

Configuring L2TPv3 Over UDP/IP

Layer 2 Tunneling Protocol (L2TPv3), is a tunneling protocol that enables tunneling of Layer 2 packets over IP core networks.

L2TPv3 tunnel is a control connection between the end points. One L2TPv3 tunnel can have multiple data connections, and each data connection is termed as an L2TPv3 session. The control connection is used to establish, maintain, and release sessions. Each session is identified by a unique session ID.

To provide the tunneling service to Ethernet traffic, L2TPv3 feature employs:

- L2TPv3
- Pseudowire (PW) technology

Prerequisites

These are the prerequisites for configuring L2TPv3:

• IP routing must be enabled before configuring L2TP-class
This command enables IP routing:

ip routing

IP CEF must be enabled
 This command enables IP CEF:

ip cef

• Subinterfaces for Vlans must be created

These commands create subinterfaces for VLANs:

interface Dot11Radio interface number.sub-interface number

encapsulation dot1Q vlan id

bridge-group bridge id

interface GigabitEthernet0.sub-interface number

encapsulation dot1Q vlan id

bridge-group bridge id



The bridge id on interfaces with same vlan id must be the same.

The following are not supported:

- Tunnel establishment using IPv6 address
- SNMP and GUI configuration
- Multiple tunnels to same LNS (L2TP Network Server)
- Configuring xconnect on physical interfaces like Gig and Dot11
- Prol2tp versions older than 1.6.1 when sequencing or cookies are enabled.
- Xconnect allows only IPv4 address. FQDN is not supported.
- Only dynamic cookie assignment is used.

Configuring L2TP Class

Configuring the L2TP creates a template of L2TP control plane configuration settings that can be inherited by different pseudowire classes. These parameters can be configured:

- Authentication
- L2TPv3 hello interval
- Hostname
- · Cookie length
- · Enabling digest
- Retransmit and retries for the L2TPv3 control packets
- Timeout
- Receive-window size
- Hello interval

Beginning in privileged EXEC mode, follow these steps to configureL2TP Class

Command	Purpose
digest hash [MD5, SHA]	enable message digest.
receive-window size	Receive window size of control connection.
hello interval	Configure the interval between two hello messages.
cookie size cookie size	Configure the cookie size. The values are 4 and 8.
digest secret secret	Configure the secret for authentication.
retransmit retries retries	Configure the number of times a control message is sent if no response is received.
retransmit timeout min minimum timeout	Configure the minimum timeout beween retries.
retransmit timeout max maximum timeout	Configure the maximum timeout between retries.



Multiple 12tp classes can be configured.

Examples

```
ap1# configure terminal
ap1(config)# 12tp-class my12tpclass
ap1(config-12tp-class)# hostname myhost1
ap1(config-12tp-class)# hello 15
ap1(config-12tp-class)# cookie size 4
ap1(config-12tp-class)# digest secret cisco
ap1(config-12tp-class)# retransmit retries 6
ap1(config-12tp-class)# retransmit timeout 7
ap1(config-12tp-class)# retransmit timeout max 5
ap1(config-12tp-class)# retransmit timeout min 1
ap1(config-12tp-class)# end
```

Configuring Pseudowire Class

Configuring the pseudowire class defines a layer 2 pseudowire class. These pseudowire parameters can be configured under pseudowire class:

- · encapsulation method
- 12tp-class
- local interface
- sequencing
- IP related parameters like dfbit, tos and ttl

Beginning in privileged EXEC mode, follow these steps to configure Pseudowire Class

Purpose
Specifies the pseudowire class name.
Enables the L2TPv3
Enables the standard L2TPv3 and attaches the L2TP class.
Enables L2TPv3 over UDP.
Uses the interface address as the source address.

Examples

```
apl# configure terminal
apl(config)# pseudowire-class mypwclass
apl(config-pw-class)# encapsulation 12tpv3
apl(config-pw-class)# protocol 12tpv3ietf myl2tpclass
apl(config-pw-class)# ip protocol udp
apl(config-pw-class)# ip local interface BVI1
apl(config-pw-class)# end
```

Relationship between L2TP Class and Pseudowire Class

Multiple pseudowire classes can be configured. A pseudowire class can configured with any one of the available L2TP Classes. Xconnect can be configured with any one of the configured pseudowire classes.

The following points should be kept in mind:

- A pseudowire class can have only one L2TP Class attached to it.
- An L2TP Class can be attached to multiple pseudowire-classes.
- An xconnect command has a pseudowire-class attached to it, so for one xconnect command only one
 pseudowire and one L2TP Class is sufficient.
- An L2TP Class not attached to a pseudowire-class and a pseudowire not attached to a xconnect command have no effect on working of an AP.
- L2TP Class attached with a Pseudowire Class cannot be modified. To modify, remove the xconnect from interface which is using this Pseudowire Class.

Configuring the Tunnel interface

This is a new interface for single tunnel support. You can configure xconnect here for all L2TPv3 traffic. Beginning in privileged EXEC mode, follow these steps to configure the tunnel interface:

Command	Purpose
interface VDT index	Specifies the VDT interface.
no ip address	Disables the IP addresses
xconnect LNS ip vc-id pw-class pseudowire class name	Configures the LNS IP and attaches the Pseudowire Class.

The vc id is a number which is locally significant. Every xconnect command must be configured with a unique vc id. Traffic for ssids that have **xconnect** *VDT index* configured, get tunneled through a VDT interface with same index.

Examples

Step 1 Step 2 Step 3

```
ap1# configure terminal
ap1(config)# interface VDT0
ap1(config-if)# xconnect 100.100.10.2 10 pw-class mypwclass
ap1(config-if)# end
```

Configure Tunnel management Interface

This is a new interface for secondary tunnel support.

Beginning in privileged EXEC mode, follow these steps to configure the tunnel management interface:

Command	Purpose
interface VDT-Mgmt index	Specifies the VDT management interface.
no ip dhcp client request router	Disables the default route from dhcp.
ip address dhcp ip netmask	Specifies the dhcp IP or static IP.
vdt-mgmt vlan 10	Configures the VLAN id.

This interface allows access to an AP through the tunnel. This interface is associated with a VDT interface with same index. Traffic from this interface is tunneled though a tunnel established with VDT interface with same index.



Step Step Step Step

There will be two default routes leading to a communication failure if the default route from dhcp is not disabled using the **no ip dhcp client request router** command.

Examples

```
apl# configure terminal
apl(config)# interface VDT-Mgmt0
apl(config-subif)# no ip dhcp client request router
apl(config-subif)# ip address dhcp
apl(config-subif)# vdt-mgmt vlan 10
apl(config)# end
```

Mapping SSID to the Tunnel/Xconnect

Mapping the tunnel to the WLAN is done by adding Xconnect under the ssid configuration. Beginning in privileged EXEC mode, follow these steps to map the tunnel to the VLAN:

	Command	Purpose
Step 1	dot11 ssid ssid	Specifies the ssid.
Step 2	vlan vlan id	Specifies the VLAN id.
Step 3	xconnect index of VDT interface	Enables L2TPv3 for the ssid.
Step 4	authentication open	Specifies the type of authentication.

Examples

```
ap1# configure terminal
ap1(config)# dot11 ssid myssid
ap1(config-ssid)# vlan 10
ap1(config-ssid)# authentication open
ap1(config-ssid)# **xconnect 0
ap1(config-ssid)# end
```

Configuring TCP mss adjust

To configure TCP mss adjust for tunnel clients use the **dot11 l2tp tcp mss** *tcp mss value command* in the configuration mode.

dot11 l2tp tcp mss tcp mss value

Examples

```
ap# configure terminal
ap(config)# dot11 l2tp tcp mss 1360
ap1(config)# end
```

Configuring UDP checksum

To configure UDP checksum ignore for fragmented L2TPv3oUDP Data Packets use the **dot11 l2tpoUdp udp checksum zero** in the configuration mode.

dot11 l2tpoUdp udp checksum zero



This command is used when the prol2tp server version is older than 1.6.1 are used.

Examples

```
ap# configure terminal
ap(config)# dot11 12tpoUdp udp checksum zero
ap(config)# end
```