

ASR 9000 — 了解和配置VPLS LSM

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简介

本文档介绍适用于运行Cisco IOS® XR软件的聚合服务路由器(ASR)9000系列的虚拟专用局域网服务(VPLS)标签交换组播(LSM)。

先决条件

要求

本文档没有任何特定的要求。

使用的组件

本文档不限于特定的软件和硬件版本。

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您使用的是真实网络，请确保您已经了解所有命令的潜在影响。

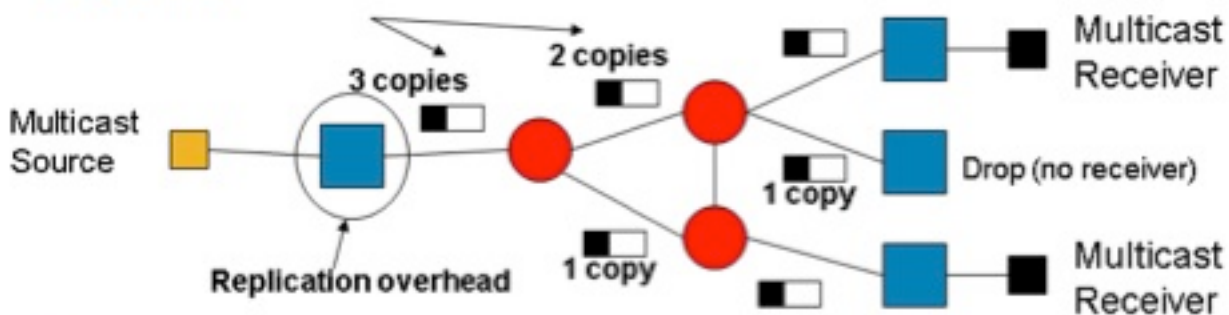
VPLS标签交换组播(LSM)概述

VPLS跨多协议标签交换(MPLS)核心模拟LAN服务。在参与VPLS域的所有提供商边缘(PE)路由器之间设置全网状点对点(P2P)伪线(PW)，以提供VPLS仿真。广播、组播和未知单播流量在VPLS域中泛洪到所有PE。入口复制用于将泛洪流量通过每个P2P PW发送到属于同一VPLS域的所有远程PE路由器。

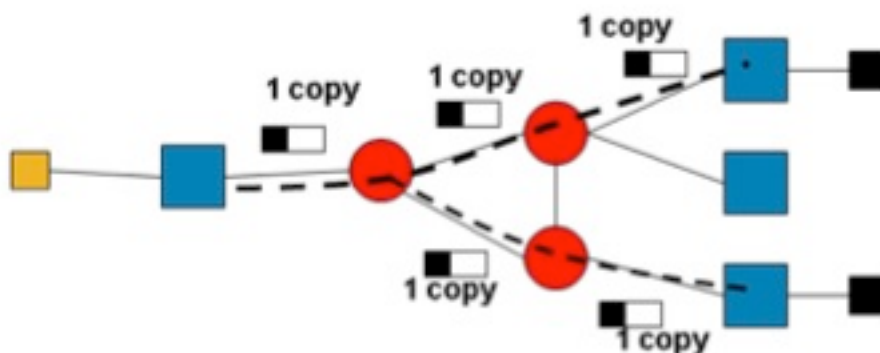
入口复制的缺点

- 入口复制带宽效率低下，因为对于每个P2P PW，同一数据包可能通过同一链路发送多次。
- 当广播和组播VPLS流量较重时，入口复制可能会导致链路带宽大量浪费。
- 入口复制也是资源密集型的，因为入口PE路由器承担了复制的全部负担。

Problems



Solution



VPLS LSM功能

VPLS是一种广泛部署的服务提供商L2VPN技术，也用于组播传输。虽然第2层技术允许使用监听来优化将组播流量复制到L2伪线，但核心层对组播流量仍然不可知。因此，同一流的多个副本会遍历

核心网络。为了缓解这种低效率，请将LSM与VPLS配对，以便在核心上引入LSM组播树。在Cisco IOS-XR软件版本5.1.0中，Cisco ASR 9000系列通过包含点到多点流量工程(P2MP-TE)的树实施VPLS LSM。VPLS端点会自动发现，P2MP-TE树是使用资源预留协议流量工程(RSVP-TE)建立的，无需操作干预。

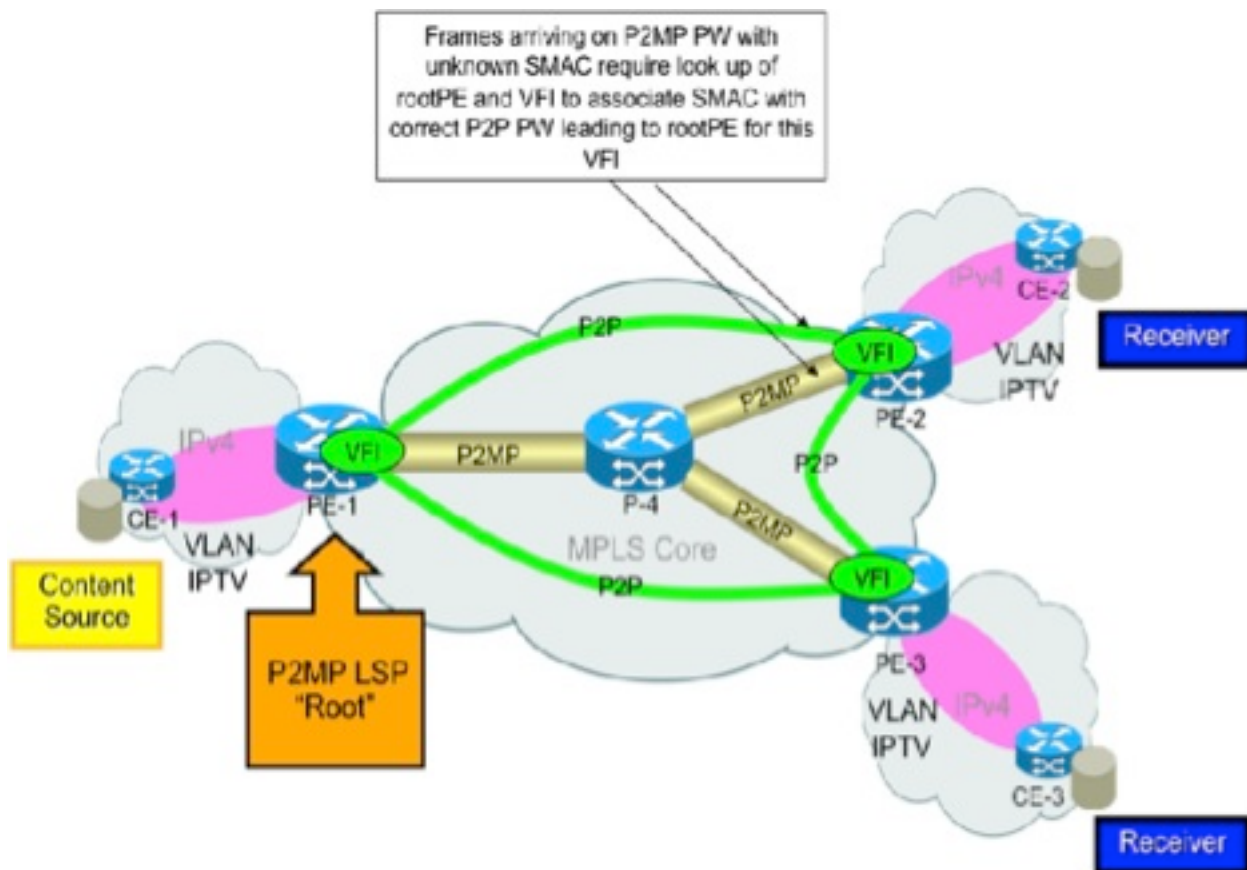
- VPLS LSM克服了入口复制的缺点。
- VPLS LSM解决方案在MPLS核心中使用P2MP LSP，以便为VPLS域传输广播、组播和未知单播流量。
- P2MP LSP允许在MPLS网络的最优化节点进行复制，并最大限度地减少网络中的数据包复制量。
- VPLS LSM解决方案仅通过P2MP LSP发送泛洪VPLS流量。
- 单播VPLS流量仍然通过P2P PW发送。通过接入PW发送的流量继续通过入口复制发送。
- P2MP PW是单向的，而P2P PW是双向的。
- VPLS LSM解决方案包括每个VPLS域创建P2MP PW以模拟VPLS域中核心PW的VPLS P2MP服务。
- Cisco IOS XR 5.1.0版及更高版本支持VPLS LSM。

VPLS LSM限制

- 思科IOS-XR版本5.1.0 VPLS LSM功能仅支持使用RSVP-TE设置的MPLS流量工程P2MP-TE树。
- 只有在Cisco IOS-XR版本5.1.0中，P2MP PW才能使用BGP协议发出信号。在第一阶段，通过BGP自动发现(BGP-AD)自动发现参与VPLS域的远程PE。
- Cisco IOS XR版本5.1.0不支持静态LDP信令。

媒体访问控制(MAC)学习

对于到达P2MP PW的帧，在枝叶PE上执行MAC学习就像在P2P PW上收到帧一样，导致该P2MP PW的根PE。在此映像中，对于根植于PE-1的P2MP PW LSP上到达的帧，在PE-2上执行MAC学习，就好像该帧在PE-1和PE-2之间的P2P PW上到达一样。L2VPN控制平面负责使用P2P PW信息对VPLS配置信息进行编程，以便在P2MP LSP配置上进行MAC学习。



互联网组管理协议监听(IGMPSN)支持

在参与VPLS LSM的网桥域中，P2MP P-tree的头部和尾部都支持互联网组管理协议(IGMP)监听(IGMPSN)。这允许IGMPSN通过虚拟转发实例(VFI)PW的组播流量从P2MP LSP提供的资源优化中受益。如果在一个桥接域中启用了IGMPSN，并且有一个或多个VFI PW参与VPLS LSM，则所有第二层(L2)组播流量将通过与桥接域关联的P2MP P树头发送。使用L2组播路由将流量转发到不参与VPLS LSM的本地接收器、以太网流点(EFP)、接入PW和VFI PW。

当在作为P2MP LSP尾部的网桥域中启用IGMPSN时，对本地接收器(即连接电路(AC)网桥端口(BP)和接入PW BP)对P2MP LSP上接收的L2组播流量执行优化配置。

注意：Cisco IOS XR 5.1.0版不支持组播标签分发协议(MLDP)监听。

支持的扩展

Cisco IOS XR版本5.1.0最多支持1000 P2MP隧道或1000 P2MP PW/头尾路由器。

VPLS LSM配置

P2MP自动隧道配置

```
mpls traffic-eng
interface GigabitEthernet0/1/1/0
!
interface GigabitEthernet0/1/1/1
!
auto-tunnel p2mp
tunnel-id min 100 max 200
```

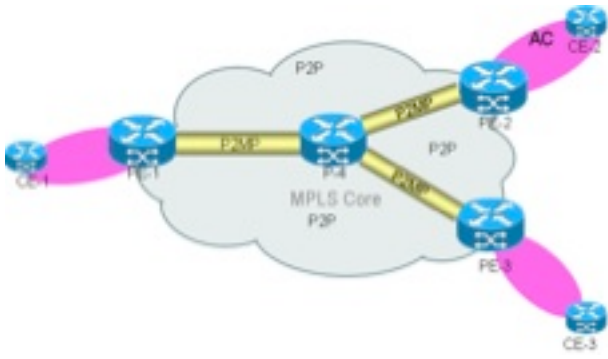
MPLS TE快速重新路由(FRR)配置

```
mpls traffic-eng
interface GigabitEthernet0/1/1/0
auto-tunnel backup
nhop-only
!
!
interface GigabitEthernet0/1/1/1
auto-tunnel backup
nhop-only
!
!
auto-tunnel p2mp
tunnel-id min 100 max 200
!
auto-tunnel backup
tunnel-id min 1000 max 1500
!
attribute-set p2mp-te set1
bandwidth 10000
fast-reroute
record-route
!
```

L2VPN配置

```
l2vpn
bridge group bg1
bridge-domain bg1_bd1
interface GigabitEthernet0/1/1/10.1
!
vfi bg1_bd1_vfi
vpn-id 1
autodiscovery bgp
rd auto
route-target 209.165.201.1:1
signaling-protocol bgp
ve-id 100
!
!
multicast p2mp
signaling-protocol bgp
!
transport rsvp-te
attribute-set p2mp-te set1
!
```

示例拓扑和配置



P2MP隧道是自动发现的隧道。不支持静态P2MP隧道。

不使用静态隧道配置。如果自动P2MP隧道配置用作备份节点，则必须在所有PE路由器和P路由器上启用。bud节点同时是中点和尾端路由器。

此处显示的是带配置的示例拓扑。在此拓扑中，P2MP PW在三个PE和充当芽节点的P路由器之间创建。所有三台PE路由器都充当Head（用于入口流量）和Tail（用于出口流量）。

PE1配置

```
RP/0/RSP0/CPU0:PE1#show run
hostname PE1
!
ipv4 unnumbered mpls traffic-eng Loopback0
!
interface Loopback0
  ipv4 address 209.165.200.225 255.255.255.255
!
interface GigabitEthernet0/1/1/0
  description connected P router
  ipv4 address 209.165.201.1 255.255.255.224
!
interface GigabitEthernet0/1/1/1
  description connected to P router
  ipv4 address 209.165.201.151 255.255.255.224
  transceiver permit pid all
!
interface GigabitEthernet0/1/1/10
  transceiver permit pid all
!
interface GigabitEthernet0/1/1/10.1 l2transport
  encapsulation dot1q 1
!
router ospf 100
  router-id 209.165.200.225
  area 0
  mpls traffic-eng
  interface Loopback0
  !
  interface GigabitEthernet0/1/1/0
  !
  interface GigabitEthernet0/1/1/1
  !
  !
  mpls traffic-eng router-id 209.165.200.225
!
router bgp 100
```

```
nsr
bgp router-id 209.165.200.225
bgp graceful-restart
address-family l2vpn vpls-vpws
!
neighbor 209.165.200.226
remote-as 100
update-source Loopback0
address-family l2vpn vpls-vpws
!
!
neighbor 209.165.200.227
remote-as 100
update-source Loopback0
address-family l2vpn vpls-vpws
!
!
neighbor 209.165.200.228
remote-as 100
update-source Loopback0
address-family l2vpn vpls-vpws
!
!
!
l2vpn
bridge group bg1
bridge-domain bg1_bd1
interface GigabitEthernet0/1/1/10.1
!
vfi bg1_bd1_vfi
vpn-id 1
autodiscovery bgp
rd auto
route-target 209.165.201.1:1
signaling-protocol bgp
ve-id 100
!
!
multicast p2mp
signaling-protocol bgp
!
transport rsvp-te
attribute-set p2mp-te set1
!
!
!
!
!
!
!
!
!
!
rsvp
interface GigabitEthernet0/1/1/0
bandwidth 100000
!
interface GigabitEthernet0/1/1/1
bandwidth 100000
!
!
mpls traffic-eng
interface GigabitEthernet0/1/1/0
auto-tunnel backup
nhop-only
!
!
interface GigabitEthernet0/1/1/1
```

```

auto-tunnel backup
  nhop-only
!
!
auto-tunnel p2mp
tunnel-id min 100 max 200
!
auto-tunnel backup
tunnel-id min 1000 max 1500
!
attribute-set p2mp-te set1
bandwidth 10000
fast-reroute
record-route
!
!
mpls ldp
nsr
graceful-restart
router-id 209.165.200.225
interface GigabitEthernet0/1/1/0
!
interface GigabitEthernet0/1/1/1
!
!
end

```

RP/0/RSP0/CPU0:PE1#

P配置

```

RP/0/RSP0/CPU0:P#show run
hostname P
ipv4 unnumbered mpls traffic-eng Loopback0
interface Loopback0
  ipv4 address 209.165.200.226 255.255.255.255
!
interface GigabitEthernet0/1/1/0
  description connected to PE1 router
  ipv4 address 209.165.201.2 255.255.255.224
  transceiver permit pid all
!
interface GigabitEthernet0/1/1/1
  description connected to PE1 router
  ipv4 address 209.165.201.152 255.255.255.224
  transceiver permit pid all
!
interface GigabitEthernet0/1/1/3
  description connected to PE2 router
  ipv4 address 209.165.201.61 255.255.255.224
!
interface GigabitEthernet0/1/1/4
  transceiver permit pid all
!
interface GigabitEthernet0/1/1/4.1 l2transport
  encapsulation dot1q 1
!
interface GigabitEthernet0/1/1/8
  description connected to PE3 router
  ipv4 address 209.165.201.101 255.255.255.224
!

```



```

router ospf 100
  nsr
  nsf cisco
  area 0
  mpls traffic-eng
  interface Loopback0
  !
  interface GigabitEthernet0/1/1/0
  !
  interface GigabitEthernet0/1/1/1
  !
  interface GigabitEthernet0/1/1/3
  !
  interface GigabitEthernet0/1/1/8
  !
  !
  mpls traffic-eng router-id 209.165.200.226
  !
router bgp 100
  nsr
  bgp router-id 209.165.200.226
  bgp graceful-restart
  address-family l2vpn vpls-vpws
  !
  neighbor 209.165.200.225
  remote-as 100
  update-source Loopback0
  address-family l2vpn vpls-vpws
  !
  !
  neighbor 209.165.200.227
  remote-as 100
  update-source Loopback0
  address-family l2vpn vpls-vpws
  !
  !
  neighbor 209.165.200.228
  remote-as 100
  update-source Loopback0
  address-family l2vpn vpls-vpws
  !
  !
  !
l2vpn
  bridge group bg1
  bridge-domain bg1_bd1
  interface GigabitEthernet0/1/1/4.1
  !
  vfi bg1_bd1_vfi
  vpn-id 1
  autodiscovery bgp
  rd auto
  route-target 209.165.201.1:1
  signaling-protocol bgp
  ve-id 200
  !
  !
  multicast p2mp
  signaling-protocol bgp
  !
  transport rsvp-te
  attribute-set p2mp-te set1
  !
  !

```

```

!
!
!
!
rsvp
 interface GigabitEthernet0/1/1/0
 bandwidth 100000
 !
 interface GigabitEthernet0/1/1/1
 bandwidth 100000
 !
 interface GigabitEthernet0/1/1/3
 bandwidth 100000
 !
 interface GigabitEthernet0/1/1/8
 bandwidth 100000
 !
!
mpls traffic-eng
 interface GigabitEthernet0/1/1/0
 auto-tunnel backup
  nhop-only
 !
 !
 interface GigabitEthernet0/1/1/1
 auto-tunnel backup
  nhop-only
 !
 !
 interface GigabitEthernet0/1/1/3
 !
 interface GigabitEthernet0/1/1/8
 !
 auto-tunnel p2mp
 tunnel-id min 100 max 200
 !
 auto-tunnel backup
 tunnel-id min 1000 max 1500
 !
 attribute-set p2mp-te set1
 bandwidth 10000
 fast-reroute
 record-route
 !
!
mpls ldp
 nsr
 graceful-restart
 router-id 209.165.200.226
 interface GigabitEthernet0/1/1/0
 !
 interface GigabitEthernet0/1/1/1
 !
 interface GigabitEthernet0/1/1/3
 !
 interface GigabitEthernet0/1/1/8
 !
!
end

```

RP/0/RSP0/CPU0:P#

PE2配置

```
RP/0/RSP0/CPU0:PE2#show run
hostname PE2
ipv4 unnumbered mpls traffic-eng Loopback0
interface Loopback0
  ipv4 address 209.165.200.227 255.255.255.255
!
interface GigabitEthernet0/3/0/2.1 l2transport
  encapsulation dot1q 1
!
interface GigabitEthernet0/3/0/3
  description connected to P router
  ipv4 address 209.165.201.62 255.255.255.224
  transceiver permit pid all
!
router ospf 100
  nsr
  router-id 209.165.200.227
  nsf cisco
  area 0
  mpls traffic-eng
  interface Loopback0
  !
  interface GigabitEthernet0/3/0/3
  !
  !
  mpls traffic-eng router-id 209.165.200.227
!
router bgp 100
  nsr
  bgp router-id 209.165.200.227
  bgp graceful-restart
  address-family l2vpn vpls-vpws
  !
  neighbor 209.165.200.225
  remote-as 100
  update-source Loopback0
  address-family l2vpn vpls-vpws
  !
  !
  neighbor 209.165.200.226
  remote-as 100
  update-source Loopback0
  address-family l2vpn vpls-vpws
  !
  !
  neighbor 209.165.200.228
  remote-as 100
  update-source Loopback0
  address-family l2vpn vpls-vpws
  !
  !
!
l2vpn
  bridge group bg1
  bridge-domain bg1_bd1
  interface GigabitEthernet0/3/0/2.1
  !
  vfi bg1_bd1_vfi
  vpn-id 1
  autodiscovery bgp
  rd auto
  route-target 209.165.201.1:1
```

```

    signaling-protocol bgp
      ve-id 300
    !
  !
  multicast p2mp
    signaling-protocol bgp
    !
    transport rsvp-te
      attribute-set p2mp-te set1
    !
  !
  !
  !
  !
  rsvp
    interface GigabitEthernet0/3/0/3
    bandwidth 100000
    !
  !
  mpls traffic-eng
    interface GigabitEthernet0/3/0/3
    !
    auto-tunnel p2mp
    tunnel-id min 100 max 200
    !
    auto-tunnel backup
    tunnel-id min 1000 max 1500
    !
    attribute-set p2mp-te set1
    bandwidth 10000
    fast-reroute
    record-route
    !
  !
  mpls ldp
    nsr
    graceful-restart
    router-id 209.165.200.227
    interface GigabitEthernet0/3/0/3
    !
  !
end

```

RP/0/RSP0/CPU0:PE2#

PE3配置

```

RP/0/RSP0/CPU0:PE3#show run
hostname PE3
ipv4 unnumbered mpls traffic-eng Loopback0

interface Loopback0
  ipv4 address 209.165.200.228 255.255.255.255
  !
interface GigabitEthernet0/2/1/8
  description connected to P router
  ipv4 address 209.165.201.102 255.255.255.224
  transceiver permit pid all
  !
interface GigabitEthernet0/2/1/11

```

```
transceiver permit pid all
!
interface GigabitEthernet0/2/1/11.1 l2transport
 encapsulation dot1q 1
!
router ospf 100
 nsr
 router-id 209.165.200.228
 nsf cisco
 area 0
 mpls traffic-eng
 interface Loopback0
 !
 interface GigabitEthernet0/2/1/8
 !
 !
 mpls traffic-eng router-id 209.165.200.228
!
router bgp 100
 nsr
 bgp router-id 209.165.200.228
 bgp graceful-restart
 address-family l2vpn vpls-vpws
 !
 neighbor 209.165.200.225
 remote-as 100
 update-source Loopback0
 address-family l2vpn vpls-vpws
 !
 !
 neighbor 209.165.200.226
 remote-as 100
 update-source Loopback0
 address-family l2vpn vpls-vpws
 !
 !
 neighbor 209.165.200.227
 remote-as 100
 update-source Loopback0
 address-family l2vpn vpls-vpws
 !
 !
!
l2vpn
 bridge group bg1
 bridge-domain bg1_bd1
 interface GigabitEthernet0/2/1/11.1
 !
 vfi bg1_bd1_vfi
  vpn-id 1
  autodiscovery bgp
   rd auto
   route-target 209.165.201.1:1
   signaling-protocol bgp
    ve-id 400
  !
 !
 multicast p2mp
  signaling-protocol bgp
  !
  transport rsvp-te
   attribute-set p2mp-te set1
  !
 !
```

```

!
!
!
!
rsvp
 interface GigabitEthernet0/2/1/8
 bandwidth 1000000
!
!
mpls traffic-eng
 interface GigabitEthernet0/2/1/8
!
 auto-tunnel p2mp
 tunnel-id min 100 max 200
!
 auto-tunnel backup
 tunnel-id min 1000 max 1500
!
 attribute-set p2mp-te set1
 bandwidth 10000
 fast-reroute
 record-route
!
!
mpls ldp
 nsr
 graceful-restart
 router-id 209.165.200.228
 interface GigabitEthernet0/2/1/8
!
!
end

```

RP/0/RSP0/CPU0:PE3#

验证 — Show命令

这些show命令可用于调试和验证P2MP PW和P2MP MPLS TE隧道的状态。

- **show l2vpn bridge-domain**
- **show l2vpn bridge-domain detail**
- **show mpls traffic-eng tunnels p2mp**
- **show mpls forwarding labels <label> detail**
- **show mpls traffic-eng tunnels p2mp tabular**

例如：

show l2vpn bridge-domain

RP/0/RSP0/CPU0:PE1#**show l2vpn bridge-domain**

Legend: pp = Partially Programmed.

Bridge group: bg1, bridge-domain: bg1_bd1, id: 0, state: up, ShgId: 0, MSTi: 0

Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog

Filter MAC addresses: 0

ACs: 1 (1 up), VFIs: 1, PWs: 3 (3 up), PBBs: 0 (0 up)

List of ACs:

GigabitEthernet0/1/1/10.1, state: up, Static MAC addresses: 0

List of Access PWs:

List of VFIs:

```
VFI bg1_bd1_vfi (up)
  P2MP: RSVP-TE, BGP, 1, Tunnel Up
  Neighbor 209.165.200.226 pw-id 1, state: up, Static MAC addresses: 0
  Neighbor 209.165.200.227 pw-id 1, state: up, Static MAC addresses: 0
  Neighbor 209.165.200.228 pw-id 1, state: up, Static MAC addresses: 0
RP/0/RSP0/CPU0:PE1#
```

show l2vpn bridge-domain detail

```
RP/0/RSP0/CPU0:PE1#show l2vpn bridge-domain detail
```

Legend: pp = Partially Programmed.

Bridge group: bg1, bridge-domain: bg1_bd1, id: 0, state: up, ShgId: 0, MSTi: 0

Coupled state: disabled

MAC learning: enabled

MAC withdraw: enabled

MAC withdraw for Access PW: enabled

MAC withdraw sent on: bridge port up

MAC withdraw relaying (access to access): disabled

Flooding:

Broadcast & Multicast: enabled

Unknown unicast: enabled

MAC aging time: 300 s, Type: inactivity

MAC limit: 4000, Action: none, Notification: syslog

MAC limit reached: no

MAC port down flush: enabled

MAC Secure: disabled, Logging: disabled

Split Horizon Group: none

Dynamic ARP Inspection: disabled, Logging: disabled

IP Source Guard: disabled, Logging: disabled

DHCPv4 snooping: disabled

IGMP Snooping: enabled

IGMP Snooping profile: none

MLD Snooping profile: none

Storm Control: disabled

Bridge MTU: 1500

MIB cvplsConfigIndex: 1

Filter MAC addresses:

P2MP PW: enabled

Create time: 18/02/2014 03:47:59 (00:41:54 ago)

No status change since creation

ACs: 1 (1 up), VFIs: 1, PWs: 3 (3 up), PBBs: 0 (0 up)

List of ACs:

AC: GigabitEthernet0/1/1/10.1, state is up

Type VLAN; Num Ranges: 1

VLAN ranges: [1, 1]

MTU 1504; XC ID 0x8802a7; interworking none

MAC learning: enabled

Flooding:

Broadcast & Multicast: enabled

Unknown unicast: enabled

MAC aging time: 300 s, Type: inactivity

MAC limit: 4000, Action: none, Notification: syslog

MAC limit reached: no

MAC port down flush: enabled

MAC Secure: disabled, Logging: disabled

Split Horizon Group: none

Dynamic ARP Inspection: disabled, Logging: disabled

IP Source Guard: disabled, Logging: disabled

DHCPv4 snooping: disabled

IGMP Snooping: enabled

IGMP Snooping profile: none

MLD Snooping profile: none

Storm Control: disabled

Static MAC addresses:

Statistics:

packets: received 0, sent 0
bytes: received 0, sent 0

Storm control drop counters:

packets: broadcast 0, multicast 0, unknown unicast 0
bytes: broadcast 0, multicast 0, unknown unicast 0

Dynamic ARP inspection drop counters:

packets: 0, bytes: 0

IP source guard drop counters:

packets: 0, bytes: 0

List of Access PWs:

List of VFIs:

VFI bg1_bd1_vfi (up)

P2MP:

Type RSVP-TE, BGP signaling, PTree ID 1

P2MP Status: Tunnel Up

P2MP-TE attribute-set: set1

Tunnel tunnel-mte100, Local Label: 289994

VPN-ID: 1, Auto Discovery: BGP, state is Provisioned (Service Connected)

Route Distinguisher: (auto) 209.165.200.225:32768

Import Route Targets:

209.165.201.1:1

Export Route Targets:

209.165.201.1:1

Signaling protocol: BGP

Local VE-ID: 100 , Advertised Local VE-ID : 100

VE-Range: 10

PW: neighbor 209.165.200.226, PW ID 1, state is up (established)

PW class not set, XC ID 0xc0000001

Encapsulation MPLS, Auto-discovered (BGP), protocol BGP

Source address 209.165.200.225

PW type VPLS, control word disabled, interworking none

Sequencing not set

MPLS	Local	Remote
Label	289959	16030
MTU	1500	1500
Control word	disabled	disabled
PW type	VPLS	VPLS
VE-ID	100	200

MIB cpwVcIndex: 3221225473

Create time: 18/02/2014 03:58:31 (00:31:23 ago)

Last time status changed: 18/02/2014 03:58:31 (00:31:23 ago)

MAC withdraw messages: sent 0, received 0

Static MAC addresses:

Statistics:

packets: received 0, sent 0
bytes: received 0, sent 0

Storm control drop counters:

packets: broadcast 0, multicast 0, unknown unicast 0
bytes: broadcast 0, multicast 0, unknown unicast 0

DHCPv4 snooping: disabled

IGMP Snooping profile: none

MLD Snooping profile: none

P2MP-PW:

FEC	Local	Remote
Label	NULL (inclusive tree)	NULL (inclusive tree)
P2MP ID	100	100
Flags	0x00	0x00
PTree Type	RSVP-TE	RSVP-TE

Tunnel ID 100 100
Ext. Tunnel ID 209.165.200.225 209.165.200.226

Statistics:

packets: received 0
bytes: received 0

PW: neighbor 209.165.200.227, PW ID 1, state is up (established)

PW class not set, XC ID 0xc0000002

Encapsulation MPLS, Auto-discovered (BGP), protocol BGP

Source address 209.165.200.225

PW type VPLS, control word disabled, interworking none

Sequencing not set

MPLS	Local	Remote
Label	289944	16030
MTU	1500	1500
Control word disabled		disabled
PW type	VPLS	VPLS
VE-ID	100	300

MIB cpwVcIndex: 3221225474

Create time: 18/02/2014 04:05:25 (00:24:29 ago)

Last time status changed: 18/02/2014 04:05:25 (00:24:29 ago)

MAC withdraw messages: sent 0, received 0

Static MAC addresses:

Statistics:

packets: received 0, sent 0
bytes: received 0, sent 0

Storm control drop counters:

packets: broadcast 0, multicast 0, unknown unicast 0
bytes: broadcast 0, multicast 0, unknown unicast 0

DHCPv4 snooping: disabled

IGMP Snooping profile: none

MLD Snooping profile: none

P2MP-PW:

FEC	Local	Remote
Label	NULL (inclusive tree)	NULL (inclusive tree)
P2MP ID	100	100
Flags	0x00	0x00
PTree Type	RSVP-TE	RSVP-TE
Tunnel ID	100	100
Ext. Tunnel ID	209.165.200.225	209.165.200.227

Statistics:

packets: received 0
bytes: received 0

PW: neighbor 209.165.200.228, PW ID 1, state is up (established)

PW class not set, XC ID 0xc0000003

Encapsulation MPLS, Auto-discovered (BGP), protocol BGP

Source address 209.165.200.225

PW type VPLS, control word disabled, interworking none

Sequencing not set

MPLS	Local	Remote
Label	289929	16045
MTU	1500	1500
Control word disabled		disabled
PW type	VPLS	VPLS
VE-ID	100	400

MIB cpwVcIndex: 3221225475

Create time: 18/02/2014 04:08:11 (00:21:43 ago)

Last time status changed: 18/02/2014 04:08:11 (00:21:43 ago)

```

MAC withdraw messages: sent 0, received 0
Static MAC addresses:
Statistics:
  packets: received 0, sent 0
  bytes: received 0, sent 0
Storm control drop counters:
  packets: broadcast 0, multicast 0, unknown unicast 0
  bytes: broadcast 0, multicast 0, unknown unicast 0
DHCPv4 snooping: disabled
IGMP Snooping profile: none
MLD Snooping profile: none
P2MP-PW:
  FEC                Local                Remote
  -----
  Label              NULL (inclusive tree)  NULL (inclusive tree)
  P2MP ID            100                    100
  Flags              0x00                   0x00
  PTree Type        RSVP-TE                 RSVP-TE
  Tunnel ID          100                    100
  Ext. Tunnel ID    209.165.200.225       209.165.200.228
Statistics:
  packets: received 0
  bytes: received 0
VFI Statistics:
  drops: illegal VLAN 0, illegal length 0
RP/0/RSP0/CPU0:PE1#

```

show mpls traffic-eng tunnels p2mp

RP/0/RSP0/CPU0:PE1#**show mpls traffic-eng tunnels p2mp**

```

Name: tunnel-mte100 (auto-tunnel for VPLS (l2vpn))
Signalled-Name: auto_PE1_mt100
Status:
  Admin: up  Oper: up (Up for 00:32:35)

Config Parameters:
  Bandwidth: 0 kbps (CT0) Priority: 7 7 Affinity: 0x0/0xffff
  Interface Bandwidth: 10000 kbps
  Metric Type: TE (default)
  Fast Reroute: Enabled, Protection Desired: Any
  Record Route: Enabled
  Reoptimization after affinity failure: Enabled

Attribute-set: set1 (type p2mp-te)
Destination summary: (3 up, 0 down, 0 disabled) Affinity: 0x0/0xffff
Auto-bw: disabled
Destination: 209.165.200.226
  State: Up for 00:32:35
  Path options:
    path-option 10 dynamic      [active]
Destination: 209.165.200.227
  State: Up for 00:25:41
  Path options:
    path-option 10 dynamic      [active]
Destination: 209.165.200.228
  State: Up for 00:22:55
  Path options:
    path-option 10 dynamic      [active]

Current LSP:
  lsp-id: 10004 p2mp-id: 100 tun-id: 100 src: 209.165.200.225 extid:

```

209.165.200.225

LSP up for: 00:32:35 (since Tue Feb 18 03:58:31 UTC 2014)
Reroute Pending: No
Inuse Bandwidth: 0 kbps (CT0)
Number of S2Ls: 3 connected, 0 signaling proceeding, 0 down

S2L Sub LSP: Destination 209.165.200.226 Signaling Status: connected
S2L up for: 00:32:35 (since Tue Feb 18 03:58:31 UTC 2014)
Sub Group ID: 1 Sub Group Originator ID: 209.165.200.225
Path option path-option 10 dynamic (path weight 1)
Path info (OSPF 100 area 0)
209.165.201.2
209.165.200.226

S2L Sub LSP: Destination 209.165.200.227 Signaling Status: connected
S2L up for: 00:25:41 (since Tue Feb 18 04:05:25 UTC 2014)
Sub Group ID: 2 Sub Group Originator ID: 209.165.200.225
Path option path-option 10 dynamic (path weight 2)
Path info (OSPF 100 area 0)
209.165.201.2
209.165.201.61
209.165.201.62
209.165.200.227

S2L Sub LSP: Destination 209.165.200.228 Signaling Status: connected
S2L up for: 00:22:55 (since Tue Feb 18 04:08:11 UTC 2014)
Sub Group ID: 4 Sub Group Originator ID: 209.165.200.225
Path option path-option 10 dynamic (path weight 2)
Path info (OSPF 100 area 0)
209.165.201.2
209.165.201.101
209.165.201.102
209.165.200.228

Reoptimized LSP (Install Timer Remaining 0 Seconds):
None
Cleaned LSP (Cleanup Timer Remaining 0 Seconds):
None

LSP Tunnel 209.165.200.226 100 [10005] is signalled, connection is up

Tunnel Name: auto_P_mt100 **Tunnel Role: Tail**

InLabel: GigabitEthernet0/1/1/0, 289995

Signalling Info:

Src 209.165.200.226 Dst 209.165.200.225, Tun ID 100, Tun Inst 10005, Ext ID

209.165.200.226

Router-IDs: upstream 209.165.200.226
local 209.165.200.225

Bandwidth: 0 kbps (CT0) Priority: 7 7 DSTE-class: 0

Soft Preemption: None

Path Info:

Incoming Address: 209.165.201.1

Incoming:

Explicit Route:

Strict, 209.165.201.1

Strict, 209.165.200.225

Record Route:

IPv4 209.165.201.2, flags 0x0

Tspec: avg rate=0 kbits, burst=1000 bytes, peak rate=0 kbits

Session Attributes: Local Prot: Set, Node Prot: Not Set, BW Prot: Not Set

Soft Preemption Desired: Not Set

Resv Info: None

Record Route: Empty

Resv Info:

Record Route: Empty

Fspec: avg rate=0 kbits, burst=1000 bytes, peak rate=0 kbits

LSP Tunnel 209.165.200.227 100 [10003] is signalled, connection is up

Tunnel Name: auto_PE2_mt100 **Tunnel Role: Tail**

InLabel: GigabitEthernet0/1/1/0, 289998

Signalling Info:

Src 209.165.200.227 Dst 209.165.200.225, Tun ID 100, Tun Inst 10003, Ext ID 209.165.200.227

Router-IDs: upstream 209.165.200.226
 local 209.165.200.225

Bandwidth: 0 kbps (CT0) Priority: 7 7 DSTE-class: 0

Soft Preemption: None

Path Info:

Incoming Address: 209.165.201.1

Incoming:

Explicit Route:

Strict, 209.165.201.1

Strict, 209.165.200.225

Record Route:

IPv4 209.165.201.2, flags 0x0

IPv4 209.165.201.62, flags 0x0

Tspec: avg rate=0 kbits, burst=1000 bytes, peak rate=0 kbits

Session Attributes: Local Prot: Set, Node Prot: Not Set, BW Prot: Not Set

Soft Preemption Desired: Not Set

Resv Info: None

Record Route: Empty

Resv Info:

Record Route: Empty

Fspec: avg rate=0 kbits, burst=1000 bytes, peak rate=0 kbits

LSP Tunnel 209.165.200.228 100 [10004] is signalled, connection is up

Tunnel Name: auto_PE3_mt100 **Tunnel Role: Tail**

InLabel: GigabitEthernet0/1/1/0, 289970

Signalling Info:

Src 209.165.200.228 Dst 209.165.200.225, Tun ID 100, Tun Inst 10004, Ext ID 209.165.200.228

Router-IDs: upstream 209.165.200.226
 local 209.165.200.225

Bandwidth: 0 kbps (CT0) Priority: 7 7 DSTE-class: 0

Soft Preemption: None

Path Info:

Incoming Address: 209.165.201.1

Incoming:

Explicit Route:

Strict, 209.165.201.1

Strict, 209.165.200.225

Record Route:

IPv4 209.165.201.2, flags 0x0

IPv4 209.165.201.102, flags 0x0

Tspec: avg rate=0 kbits, burst=1000 bytes, peak rate=0 kbits

Session Attributes: Local Prot: Set, Node Prot: Not Set, BW Prot: Not Set

Soft Preemption Desired: Not Set

Resv Info: None

Record Route: Empty

Resv Info:

Record Route: Empty

Fspec: avg rate=0 kbits, burst=1000 bytes, peak rate=0 kbits

Displayed 1 (of 2) heads, 0 (of 0) midpoints, 3 (of 4) tails

Displayed 1 up, 0 down, 0 recovering, 0 recovered heads

RP/0/RSP0/CPU0:PE1#

show mpls forwarding labels detail

```

RP/0/RSP0/CPU0:PE1#show mpls forwarding labels 289994 detail
Local   Outgoing   Prefix           Outgoing   Next Hop       Bytes
Label   Label      or ID           Interface  Next Hop       Switched
-----
289994          P2MP TE: 100
Updated Feb 18 03:58:32.360
TE Tunnel Head, tunnel ID: 100, tunnel ifh: 0x8000e20
IPv4 Tableid: 0xe0000000, IPv6 Tableid: 0xe0800000
Flags:IP Lookup:not-set, Expnnullv4:not-set, Expnnullv6:set
      Payload Type v4:set, Payload Type v6:not-set, l2vpn:set
      Head:set, Tail:not-set, Bud:not-set, Peek:not-set, inclusive:set
      Ingress Drop:not-set, Egress Drop:not-set
Platform Data:0x2000000, 0x2000000, 0x0, 0x0}, RPF-ID:0x80003
VPLS Disposition: Bridge ID: 0, SHG ID: 0, PW Xconnect ID: 0x0

mpls paths: 1, local mpls paths: 0, protected mpls paths: 1

16005          P2MP TE: 100          Gi0/1/1/0      209.165.201.2    0
Updated Feb 18 03:58:32.360
My Nodeid:65, Interface Nodeid:2065, Backup Interface Nodeid:2065
Packets Switched: 0

RP/0/RSP0/CPU0:PE1#

```

```
show mpls traffic-eng tunnels p2mp tabular
```

```

RP/0/RSP0/CPU0:PE1#show mpls traffic-eng tunnels p2mp tabular

      Tunnel   LSP      Destination      Source      FRR   LSP   Path
      Name     ID        Address          Address    State State Role Prot
-----
^tunnel-mte100 10004 209.165.200.226 209.165.200.225    up Ready Head
^tunnel-mte100 10004 209.165.200.227 209.165.200.225    up Ready Head
^tunnel-mte100 10004 209.165.200.228 209.165.200.225    up Ready Head
  auto_P_mt100 10005 209.165.200.225 209.165.200.226    up Inact Tail
  auto_PE2_mt100 10003 209.165.200.225 209.165.200.227    up Inact Tail
  auto_PE3_mt100 10004 209.165.200.225 209.165.200.228    up Inact Tail
* = automatically created backup tunnel
^ = automatically created P2MP tunnel

RP/0/RSP0/CPU0:PE1#

```

排除VPLS LSM故障

常见配置问题

L2VPN中P2MP问题的最常见原因如下所示。

- LSM的BGP配置与BGP-AD的BGP配置完全相同。确保通过为BGP邻居配置address-family l2vpn vpls-vpws来导出/导入l2vpn vpls-vpws地址系列路由。
- 存在MPLS和组播配置错误。

必须在P2MP PW通过的接口上启用MPLS流量工程。

```

mpls traffic-eng
interface gigabit <>

auto-tunnel p2mp
  tunnel-id min 100 max 200

Enable multicast-routing for interfaces.

multicast-routing
address-family ipv4
interface all enable

```

- Cisco IOS XR版本5.1.0中LSM的L2VPN配置要求您：

配置VFI的VPN ID配置为VFI配置组播P2MP。配置传输协议和信令协议，如以下示例配置所示：

```

l2vpn
bridge group bg
  bridge-domain bd1
  vfi vfi
    vpn-id 1
    autodiscovery bgp
    rd auto
    route-target 209.165.201.7:1
    signaling-protocol bgp
    ve-id 1
  multicast p2mp
    signaling-protocol bgp
    transport rsvp-te

```

- 必须正确设置LSM头/尾。在Cisco IOS XR版本5.1.0中，每个LSM尾部也是LSM头，反之亦然。由于路由器之间没有显式LSM功能交换，因此启用LSM的网桥域中的所有路由器都必须参与LSM。

L2VPN和L2FIB Show命令和故障排除

- L2VPN管理器进程(l2vpn_mgr)与MPLS流量工程(TE)控制进程(te_control)通信并请求创建隧道。使用以下命令，确保te_control和l2vpn_mgr进程处于运行状态：
show process l2vpn_mgr show process te_control
- 检查l2vpn_mgr进程是否已请求创建隧道。此显示命令中应包含隧道的条目：

```

RP/0/RSP0/CPU0:PE1#show l2vpn atom-db preferred-path
Tunnel          BW Tot/Avail/Resv      Peer ID          VC ID
-----
tunnel-mte1 0/0/0                209.165.200.226   1
                                     209.165.200.227   1
                                     209.165.200.228   1

```

- L2VPN必须从te_control进程接收隧道信息。验证此show命令具有非零详细信息，例如tunnel-id、Ext.tunnel-id、tunnel-ifh和p2mp-id:

```
RP/0/RSP0/CPU0:PE1#show l2vpn atom-db preferred-path private
Tunnel tunnel-mte1 0/0/0:
Peer ID: 209.165.200.226, VC-ID 1
Peer ID: 209.165.200.227, VC-ID 1
Peer ID: 209.165.200.228, VC-ID 1
MTE details:
  tunnel-ifh: 0x08000e20
  local-label: 289994
  p2mp-id: 100
  tunnel-id: 100
  Ext.tunnel-id: 209.165.200.225
```

- L2VPN必须向所有其他PE路由器通告提供商组播服务实例(PMSI)。检查l2vpn_mgr是否已发送已配置VFI的PMSI。事件LSM Head:send PMSI应存在于VFI的事件历史记录中。

```
RP/0/0/CPU0:one#show l2vpn bridge-domain p2mp private
[...]
Object: VFI
Base info: version=0x0, flags=0x0, type=0, reserved=0
VFI event trace history [Num events: 5]
-----
Time          Event          Flags          Flags
=====
Dec 3 08:52:37.504 LSM Head: P2MP Provision 00000001, 00000000 - -
Dec 3 08:52:37.504 BD VPN Add 00000000, 00000000 M -
Dec 3 08:55:56.672 LSM Head: MTE updated 00000001, 00000000 - -
Dec 3 08:55:56.672 LSM Head: send PMSI 00000480, 00002710 - -
-----
[...]
```

- 其他路由器上的L2VPN应接收刚刚发送的PMSI。确保LSM Tail: PMSI received显示在接收端的事件历史记录中：

```
RP/0/0/CPU0:two#show l2vpn bridge-domain p2mp private
[...]
VFI event trace history [Num events: 7]
-----
Time          Event          Flags          Flags
=====
Dec 3 08:42:49.216 LSM Head: P2MP Provision 00000001, 00000000 - -
Dec 3 08:42:50.240 LSM Head: MTE updated 00000001, 00000070 - -
Dec 3 08:42:50.240 LSM Head: send PMSI 00000480, 00002710 - -
Dec 3 08:43:51.680 BD VPN Add 00000000, 00000000 - -
Dec 3 08:44:59.776 LSM Tail: PMSI received 0100a8c0, 00002710 - -
Dec 3 08:45:00.288 LSM Head: MTE updated 00000001, 00000000 - -
-----
[...]
```

- 每台路由器都是LSM头和尾，应该发送PMSI并从其他每台路由器接收PMSI。检查的第一台路由器应该从其他每个节点接收PMSI。

- 第2层转发信息库(L2FIB)必须从L2VPN接收HEAD信息，并且必须将它们下载到线卡。

```
RP/0/RSP0/CPU0:PE1#show l2vpn forwarding bridge-domain detail location 0/1/CPU0
```

```
Bridge-domain name: bg1:bg1_bd1, id: 0, state: up
  MAC learning: enabled
  MAC port down flush: enabled
  Flooding:
    Broadcast & Multicast: enabled
    Unknown unicast: enabled
  MAC aging time: 300 s, Type: inactivity
  MAC limit: 4000, Action: none, Notification: syslog
  MAC limit reached: no
  MAC Secure: disabled, Logging: disabled
  DHCPv4 snooping: profile not known on this node
  Dynamic ARP Inspection: disabled, Logging: disabled
  IP Source Guard: disabled, Logging: disabled
  IGMP snooping: disabled, flooding: enabled
  MLD snooping: disabled, flooding: disabled
  Storm control: disabled
P2MP PW: enabled
Ptree type: RSVP-TE, TE i/f: tunnel-mte100,
nhop valid: TRUE, Status: Bound, Label: 289994
  Bridge MTU: 1500 bytes
  Number of bridge ports: 4
  Number of MAC addresses: 0
  Multi-spanning tree instance: 0
```

- L2FIB必须从L2VPN接收每个PW的TAIL信息，并且必须将它们下载到平台。

```
RP/0/RSP0/CPU0:PE1#show l2vpn forwarding bridge-domain hardware ingress detail location 0/1/CPU0
```

```
Bridge-domain name: bg1:bg1_bd1, id: 0, state: up
  MAC learning: enabled
  MAC port down flush: enabled
  Flooding:
    Broadcast & Multicast: enabled
    Unknown unicast: enabled
  MAC aging time: 300 s, Type: inactivity
  MAC limit: 4000, Action: none, Notification: syslog
  MAC limit reached: no
  MAC Secure: disabled, Logging: disabled
  DHCPv4 snooping: profile not known on this node
  Dynamic ARP Inspection: disabled, Logging: disabled
  IP Source Guard: disabled, Logging: disabled
  IGMP snooping: disabled, flooding: enabled
  MLD snooping: disabled, flooding: disabled
  Storm control: disabled
  P2MP PW: enabled
  Ptree type: RSVP-TE, TE i/f: tunnel-mte100,
    nhop valid: TRUE, Status: Bound, Label: 289994
  Bridge MTU: 1500 bytes
  Number of bridge ports: 4
  Number of MAC addresses: 0
  Multi-spanning tree instance: 0
```


Platform Bridge context:

Last notification sent at: 02/18/2014 21:58:55
Ingress Bridge Domain: 0, State: Created
static MACs: 0, port level static MACs: 0, MAC limit: 4000, current MAC limit:
4000, MTU: 1500, MAC limit action: 0
Rack 0 FGIDs:shg0: 0x00000000, shg1: 0x00000002, shg2: 0x00000002
Rack 1 FGIDs:shg0: 0x00000000, shg1: 0x00000000, shg2: 0x00000000
Flags: Virtual Table ID Disable, P2MP Enable, CorePW Attach
P2MP Head-end Info: Head end bound
Tunnel ifhandle: 0x08000e20, Internal Label: 289994, Local LC NP mask: 0x0,
Head-end Local LC NP mask: 0x0, All L2 Mcast routes local LC NP mask: 0x0
Rack: 0, Physical slot: 1, shg 0 members: 1, shg 1 members: 0, shg 2 members: 0

Platform Bridge HAL context:

Number of NPs: 4, NP mask: 0x0008, mgid index: 513, learn key: 0
NP: 3, shg 0 members: 1, shg 1 members: 0, shg 2 members: 0
MAC limit counter index: 0x00ec1e60

Platform Bridge Domain Hardware Information:

Bridge Domain: 0 NP 0
Flags: Virtual Table, Learn Enable, P2MP Tree Enabled
Head-end P-Tree Int Label: 289994
Num Members: 0, Learn Key: 0x00, Half Age: 5
fgid shg0: 0x0000, fgid shg1: 0x0002, fgid shg2: 0x0002, mgid index: 513
BD learn cntr: 0x00ec1e60

Bridge Domain: 0 NP 1
Flags: Virtual Table, Learn Enable, P2MP Tree Enabled
Head-end P-Tree Int Label: 289994
Num Members: 0, Learn Key: 0x00, Half Age: 5
fgid shg0: 0x0000, fgid shg1: 0x0002, fgid shg2: 0x0002, mgid index: 513
BD learn cntr: 0x00ec1e60

Bridge Domain: 0 NP 2
Flags: Virtual Table, Learn Enable, P2MP Tree Enabled
Head-end P-Tree Int Label: 289994
Num Members: 0, Learn Key: 0x00, Half Age: 5
fgid shg0: 0x0000, fgid shg1: 0x0002, fgid shg2: 0x0002, mgid index: 513
BD learn cntr: 0x00ec1e60

Bridge Domain: 0 NP 3
Flags: Virtual Table, Learn Enable, P2MP Tree Enabled
Head-end P-Tree Int Label: 289994
Num Members: 1, Learn Key: 0x00, Half Age: 5
fgid shg0: 0x0000, fgid shg1: 0x0002, fgid shg2: 0x0002, mgid index: 513
BD learn cntr: 0x00ec1e60

Bridge Member 0, copy 0
Flags: Active, XID: 0x06c002a7
Bridge Member 0, copy 1
Flags: Active, XID: 0x06c002a7

GigabitEthernet0/1/1/10.1, state: oper up

Number of MAC: 0

Statistics:

packets: received 0, sent 0

bytes: received 0, sent 0

Storm control drop counters:

packets: broadcast 0, multicast 0, unknown unicast 0

bytes: broadcast 0, multicast 0, unknown unicast 0

Dynamic arp inspection drop counters:

packets: 0, bytes: 0

IP source guard drop counters:

packets: 0, bytes: 0

Platform Bridge Port context:

Last notification sent at: 02/18/2014 21:58:56

Ingress State: Bound
Flags: None

Platform AC context:

Ingress AC: VPLS, State: Bound

Flags: Port Level MAC Limit

XID: 0x06c002a7, SHG: None

uIDB: 0x001a, NP: 3, Port Learn Key: 0

Slot flood mask rack 0: 0x200000 rack 1: 0x0 NP flood mask: 0x0008

NP3

Ingress uIDB:

Flags: L2, Status, Racetrack Eligible, VPLS

Stats Ptr: 0x5302c9, uIDB index: 0x001a, Wire Exp Tag: 1

BVI Bridge Domain: 0, BVI Source XID: 0x00000000

VLAN1: 0, VLAN1 etype: 0x0000, VLAN2: 0, VLAN2 etype: 0x0000

L2 ACL Format: 0, L2 ACL ID: 0, IPV4 ACL ID: 0, IPV6 ACL ID: 0

QOS ID: 0, QOS Format ID: 0

Local Switch dest XID: 0x06c002a7

UIDB IF Handle: 0x02001042, Source Port: 0, Num VLANs: 0

Xconnect ID: 0x06c002a7, NP: 3

Type: AC

Flags: Learn enable, VPLS

uIDB Index: 0x001a

Bridge Domain ID: 0, Stats Pointer: 0xec1e62

Split Horizon Group: None

Bridge Port : Bridge 0 Port 0

Flags: Active Member

XID: 0x06c002a7

Bridge Port Virt: Bridge 0 Port 0

Flags: Active Member

XID: 0x06c002a7

Storm Control not enabled

Nbor 209.165.200.226 pw-id 1

Number of MAC: 0

Statistics:

packets: received 0, sent 2

bytes: received 0, sent 192

Storm control drop counters:

packets: broadcast 2, multicast 0, unknown unicast 0

bytes: broadcast 192, multicast 0, unknown unicast 0

Dynamic arp inspection drop counters:

packets: 0, bytes: 0

IP source guard drop counters:

packets: 0, bytes: 0

Statistics P2MP:

packets: received 0

bytes: received 0

Platform Bridge Port context:

Last notification sent at: 02/18/2014 21:58:55

Ingress State: Bound

Flags: None

P2MP PW enabled, P2MP Role: tail

Platform PW context:

Ingress PW: VPLS, State: Bound

XID: 0xc0008000, bridge: 0, MAC limit: 4000, l2vpn ldi index: 0x0001, vc label:
16030, nr_ldi_hash: 0xab, r_ldi_hash: 0xbd, lag_hash: 0x17, SHG: VFI Enabled

Flags: MAC Limit Port Level

Port Learn Key: 0

Trident Layer Flags: None

Slot flood mask rack 0: 0x0 rack 1: 0x0 NP flood mask: 0x0000

Primary L3 path: ifhandle: 0x02000100, sfp_or_lagid: 0x00d2

Backup L3 path: Not set

NP0

Xconnect ID: 0xc0008000, NP: 0
Type: Pseudowire (no control word)
Flags: Learn enable, Type 5, Local replication, VPLS
VC label hash, nR-LDI Hash: 0xab, R-LDI Hash: 0xb7, LAG Hash: 0x17,
VC output label: 0x03e9e (16030), LDI: 0x0001, stats ptr: 0x00530258
Bridge Domain ID: 0, Stats Pointer: 0xec1e62
Split Horizon Group: VFI Enabled

NP1

Xconnect ID: 0xc0008000, NP: 1
Type: Pseudowire (no control word)
Flags: Learn enable, Type 5, Local replication, VPLS
VC label hash, nR-LDI Hash: 0xab, R-LDI Hash: 0xb7, LAG Hash: 0x17,
VC output label: 0x03e9e (16030), LDI: 0x0001, stats ptr: 0x00530258
Bridge Domain ID: 0, Stats Pointer: 0xec1e62
Split Horizon Group: VFI Enabled

NP2

Xconnect ID: 0xc0008000, NP: 2
Type: Pseudowire (no control word)
Flags: Learn enable, Type 5, Local replication, VPLS
VC label hash, nR-LDI Hash: 0xab, R-LDI Hash: 0xb7, LAG Hash: 0x17,
VC output label: 0x03e9e (16030), LDI: 0x0001, stats ptr: 0x00530300
Bridge Domain ID: 0, Stats Pointer: 0xec1e62
Split Horizon Group: VFI Enabled

NP3

Xconnect ID: 0xc0008000, NP: 3
Type: Pseudowire (no control word)
Flags: Learn enable, Type 5, Local replication, VPLS
VC label hash, nR-LDI Hash: 0xab, R-LDI Hash: 0xb7, LAG Hash: 0x17,
VC output label: 0x03e9e (16030), LDI: 0x0001, stats ptr: 0x00530488
Bridge Domain ID: 0, Stats Pointer: 0xec1e64
Split Horizon Group: VFI Enabled

Nbor 209.165.200.227 pw-id 1

Number of MAC: 0

Statistics:

packets: received 0, sent 1

bytes: received 0, sent 96

Storm control drop counters:

packets: broadcast 0, multicast 0, unknown unicast 0

bytes: broadcast 0, multicast 0, unknown unicast 0

Dynamic arp inspection drop counters:

packets: 0, bytes: 0

IP source guard drop counters:

packets: 0, bytes: 0

Statistics P2MP:

packets: received 0

bytes: received 0

Platform Bridge Port context:

Last notification sent at: 02/18/2014 21:58:55

Ingress State: Bound

Flags: None

P2MP PW enabled, P2MP Role: tail

Platform PW context:

Ingress PW: VPLS, State: Bound

XID: 0xc0008001, bridge: 0, MAC limit: 4000, l2vpn ldi index: 0x0002, vc label:
16030, nr_ldi_hash: 0xab, r_ldi_hash: 0xbd, lag_hash: 0x17, SHG: VFI Enabled

Flags: MAC Limit Port Level

Port Learn Key: 0

Trident Layer Flags: None

Slot flood mask rack 0: 0x0 rack 1: 0x0 NP flood mask: 0x0000

Primary L3 path: ifhandle: 0x02000100, sfp_or_lagid: 0x00d2

Backup L3 path: Not set

NP0

Xconnect ID: 0xc0008001, NP: 0
Type: Pseudowire (no control word)
Flags: Learn enable, Type 5, Local replication, VPLS
VC label hash, nR-LDI Hash: 0xab, R-LDI Hash: 0xb7, LAG Hash: 0x17,
VC output label: 0x03e9e (16030), LDI: 0x0002, stats ptr: 0x0053025e
Bridge Domain ID: 0, Stats Pointer: 0xec1e64
Split Horizon Group: VFI Enabled

NP1

Xconnect ID: 0xc0008001, NP: 1
Type: Pseudowire (no control word)
Flags: Learn enable, Type 5, Local replication, VPLS
VC label hash, nR-LDI Hash: 0xab, R-LDI Hash: 0xb7, LAG Hash: 0x17,
VC output label: 0x03e9e (16030), LDI: 0x0002, stats ptr: 0x0053025e
Bridge Domain ID: 0, Stats Pointer: 0xec1e64
Split Horizon Group: VFI Enabled

NP2

Xconnect ID: 0xc0008001, NP: 2
Type: Pseudowire (no control word)
Flags: Learn enable, Type 5, Local replication, VPLS
VC label hash, nR-LDI Hash: 0xab, R-LDI Hash: 0xb7, LAG Hash: 0x17,
VC output label: 0x03e9e (16030), LDI: 0x0002, stats ptr: 0x00530306
Bridge Domain ID: 0, Stats Pointer: 0xec1e64
Split Horizon Group: VFI Enabled

NP3

Xconnect ID: 0xc0008001, NP: 3
Type: Pseudowire (no control word)
Flags: Learn enable, Type 5, Local replication, VPLS
VC label hash, nR-LDI Hash: 0xab, R-LDI Hash: 0xb7, LAG Hash: 0x17,
VC output label: 0x03e9e (16030), LDI: 0x0002, stats ptr: 0x0053048e
Bridge Domain ID: 0, Stats Pointer: 0xec1e66
Split Horizon Group: VFI Enabled

Nbor 209.165.200.228 pw-id 1

Number of MAC: 0

Statistics:

packets: received 0, sent 0

bytes: received 0, sent 0

Storm control drop counters:

packets: broadcast 0, multicast 0, unknown unicast 0

bytes: broadcast 0, multicast 0, unknown unicast 0

Dynamic arp inspection drop counters:

packets: 0, bytes: 0

IP source guard drop counters:

packets: 0, bytes: 0

Statistics P2MP:

packets: received 0

bytes: received 0

Platform Bridge Port context:

Last notification sent at: 02/18/2014 21:58:55

Ingress State: Bound

Flags: None

P2MP PW enabled, P2MP Role: tail

Platform PW context:

Ingress PW: VPLS, State: Bound

XID: 0xc0008002, bridge: 0, MAC limit: 4000, l2vpn ldi index: 0x0003, vc label:
16045, nr_ldi_hash: 0x7b, r_ldi_hash: 0xb3, lag_hash: 0xa8, SHG: VFI Enabled

Flags: MAC Limit Port Level

Port Learn Key: 0

Trident Layer Flags: None

Slot flood mask rack 0: 0x0 rack 1: 0x0 NP flood mask: 0x0000

Primary L3 path: ifhandle: 0x02000100, sfp_or_lagid: 0x00d2

Backup L3 path: Not set

NP0

Xconnect ID: 0xc0008002, NP: 0
Type: Pseudowire (no control word)
Flags: Learn enable, Type 5, Local replication, VPLS
VC label hash, nR-LDI Hash: 0x7b, R-LDI Hash: 0xd6, LAG Hash: 0xa8,
VC output label: 0x03ead (16045), LDI: 0x0003, stats ptr: 0x00530264
Bridge Domain ID: 0, Stats Pointer: 0xec1e66
Split Horizon Group: VFI Enabled

NP1

Xconnect ID: 0xc0008002, NP: 1
Type: Pseudowire (no control word)
Flags: Learn enable, Type 5, Local replication, VPLS
VC label hash, nR-LDI Hash: 0x7b, R-LDI Hash: 0xd6, LAG Hash: 0xa8,
VC output label: 0x03ead (16045), LDI: 0x0003, stats ptr: 0x00530264
Bridge Domain ID: 0, Stats Pointer: 0xec1e66
Split Horizon Group: VFI Enabled

NP2

Xconnect ID: 0xc0008002, NP: 2
Type: Pseudowire (no control word)
Flags: Learn enable, Type 5, Local replication, VPLS
VC label hash, nR-LDI Hash: 0x7b, R-LDI Hash: 0xd6, LAG Hash: 0xa8,
VC output label: 0x03ead (16045), LDI: 0x0003, stats ptr: 0x0053030c
Bridge Domain ID: 0, Stats Pointer: 0xec1e66
Split Horizon Group: VFI Enabled

NP3

Xconnect ID: 0xc0008002, NP: 3
Type: Pseudowire (no control word)
Flags: Learn enable, Type 5, Local replication, VPLS
VC label hash, nR-LDI Hash: 0x7b, R-LDI Hash: 0xd6, LAG Hash: 0xa8,
VC output label: 0x03ead (16045), LDI: 0x0003, stats ptr: 0x00530494
Bridge Domain ID: 0, Stats Pointer: 0xec1e68
Split Horizon Group: VFI Enabled

RP/0/RSP0/CPU0:PE1#

关于此翻译

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