

Configurando a inundação de VXLAN e aprendendo sobre o Nexus 7K

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Introduction

Este documento descreve a configuração da inundação de LAN extensível virtual (VXLAN) e aprende nos switches Nexus 7000 Series.

Prerequisites

Requirements

A Cisco recomenda que você tenha conhecimento destes tópicos:

- Conceitos de roteamento multicast, como Rendezvous Point (RP) e Platform Independent Multicast (PIM).
- conceitos de VXLAN

Note: Este documento pressupõe que o roteamento de IP e o roteamento multicast foram estabelecidos antes da configuração da VXLAN.

Componentes Utilizados

As informações neste documento são baseadas nestas versões de software e hardware:

- N77-C7710
- N77-F348XP-23

- N77-F324FQ-25

Note: O N77K está executando o software versão 7.2(0)D1(1).

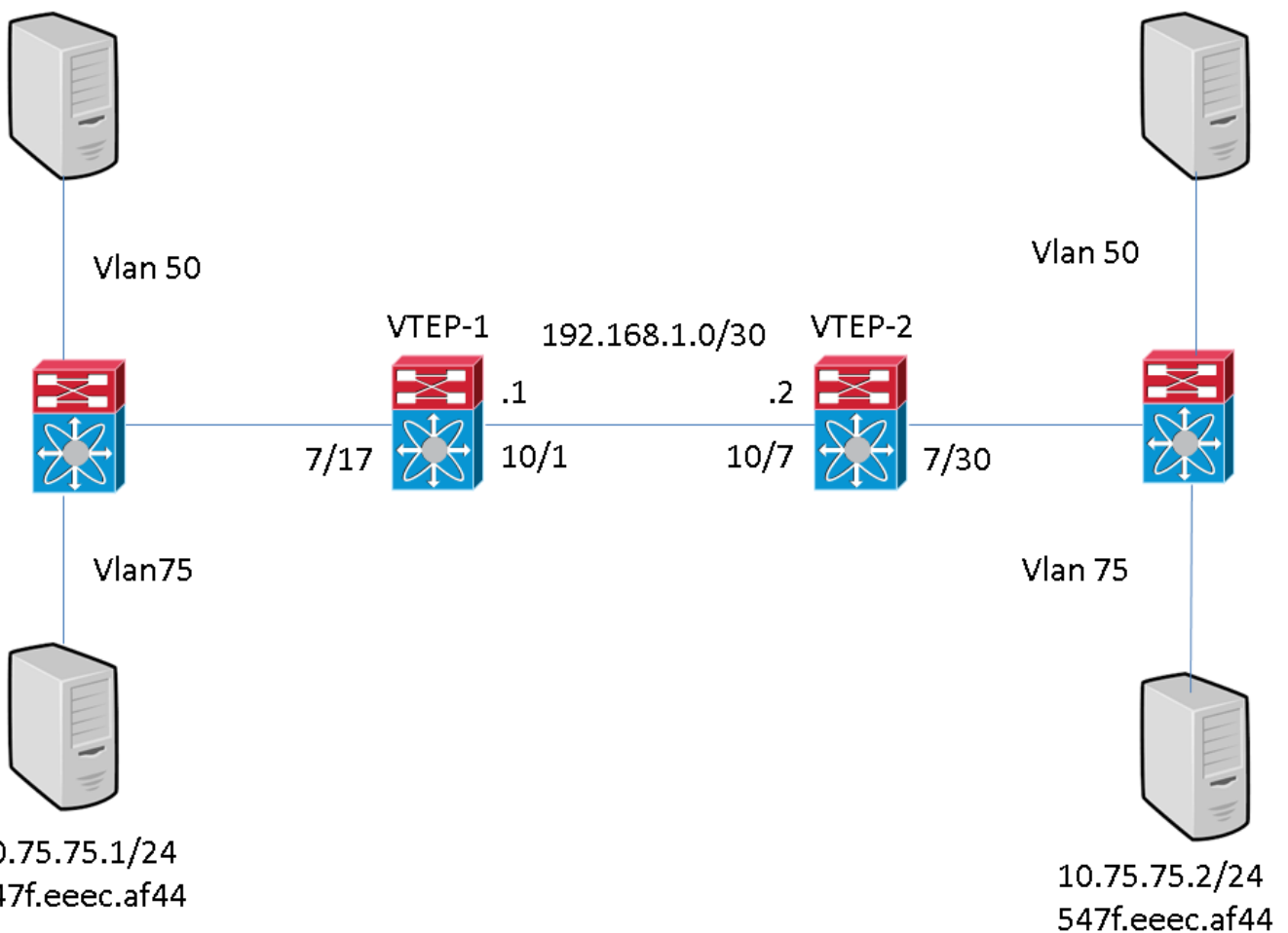
The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Configurar

Diagrama de Rede

10.50.50.1/24
547f.eeec.af44

10.50.50.2/24
547f.eeec.af45



Configurações

Estas configurações são específicas para a parte de configuração da VXLAN. Estas configurações assumem total acessibilidade a todas as interfaces L3 na topologia com o protocolo de roteamento de sua escolha. O roteamento estático é usado neste exemplo. Ele também supõe que o roteamento multicast foi estabelecido nessas mesmas interfaces L3

VTEP-1

```

feature pim
system bridge-domain 50,75
feature nv overlay
feature interface-vlan feature vni vni 5000
vni 7500 ip route 10.10.10.2/32 Ethernet10/1 192.168.1.2 ip pim rp-address 192.168.1.1 group-
list 224.0.0.0/4 bridge-domain 50
bridge-domain 75 encapsulation profile vni VSI_50_TO_5000 dot1q 50 vni 5000
encapsulation profile vni VSI_75_TO_7500
    dot1q 75 vni 7500 bridge-domain 50 member vni 5000
bridge-domain 75
    member vni 7500 interface nve1 no shutdown source-interface loopback10 member vni 5000 mcast-
group 225.1.1.1
member vni 7500 mcast-group 227.1.1.1

```

```

interface Bdi50
    no shutdown
    ip address 10.50.50.50/24

```

```

interface Bdi75
    no shutdown
    ip address 10.75.75.75/24 interface Ethernet7/17
no switchport no shutdown service instance 1 vni no shutdown encapsulation profile
VSI_50_TO_5000 default
    service instance 2 vni
        no shutdown
        encapsulation profile VSI_75_TO_7500 default interface Ethernet10/1
no switchport ip address 192.168.1.1/30 ip pim sparse-mode no shutdown interface loopback10 ip
address 10.10.10.1/32 ip pim sparse-mode

```

É importante observar que a interface interna no VTEP (ponto de extremidade do túnel Vxlan) está configurada como uma porta de Camada 3 (sem porta de switch). No entanto, não há IP atribuído a ele. Também é importante observar que o valor BD definido no VTEP não precisa corresponder ao ID da vlan usado para enviar tráfego para este dispositivo. No entanto, o mapeamento dot1q para VNI (Vxlan Network Identifier) definido no perfil de encapsulamento, que é chamado sob a instância de serviço na interface interna, deve corresponder ao ID da VLAN.

VTEP-2

```

feature pim
system bridge-domain 50,75
feature nv overlay
feature interface-vlan feature vni vni 5000
vni 7500 ip route 10.10.10.1/32 Ethernet10/7 192.168.1.1 ip pim rp-address 192.168.1.1 group-
list 224.0.0.0/4 bridge-domain 50
bridge-domain 75 encapsulation profile vni VSI_50_TO_5000 dot1q 50 vni 5000
encapsulation profile vni VSI_75_TO_7500
    dot1q 75 vni 7500 bridge-domain 50 member vni 5000
bridge-domain 75
    member vni 7500 interface nve1 no shutdown source-interface loopback10 member vni 5000 mcast-
group 225.1.1.1
member vni 7500 mcast-group 227.1.1.1

```

```

interface Bdi50
    no shutdown
    ip address 10.50.50.51/24

```

```

interface Bdi75
    no shutdown
    ip address 10.75.75.76/24 interface Ethernet7/30
no switchport no shutdown service instance 1 vni no shutdown encapsulation profile

```

```
VSI_50_TO_5000 default
  service instance 2 vni
    no shutdown
    encapsulation profile VSI_75_TO_7500 default interface Ethernet10/7
no switchport ip address 192.168.1.2/30 ip pim sparse-mode no shutdown interface loopback10 ip
address 10.10.10.2/32 ip pim sparse-mode
```

É importante observar que a interface interna no VTEP está configurada como uma porta de Camada 3 (sem porta de switch). No entanto, não há IP atribuído a ele. Também é importante observar que o valor de BD definido no VTEP não precisa corresponder ao ID da Vlan usado para enviar tráfego para este dispositivo. No entanto, o mapeamento dot1q para VNI definido no perfil de encapsulamento, que é chamado sob a instância de serviço na interface interna, deve corresponder ao ID da Vlan.

Verificar

Use esta seção para confirmar se a sua configuração funciona corretamente.

Saídas de exemplo

Essas saídas estão em um estado estável. Os pares VTEP descobriram um ao outro e o tráfego passou entre ambos nas direções encap e decap.

VTEP-1

```
VTEP-1# show nve vni
```

```
Codes: CP - Control Plane      DP - Data Plane
       UC - Unconfigured      SA - Suppress ARP
```

Interface	VNI	Multicast-group	State	Mode	Type [BD/VRF]	Flags
nve1	5000	225.1.1.1	Up	DP	L2 [50]	
nve1	7500	227.1.1.1	Up	DP	L2 [75]	

```
VTEP-1# show running-config interface nve 1
```

```
interface nve1
  no shutdown
  source-interface loopback10
  member vni 5000 mcast-group 225.1.1.1
  member vni 7500 mcast-group 227.1.1.1
```

```
VTEP-1# show service instance vni detail
```

```
VSI: VSI-Ethernet7/17.1
If-index: 0x35310001
Admin Status: Up
Oper Status: Up
Auto-configuration Mode: No
encapsulation profile vni VSI_50_TO_5000
  dot1q 50 vni 5000
Dot1q  VNI    BD
-----
50     5000   50
```

```
VSI: VSI-Ethernet7/17.2
If-index: 0x35310002
```

```

Admin Status: Up
Oper Status: Up
Auto-configuration Mode: No
encapsulation profile vni TEST
  dot1q 100 vni 7500
Dot1q  VNI      BD
-----
100    7500    75

```

VTEP-1# show bridge-domain

```

Bridge-domain 50 (2 ports in all)
Name:: Bridge-Domain50
  Administrative State: UP          Operational State: UP
  VSI-Eth7/17.1
  vni5000
  nvel

```

```

Bridge-domain 75 (2 ports in all)
Name:: Bridge-Domain75
  Administrative State: UP          Operational State: UP
  VSI-Eth7/17.2
  vni7500
  nvel

```

VTEP-1# show mac address-table dynamic

Note: MAC table entries displayed are getting read from software.
 Use the 'hardware-age' keyword to get information related to 'Age'

Legend:

* - primary entry, G - Gateway MAC, (R) - Routed MAC, O - Overlay MAC
 age - seconds since last seen, + - primary entry using vPC Peer-Link, E -

EVPN entry

(T) - True, (F) - False, ~~~ - use 'hardware-age' keyword to retrieve

age info

```

VLAN/BD  MAC Address      Type      age      Secure NTFY Ports/SWID.SSID.LIID -----+-----
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----
nvel/10.10.10.2 * 50 547f.eeec.af44 dynamic ~~~ F F VSI-Eth7/17.1 * 50 547f.eeec.af45 dynamic
~~~ F F nvel/10.10.10.2 * 75 547f.eeec.af44 dynamic ~~~ F F VSI-Eth7/17.2 * 75 547f.eeec.af45
dynamic ~~~ F F nvel/10.10.10.2 VTEP-1# show ip mroute detail IP Multicast Routing Table for VRF
"default" Total number of routes: 7 Total number of (*,G) routes: 2 Total number of (S,G)
routes: 4 Total number of (*,G-prefix) routes: 1 (*, 225.1.1.1/32), uptime: 19:51:28, nve(1)
ip(0) pim(1) Data Created: No VXLAN Flags VXLAN Encap Stats: 0/0 [Packets/Bytes], 0.000 bps
Incoming interface: Ethernet10/1, RPF nbr: 1.1.1.1 Outgoing interface list: (count: 2)
Ethernet10/1, uptime: 19:51:09, pim, (RPF) nvel, uptime: 19:51:28, nve (10.10.10.1/32,
225.1.1.1/32), uptime: 19:51:28, nve(0) mrib(0) ip(0) pim(1) Data Created: No Received Register
stop VXLAN Flags VXLAN Encap Stats: 19/2274 [Packets/Bytes], 0.000 bps Incoming interface:
loopback10, RPF nbr: 10.10.10.1, internal Outgoing interface list: (count: 1) Ethernet10/1,
uptime: 19:51:09, pim (10.10.10.2/32, 225.1.1.1/32), uptime: 18:10:06, pim(1) mrib(1) ip(0) Data
Created: Yes VXLAN Flags VXLAN Decap Stats: 9/846 [Packets/Bytes], 0.000 bps Incoming interface:
Ethernet10/1, RPF nbr: 1.1.1.2, internal Outgoing interface list: (count: 2) Ethernet10/1,
uptime: 01:00:32, pim, (RPF) nvel, uptime: 18:10:06, mrib (*, 227.1.1.1/32), uptime: 12:52:13,
nve(1) ip(0) pim(1) Data Created: No VXLAN Flags VXLAN Encap Stats: 0/0 [Packets/Bytes], 0.000
bps Incoming interface: Ethernet10/1, RPF nbr: 1.1.1.1 Outgoing interface list: (count: 2)
Ethernet10/1, uptime: 12:51:52, pim, (RPF) nvel, uptime: 12:52:13, nve (10.10.10.1/32,
227.1.1.1/32), uptime: 12:52:13, nve(0) mrib(0) ip(0) pim(1) Data Created: No Received Register
stop VXLAN Flags VXLAN Encap Stats: 300/39850 [Packets/Bytes], 0.000 bps Incoming interface:
loopback10, RPF nbr: 10.10.10.1, internal Outgoing interface list: (count: 1) Ethernet10/1,
uptime: 12:51:52, pim (10.10.10.2/32, 227.1.1.1/32), uptime: 12:51:34, pim(1) mrib(1) ip(0) Data
Created: Yes VXLAN Flags VXLAN Decap Stats: 22/1928 [Packets/Bytes], 0.000 bps Incoming
interface: Ethernet10/1, RPF nbr: 1.1.1.2, internal Outgoing interface list: (count: 2)
Ethernet10/1, uptime: 00:52:14, pim, (RPF) nvel, uptime: 12:51:34, mrib (*, 232.0.0.0/8),
uptime: 20:56:33, pim(0) ip(0) Data Created: No Stats: 0/0 [Packets/Bytes], 0.000 bps Incoming
interface: Null, RPF nbr: 0.0.0.0 Outgoing interface list: (count: 0) VTEP-1# show ip arp Flags:

```

```

* - Adjacencies learnt on non-active FHRP router + - Adjacencies synced via CFSOE # -
Adjacencies Throttled for Glean D - Static Adjacencies attached to down interface IP ARP Table
for context default Total number of entries: 4 Address Age MAC Address Interface 10.50.50.1
00:11:32 547f.eeec.af44 Bdi50
10.50.50.2 00:11:14 547f.eeec.af44 Bdi50 10.75.75.1 00:10:45 547f.eeec.af44 Bdi75 10.75.75.2
00:15:04 547f.eeec.af45 Bdi75 192.168.1.2 00:05:39 547f.eeec.af43 Ethernet10/1 VTEP-1# show ip
route 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>
192.168.1.0/30, ubest/mbest: 1/0, attached *via 1.1.1.1, Eth10/1, [0/0], 20:25:13, direct
192.168.1.1/32, ubest/mbest: 1/0, attached *via 1.1.1.1, Eth10/1, [0/0], 20:25:13, local
10.10.10.1/32, ubest/mbest: 2/0, attached *via 10.10.10.1, Lo10, [0/0], 20:25:45, local *via
10.10.10.1, Lo10, [0/0], 20:25:45, direct 10.10.10.2/32, ubest/mbest: 1/0 *via 1.1.1.2, Eth10/1,
[1/0], 20:23:42, static 50.50.50.0/24, ubest/mbest: 1/0, attached *via 50.50.50.50, Bdi50,
[0/0], 01:18:47, direct 50.50.50.50/32, ubest/mbest: 1/0, attached *via 50.50.50.50, Bdi50,
[0/0], 01:18:47, local 75.75.75.0/24, ubest/mbest: 1/0, attached *via 75.75.75.75, Bdi75, [0/0],
01:10:05, direct 75.75.75.75/32, ubest/mbest: 1/0, attached *via 75.75.75.75, Bdi75, [0/0],
01:10:05, local

```

Note: Todas essas saídas foram obtidas com uma malha completa de tráfego fluindo entre todos os hosts na topologia.

VTEP-2

```
VTEP-2# show nve vni
```

```
Codes: CP - Control Plane          DP - Data Plane
       UC - Unconfigured           SA - Suppress ARP
```

Interface	VNI	Multicast-group	State	Mode	Type [BD/VRF]	Flags
nve1	5000	225.1.1.1	Up	DP	L2 [50]	
nve1	7500	227.1.1.1	Up	DP	L2 [75]	

```
VTEP-2# show running-config interface nve 1
```

```
interface nve1
  no shutdown
  source-interface loopback10
  member vni 5000 mcast-group 225.1.1.1
  member vni 7500 mcast-group 227.1.1.1
```

```
VTEP-2# show service instance vni detail
```

```
VSI: VSI-Ethernet7/30.1
If-index: 0x3531d001
Admin Status: Up
Oper Status: Up
Auto-configuration Mode: No
encapsulation profile vni VSI_50_TO_5000
  dot1q 50 vni 5000
Dot1q  VNI      BD
-----
50      5000     50
```

```
VSI: VSI-Ethernet7/30.2
If-index: 0x3531d002
Admin Status: Up
Oper Status: Up
Auto-configuration Mode: No
encapsulation profile vni TEST
  dot1q 100 vni 7500
```

```

Dot1q  VNI    BD
-----
100    7500   75

```

VTEP-2# show bridge-domain

Bridge-domain 50 (2 ports in all)

Name:: Bridge-Domain50

```

Administrative State: UP          Operational State: UP
      vni5000
      VSI-Eth7/30.1
      nve1

```

Bridge-domain 75 (2 ports in all)

Name:: Bridge-Domain75

```

Administrative State: UP          Operational State: UP
      vni7500
      VSI-Eth7/30.2
      nve1

```

VTEP-2# show mac address-table dynamic

Note: MAC table entries displayed are getting read from software.
 Use the 'hardware-age' keyword to get information related to 'Age'

Legend:

* - primary entry, G - Gateway MAC, (R) - Routed MAC, O - Overlay MAC
 age - seconds since last seen, + - primary entry using vPC Peer-Link, E -
 EVPN entry
 (T) - True, (F) - False , ~~~ - use 'hardware-age' keyword to retrieve

age info

```

VLAN/BD  MAC Address      Type      age      Secure NTFY Ports/SWID.SSID.LID -----+-----
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----
nve1/10.10.10.1 * 50 547f.eeec.af45 dynamic ~~~ F F VSI-Eth7/30.1 * 75 547f.eeec.af45 dynamic
~~~ F F VSI-Eth7/30.2 * 75 547f.eeec.af48 dynamic ~~~ F F nve1/10.10.10.1 VTEP-2# show ip mroute
detail IP Multicast Routing Table for VRF "default" Total number of routes: 5 Total number of
(*,G) routes: 2 Total number of (S,G) routes: 2 Total number of (*,G-prefix) routes: 1 (*,
225.1.1.1/32), uptime: 19:56:19, nve(1) ip(0) pim(0) Data Created: No VXLAN Flags VXLAN Encap
Stats: 8/748 [Packets/Bytes], 0.000 bps Incoming interface: Ethernet10/7, RPF nbr: 1.1.1.1
Outgoing interface list: (count: 1) nve1, uptime: 19:56:19, nve (10.10.10.2/32, 225.1.1.1/32),
uptime: 19:56:19, nve(0) mrib(0) pim(1) ip(0) Data Created: No Received Register stop VXLAN
Flags VXLAN Encap Stats: 9/834 [Packets/Bytes], 0.000 bps Incoming interface: loopback10, RPF
nbr: 10.10.10.2 Outgoing interface list: (count: 1) Ethernet10/7, uptime: 18:15:17, pim (*,
227.1.1.1/32), uptime: 12:57:03, nve(1) ip(0) pim(0) Data Created: No VXLAN Flags VXLAN Encap
Stats: 10/864 [Packets/Bytes], 0.000 bps Incoming interface: Ethernet10/7, RPF nbr: 1.1.1.1
Outgoing interface list: (count: 1) nve1, uptime: 12:57:03, nve (10.10.10.2/32, 227.1.1.1/32),
uptime: 12:57:03, nve(0) mrib(0) ip(0) pim(1) Data Created: No Received Register stop VXLAN
Flags VXLAN Encap Stats: 30/2648 [Packets/Bytes], 0.000 bps Incoming interface: loopback10, RPF
nbr: 10.10.10.2 Outgoing interface list: (count: 1) Ethernet10/7, uptime: 12:56:45, pim (*,
232.0.0.0/8), uptime: 18:20:36, pim(0) ip(0) Data Created: No Stats: 0/0 [Packets/Bytes], 0.000
bps Incoming interface: Null, RPF nbr: 0.0.0.0 Outgoing interface list: (count: 0) VTEP-2# show
ip arp Flags: * - Adjacencies learnt on non-active FHRP router + - Adjacencies synced via CFSOE
# - Adjacencies Throttled for Glean D - Static Adjacencies attached to down interface IP ARP
Table for context default Total number of entries: 4 Address Age MAC Address Interface
10.50.50.1 00:11:30 547f.eeec.af44 Bdi50 10.50.50.2 00:17:07 547f.eeec.af45 Bdi50
10.75.75.1 00:04:14 547f.eeec.af45 Bdi75 10.75.75.2 00:03:24 547f.eeec.af45 Bdi75 192.168.1.1
00:10:52 547f.eeec.af48 Ethernet10/7 VTEP-2# show ip route 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> 192.168.1.0/30, ubest/mbest: 1/0, attached *via
1.1.1.2, Eth10/7, [0/0], 20:30:24, direct 192.168.1.2/32, ubest/mbest: 1/0, attached *via
1.1.1.2, Eth10/7, [0/0], 20:30:24, local 10.10.10.1/32, ubest/mbest: 1/0 *via 1.1.1.1, Eth10/7,
[1/0], 20:29:48, static 10.10.10.2/32, ubest/mbest: 2/0, attached *via 10.10.10.2, Lo10, [0/0],
20:29:39, local *via 10.10.10.2, Lo10, [0/0], 20:29:39, direct 50.50.50.0/24, ubest/mbest: 1/0,
attached *via 50.50.50.51, Bdi50, [0/0], 01:22:50, direct 50.50.50.51/32, ubest/mbest: 1/0,
attached *via 50.50.50.51, Bdi50, [0/0], 01:22:50, local 75.75.75.0/24, ubest/mbest: 1/0,

```

```
attached *via 75.75.75.76, Bdi75, [0/0], 01:14:50, direct 75.75.75.76/32, ubest/mbest: 1/0,  
attached *via 75.75.75.76, Bdi75, [0/0], 01:14:50, local
```

Note: Todas essas saídas foram obtidas com uma malha completa de tráfego fluindo entre todos os hosts na topologia.

Troubleshoot

Atualmente, não existem informações disponíveis específicas sobre Troubleshooting para esta configuração.