

ASR 9000 - Comprendre et configurer VPLS LSM

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Introduction

Ce document décrit le protocole LSM (Label Switched Multicast) VPLS (Virtual Private LAN Service) pour la gamme ASR 9000 qui exécute le logiciel Cisco IOS[®] XR.

Conditions préalables

Exigences

Aucune exigence spécifique n'est associée à ce document.

Composants utilisés

Ce document n'est pas limité à des versions de matériel et de logiciel spécifiques.

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.

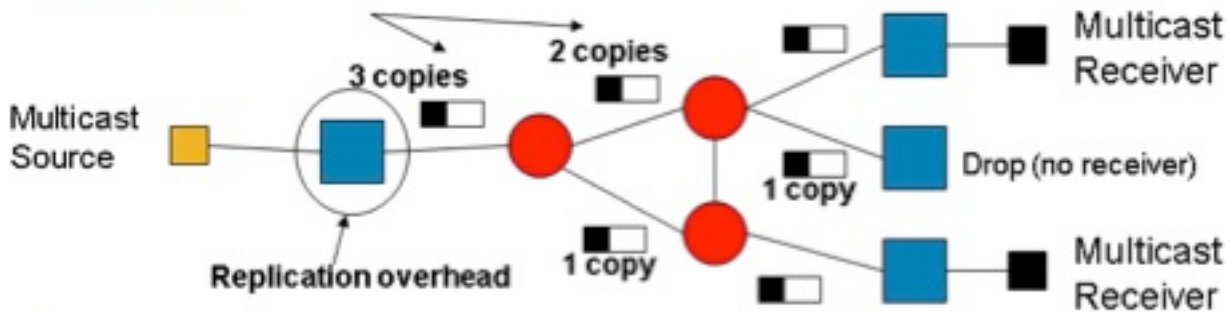
Présentation du protocole LSM (Label Switched Multicast) VPLS

VPLS émule les services LAN sur un coeur MPLS (Multiprotocol Label Switching). Un maillage complet de pseudo-fils (PW) point à point (P2P) est configuré entre tous les routeurs Provider Edge (PE) qui participent à un domaine VPLS afin de fournir l'émulation VPLS. Le trafic de diffusion, de multidiffusion et de monodiffusion inconnue est diffusé dans un domaine VPLS à tous les PE. La réplication d'entrée est utilisée afin d'envoyer ce trafic inondé sur chaque PW P2P à tous les routeurs PE distants qui font partie du même domaine VPLS.

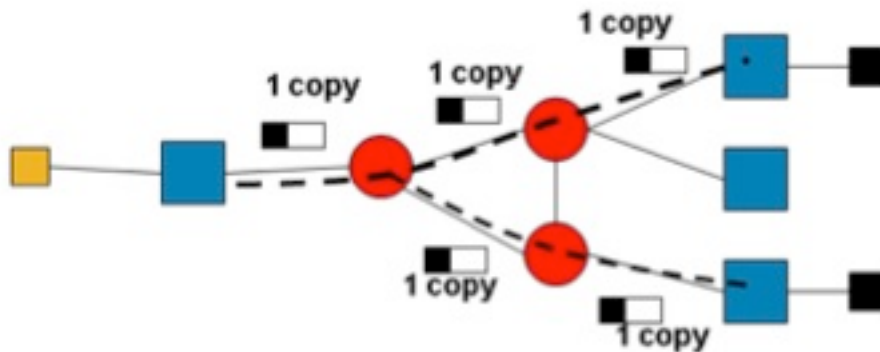
Inconvénients de la réplication entrante

- La réplication en entrée est inefficace en termes de bande passante, car le même paquet peut être envoyé plusieurs fois sur la même liaison pour chaque PC2P.
- La réplication en entrée peut entraîner un gaspillage important de la bande passante de liaison en cas de trafic VPLS de diffusion et de multidiffusion important.
- La réplication en entrée est également gourmande en ressources, car le routeur PE en entrée supporte la charge totale de la réplication.

Problems



Solution



Fonctionnalités VPLS LSM

VPLS est une technologie L2VPN de fournisseur de services largement déployée qui est également utilisée pour le transport multidiffusion. Bien que la technologie L2 permette d'utiliser la surveillance afin d'optimiser la réplication du trafic de multidiffusion dans les pseudo-fils L2, le coeur reste indépendant du trafic de multidiffusion. Par conséquent, plusieurs copies du même flux traversent les réseaux principaux. Afin d'atténuer cette inefficacité, jumelez LSM avec VPLS afin d'introduire des arbres de multidiffusion LSM sur le coeur. Dans la version 5.1.0 du logiciel Cisco IOS-XR, la gamme Cisco ASR 9000 implémente VPLS LSM avec des arborescences incluses d'ingénierie de trafic point à multipoint (P2MP-TE). Les points d'extrémité VPLS sont automatiquement détectés et les arborescences P2MP-TE sont configurées à l'aide de l'ingénierie de trafic RSVP-TE (Resource Reservation Protocol Traffic Engineering) sans intervention opérationnelle.

- VPLS LSM permet de surmonter les inconvénients de la réplication en entrée.
- La solution VPLS LSM utilise des LSP P2MP dans le coeur MPLS afin de transporter le trafic de diffusion, de multidiffusion et de monodiffusion inconnue pour un domaine VPLS.
- Les LSP P2MP permettent la réplication dans le réseau MPLS au niveau du noeud le plus optimal et minimisent la quantité de réplication de paquets dans le réseau.
- La solution VPLS LSM envoie uniquement le trafic VPLS inondé sur les LSP P2MP.
- Le trafic VPLS de monodiffusion est toujours envoyé sur des PC P2P. Le trafic envoyé sur les PC d'accès continue d'être envoyé avec la réplication d'entrée.

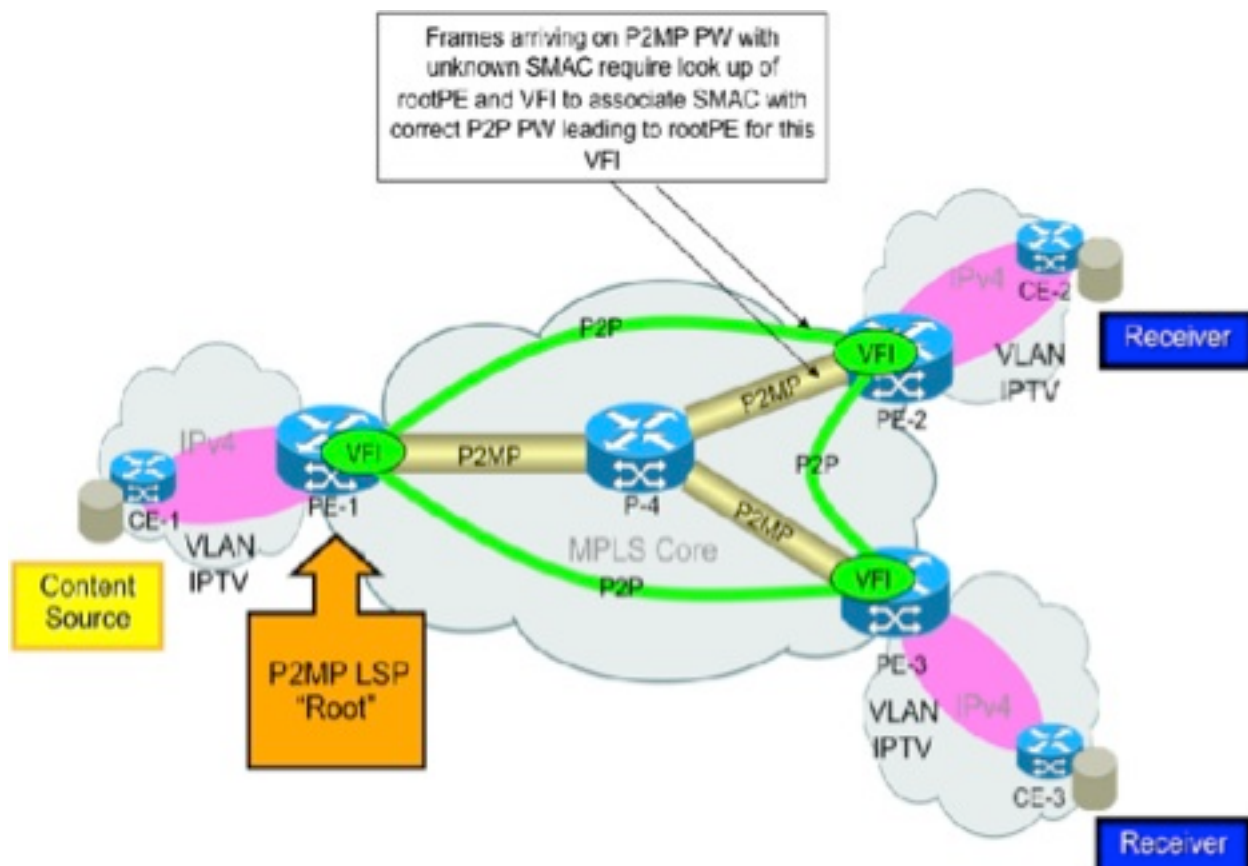
- Les PW P2MP sont unidirectionnels, contrairement aux PW P2P, qui sont bidirectionnels.
- La solution VPLS LSM implique la création d'un PW P2MP par domaine VPLS afin d'émuler un service VPLS P2MP pour les PW principaux dans le domaine VPLS.
- VPLS LSM est pris en charge dans Cisco IOS XR version 5.1.0 et ultérieure.

Restrictions LSM VPLS

- La fonctionnalité LSM VPLS de Cisco IOS-XR version 5.1.0 prend uniquement en charge les arborescences P2MP-TE d'ingénierie de trafic MPLS configurées avec RSVP-TE.
- Un PW P2MP peut être signalé avec le protocole BGP uniquement dans Cisco IOS-XR version 5.1.0. Dans cette première phase, les PE distants qui participent au domaine VPLS sont détectés automatiquement avec la détection automatique BGP (BGP-AD).
- La signalisation LDP statique n'est pas prise en charge dans Cisco IOS XR version 5.1.0.

Apprentissage MAC (Media Access Control)

L'apprentissage MAC sur le PE Leaf pour une trame qui arrive sur le PW P2MP est effectué comme si la trame était reçue sur le PW P2P menant au PE racine pour ce PW P2MP. Dans cette image, l'apprentissage MAC sur PE-2 pour les trames qui arrivent sur le LSP PW P2MP enraciné sur PE-1 est effectué comme si la trame arrivait sur le PW P2P entre PE-1 et PE-2. Le plan de contrôle L2VPN est chargé de programmer les informations de disposition VPLS avec les informations P2P PW pour l'apprentissage MAC sur la disposition P2MP LSP.



Prise en charge de la surveillance IGMP SN (Internet Group Management Protocol)

La surveillance IGMP (Internet Group Management Protocol) (IGMP SN) est prise en charge à la fois sur la tête et la queue de l'arbre P2MP dans un domaine de pont qui participe à VPLS LSM. Cela permet au trafic multidiffusion IGMP SN sur des PW d'instance de transfert virtuelle (VFI) de bénéficier de l'optimisation des ressources fournie par les LSP P2MP. Si IGMP SN est activé dans un domaine de pont avec un ou plusieurs PW VFI participant à VPLS LSM, tout le trafic de multidiffusion de couche 2 (L2) est envoyé sur la tête P2MP P-tree associée au domaine de pont. Les routes de multidiffusion de couche 2 sont utilisées afin de transférer le trafic vers des récepteurs locaux, des points de flux Ethernet (EFP), des PW d'accès et des PW VFI qui ne participent pas à VPLS LSM.

Lorsque l'IGMP SN est activé dans un domaine de pont qui est une queue de LSP P2MP, la disposition optimisée du trafic de multidiffusion de couche 2 reçu sur le LSP P2MP est effectuée pour les récepteurs locaux (c'est-à-dire, les ports de pont (BP) de circuit d'attachement (AC) et les BP d'accès de PW).

Remarque : la surveillance MLDP (Multicast Label Distribution Protocol) n'est pas prise en charge dans Cisco IOS XR version 5.1.0.

Évolutivité prise en charge

Cisco IOS XR version 5.1.0 prend en charge un maximum de 1 000 tunnels P2MP ou 1 000 PW P2MP par routeur tête/queue.

Configuration VPLS LSM

Configuration du tunnel automatique P2MP

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

Configuration MPLS TE Fast Reroute (FRR)

```
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
!

```

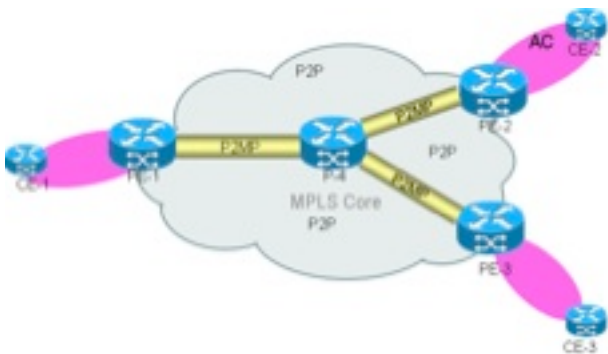
Configuration de L2VPN

```

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
!

```

Exemple de topologie et de configuration



Les tunnels P2MP sont des tunnels à détection automatique. Les tunnels P2MP statiques ne sont pas pris en charge.

Les configurations de tunnel statiques ne sont pas utilisées. La configuration automatique du tunnel P2MP doit être activée sur tous les routeurs PE, ainsi que sur un routeur P s'il agit comme un noeud de bourgeon. Un noeud de bourgeonnement est à la fois un routeur milieu et un routeur fin.

Un exemple de topologie avec configuration est présenté ici. Dans cette topologie, les PW P2MP sont créés entre les trois PE et un routeur P qui agit comme un noeud de bourgeon. Les trois routeurs PE agissent en tant que Head (pour le trafic entrant) et Tail (pour le trafic sortant).

Configuration de PE1

```
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
  !
  !
```



```

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#

Configuration P

```

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#

Configuration de PE2

```

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#

Configuration PE3

```

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
!
!
!
!
!
!
!
!
!
!
!
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#

Vérification - Commandes show

Ces commandes show sont utiles afin de déboguer et de vérifier l'état des tunnels PW P2MP et TE MPLS P2MP.

- **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**

Voici quelques exemples :

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: bgl, bridge-domain: bgl_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_bdl_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-mt100 (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 Label	Outgoing Label	Prefix or ID	Outgoing Interface	Next Hop	Bytes 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, Expnullv4:not-set, Expnullv6: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 Name	LSP ID	Destination Address	Source Address	State	FRR State	LSP Role	Path 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#
```

Dépannage de VPLS LSM

Problèmes de configuration courants

Les causes les plus courantes des problèmes P2MP dans L2VPN sont présentées ici.

- La configuration BGP pour LSM est exactement la même que celle pour BGP-AD. Assurez-vous d'exporter/importer les routes de la famille d'adresses l2vpn vpls-vpws en configurant **address-family l2vpn vpls-vpws** pour les voisins BGP.
- Il existe des erreurs de configuration MPLS et multicast.

L'ingénierie de trafic MPLS doit être activée sur les interfaces où les PW P2MP passent.

```
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

```

- La configuration L2VPN pour LSM dans Cisco IOS XR version 5.1.0 nécessite que vous :

Configurer la configuration de l'ID VPN pour le VFIConfigurez la multidiffusion P2MP pour le VFI. Configurez le protocole de transport et le protocole de signalisation, comme dans cet exemple de configuration :

```

l2vpn
bridge group bg
  bridge-domain bd1
  vfi vf1
    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

```

- La tête/queue LSM doit être définie correctement. Dans Cisco IOS XR version 5.1.0, chaque queue LSM est également une tête LSM et vice-versa. Comme il n'y a pas d'échange de **capacité LSM** explicite entre les routeurs, tous les routeurs dans un domaine de pont activé par LSM doivent participer à LSM.

Commandes show L2VPN et L2FIB et dépannage

- Le processus gestionnaire L2VPN (l2vpn_mgr) communique avec le processus de contrôle MPLS Traffic Engineering (TE) (te_control) et demande la création du tunnel. Assurez-vous que les processus te_control et l2vpn_mgr sont à l'état d'exécution avec ces commandes :
show process l2vpn_mgr
show process te_control
- Vérifiez que le processus l2vpn_mgr a demandé la création du tunnel. Une entrée pour le tunnel doit être dans cette commande show :

```

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 doit recevoir les informations de tunnel du processus te_control. Vérifiez que cette commande show comporte des détails différents de zéro, tels que tunnel-id, Ext.tunnel-id, tunnel-ifh et p2mp-id :

```
RP/0/RSP0/CPU0:PE1#show l2vpn atom-db preferred-path private
Tunnel tunnel-mtel 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 doit annoncer l'instance PMSI (Provider Multicast Service Instance) à tous les autres routeurs PE. Vérifiez que l2vpn_mgr a envoyé le PMSI pour le VFI configuré. L'événement **LSM Head : send PMSI** doit être présent dans l'historique des événements pour le VFI.

```
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 - -
-----
[...]
```

- L2VPN sur les autres routeurs doit recevoir le PMSI qui vient d'être envoyé. Assurez-vous que **LSM Tail: PMSI received** est affiché dans l'historique des événements du côté réception :

```
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 - -
-----
[...]
```

- Chaque routeur est à la fois en tête et en queue de LSM et doit envoyer le PMSI et recevoir les PMSI de chacun des autres routeurs. Le premier routeur vérifié doit recevoir des PMSI de

chacun des autres noeuds.

- La base L2FIB (Layer Two Forwarding Information Base) doit recevoir les informations HEAD de L2VPN et les télécharger sur la carte de ligne.

```
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 doit recevoir les informations TAIL de L2VPN pour chaque PW et doit les télécharger sur la plate-forme.

```
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: 0x00ecl60

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: 0x00ecl60

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: 0x00ecl60

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: 0x00ecl60

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: 0x00ecl60
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#

À propos de cette traduction

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