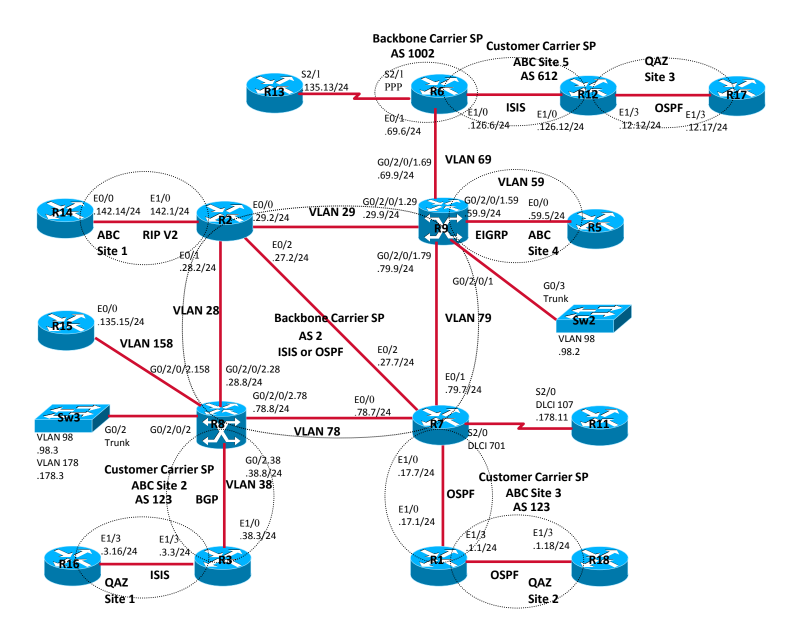
# CCIE Service Provider v3.0 Sample Lab Part 7/7

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## **SP Sample Lab – Main Topology**



## **SP Sample Lab – Addressing Scheme**

- Backbone Carrier SP network Prefix: 2.2.0.0/24, 2002:2:2::/64
- Backbone Carrier SP router Loopback0: 2.2.0.Z/32, 2002:2:2::Z/128
- Customer Carrier SP/VPN network Prefix: 172.2.0.0/24, 2002:172:2::/64
- Customer Carrier SP/VPN router Loopback0: 172.2.0.Z/32, 2002:172:2::Z/128
- End Customer VPN network Prefix: 192.2.0.0/24
- End Customer VPN router Loopback0: 192.2.0.Z/32
- L2 VPN Customer network Prefix: 172.2.0.0/24
- L2 VPN Customer router Loopback0: 172.2.0.Z/32

"Z" is router number, for example "Z" value for R12 is "12"

## SP Sample Lab – Setup

#### Hardware

Two XR-12404 with two GigabitEthernet interfaces or equivalent

Thirteen Cisco 7200 series routers with Ethernet interfaces or equivalent

Three Cisco 3560G series or equivalent

Software Operating System

XR12000-iosxr-k9-3.9.1.tar

c7200-spservices-mz.122-33.SRE2.bin

c3560-advipservicesk9-mz.122-46.SE.bin

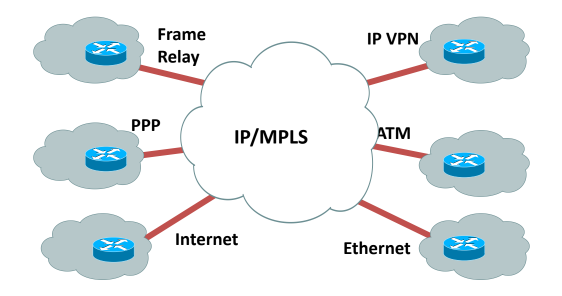
## **SP Sample Lab Questions**

	Question, Configuration and Verification
1	IS-IS IPv4/IPv6
2	OSPF IPv4/IPv6
3	BGP unicast IPv4/IPv6
4	MPLS LDP
5	MPLS TE
6	MPLS TE FRR
7	MP-BGP intra-AS VPNv4
8	MP-BGP inter-AS VPNv4
9	CSC
10	MP-BGP VPNv6 - 6VPE
11	Multicast VPN
12	AToM
13	VPLS
14	L2TPv3

## **Any Transport over MPLS (AToM)**

#### AToM

- Ethernet over MPLS
- Frame Relay over MPLS
- ATM AAL5 over MPLS
- ATM Cell Relay over MPLS
- PPP over MPLS
- HDLC over MPLS
- TDM over MPLS



## **Mapping to Lab Exam Blueprint**

 This question of the sample lab maps to following sections/sub-sections in the Lab Exam Blueprint document below;

https://learningnetwork.cisco.com/docs/DOC-9991

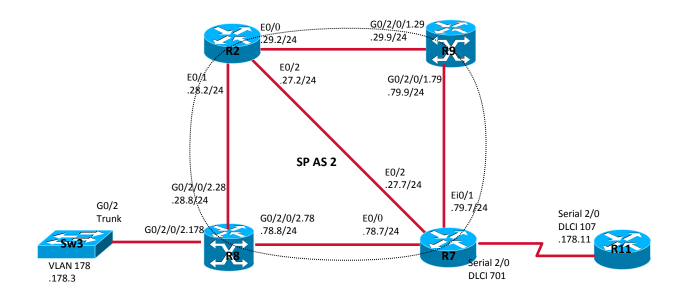
4.0 – Implement, Optimize and Troubleshoot L2VPN Technologies

4.1 – Implement, Optimize and Troubleshoot AToM

For more details, please review the Lab Exam Checklist document below;

https://learningnetwork.cisco.com/docs/DOC-10145

## **AToM – Sub Topology and Question**



- Configure R7 and R8 to support VLAN and Frame-Relay interworking of AToM
- Ensure R11 and VLAN 178 can ping each other

## **AToM Configuration**

#### R8 (IOS-XR) configuration

```
interface GigabitEthernet0/2/0/2.178 | 2transport
dot1q vlan 178
12vpn
pw-class atom
encapsulation mpls
xconnect group R8-R7
p2p abc
 interface GigabitEthernet0/2/0/2.178
 neighbor 2.2.0.7 pw-id 101
  pw-class atom
 interworking ipv4
```

#### R7 (IOS) configuration

```
pseudowire-class atom
encapsulation mpls
interworking ip
!
interface Serial2/0
no ip address
encapsulation frame-relay
no frame-relay inverse-arp
frame-relay lmi-type ansi
!
connect abc Serial2/0 701 l2transport
xconnect 2.2.0.8 101 pw-class atom
!
!
```

## **AToM Configuration (Cont.)**

#### Sw3 configuration

```
interface GigabitEthernet0/2
switchport trunk encapsulation dot1q
switchport mode trunk
!
interface Vlan178
ip address 172.2.178.3 255.255.255.0
```

#### R11 configuration

interface Serial2/0
ip address 172.2.178.11 255.255.255.0
encapsulation frame-relay
no fair-queue
serial restart-delay 0
frame-relay map ip 172.2.178.3 107 broadcast
no frame-relay inverse-arp

#### **AToM VC**

#### R8

```
RP/0/0/CPU0:R8#show | 2vpn xconnect detail
Group R8-R7, XC abc, state is up; Interworking IPv4
AC: GigabitEthernet0/2/0/2.178, state is up
 Type VLAN; Num Ranges: 1
 VLAN ranges: [178, 178]
 MTU 1500; XC ID 0x3000004; interworking IPv4; MSTi 0
PW: neighbor 2.2.0.7, PW ID 101, state is up (established)
 PW class atom, XC ID 0x3000004
 Encapsulation MPLS, protocol LDP
 PW type IP, control word enabled, interworking IPv4
 PW backup disable delay 0 sec
 Sequencing not set
  MPLS
             Local
                               Remote
   Label
            16011
                                28
  Group ID 0x3000700
                                    0x0
  Interface GigabitEthernet0/2/0/2.178 unknown
             1500
                                1500
   MTU
  Control word enabled
                                    enabled
  PW type
                               IΡ
  VCCV CV type 0x2
                                  0x2
         (LSP ping verification)
                                  (LSP ping verification)
  VCCV CC type 0x3
                                  0x3
          (control word)
                                 (control word)
         (router alert label)
                                 (router alert label)
```

## **AToM VC (Cont.)**

#### **R7**

```
R7#show mpls I2transport vc detail
Local interface: Se2/0 up, line protocol up, FR DLCI 701 up
 MPLS VC type is FR DLCI, interworking type is IP
 Destination address: 2.2.0.8, VC ID: 101, VC status: up
  Output interface: Et0/0, imposed label stack {16011}
  Preferred path: not configured
  Default path: active
  Next hop: 2.2.78.8
 Create time: 1w0d, last status change time: 5d05h
 Signaling protocol: LDP, peer 2.2.0.8:0 up
  Targeted Hello: 2.2.0.7(LDP Id) -> 2.2.0.8
  Status TLV support (local/remote) : enabled/not supported
   Label/status state machine
                                  : established, LruRru
   Last local dataplane status rcvd: no fault
   Last local SSS circuit status rcvd: no fault
   Last local SSS circuit status sent: no fault
   Last local LDP TLV status sent: no fault
   Last remote LDP TLV status rcvd: not sent
  MPLS VC labels: local 28, remote 16011
  Group ID: local 0, remote 50333440
  MTU: local 1500, remote 1500
  Remote interface description: GigabitEthernet0 2 0 2.178
 Sequencing: receive disabled, send disabled
```

## **AToM MPLS forwarding table**

RP/0/0/CPU0:R8#show mpls forwarding

Local Outgoing Prefix Outgoing Next Hop Bytes
Label Label or ID Interface Switched

-----

16011 Pop PW(2.2.0.7:101) Gi0/2/0/2.178 point2point 6000

#### R7#show mpls forwarding-table

Local Outgoing Prefix Bytes Label Outgoing Next Hop Label Label or VC or Tunnel Id Switched interface 28 No Label | 12ckt(101) | 1500 | Se2/0 | point2point

## **Pseudowire Ping Veification**

R7#ping mpls pseudowire 2.2.0.8 101

```
Sending 5, 100-byte MPLS Echos to 2.2.0.8,
    timeout is 2 seconds, send interval is 0 msec:

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
    'L' - labeled output interface, 'B' - unlabeled output interface,
    'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
    'M' - malformed request, 'm' - unsupported tlvs, 'N' - no label entry,
    'P' - no rx intf label prot, 'p' - premature termination of LSP,
    'R' - transit router, 'I' - unknown upstream index,
    'X' - unknown return code, 'x' - return code 0

Type escape sequence to abort.
!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 280/291/300 ms
```

#### **Connection verification**

R11#ping 172.2.178.3

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 172.2.178.3, timeout is 2 seconds:

!!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 48/50/52 ms

Sw3#ping 172.2.178.11

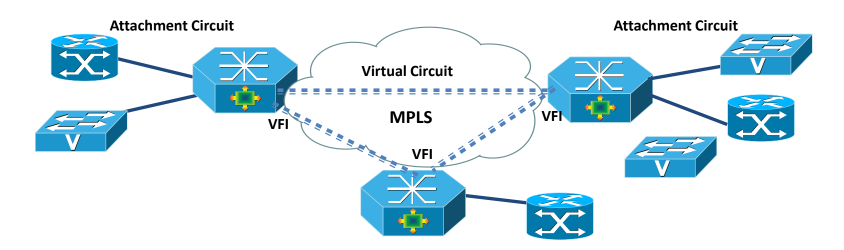
Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 172.2.178.11, timeout is 2 seconds:

!!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 42/48/51 ms

## **VPLS Components**



#### AC (Attachment Circuit)

—Connect to CE device, it could be Ethernet physical or logical port, ATM bridging (RFC-1483), FR bridging (RFC-1490), even AToM pseudo wire; one or multiple ACs can belong to same VFI

#### VC (Virtual Circuit)

-EoMPLS data encapsulation, tunnel label is used to reach remote PE, VC label is used to identify VFI; one or multiple VCs can belong to same VFI

#### VFI (Virtual Forwarding Instance)

- —Also called VSI (Virtual Switching Instance); VFI create L2 multipoint bridging among all ACs and VCs; it's L2 broadcast domain like VLAN
- -Multiple VFI can exist on the same PE box to separate user traffic like VLAN

## **Mapping to Lab Exam Blueprint**

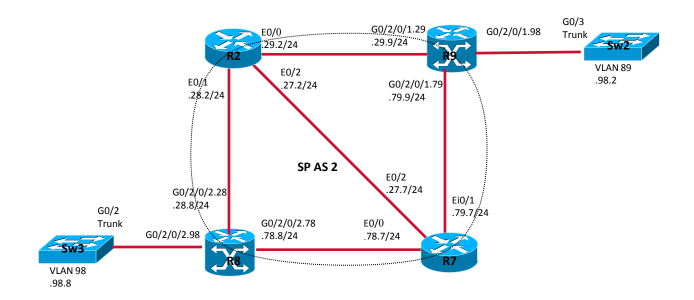
 This question of the sample lab maps to following sections/sub-sections in the Lab Exam Blueprint document below;

https://learningnetwork.cisco.com/docs/DOC-9991

- 4.0 Implement, Optimize and Troubleshoot L2VPN Technologies
  - 4.2 Implement, Optimize and Troubleshoot VPLS and Carrier Ethernet
- For more details, please review the Lab Exam Checklist document below;

https://learningnetwork.cisco.com/docs/DOC-10145

## **VPLS – Sub Topology and Question**



- Configure R8 and R9 to provide VPLS service to connect VLAN 98
- Change VLAN spanning tree priority on Sw2 so that Sw2 is root for VLAN 98

Note: VPLS on IOS-XR support only Bridge group mode on current version

## **VPLS Configuration**

#### R8 (IOS-XR) configuration

```
interface GigabitEthernet0/2/0/2.98 l2transport dot1q vlan 98 !
l2vpn
pw-class atom
encapsulation mpls
!
!
bridge group vpls
bridge-domain v98
interface GigabitEthernet0/2/0/2.98
!
vfi 98
neighbor 2.2.0.9 pw-id 908
pw-class atom
```

#### R9 (IOS-XR) configuration

```
interface GigabitEthernet0/2/0/1.98 l2transport dot1q vlan 98
!
l2vpn
pw-class atom
encapsulation mpls
!
!
bridge group vpls
bridge-domain v98
interface GigabitEthernet0/2/0/1.98
!
vfi 98
neighbor 2.2.0.8 pw-id 908
pw-class atom
```

## **VPLS Configuration (Cont.)**

#### Sw3 configuration

```
spanning-tree mode pvst
spanning-tree extend system-id
!
vlan 98
!
interface GigabitEthernet0/2
switchport trunk encapsulation dot1q
switchport mode trunk
!
interface Vlan98
ip address 172.2.98.3 255.255.255.0
```

#### Sw2 configuration

```
spanning-tree mode pvst
spanning-tree extend system-id
spanning-tree vlan 98 priority 20480
!
vlan 98
!
interface GigabitEthernet0/3
switchport trunk encapsulation dot1q
switchport mode trunk
!
interface Vlan98
ip address 172.2.98.2 255.255.255.0
!
```

#### **VPLS VC**

#### **R8 VPLS VC**

DHCPv4 snooping: disabled Static MAC addresses:

RP/0/0/CPU0:R8#show | 2vpn bridge-domain detail Bridge group: vpls, bridge-domain: v98, id: 1, state: up MAC learning: enabled MAC withdraw: disabled Flooding: Broadcast & Multicast: enabled Unknown unicast: enabled Security: disabled DHCPv4 snooping: disabled Bridge MTU: 1500 Filter MAC addresses: ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up) List of ACs: AC: GigabitEthernet0/2/0/2.98, state is up Type VLAN; Num Ranges: 1 VLAN ranges: [98, 98] MTU 1500; XC ID 0x3000005; 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 Security: disabled

List of Access PWs: List of VFIs: **VFI 98** PW: neighbor 2.2.0.9, PW ID 908, state is up (established) PW class atom, XC ID 0xff000003 Encapsulation MPLS, protocol LDP PW type Ethernet, control word disabled, interworking none PW backup disable delay 0 sec Sequencing not set MPLS Local Remote Label 16017 16014 Group ID 0x1 0x1 Interface 98 98 1500 1500 MTU Control word disabled disabled PW type Ethernet Ethernet VCCV CV type 0x2 0x2 (LSP ping verification) (LSP ping verification) VCCV CC type 0x2 0x2 (router alert label) (router alert label)

## **VPLS VC (Cont.)**

#### **R9 VPLS VC**

Security: disabled

DHCPv4 snooping: disabled Static MAC addresses:

RP/0/0/CPU0:R8#show | 12vpn bridge-domain detail Bridge group: vpls, bridge-domain: v98, id: 1, state: up MAC learning: enabled MAC withdraw: disabled Flooding: Broadcast & Multicast: enabled Unknown unicast: enabled Security: disabled DHCPv4 snooping: disabled Bridge MTU: 1500 Filter MAC addresses: ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up) List of ACs: AC: GigabitEthernet0/2/0/1.98, state is up Type VLAN; Num Ranges: 1 VLAN ranges: [98, 98] MTU 1500; XC ID 0x3000004; 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

List of Access PWs: List of VFIs: VFI 98 PW: neighbor 2.2.0.8, PW ID 908, state is up (established) PW class atom, XC ID 0xff000003 Encapsulation MPLS, protocol LDP PW type Ethernet, control word disabled, interworking none PW backup disable delay 0 sec Sequencing not set MPLS Local Remote Label 16014 16017 Group ID 0x1 0x1 Interface 98 98 MTU 1500 1500 Control word disabled disabled PW type Ethernet Ethernet VCCV CV type 0x2 0x2 (LSP ping verification) (LSP ping verification) VCCV CC type 0x2 0x2 (router alert label) (router alert label)

## **MPLS** forwarding table

RP/0/0/CPU0:R8#show mpls forwarding							
Local Outgoing	g Prefix	Ou	tgoing	Next Hop	Bytes		
Label Label	or ID	Inter	face 	Switch	ned 		
16017 Pop	PW(2.2.0.	9:908)	BD=1	point2po	int 0		
RP/0/0/CPU0:R9#show mpls forwarding							
Local Outgoin	-		tgoing	Next Hop	Bytes		
Label Label	or ID	Inter	face 	Switch	ned 		
16014 Pop	PW(2.2.0.	8:908)	BD=1	point2poi	nt 0		

## **Pseudowire Ping**

RP/0/0/CPU0:R8#ping mpls pseudowire 2.2.0.9 908

Sending 5, 100-byte MPLS Echos to 2.2.0.9 VC: 908, timeout is 2 seconds, send interval is 0 msec:

Codes: '!' - success, 'Q' - request not sent, '.' - timeout,
'L' - labeled output interface, 'B' - unlabeled output interface,
'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
'M' - malformed request, 'm' - unsupported tlvs, 'N' - no rx label,
'P' - no rx intf label prot, 'p' - premature termination of LSP,
'R' - transit router, 'I' - unknown upstream index,
'X' - unknown return code, 'x' - return code 0

Type escape sequence to abort. !!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 14/15/18 ms

#### **VPLS Connection verification**

Sw3#show spanning-tree vlan 98

```
VLAN0098
 Spanning tree enabled protocol ieee
 Root ID Priority 20578
      Address 0019.e758.4d00
      Cost 4
      Port 2 (GigabitEthernet0/2)
      Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
 Bridge ID Priority 32866 (priority 32768 sys-id-ext 98)
      Address 0019.e758.4400
      Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
      Aging Time 300 sec
Interface Role Sts Cost Prio.Nbr Type
Gi0/2 Root FWD 4 128.2 P2p
```

Sw3#ping 172.2.98.2

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.2.98.2, timeout is 2 seconds: 11111 Success rate is 100 percent (5/5), round-trip min/avg/max = 16/20/26 ms

## **VPLS Connection verification (Cont.)**

Sw2#show spanning-tree vlan 98

```
Sw2#ping 172.2.98.3

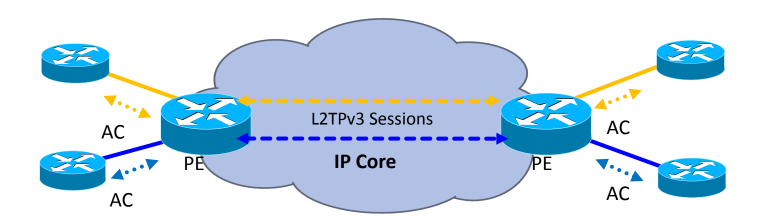
Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 172.2.98.3, timeout is 2 seconds:

!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 17/20/25 ms
```

### **L2TPv3** Architecture



- The L2TPv3 Control Connection exists between two peers and is used for advertising and negotiating capabilities
- For each emulated pseudowire, L2TPv3 negotiates individual sessions

## **Mapping to Lab Exam Blueprint**

 This question of the sample lab maps to following sections/sub-sections in the Lab Exam Blueprint document below;

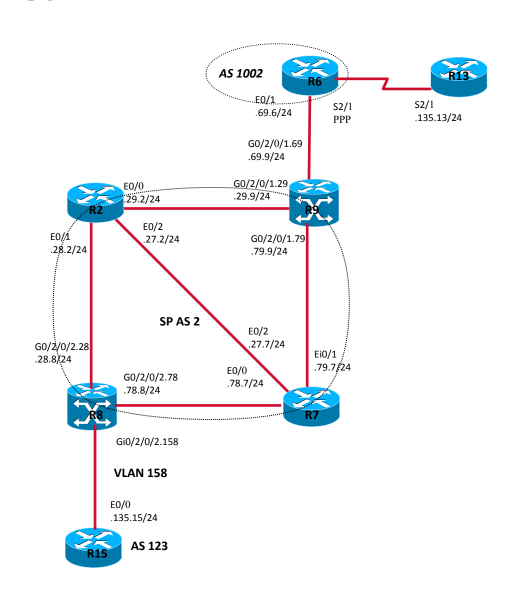
https://learningnetwork.cisco.com/docs/DOC-9991

- 4.0 Implement, Optimize and Troubleshoot L2VPN Technologies
  - 4.3 Implement, Optimize and Troubleshoot L2TPv3 for L2 VPN
- For more details, please review the Lab Exam Checklist document below;

https://learningnetwork.cisco.com/docs/DOC-10145

## **L2TPv3** – Sub Topology and Question

- Confgure R6 and R8 to establish L2TPv3 session
- Configure L2TPv3 to support ip interworking
- Ensure VLAN 158 on R15 connect with PPP on R13 and they can ping each other



## **L2TPv3** Configuration

#### R8 (IOS-XR) configuration

```
interface GigabitEthernet0/2/0/2.158 | 2transport
dot1q vlan 158
12vpn
pw-class l2tp
encapsulation l2tpv3
 protocol l2tpv3
 ipv4 source 2.2.0.8
xconnect group efg
p2p efg
 interface GigabitEthernet0/2/0/2.158
 neighbor 2.2.0.6 pw-id 86
  pw-class I2tp
 interworking ipv4
```

#### R6 (IOS) configuration

```
pseudowire-class l2tp
encapsulation l2tpv3
interworking ip
ip local interface Loopback0
!
interface Serial2/1
no ip address
encapsulation ppp
serial restart-delay 0
xconnect 2.2.0.8 86 pw-class l2tp
!
```

## L2TPv3 configuration (Cont.)

#### R15 configuration

```
interface Ethernet0/0
ip address 172.2.135.15 255.255.255.0
!
```

#### R13 configuration

```
interface Serial2/1
ip address 172.2.135.13 255.255.255.0
encapsulation ppp
!
```

## L2TPv3 session

#### R8 L2TPv3 session

0 Bytes sent, 0 received

## L2TPv3 session (Cont.)

#### R6 L2TPv3 session

R6#show l2tp session all Session id 2258215147 is up, tunnel id 1879924250 Remote session id is 32485, remote tunnel id 3283985468 Locally initiated session Unique ID is 4 Session Layer 2 circuit, type is PPP, name is Serial2/1 Session vcid is 86 L2TP VC type is IP, interworking type is IP Circuit state is UP Local circuit state is UP Remote circuit state is UP Call serial number is 30200001 Remote tunnel name is R8 Internet address is 2.2.0.8 Local tunnel name is R6 Internet address is 2.2.0.6

IP protocol 115 Session is L2TP signaled Session state is established, time since change 1d06h 27250 Packets sent, 0 received 2335720 Bytes sent, 0 received Last clearing of counters never Counters, ignoring last clear: 27250 Packets sent, 0 received 2335720 Bytes sent, 0 received DF bit off, ToS reflect disabled, ToS value 0, TTL value 255 UDP checksums are disabled No session cookie information available FS cached header information: encap size = 24 bytes 45000014 00000000 FF73B767 02020004 02020008 00007EE5 Sequencing is off

Conditional debugging is disabled

#### **Connection verification**

```
R13#ping 172.2.158.15
```

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 172.2.158.15, timeout is 2 seconds:

!!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 36/40/44 ms

R15#ping 172.2.158.13

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 172.2.158.13, timeout is 2 seconds:

!!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 36/40/44 ms

##