

Configuratie- en verificatie VXLAN met MP-BGP EVPN-besturingsplane.

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Inleiding

Dit document beschrijft de VXLAN-configuratie met behulp van een MP-BGP EVPN-besturingsplane. Het geeft een voorbeeldnetwerkscenario en de configuratie ervan met relevante uitgangen voor verificatie en beter begrip.

Voorwaarden

Vereisten

Cisco raadt kennis van de volgende onderwerpen aan:

- MPLS Layer 3 VPN's
- MP-BGP zou zeker helpen.

Gebruikte componenten

Dit document is niet beperkt tot specifieke software- en hardware-versies.

Dit document is niet beperkt tot specifieke software- en hardware-versies. De informatie in dit document is gebaseerd op de apparaten in een specifieke laboratoriumomgeving. Alle apparaten die in dit document worden beschreven, hadden een opgeschoonde (standaard)configuratie. Als uw netwerk live is, moet u de potentiële impact van elke opdracht begrijpen.

Achtergrondinformatie

VXLAN is ontworpen om netwerkvirtualisatie te bieden. Het is MAC in UDP-insluiting. Layer 2-infrastructuur wordt uitgebreid via Layer 3 underlay-netwerk om een vereenvoudigde service te bieden die niet afhankelijk is van de fysieke en geografische locatie van servers in de datacenters.

In dit document wordt VXLAN met MP-BGP EVPN-besturingsplane beschreven. Dit betekent dat het BGP-protocol in overlay-infrastructuur wordt gebruikt om updates te verzenden en ontvangen.

In traditionele netwerk implementaties werd STP gebruikt, resulteerde dit in een aantal uplinks die de staat permanent blokkeerden. In het VXLAN-ontwerp zijn alle uplinks gebruiksklaar en ECMP wordt gebruikt omdat de fungeerinfrastructuur een IP-netwerk is.

Het bespreken van alle details valt buiten het toepassingsgebied van dit document, hoewel hieronder enkele belangrijke terminologie te zien is.

VXLAN - virtueel uitbreidbaar LAN.

MP-BGP - Multiprotocol BGP.

EVPN - Ethernet VPN-router

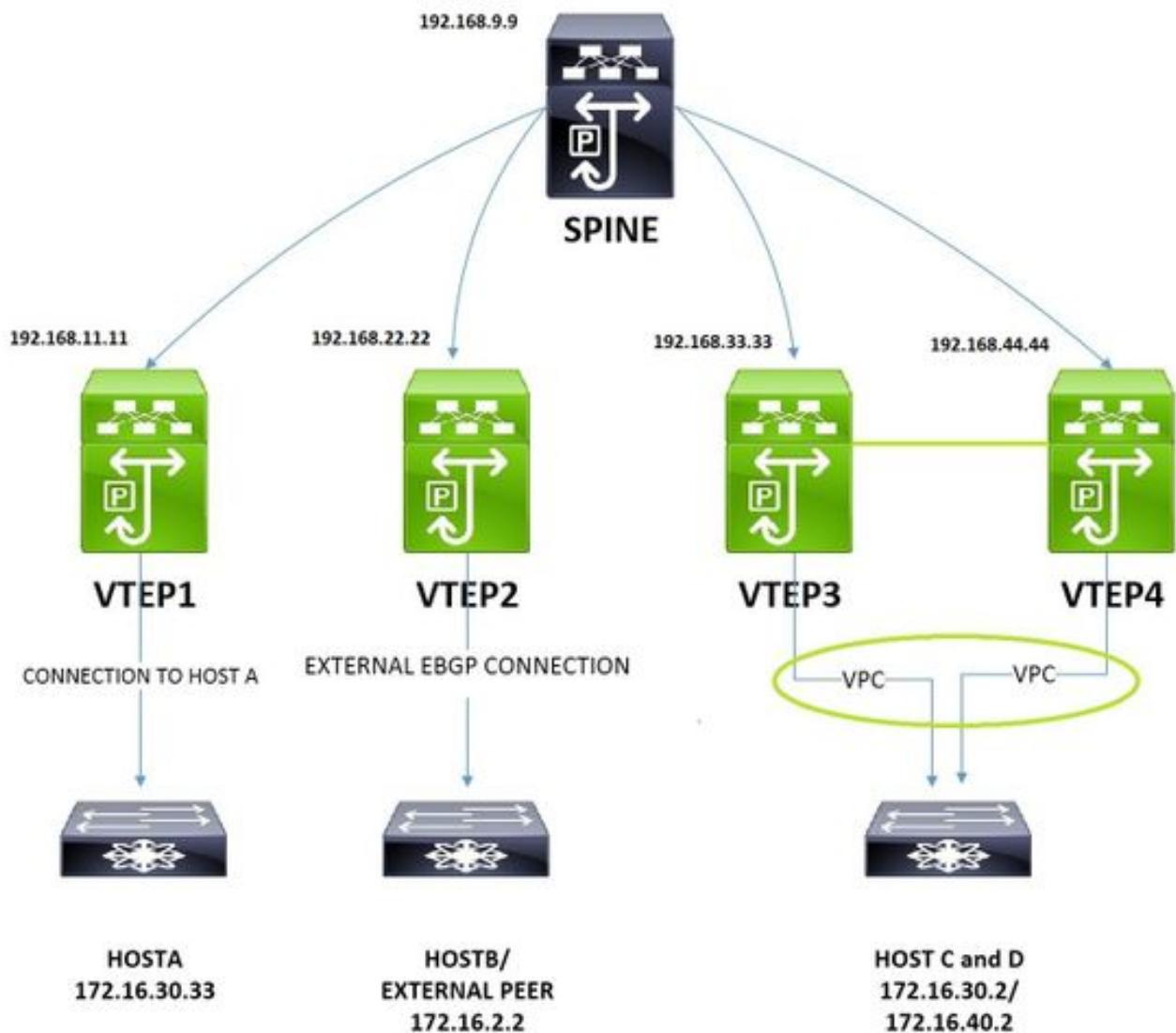
VTEP - eindpunt voor virtuele tunnels. Ook bekend als het blad. Dit is de plaats waar de pakketten zijn ingekapseld en gedecapsuleerd.

Centrifugeren: dit is erg vergelijkbaar met routereflector in MPLS L3 VPN's. Dit apparaat neemt de updates van één VTEP en geeft deze door aan andere VTEP.

VNI - VXLAN-netwerkidentificatie. Dit wordt voornamelijk gebruikt om isolatie te bieden voor Layer 2-grenzen. Dit veld heeft een lengte van 24 bit, waardoor het de limieten van traditionele vlans overschrijdt. Een VNI in een VTEP is "in kaart gebracht" in een traditioneel VLAN. Dit zal later worden besproken.

Configureren

Netwerkdiagram



Het afbeelding dat wordt getoond, wordt gebruikt voor configuratie- en verificatieaspecten. Dit bestrijkt niet-VPC-, VPC-, intra-Vni-, inter- en externe connectiviteit-configuraties vanuit het perspectief van de VxLAN-infrastructuur.

Configuratie

VTEP1

```
! Enabling features
nv overlay evpn
feature ospf
feature bgp
feature pim
feature interface-vlan
feature vn-segment-vlan-based
feature lacp
feature vpc
feature nv overlay
!
fabric forwarding anycast-gateway-mac 0001.0001.0001 ! This is needed for seamless VM mobility
across VTEPS, this configuration is same on all VTEPs.
ip pim rp-address 192.168.9.9 group-list 224.0.0.0/4 ! SPINE is the RP.
!
```

```

ip pim ssm range 232.0.0.0/8
!
vlan 1,10,30,40,100,200
!
vlan 10 ! VLAN 10 is used as layer3 VNI to route Inter-VNI traffic.
name L3-VNI-VLAN-10
vn-segment 10000010
vlan 30 ! The Host A resides on Vlan 30, The below command 'maps' vlan 30 with VNID 10000030.
vn-segment 10000030
!
vrf context EVPN-L3-VNI-VLAN-10 ! Defining layer3 vrf for Inter-VNI traffic.
vni 10000010
rd auto
address-family ipv4 unicast
route-target both auto
route-target both auto evpn
!
interface Vlan10 ! Layer3 VNI associated interface vlan does not have an ip address.
no shutdown
vrf member EVPN-L3-VNI-VLAN-10
ip forward
!
interface Vlan30 ! Associating the Host A Vlan with layer3 vrf.
no shutdown
vrf member EVPN-L3-VNI-VLAN-10
ip address 172.16.30.1/24
fabric forwarding mode anycast-gateway ! This is needed for seamless VM mobility across VTEPS,
same on all VTEPS.
!
interface nve1 ! Nve is logical interface where VXLAN packets are encapsulated and decapsulated.
no shutdown
source-interface loopback2
host-reachability protocol bgp ! This means BGP control plane is used to exchange updates.
member vni 10000010 associate-vrf ! associate-vrf is used for for layer3 vni.
member vni 10000030
suppress-arp
mcast-group 239.1.1.10 ! A vlan or set of vlans mapped to VNI can be given identical multicast
address, this is used for controlled flooding of arp requests.
!
interface Ethernet1/2 ! Ospf with PIM is used as Underlay.
description "Going to Spine"
no switchport
ip address 192.168.19.1/24
ip router ospf UNDERLAY area 0.0.0.0
ip pim sparse-mode
no shutdown
!
interface Ethernet1/11 ! Port to Host A.
switchport mode trunk
!
interface loopback2 ! Loopback for BGP Peering.
description "Loopback for BGP"
ip address 192.168.11.11/32
ip router ospf UNDERLAY area 0.0.0.0
ip pim sparse-mode
!
router ospf UNDERLAY
!
router bgp 65000
address-family ipv4 unicast
address-family l2vpn evpn
neighbor 192.168.9.9 ! Peering with SPINE.
remote-as 65000
update-source loopback2

```

```

address-family ipv4 unicast
address-family l2vpn evpn
send-community extended
vrf EVPN-L3-VNI-VLAN-10
address-family ipv4 unicast
advertise l2vpn evpn
!
evpn
vni 10000030 12
rd auto ! RD is default calculated as VNI:BGP Router ID
route-target import auto ! RT is default calculated as BGP AS:VNI
route-target export auto

```

VTEP2

```

!
nv overlay evpn
feature ospf
feature bgp
feature pim
feature interface-vlan
feature vn-segment-vlan-based
feature lacp
feature vpc
feature nv overlay
!
fabric forwarding anycast-gateway-mac 0001.0001.0001
!
ip pim rp-address 192.168.9.9 group-list 224.0.0.0/4
!
ip pim ssm range 232.0.0.0/8
vlan 1,10,30,40,100
!
vlan 10 ! This VTEP is dedicated for external connectivity, there is only layer3 VNI config.
name L3-VNI-VLAN-10
vn-segment 10000010
!
vrf context EVPN-L3-VNI-VLAN-10 ! Defining layer3 vrf for Inter-VNI traffic.
vni 10000010
rd auto
address-family ipv4 unicast
route-target both auto
route-target both auto evpn
!
interface Vlan10 ! Layer3 VNI associated interface vlan does not have an ip address.
no shutdown
vrf member EVPN-L3-VNI-VLAN-10
ip forward
!
interface Vlan100 ! This vlan is used to peer with external EBGP Peer.
no shutdown
vrf member EVPN-L3-VNI-VLAN-10
ip address 192.168.1.2/24
!
interface nve1
no shutdown
source-interface loopback2
host-reachability protocol bgp
member vni 10000010 associate-vrf
!
interface Ethernet1/2 ! Ospf and PIM are used in Underlay.
description "Going to Spine"
no switchport

```

```

ip address 192.168.29.2/24
ip router ospf UNDERLAY area 0.0.0.0
ip pim sparse-mode
no shutdown
!
interface Ethernet1/12 ! Port to External Peer.
switchport mode trunk
!
interface loopback2
ip address 192.168.22.22/32
ip router ospf UNDERLAY area 0.0.0.0
ip pim sparse-mode
!
router ospf UNDERLAY
!
router bgp 65000
address-family ipv4 unicast
address-family l2vpn evpn
neighbor 192.168.9.9 ! Peering with SPINE.
remote-as 65000
update-source loopback2
address-family ipv4 unicast
address-family l2vpn evpn
send-community extended
vrf EVPN-L3-VNI-VLAN-10
address-family ipv4 unicast
advertise l2vpn evpn
neighbor 192.168.1.1 ! Peering with External Peer, under vrf.
remote-as 65111
update-source Vlan100
address-family ipv4 unicast

```

VTEP3

De configuraties voor VTEP3 en VTEP1 zijn bijna identiek. Slechts verschil is VPC en een extra Layer 2 VNI voor VLAN 40.

```

!
nv overlay evpn
feature ospf
feature bgp
feature pim
feature interface-vlan
feature vn-segment-vlan-based
feature lacp
feature vpc
feature nv overlay
!
fabric forwarding anycast-gateway-mac 0001.0001.0001
!
ip pim rp-address 192.168.9.9 group-list 224.0.0.0/4
!
ip pim ssm range 232.0.0.0/8
!
vlan 1,10,20,30,40
!
vlan 10
name L3-VNI-VLAN-10
vn-segment 10000010
!
vlan 30
vn-segment 10000030

```

```
!
vlan 40 ! New host vlan 40.
vn-segment 10000040
!
vpc domain 2 ! Vpc Configs.
peer-keepalive destination 10.197.204.103 source 10.197.204.106
!
interface Vlan10
no shutdown
vrf member EVPN-L3-VNI-VLAN-10
ip forward
!
interface Vlan30
no shutdown
vrf member EVPN-L3-VNI-VLAN-10
ip address 172.16.30.1/24
!
fabric forwarding mode anycast-gateway
!
interface Vlan40
no shutdown
vrf member EVPN-L3-VNI-VLAN-10
ip address 172.16.40.1/24
!
fabric forwarding mode anycast-gateway
!
interface port-channel12
switchport mode trunk
vpc 2
!
interface port-channel134
switchport mode trunk
spanning-tree port type network
vpc peer-link
!
interface nve1
no shutdown
source-interface loopback2
host-reachability protocol bgp
member vni 10000010 associate-vrf
member vni 10000030
suppress-arp
mcast-group 239.1.1.10
member vni 10000040 !New layer2 VNI for Vlan 40.
suppress-arp
mcast-group 239.1.1.20
!
interface Ethernet1/1 ! Connected to VTEP4.
switchport mode trunk
channel-group 34 mode active
!
interface Ethernet1/2
description "going to Spine"
no switchport
ip address 192.168.39.3/24
ip router ospf UNDERLAY area 0.0.0.0
ip pim sparse-mode
no shutdown
!
interface Ethernet1/13 ! Connected to N5K, which simulates Host C and D.
switchport mode trunk
channel-group 2 mode active
!
interface loopback2
```

```

description "loopback for Bgp"
ip address 192.168.33.33/32
ip address 192.168.33.34/32 secondary! For other VTEPs VTEP3 and VTEP4 will look as single entity.
ip router ospf UNDERLAY area 0.0.0.0!This secondary address is needed in Vpc designs.
!
router ospf UNDERLAY
!
router bgp 65000
address-family ipv4 unicast
address-family l2vpn evpn
neighbor 192.168.9.9 remote-as 100
remote-as 65000
update-source loopback2
address-family ipv4 unicast
address-family l2vpn evpn
send-community extended
vrf EVPN-L3-VNI-VLAN-10
address-family ipv4 unicast
advertise l2vpn evpn
!
evpn
vni 10000030 12
rd auto
route-target import auto
route-target export auto
vni 10000040 12
rd auto
route-target import auto
route-target export auto

```

VTEP4

```

!
nv overlay evpn
feature ospf
feature bgp
feature pim
feature interface-vlan
feature vn-segment-vlan-based
feature lacp
feature vpc
feature nv overlay
!
fabric forwarding anycast-gateway-mac 0001.0001.0001
!
ip pim rp-address 192.168.9.9 group-list 224.0.0.0/4
!
ip pim ssm range 232.0.0.0/8
!
vlan 1,10,20,30,40
!
vlan 10
name L3-VNI-VLAN-10
vn-segment 10000010
!
vlan 30
vn-segment 10000030
!
vlan 40
vn-segment 10000040
!
```

```
vrf context EVPN-L3-VNI-VLAN-10
vni 10000010
rd auto
address-family ipv4 unicast
route-target both auto
route-target both auto evpn
!
interface Vlan10
no shutdown
vrf member EVPN-L3-VNI-VLAN-10
ip forward
!
interface Vlan30
no shutdown
vrf member EVPN-L3-VNI-VLAN-10
ip address 172.16.30.1/24
!
fabric forwarding mode anycast-gateway
!
interface Vlan40
no shutdown
vrf member EVPN-L3-VNI-VLAN-10
ip address 172.16.40.1/24
!
fabric forwarding mode anycast-gateway
!
interface port-channel12
switchport mode trunk
vpc 2
!
interface port-channel134
switchport mode trunk
spanning-tree port type network
vpc peer-link
!
interface nve1
no shutdown
source-interface loopback2
host-reachability protocol bgp
member vni 10000010 associate-vrf
member vni 10000030
suppress-arp
mcast-group 239.1.1.10
member vni 10000040
suppress-arp
mcast-group 239.1.1.20
!
interface Ethernet1/1 ! Connected to VTEP3.
switchport mode trunk
channel-group 34 mode active
!
interface Ethernet1/2
description "going to spine"
no switchport
ip address 192.168.49.4/24
ip router ospf UNDERLAY area 0.0.0.0
ip pim sparse-mode
no shutdown
!
interface Ethernet1/13 ! Connected to N5K, which simulates Host C and D.
switchport mode trunk
channel-group 2 mode active
!
router ospf UNDERLAY
```

```

!
router bgp 65000
address-family ipv4 unicast
address-family l2vpn evpn
neighbor 192.168.9.9 remote-as 100
remote-as 65000
update-source loopback2
address-family ipv4 unicast
address-family l2vpn evpn
send-community extended
vrf EVPN-L3-VNI-VLAN-10
address-family ipv4 unicast
advertise l2vpn evpn
!
evpn
vni 10000030 12
rd auto
route-target import auto
route-target export auto
vni 10000040 12
rd auto
route-target import auto
route-target export auto

```

CENTRIFUGEREN

```

!
nv overlay evpn
feature ospf
feature bgp
feature pim
feature interface-vlan
feature vn-segment-vlan-based
feature lacp
feature vpc
feature nv overlay
!
ip pim rp-address 192.168.9.9 group-list 224.0.0.0/4
!
ip pim ssm range 232.0.0.0/8
!
interface Ethernet1/1 ! To VTEP1.
ip address 192.168.19.9/24
ip router ospf UNDERLAY area 0.0.0.0
ip pim sparse-mode
no shutdown
!
interface Ethernet1/2 ! To VTEP2.
ip address 192.168.29.9/24
ip router ospf UNDERLAY area 0.0.0.0
ip pim sparse-mode
no shutdown
!
interface Ethernet1/3 ! To VTEP3.
ip address 192.168.39.9/24
ip router ospf UNDERLAY area 0.0.0.0
ip pim sparse-mode
no shutdown
!
interface Ethernet1/4 ! To VTEP4.
ip address 192.168.49.9/24
ip router ospf UNDERLAY area 0.0.0.0
ip pim sparse-mode

```

```

no shutdown
!
interface loopback1 ! SPINE is RP(Rendezvous Point).
ip address 192.168.9.9/32
ip router ospf UNDERLAY area 0.0.0.0
ip pim sparse-mode
!
router ospf UNDERLAY
!
router bgp 65000
log-neighbor-changes
address-family ipv4 unicast
address-family l2vpn evpn
retain route-target all
template peer VTEP-PEERS
remote-as 65000
update-source loopback1
address-family ipv4 unicast
send-community both
route-reflector-client ! Spine treats VTEPs as Route-Reflector Clients.
address-family l2vpn evpn
send-community both
route-reflector-client
neighbor 192.168.11.11 ! VTEP1.
inherit peer VTEP-PEERS
neighbor 192.168.22.22 ! VTEP2.
inherit peer VTEP-PEERS
neighbor 192.168.33.33 ! VTEP3.
inherit peer VTEP-PEERS
neighbor 192.168.44.44 ! VTEP4.
inherit peer VTEP-PEERS

```

HOOGST A

Host A wordt gesimuleerd door een 3750 switch.

```

! This port is the uplink to VTEP1.
interface GigabitEthernet1/0/1
switchport trunk encapsulation dot1q
switchport mode trunk
!
interface Vlan30
ip address 172.16.30.33 255.255.255.0
!
! Below the default route to VTEP1.
ip route 0.0.0.0 0.0.0.0 172.16.30.1

```

HOST B

Host B is het externe peerapparaat, N5K wordt hier gebruikt.

```

!
router bgp 65111
address-family ipv4 unicast
!
network 172.16.2.2/32 ! Advertising the external subnet to VXLAN infrastructure.
neighbor 192.168.1.2 remote-as 65000 ! EBGP Peering with VTEP2.
address-family ipv4 unicast
!
interface loopback1

```

```

ip address 172.16.2.2/32
!
interface Ethernet1/19 ! Uplink port to VTEP2.
switchport mode trunk
!
interface Vlan100
no shutdown
ip address 192.168.1.1/24

```

HOST C en D

Host C en D worden gesimuleerd door Nexus5k, waarbij de ip-adressen in verschillende vrf's worden bewaard.

```

!
vrf context vni30 ! This vrf simulates the HOST C.
ip route 0.0.0.0/0 172.16.30.1
vrf context vni40 ! This vrf simulates the HOST D.
ip route 0.0.0.0/0 172.16.40.1
!
interface Vlan30 ! Addressing for HOST C.
no shutdown
vrf member vni30
ip address 172.16.30.2/24
!
interface Vlan40 ! Addressing for HOST D.
no shutdown
vrf member vni40
ip address 172.16.40.2/24
!
interface Ethernet1/20 ! Uplink port to VTEP3 in Port-Channel.
switchport mode trunk
channel-group 2 mode active
!
interface Ethernet1/21 ! Uplink port to VTEP4 in Port-Channel.
switchport mode trunk
channel-group 2 mode active< /pre>

```

Verifiëren

Connectiviteit van host A naar extern host B

```

HOST_A#ping 172.16.2.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.16.2.2, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/4/9 ms

```

Connectiviteit van host A met HOST C (Intra-VNI)

```

HOST_A#ping 172.16.30.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.16.30.2, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/4/9 ms

```

Connectiviteit van host A met HOST D (Inter-VNI)

```

HOST_A#ping 172.16.40.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.16.40.2, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/9 ms

```

Routing Table of Host B (Externe Peer)

```

N5K-5672-1# show ip route bgp
IP Route Table for VRF "default"
'*' denotes best ucast next-hop
'***' denotes best mcast next-hop
'[x/y]' denotes [preference/metric]
'%<string>' in via output denotes VRF <string>
172.16.30.2/32, ubest/mbest: 1/0, pending ! Host route for Host C.
*via 192.168.1.2, [20/0], 00:00:22, bgp-65100, external, tag 65000,
172.16.30.33/32, ubest/mbest: 1/0, pending ! Host route for Host A.
*via 192.168.1.2, [20/0], 00:00:22, bgp-65100, external, tag 65000,
172.16.40.2/32, ubest/mbest: 1/0, pending ! Host route for Host D.
*via 192.168.1.2, [20/0], 00:00:22, bgp-65100, external, tag 65000,

```

Er kan worden vastgesteld dat de gastroutes met succes zijn geadverteerd met deze externe BGP-peer.

Verificatie van het besturingsplane.

- Deze opdracht toont de "mapping" van traditionele vlans met VPN's.

```

VTEP1# show vxlan
Vlan VN-Segment
===== =====
10 10000010
30 10000030
40 10000040

```

- Controleer vervolgens dat mac lokaal op VTEP wordt geleerd.

```

VTEP1# show mac address-table vlan 30
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
VLAN MAC Address Type age Secure NTFY Ports
-----+-----+-----+-----+-----+-----+
* 30 0006.f63f.e3c1 dynamic 0 F F Eth1/11 ! Mac of HOST A
* 30 8c60.4ff2.f541 dynamic 0 F F nve1(192.168.33.34)! Mac of HOST C installed into mac
address table, it was learned from BGP.
G 30 e00e.da2a.2393 static - F F sup-eth1(R)

```

- De volgende stap is te controleren dat de route in l2rib is geïnstalleerd.

```

VTEP1# show l2route evpn mac evi 30
Mac Address Prod Next Hop (s)
-----
0006.f63f.e3c1 Local Eth1/11 ! Mac of HOST A installed into l2rib.
8c60.4ff2.f541 BGP 192.168.33.34 ! Mac of HOST C installed into l2rib learnt via BGP.

```

```
VTEP1# show l2route evpn mac-ip evi 30
```

```

Mac Address Prod Host IP Next Hop (s)
-----
0006.f63f.e3c1 HMM 172.16.30.33 N/A
8c60.4ff2.f541 BGP 172.16.30.2 192.168.33.34 ! Mac+IP of Host C learnt across the Vxlan Fabric.

```

```

VTEP1# show l2route evpn mac-ip evi 40
Mac Address Prod Host IP Next Hop (s)
-----
8c60.4ff2.f541 BGP 172.16.40.2 192.168.33.34 ! Mac+IP of Host D learnt across the Vxlan Fabric.

```

- De volgende stap is te controleren dat l2rib het update naar l2vpn evpn exporteert.

```

VTEP1# show bgp l2vpn evpn vni-id 10000030
BGP routing table information for VRF default, address family L2VPN EVPN
BGP table version is 31, local router ID is 192.168.11.11
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, I-i
njected
Origin codes: i - IGP, e - EGP, ? - incomplete, | - multipath, & - backup

```

```

Network Next Hop Metric LocPrf Weight Path
Route Distinguisher: 192.168.11.11:32797 (L2VNI 10000030)
*>l[2]:[0]:[0]:[48]:[0006.f63f.e3c1]:[0]:[0.0.0.0]/216 ! Mac of Host A in update.
192.168.11.11 100 32768 i
*>i[2]:[0]:[0]:[48]:[8c60.4ff2.f541]:[0]:[0.0.0.0]/216
192.168.33.34 100 0 i
* i 192.168.33.34 100 0 i
*>l[2]:[0]:[0]:[48]:[0006.f63f.e3c1]:[32]:[172.16.30.33]/272 ! Mac and IP of Host A in update.
192.168.11.11 100 32768 i
* i[2]:[0]:[0]:[48]:[8c60.4ff2.f541]:[32]:[172.16.30.2]/272 ! Mac and IP of Host C in update
from Spine.
192.168.33.34 100 0 i
*>i 192.168.33.34 100 0 i

```

- De volgende stap is te controleren of de routes naar Spine worden geadverteerd.

```

VTEP1# show bgp l2vpn evpn nei 192.168.9.9 advertised-routes
Peer 192.168.9.9 routes for address family L2VPN EVPN:
BGP table version is 31, local router ID is 192.168.11.11
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, I-i
njected
Origin codes: i - IGP, e - EGP, ? - incomplete, | - multipath, & - backup

```

```

Network Next Hop Metric LocPrf Weight Path
Route Distinguisher: 192.168.11.11:32797 (L2VNI 10000030)
*>l[2]:[0]:[0]:[48]:[0006.f63f.e3c1]:[0]:[0.0.0.0]/216
192.168.11.11 100 32768 i
*>l[2]:[0]:[0]:[48]:[0006.f63f.e3c1]:[32]:[172.16.30.33]/272 ! Mac and IP advertised to Spine.
192.168.11.11 100 32768 i

```

- De volgende stap is het controleren van de van Spine ontvangen routes.

```

VTEP1# show bgp l2vpn evpn nei 192.168.9.9 routes
Peer 192.168.9.9 routes for address family L2VPN EVPN:
BGP table version is 31, local router ID is 192.168.11.11
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, I-i
njected

```

```

Origin codes: i - IGP, e - EGP, ? - incomplete, | - multipath, & - backup
Network Next Hop Metric LocPrf Weight Path
Route Distinguisher: 192.168.11.11:32797 (L2VNI 10000030)
*>i[2]:[0]:[0]:[48]:[8c60.4ff2.f541]:[0]:[0.0.0.0]/216
192.168.33.34 100 0 i
* i 192.168.33.34 100 0 i
* i[2]:[0]:[0]:[48]:[8c60.4ff2.f541]:[32]:[172.16.30.2]/272 ! This is update from Host C in same
VNID.
192.168.33.34 100 0 i
*>i 192.168.33.34 100 0 i
Route Distinguisher: 192.168.11.11:32807 (L2VNI 10000040)
*>i[2]:[0]:[0]:[48]:[8c60.4ff2.f541]:[0]:[0.0.0.0]/216
192.168.33.34 100 0 i
* i 192.168.33.34 100 0 i
* i[2]:[0]:[0]:[48]:[8c60.4ff2.f541]:[32]:[172.16.40.2]/272 ! This is update from Host D
in different VNID.
192.168.33.34 100 0 i
*>i 192.168.33.34 100 0 i
Route Distinguisher: 192.168.11.11:3 (L3VNI 10000010)
*>i[2]:[0]:[48]:[8c60.4ff2.f541]:[32]:[172.16.30.2]/272
192.168.33.34 100 0 i
* i 192.168.33.34 100 0 i
*>i[2]:[0]:[48]:[8c60.4ff2.f541]:[32]:[172.16.40.2]/272
192.168.33.34 100 0 i
* i 192.168.33.34 100 0 i
*>i[5]:[0]:[0]:[32]:[172.16.2.2]:[0.0.0.0]/224 ! ! This is update from External Host.
192.168.22.22 100 0 65100 i

```

```

VTEP1# show ip bgp vrf EVPN-L3-VNI-VLAN-10
BGP routing table information for VRF EVPN-L3-VNI-VLAN-10, address family IPv4 Unicast
BGP table version is 5, local router ID is 192.168.1.254
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, I-injected
Origin codes: i - IGP, e - EGP, ? - incomplete, | - multipath, & - backup
Network Next Hop Metric LocPrf Weight Path
*>i172.16.2.2/32 192.168.22.22 100 0 65111 i
*>i172.16.30.2/32 192.168.33.34 100 0 i
* i 192.168.33.34 100 0 i
*>i172.16.40.2/32 192.168.33.34 100 0 i
* i 192.168.33.34 100 0 i

```

- In VTEP1 is slechts VNID 10000030 ingesteld en is geverifieerd dat mac en ip van Host A lokaal worden geleerd en ook als EVPN-route worden geadverteerd. Ook werd opgemerkt dat de update van Host C hier is ontvangen en geïnstalleerd.
- Ook de nve peers moeten omhoog zijn voordat het verkeer kan worden doorgestuurd.

```

VTEP1# show nve peers
Interface Peer-IP State LearnType Uptime Router-Mac
-----
nve1 192.168.22.22 Up CP 01:39:15 0062.ecbf.5325 ! VTEP2
nve1 192.168.33.34 Up CP 01:40:09 f8c2.8823.275f ! VTEP3 and VTEP4 appear as single entity
as both are in Vpc.

```

```

VTEP1# sh bgp internal nve-peer-vni
PeerAddress VNI VrfID      GatewayMAC      TunnelID Encap EgressVNI F
192.168.22.22 10000010 1 0062.ecbf.5325 0xc0a81616 1      0      0
192.168.33.34 10000010 1 0062.ecbf.4e4d 0xc0a82122 1      0      0

```

```

192.168.33.34 10000010 1 f8c2.8823.275f 0xc0a82122 1 0 0
192.168.33.34 10000030 1 0000.0000.0000 0x0 1 0 0
192.168.33.34 10000040 1 0000.0000.0000 0x0 1 0 0

```

Problemen oplossen

- Als nve interface wordt gecontroleerd, dan zouden de stappen van tellers voor insluiting en decapsulation moeten worden gezien.

```

VTEP1# show interface nve 1
nve1 is up
admin state is up, Hardware: NVE
MTU 9216 bytes
Encapsulation VXLAN
Auto-mdix is turned off
RX
ucast: 133 pkts, 22344 bytes - mcast: 0 pkts, 0 bytes
TX
ucast: 134 pkts, 22512 bytes - mcast: 0 pkts, 0 bytes

```

- Als een transparante firewall voor het filteren wordt gebruikt, zorg er dan voor dat de bijbehorende poort is toegestaan.

```

VTEP1# show nve vxlan-params
VxLAN Dest. UDP Port: 4789

```

- Om het lokale VTEP mac-adres te controleren dat voor de routing tussen VNI wordt gebruikt. Het secundaire adres wordt weergegeven wanneer de VTEP in een VPN-paar zit.

```

VTEP1# show nve interface
Interface: nve1, State: Up, encapsulation: VXLAN
VPC Capability: VPC-VIP-Only [not-notified]
Local Router MAC: e00e.da2a.2393
Host Learning Mode: Control-Plane
Source-Interface: loopback2 (primary: 192.168.11.11, secondary: 0.0.0.0)

```

- U kunt de externe VTEPs-mac-adressen en de stand van zaken controleren.

```

VTEP1# sh nve internal platform interface nve1 detail
Printing Interface ifindex 0x49000001 detail
=====|=====|=====|=====|=====|=====|=====|=====
|Intf |State |PriIP |SecIP |Vnis |Peers|
=====|=====|=====|=====|=====|=====|=====
|nve1 |UP |192.168.11.11 |0.0.0.0 |3 |2 | ! Secondary Ip is 0.0.0.0 because this VTEP is not in
vpc
=====|=====|=====|=====|=====|=====|=====
SW_BD/VNIs of interface nve1:
=====
|Sw BD |Vni |State |Intf |Type|Vrf-ID|Notified
=====|=====|=====|=====|=====|=====|=====
|10 |10000010|UP |nve1 |CP |3 |yes
|30 |10000030|UP |nve1 |CP |0 |yes
|40 |10000040|UP |nve1 |CP |0 |yes
=====|=====|=====|=====|=====|=====|=====
Peers of interface nve1:

```

```
=====
Peer_ip: 192.168.22.22
Peer-ID : 1
State : UP
Learning : Disabled
TunnelID : 0xc0a81616
MAC : 0062.ecbf.5325
Table-ID : 0x1
Encap : 0x1
Peer_ip: 192.168.33.34 ! For both VTEP3 and VTEP4
Peer-ID : 2
State : UP
Learning : Disabled
TunnelID : 0xc0a82122
MAC : 0062.ecbf.4e4d
Table-ID : 0x1
Encap : 0x1
```

- U kunt de tijdsduur en de VNI-informatie voor VTEP-peers als volgt controleren.

```
VTEP1# show nve peer detail
Details of nve Peers:
-----
Peer-Ip: 192.168.22.22
NVE Interface : nve1
Peer State : Up
Peer Uptime : 00:22:17
Router-Mac : 0062.ecbf.5325
Peer First VNI : 10000010
Time since Create : 00:22:17
Configured VNIs : 10000010,10000030,10000040
Provision State : add-complete ! Hardware ready for forwarding.
Route-Update : Yes
Peer Flags : RmacL2Rib, TunnelPD, DisableLearn
Learnt CP VNIs : 10000010
Peer-ifindex-resp : Yes
-----
Peer-Ip: 192.168.33.34
NVE Interface : nve1
Peer State : Up
Peer Uptime : 00:22:10
Router-Mac : 0062.ecbf.4e4d
Peer First VNI : 10000010
Time since Create : 00:22:10
Configured VNIs : 10000010,10000030,10000040
Provision State : add-complete ! Hardware ready for forwarding.
Route-Update : Yes
Peer Flags : RmacL2Rib, TunnelPD, DisableLearn
Learnt CP VNIs : 10000010,10000030,10000040
Peer-ifindex-resp : Yes
-----
```

- Om te controleren hoe BGP interageert met EVI en wordt interne informatie opgebouwd. Voorbeeld van VLAN 30 dat is toegewezen aan VNI 1000030 wordt hier weergegeven.

```
VTEP1# sh bgp internal evi 10000030
*****
L2RIB bound / VNI Req to L2RIB : Yes / 1
L2VNI Adds / Dels / ALL Dels from L2RIB : 4 / 3 / 1
First L2VNI Add/Del : Dec 17 19:07:41.680736 / Dec 17 19:10:48.455562
Last L2VNI Add/Del : Dec 17 19:11:13.916893 / Dec 17 19:10:48.4555792
L3VNI Adds / Dels from L2RIB : 2 / 0 / 1
```

First L3VNI Add/Del : Dec 17 19:07:41.681313 / never
 Last L3VNI Add/Del : Dec 17 19:11:11.838315 / never
 First/Last All VNI Del : Dec 17 19:10:48.455542 / Dec 17 19:10:48.455543
 ALL VNI Del from L2RIB state (cleanup status) : All VNI Not Start (0x000006)
 All VNI down loop count : 0
 L2RIB is up/registered/local-req: 1/1
 L2RIB down: in-prg/up-defer: 0/0
 L2RIB register/failures: 1/0
 L2RIB deregister/failures: 0/0
 L2RIB flow control (#enabled/#disabled): Disabled (0/0)

BGP L2VPN/EVPN RD Information for 192.168.11.11:32797

L2VNI ID : 10000030 (evi_10000030)
 #Prefixes Local/BRIB : 2 / 4
 #Paths L3VPN->EVPN/EVPN->L3VPN : 129 / 0

 ======
 BGP Configured VNI Information:
 evi_cfg : 0xd87786c8
VNI ID (Index) : 10000030 (1)
RD : 192.168.11.11:32797
Export RTs : 1
 ExportRT cfg list:
 65000:10000030 (auto)
 Import RTs : 1
 ImportRT cfg list:
 65000:10000030 (auto)
 Topo Id : 30
VTEP IP : 192.168.11.11
 VTEP VPC IP : 0.0.0.0
 Encap Type : 8
 Refcount : #00000003
Enabled : Yes ! If this is no then check the NVE interface config for this VNID
 Delete Pending : No
 Creation Req : No
 Future RD : NULL
 evi_ctx : 0xd86e554c
 RD/Import RT/Export RT : Yes(Auto)/Yes/Yes
 MAC First Add/Del : Dec 17 19:11:12.45086 / never
 MAC Last Add/Del : Dec 17 19:11:12.45086 / never
 MAC IP First Add/Del : Dec 17 19:11:12.54976 / never
 MAC IP Last Add/Del : Dec 17 19:11:12.54977 / never
 IMET First Add/Del : never / never
 IMET Last Add/Del : never / never
 ======
 ++++++
 BGP VNI Information for evi_10000030 (0xd86e554c)
 L2VNI ID : 10000030 (evi_10000030)
 RD (rdinfo) : 192.168.11.11:32797 (0xd8811eb0)
 Prefixes (local/total) : 2/4
 Created : Dec 17 19:11:12.37640
 Last Oper Up/Down : Dec 17 19:11:12.37827 / never
 Enabled : Yes
 Delete pending : 0
 Stale : No
 Import pending : 0
 Import in progress : 0
 Encap : VxLAN
 Topo Id : 30
 VTEP IP : 192.168.11.11
 VTEP VPC IP : 0.0.0.0
 Router-MAC : 0000.0000.0000
 Active Export RTs : 1
Active Export RT list : 65000:10000030

```

Config Export RTs : 1
ExportRT cfg list:
65000:10000030 (auto)
Export RT chg/chg-pending : 0/0
Active Import RTs : 1
Active Import RT list : 65000:10000030
Config Import RTs : 1
ImportRT cfg list:
65000:10000030 (auto)
Import RT chg/chg-pending : 0/0
IMET Reg/Unreg from L2RIB : 2/0
MAC Reg/Unreg from L2RIB : 2/0
MAC IP Reg/Unreg from L2RIB : 2/0
IMET Add/Del from L2RIB : 0/0
MAC Add/Del from L2RIB : 1/0
MAC IP Add/Del from L2RIB : 1/0
IMET Dnld/Wdraw to L2RIB : 0/0
MAC Dnld/Wdraw to L2RIB : 1/0
MAC IP Dnld/Wdraw to L2RIB : 1/0

```

- Wanneer een update wordt ontvangen ongeacht of het om een interVNI- of Intra-VNI-update gaat, zorg er dan voor dat de juiste RT's (routedoelstellingen) worden ontvangen en dat de VTEP die de bijwerking ontvangt, beschikt over relevante configuratie. Hieronder wordt een actualisering van VTEP3 via SPINE geanalyseerd met het oog op RT-consistentie. De lokale toestand van RT en RD voor VTEP1 is in bovenstaande uitgangen weergegeven.

```

SPINE# show bgp l2vpn evpn 172.16.30.2 ! Update from Spine
BGP routing table information for VRF default, address family L2VPN EVPN
Route Distinguisher: 3.3.3.3:32797
BGP routing table entry for [2]:[0]:[0]:[48]:[8c60.4ff2.f541]:[32]:[172.16.30.2]
/272, version 25
Paths: (1 available, best #1)
Flags: (0x000202) on xmit-list, is not in l2rib/evpn, is not in HW,
Advertised path-id 1
Path type: internal, path is valid, is best path, remote nh not installed, no
labeled nexthop
AS-Path: NONE, path sourced internal to AS
192.168.33.34 (metric 5) from 192.168.33.33 (3.3.3.3)
Origin IGP, MED not set, localpref 100, weight 0
Received label 10000030 1000001
Extcommunity: RT:65000:10000010 RT:65000:10000030 SOO:192.168.33.34:0 ENC
AP:8 Router MAC:0062.ecbf.4e4d
Path-id 1 advertised to peers:
192.168.11.11 192.168.22.22 192.168.44.44

```