10.111.0.2)
     Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP, ECMP contri
     Extended Community: Route-Target-AS:112:112 Route-Target-AS:5001:5001 TunnelEncap
     VNI: 112 L3 VNI: 5001 ESI: 0034:0000:0000:0000:0005
```

1. On **s1-leaf1**, check the EVPN control-plane for the EVPN A-A Signaling associated with the **s1-host2**.

Note

We saw above that the Type 2 routes contained an **ESI** value. We can then determine all of the VTEPs that are members of that **ES** by inspecting the **Auto-Discovery**, or EVPN Type 1, routes. Highlighted below are the entries associated with the EVPN A-A **ES** that is attached to **s1-host2**. **s1-leaf1** has learned that both **s1-leaf3** and **s1-leaf4** are members of the same **ES**. This is done on a per MAC-VRF (or VLAN) basis.

By looking at the detailed output for that **ESI** specifically for VNI 112, we can see further information about associated **RT** and **VNI** information. By interpretting this, **s1-leaf1** understands that to reach **s1-host2**, packets can be sent to either **s1-leaf3** OR **s1-leaf4** since they are mem-

bers of the same **ES** where the **s1-host2** is attached (even though **s1-lea4** never generated a Type 2 MAC Only route in our example).

```
s1-leaf1#show bgp evpn route-type auto-discovery
BGP routing table information for VRF default
Router identifier 10.111.254.1, local AS number 65101
Route status codes: * - valid, > - active, S - Stale, E - ECMP head, e - ECMP
                    c - Contributing to ECMP, % - Pending BGP convergence
Origin codes: i - IGP, e - EGP, ? - incomplete
AS Path Attributes: Or-ID - Originator ID, C-LST - Cluster List, LL Nexthop - Link Local
          Network
                                  Next Hop
                                                        Metric LocPref Weight Path
          RD: 10.111.254.1:112 auto-discovery 0 0012:0000:0000:0000:0005
                                                                                 i
          RD: 10.111.254.1:134 auto-discovery 0 0012:0000:0000:0000:0005
                                                                                 i
 * >Ec
          RD: 10.111.254.2:112 auto-discovery 0 0012:0000:0000:0000:0005
                                  10.111.253.2
                                                                                 65100 65
                                                                 100
          RD: 10.111.254.2:112 auto-discovery 0 0012:0000:0000:0000:0005
    ec
                                  10.111.253.2
                                                                 100
                                                                                 65100 65
 * >Ec
          RD: 10.111.254.2:134 auto-discovery 0 0012:0000:0000:0000:0005
                                                                                 65100 65
                                  10.111.253.2
                                                                 100
                                                                         0
    ec
          RD: 10.111.254.2:134 auto-discovery 0 0012:0000:0000:0000:0005
                                  10.111.253.2
                                                                 100
                                                                                 65100 65
          RD: 10.111.253.1:1 auto-discovery 0012:0000:0000:0000:0005
                                                                         0
                                                                                 i
 * >Ec
          RD: 10.111.253.2:1 auto-discovery 0012:0000:0000:0000:0005
                                  10.111.253.2
                                                                                 65100 65
          RD: 10.111.253.2:1 auto-discovery 0012:0000:0000:0000:0005
    ec
                                  10.111.253.2
                                                                                 65100 65
                                                                 100
                                                                         а
 * >Ec
          RD: 10.111.254.3:112 auto-discovery 0 0034:0000:0000:0000:0005
                                                                                 65100 65
                                  10.111.253.3
          RD: 10.111.254.3:112 auto-discovery 0 0034:0000:0000:0000:0005
    ec
                                  10.111.253.3
                                                                 100
                                                                         0
                                                                                 65100 65
          RD: 10.111.254.3:134 auto-discovery 0 0034:0000:0000:0000:0005
 * >Ec
                                  10.111.253.3
                                                                 100
                                                                                 65100 65
          RD: 10.111.254.3:134 auto-discovery 0 0034:0000:0000:0000:0005
    ec
                                  10.111.253.3
                                                                 100
                                                                         0
                                                                                 65100 65
          RD: 10.111.254.4:112 auto-discovery 0 0034:0000:0000:0000:0005
 * >Ec
                                  10.111.253.4
                                                                 100
                                                                         0
                                                                                 65100 65
    ec
          RD: 10.111.254.4:112 auto-discovery 0 0034:0000:0000:0000:0005
                                  10.111.253.4
                                                                 100
                                                                         0
                                                                                 65100 65
  >Ec
          RD: 10.111.254.4:134 auto-discovery 0 0034:0000:0000:0000:0005
                                  10.111.253.4
                                                                 100
                                                                         0
                                                                                 65100 65
    ec
          RD: 10.111.254.4:134 auto-discovery 0 0034:0000:0000:0000:0005
                                  10.111.253.4
                                                                                 65100 65
 * >Ec
          RD: 10.111.253.3:1 auto-discovery 0034:0000:0000:0000:0005
                                  10.111.253.3
                                                                 100
                                                                         0
                                                                                 65100 65
          RD: 10.111.253.3:1 auto-discovery 0034:0000:0000:0000:0005
    ec
                                  10.111.253.3
                                                                 100
                                                                                 65100 65
  >Ec
          RD: 10.111.253.4:1 auto-discovery 0034:0000:0000:0000:0005
                                  10.111.253.4
                                                                 100
                                                                         0
                                                                                 65100 65
          RD: 10.111.253.4:1 auto-discovery 0034:0000:0000:0000:0005
    ec
                                  10.111.253.4
                                                                 100
                                                                                 65100 65
s1-leaf1#show bgp evpn route-type auto-discovery vni 112 esi 0034:0000:0000:0000:0005 d
```

```
BGP routing table information for VRF default
Router identifier 10.111.254.1, local AS number 65101
BGP routing table entry for auto-discovery 0 0034:0000:0000:0000:0005, Route Distinguis
Paths: 2 available
 65100 65103
   10.111.253.3 from 10.111.0.2 (10.111.0.2)
     Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP head, ECMP,
     Extended Community: Route-Target-AS:112:112 TunnelEncap:tunnelTypeVxlan
     VNI: 112
 65100 65103
   10.111.253.3 from 10.111.0.1 (10.111.0.1)
     Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP, ECMP contri
     Extended Community: Route-Target-AS:112:112 TunnelEncap:tunnelTypeVxlan
     VNI: 112
BGP routing table entry for auto-discovery 0 0034:0000:0000:0000:0005, Route Distinguis
Paths: 2 available
 65100 65104
   10.111.253.4 from 10.111.0.2 (10.111.0.2)
     Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP head, ECMP,
     Extended Community: Route-Target-AS:112:112 TunnelEncap:tunnelTypeVxlan
     VNI: 112
 65100 65104
   10.111.253.4 from 10.111.0.1 (10.111.0.1)
     Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP, ECMP contri
     Extended Community: Route-Target-AS:112:112 TunnelEncap:tunnelTypeVxlan
     VNI: 112
```

f. On **s1-leaf1**, verify the BGP table to ensure the Tenant networks on **s1-leaf4** has been learned in the overlay.

Note

The output below shows learned **IP Prefix** routes from EVPN. These are referred to as EVPN Type 5 routes. Similar to the Type 2 and 3 Routes, other VTEPs evaluate the **RT** to see if they have a matching configuration and, if so, import the contained prefix into their VRF Route Table. Note that IPv4 and IPv6 are supported.

In the detailed output, we can see the specific routes from **s1-leaf4** by filtering based on the **RD** value. We can see information about the **RT**, EVPN Router MAC (shared with **s1-leaf3**) and the L3 VNI. The highlights below focus on the 10.111.112.0/24 network.

```
s1-leaf1#show bgp evpn route-type ip-prefix ipv4
BGP routing table information for VRF default
Router identifier 10.111.254.1, local AS number 65101
Route status codes: * - valid, > - active, S - Stale, E - ECMP head, e - ECMP
                    c - Contributing to ECMP, % - Pending BGP convergence
Origin codes: i - IGP, e - EGP, ? - incomplete
AS Path Attributes: Or-ID - Originator ID, C-LST - Cluster List, LL Nexthop - Link Loca
                                                       Metric LocPref Weight Path
          Network
                                 Next Hop
 * >
          RD: 10.111.254.1:1 ip-prefix 10.111.112.0/24
                                                                       0
                                                                               i
 * >Ec
          RD: 10.111.254.2:1 ip-prefix 10.111.112.0/24
                                 10.111.253.2
                                                               100
                                                                       0
                                                                               65100 65
 * ec
          RD: 10.111.254.2:1 ip-prefix 10.111.112.0/24
                                 10.111.253.2
                                                               100
                                                                       0
                                                                               65100 65
 * >Ec
          RD: 10.111.254.3:1 ip-prefix 10.111.112.0/24
                                 10.111.253.3
                                                               100
                                                                       0
                                                                               65100 65
 * ec
          RD: 10.111.254.3:1 ip-prefix 10.111.112.0/24
                                 10.111.253.3
                                                               100
                                                                       0
                                                                               65100 65
 * >Ec
          RD: 10.111.254.4:1 ip-prefix 10.111.112.0/24
                                 10.111.253.4
                                                               100
                                                                       0
                                                                               65100 65
 * ec
          RD: 10.111.254.4:1 ip-prefix 10.111.112.0/24
                                 10.111.253.4
                                                               100
                                                                       0
                                                                               65100 65
          RD: 10.111.254.1:1 ip-prefix 10.111.134.0/24
                                                                       0
          RD: 10.111.254.2:1 ip-prefix 10.111.134.0/24
 * >Ec
                                 10.111.253.2
                                                                       0
                                                                               65100 65
                                                               100
 * ec
          RD: 10.111.254.2:1 ip-prefix 10.111.134.0/24
                                 10.111.253.2
                                                               100
                                                                       0
                                                                               65100 65
 * >Ec
          RD: 10.111.254.3:1 ip-prefix 10.111.134.0/24
                                 10.111.253.3
                                                               100
                                                                       а
                                                                               65100 65
          RD: 10.111.254.3:1 ip-prefix 10.111.134.0/24
 * ec
                                 10.111.253.3
                                                               100
                                                                       0
                                                                               65100 65
 * >Ec
          RD: 10.111.254.4:1 ip-prefix 10.111.134.0/24
                                 10.111.253.4
                                                               100
                                                                       0
                                                                               65100 65
  ec
          RD: 10.111.254.4:1 ip-prefix 10.111.134.0/24
                                 10.111.253.4
                                                               100
                                                                               65100 65
s1-leaf1#show bgp evpn route-type ip-prefix ipv4 rd 10.111.254.4:1 detail
BGP routing table information for VRF default
Router identifier 10.111.254.1, local AS number 65101
BGP routing table entry for ip-prefix 10.111.112.0/24, Route Distinguisher: 10.111.254.
Paths: 2 available
 65100 65104
    10.111.253.4 from 10.111.0.2 (10.111.0.2)
      Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP head, ECMP,
      Extended Community: Route-Target-AS:5001:5001 TunnelEncap:tunnelTypeVxlan EvpnRou
      VNI: 5001
 65100 65104
    10.111.253.4 from 10.111.0.1 (10.111.0.1)
      Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP, ECMP contri
      Extended Community: Route-Target-AS:5001:5001 TunnelEncap:tunnelTypeVxlan EvpnRou
      VNI: 5001
```

```
BGP routing table entry for ip-prefix 10.111.134.0/24, Route Distinguisher: 10.111.254.

Paths: 2 available
65100 65104
10.111.253.4 from 10.111.0.2 (10.111.0.2)
Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP head, ECMP, Extended Community: Route-Target-AS:5001:5001 TunnelEncap:tunnelTypeVxlan EvpnRou VNI: 5001
65100 65104
10.111.253.4 from 10.111.0.1 (10.111.0.1)
Origin IGP, metric -, localpref 100, weight 0, valid, external, ECMP, ECMP contri Extended Community: Route-Target-AS:5001:5001 TunnelEncap:tunnelTypeVxlan EvpnRou VNI: 5001
```

g. On **s1-leaf1**, check the local ARP and MAC address-table.

Note

The MAC addresses in your lab may differ as they are randomly generated during the lab build. We see here that the ARP and MAC entry of **s1-host2** has been learned and imported via the Vxlan1 interface on **s1-leaf1** in both Host VLANs.

We also see the remote MAC of each VTEPs System ID including the highlighted one for **s1-leaf4** associated with VLAN 4093 and the Vxlan1 interface. This is how the local VTEP knows where to send routed (ie inter-subnet) traffic when destined to the remote MLAG pair. We can see this VLAN is dynamically created in the VLAN database and is mapped to our Layer 3 VNI (5001) in our VXLAN interface output. Be aware that since this VLAN is dynamic, the ID used in your lab may be different.

```
s1-leaf1#show ip arp vrf TENANT
       Age (sec) Hardware Addr Interface
Address
10.111.112.201 0:05:14 001c.73c0.c616 Vlan112, Port-Channel5
10.111.112.202

    001c.73c0.c617 Vlan112, Vxlan1

10.111.134.201 0:04:14 001c.73c0.c616 Vlan134, Port-Channel5
10.111.134.202 - 001c.73c0.c617 Vlan134, Vxlan1
s1-leaf1#show mac address-table dynamic
        Mac Address Table
_____
Vlan
      Mac Address
                      Type
                                Ports
                                          Moves
                                                Last Move
----
      _____
                                         -----
                      ----
                                ----
112 001c.73c0.c616 DYNAMIC
                               Po5
                                         1
                                                0:05:27 ago
                                        1
112 001c.73c0.c617 DYNAMIC
                               Vx1
                                                0:04:15 ago
134 001c.73c0.c616 DYNAMIC
                                         1
                               Po5
                                               0:04:27 ago
                                               0:05:30 ago
134 001c.73c0.c617 DYNAMIC
                               Vx1
                                        1
                                        1 1:00:13 ago
1 1:00:06 ago
4093 001c.73c0.c613 DYNAMIC
                               Vx1
4093 001c.73c0.c614 DYNAMIC
                               Vx1
                                              0:52:35 ago
4093 001c.73c0.c615 DYNAMIC
                               Vx1
                                        1
Total Mac Addresses for this criterion: 7
        Multicast Mac Address Table
Vlan Mac Address
                      Type
                               Ports
      -----
Total Mac Addresses for this criterion: 0
s1-leaf1#show vlan 4093
VLAN Name
                                 Status Ports
4093* VLAN4093
                                 active Cpu, Vx1
* indicates a Dynamic VLAN
s1-leaf1#show interfaces Vxlan1
Vxlan1 is up, line protocol is up (connected)
 Hardware is Vxlan
 Source interface is Loopback1 and is active with 10.111.253.1
 Replication/Flood Mode is headend with Flood List Source: EVPN
 Remote MAC learning via EVPN
 VNI mapping to VLANs
 Static VLAN to VNI mapping is
                 [134, 134]
   [112, 112]
 Dynamic VLAN to VNI mapping for 'evpn' is
   [4093, 5001]
 Note: All Dynamic VLANs used by VCS are internal VLANs.
      Use 'show vxlan vni' for details.
 Static VRF to VNI mapping is
  [TENANT, 5001]
 Headend replication flood vtep list is:
  112 10.111.253.3 10.111.253.4 10.111.253.2
```

134 10.111.253.3 10.111.253.4 10.111.253.2 Shared Router MAC is 0000.0000.0000

h. On **s1-leaf1**, check the VXLAN data-plane for MAC address.

Note

Recall above that the Type 2 EVPN route for **s1-host2** was associated with an **ESI** and our Type 1 EVPN routes showed us that **s1-leaf3** and **s1-leaf4** are both members of that **ES**. Therefore we see two possible destination for this host MAC. The show 12rib output mac <MAC of remote host> command then allows us to see the VTEP info in the hardware showing us the load-balancing that will occur. Finally we can verify the ECMP path to the remote VTEP **s1-leaf4** via **s1-spine1** and **s1-spine2** with a simple show ip route 10.111.253.4 command.

```
s1-leaf1#show vxlan address-table evpn
         Vxlan Mac Address Table
                              Prt VTEP
VLAN Mac Address
                     Type
                                                   Moves
                                                            Last Move
----
                     ----
                              --- ----
                                                    ----
                                                            -----
112 001c.73c0.c617 EVPN
                              Vx1 10.111.253.3
                                                            0:07:51 ago
                                   10.111.253.4
134 001c.73c0.c617 EVPN
                              Vx1 10.111.253.3
                                                    1
                                                            0:09:06 ago
                                   10.111.253.4
4093 001c.73c0.c613 EVPN
                              Vx1 10.111.253.2
                                                            1:03:50 ago
                                                    1
                                                            1:03:43 ago
4093 001c.73c0.c614 EVPN
                              Vx1 10.111.253.3
4093 001c.73c0.c615 EVPN
                              Vx1 10.111.253.4
                                                            0:56:11 ago
Total Remote Mac Addresses for this criterion: 5
s1-leaf1#show l2rib output mac 001c.73c0.c617
001c.73c0.c617, VLAN 112, seq 1, pref 16, evpnDynamicRemoteMac, source: BGP
  Load Balance entry: 2-way
     VTEP 10.111.253.3
     VTEP 10.111.253.4
001c.73c0.c617, VLAN 134, seq 1, pref 16, evpnDynamicRemoteMac, source: BGP
  Load Balance entry: 2-way
     VTEP 10.111.253.3
     VTEP 10.111.253.4
s1-leaf1#show ip route 10.111.253.4
VRF: default
Codes: C - connected, S - static, K - kernel,
      O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,
      E2 - OSPF external type 2, N1 - OSPF NSSA external type 1,
      N2 - OSPF NSSA external type2, B - Other BGP Routes,
      B I - iBGP, B E - eBGP, R - RIP, I L1 - IS-IS level 1,
      I L2 - IS-IS level 2, 03 - OSPFv3, A B - BGP Aggregate,
      A O - OSPF Summary, NG - Nexthop Group Static Route,
      V - VXLAN Control Service, M - Martian,
      DH - DHCP client installed default route,
      DP - Dynamic Policy Route, L - VRF Leaked,
      G - gRIBI, RC - Route Cache Route
ΒЕ
         10.111.253.4/32 [200/0] via 10.111.1.0, Ethernet2
                                 via 10.111.2.0, Ethernet3
```

i. On **s1-leaf1**, verify the Tenant Route table to ensure the Tenant networks on **s1-leaf4** has been installed in the overlay.

Note

Note on the route table for the TENANT VRF, we see a single route entry for the tenant subnets since they are both locally attached.

Also note that the Type 2 MAC-IP Routes, which correspond to the ARP entry of **s1-host2** have also been installed as /32 host routes. This ensures that in a distributed VXLAN fabric, Layer 3 routed traffic is always directed to the VTEP where the host currently resides. This route is di-

rected to the shared MLAG VTEP IP and EVPN Router MAC. It will be ECMPed via the Spines providing a dual path for load-balancing and redundancy.

And again due to our Type 1 EVPN Routes, each /32 host is known to be attached to both **s1-leaf3** and **s1-leaf4** as they are members of the associated **ES**.

```
s1-leaf1#show ip route vrf TENANT
VRF: TENANT
Codes: C - connected, S - static, K - kernel,
       0 - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,
       E2 - OSPF external type 2, N1 - OSPF NSSA external type 1,
       N2 - OSPF NSSA external type2, B - Other BGP Routes,
       B I - iBGP, B E - eBGP, R - RIP, I L1 - IS-IS level 1,
       I L2 - IS-IS level 2, 03 - OSPFv3, A B - BGP Aggregate,
       A O - OSPF Summary, NG - Nexthop Group Static Route,
       V - VXLAN Control Service, M - Martian,
       DH - DHCP client installed default route,
       DP - Dynamic Policy Route, L - VRF Leaked,
       G - gRIBI, RC - Route Cache Route
Gateway of last resort is not set
          10.111.112.202/32 [200/0] via VTEP 10.111.253.3 VNI 5001 router-mac 00:1c:73:
 ВЕ
                                    via VTEP 10.111.253.4 VNI 5001 router-mac 00:1c:73:
 C
          10.111.112.0/24 is directly connected, Vlan112
 ВЕ
          10.111.134.202/32 [200/0] via VTEP 10.111.253.3 VNI 5001 router-mac 00:1c:73:
                                    via VTEP 10.111.253.4 VNI 5001 router-mac 00:1c:73:
          10.111.134.0/24 is directly connected, Vlan134
 C
                                                                                      •
```

LAB COMPLETE!

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