



# **Cisco IOS VPDN Command Reference**

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# Introduction

This book contains the commands used to configure and maintain a Cisco IOS virtual private dialup network (VPDN). The commands are listed alphabetically.

Prior to Cisco IOS Release 12.4, the commands for configuring VPDNs were presented in the *Cisco IOS Dial Technologies Command Reference*.

For configuration tasks and examples, refer to the Cisco IOS VPDN Configuration Guide.



# **VPDN Commands**

# aaa accounting nested

To specify that NETWORK records be generated, or nested, within EXEC "start" and "stop" records for PPP users who start EXEC terminal sessions, use the **aaa accounting nested** command in global configuration mode. To allow the sending of records for users with a NULL username, use the **no** form of this command.

aaa accounting nested [suppress stop]

no aaa accounting nested [suppress stop]

#### **Syntax Description**

suppress stop	(Optional) Prevents sending a multiple set of records (one from EXEC and
	one from PPP) for the same client.

#### **Defaults**

Disabled

#### **Command Modes**

Global configuration (config)

### **Command History**

Release	Modification
12.0(5)T	This command was introduced.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.4(11)T	The <b>suppress</b> and <b>stop</b> keywords were added.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

## **Usage Guidelines**

Use the **aaa accounting nested** command when you want to specify that NETWORK records be nested within EXEC "start" and "stop" records, such as for PPP users who start EXEC terminal sessions. In some cases, such as billing customers for specific services, it can be desirable to keep NETWORK "start" and "stop" records together, essentially nesting them within the framework of the EXEC "start" and "stop" messages. For example, if you dial in using PPP, you can create the following records: EXEC-start, NETWORK-start, EXEC-stop, and NETWORK-stop. By using the **aaa accounting nested** command to generate accounting records, NETWORK-stop records follow NETWORK-start messages: EXEC-start, NETWORK-start, NETWORK-stop, EXEC-stop.

Use the **aaa accounting nested suppress stop** command to suppress the sending of EXEC-stop accounting records and to send only PPP accounting records.

#### **Examples**

The following example enables nesting of NETWORK accounting records for user sessions:

Router(config) # aaa accounting nested

The following example disables nesting of EXEC accounting records for user sessions:

Router(config) # aaa accounting nested suppress stop

# accept-dialin

To create an accept dial-in virtual private dialup network (VPDN) subgroup that configures a tunnel server to accept requests from a network access server (NAS) to tunnel dial-in calls, and to enter accept dial-in VPDN subgroup configuration mode, use the **accept-dialin** command in VPDN group configuration mode. To remove the accept dial-in VPDN subgroup configuration from a VPDN group, use the **no** form of this command.

#### accept-dialin

no accept-dialin

## **Syntax Description**

This command has no arguments or keywords.

#### Defaults

No accept dial-in VPDN subgroups are configured.

#### **Command Modes**

VPDN group configuration

## **Command History**

Release	Modification
11.3(5)AA	This command was introduced and replaced the <b>vpdn incoming</b> command used in Cisco IOS Release 11.3.
12.0(1)T	This command was integrated into Cisco IOS Release 12.0(1)T and implemented on additional router and access server platforms.
12.0(5)T	The original keywords and arguments were removed and made into separate <b>accept-dialin</b> subgroup commands.
12.1(1)T	This command was enhanced to support dial-in Point-to-Point Protocol over Ethernet (PPPoE) calls.

# **Usage Guidelines**

Use the **accept-dialin** command on a tunnel server to configure a VPDN group to accept requests to establish dial-in VPDN tunnels from a NAS. Once the tunnel server accepts the request from a NAS, it uses the specified virtual template to clone new virtual access interfaces.

To configure a VPDN group to accept dial-in calls, you must also configure the following commands:

- The protocol command from accept dial-in VPDN subgroup configuration mode
- The **virtual-template** command from accept dial-in VPDN subgroup configuration mode (configuring this command is not required if the virtual access interface is not going to be cloned when a user connects)
- The terminate-from command in VPDN group configuration mode



If you create a VPDN group without configuring a **terminate-from** command, a default VPDN group is automatically enabled. Incoming tunnel requests from any hostname will use the attributes specified in the default VPDN group, unless a specific VPDN group is configured with a **terminate-from** command using that hostname.

Typically, you need one VPDN group for each NAS that will be tunneling to the tunnel server. For a tunnel server that services many NASs, the configuration can become cumbersome. If all the NASs will share the same tunnel attributes, you can simplify the configuration by using the default VPDN group configuration, or by creating a VPDN default group template using the **vpdn-template** command.

The tunnel server can also be configured to request the establishment of Layer 2 Tunnel Protocol (L2TP) dial-out VPDN tunnels to a NAS using the **request-dialout** command. Dial-in and dial-out calls can use the same L2TP tunnel.

### **Examples**

The following example enables the tunnel server to accept Layer 2 Forwarding (L2F) tunnels from a NAS named router23. A virtual-access interface will be cloned from virtual-template 1.

```
Router(config) # vpdn-group 1
Router(config-vpdn) # accept-dialin
Router(config-vpdn-acc-in) # protocol 12f
Router(config-vpdn-acc-in) # virtual-template 1
!
Router(config-vpdn) # terminate-from hostname router23
```

The following example configures the router so that tunnels requested by the NAS named router16 are created with the tunnel attributes specified by VPDN group 1, while any other incoming L2TP tunnel request will use the settings configured in the default VPDN group, VPDN group 2:

```
Router(config) # vpdn-group 1
Router(config-vpdn) # accept-dialin
Router(config-vpdn-acc-in) # protocol 12tp
Router(config-vpdn-acc-in) # virtual-template 2
!
Router(config-vpdn) # terminate-from hostname router16
Router(config) # vpdn-group 2
! Default L2TP VPDN group
Router(config-vpdn) # accept-dialin
Router(config-vpdn-acc-in) # protocol 12tp
Router(config-vpdn-acc-in) # virtual-template 3
```

# **Related Commands**

Command	Description	
protocol (VPDN)	Specifies the tunneling protocol that a VPDN subgroup will use.	
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.	
request-dialout	Creates a request dial-out VPDN subgroup that configures a tunnel server to request the establishment of dial-out L2TP tunnels to a NAS, and enters request dial-out VPDN subgroup configuration mode.	
terminate-from	Specifies the hostname of the remote LAC or LNS that will be required when accepting a VPDN tunnel.	

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Command	Description	
virtual-template	Specifies which virtual template will be used to clone virtual-access interfaces.	
vpdn-group	Associates a VPDN group to a customer or VPDN profile.	
vpdn-template	Enters VPDN template configuration mode to configure a VPDN template.	

# accept-dialout

To create an accept dial-out virtual private dialup network (VPDN) subgroup that configures a network access server (NAS) to accept requests from a tunnel server to tunnel Layer 2 Tunneling Protocol (L2TP) dial-out calls, and to enter accept dial-out VPDN subgroup configuration mode, use the **accept-dialout** command in VPDN group configuration mode. To remove the accept dial-out VPDN subgroup configuration from the VPDN group, use the **no** form of this command.

#### accept-dialout

#### no accept-dialout

#### **Syntax Description**

This command has no arguments or keywords.

#### Defaults

No accept dial-out VPDN subgroups are configured.

#### **Command Modes**

VPDN group configuration

# **Command History**

Release	Modification
12.0(5)T	This command was introduced.

# **Usage Guidelines**

Use the **accept-dialout** command on a NAS to configure a VPDN group to accept requests for dial-out VPDN tunnels from a tunnel server. L2TP is the only tunneling protocol that can be used for dial-out VPDN tunnels.

For a VPDN group to accept dial-out calls, you must also configure the following commands:

- The **terminate-from** command in VPDN group configuration mode
- The protocol l2tp command in accept dial-out VPDN subgroup configuration mode
- The dialer command in accept dial-out VPDN subgroup configuration mode
- The dialer aaa command in dialer interface configuration mode

The NAS can also be configured to request the establishment of dial-in VPDN tunnels to a tunnel server using the **request-dialin** command. Dial-in and dial-out calls can use the same L2TP tunnel.

### **Examples**

The following example configures a VPDN group on the NAS to accept L2TP tunnels for dial-out calls from the tunnel server TS23 using dialer 2 as its dialing resource:

```
Router(config)# vpdn-group 1
Router(config-vpdn)# accept-dialout
Router(config-vpdn-acc-ou)# protocol 12tp
Router(config-vpdn-acc-ou)# dialer 2
!
Router(config-vpdn)# terminate-from hostname TS23
```

```
Router(config)# interface Dialer2
Router(config-if)# ip unnumbered Ethernet0
Router(config-if)# encapsulation ppp
Router(config-if)# dialer in-band
Router(config-if)# dialer aaa
Router(config-if)# dialer-group 1
Router(config-if)# ppp authentication chap
```

Command	Description	
dialer	Specifies the dialer interface that an accept-dialout VPDN subgroup will use to dial out calls.	
dialer aaa	Allows a dialer to access the AAA server for dialing information.	
dialer vpdn	Enables a Dialer Profile or DDR dialer to use L2TP dial-out.	
protocol (VPDN)	Specifies the tunneling protocol that a VPDN subgroup will use.	
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.	
request-dialout	Creates a request dial-out VPDN subgroup that configures a tunnel server to request the establishment of dial-out L2TP tunnels to a NAS, and enters request dial-out VPDN subgroup configuration mode.	
terminate-from	Specifies the hostname of the remote router that will be required when accepting a VPDN tunnel.	

# authen-before-forward

To configure a network access server (NAS) to request authentication of a complete username before making a forwarding decision for dial-in Layer 2 Tunnel Protocol (L2TP) or Layer 2 Forwarding (L2F) tunnels belonging to a virtual private dialup network (VPDN) group, use the **authen-before-forward** command in VPDN group configuration mode. To disable this configuration, use the **no** form of this command.

#### authen-before-forward

#### no authen-before-forward

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

L2TP or L2F tunnels are forwarded to the tunnel server without first requesting authentication of the complete username.

#### **Command Modes**

VPDN group configuration

## **Command History**

Release	Modification
11.3(9) AA	This command was introduced.
12.0(5)T	This command was integrated into Cisco IOS Release 12.0(5)T and was modified to be available only when the request-dialin VPDN subgroup is enabled.

# **Usage Guidelines**

To configure the NAS to perform authentication of dial-in L2TP or L2F sessions belonging to a specific VPDN group before the sessions are forwarded to the tunnel server, use the **authen-before-forward** command in VPDN group configuration mode.

To configure the NAS to perform authentication of all dial-in L2TP or L2F sessions before the sessions are forwarded to the tunnel server, configure the **vpdn authen-before-forward** command in global configuration mode.

You must configure a request dial-in VPDN subgroup by issuing the **request-dialin** command before you can configure the **authen-before-forward** command. Removing the **request-dialin** configuration will remove the **authen-before-forward** command configuration from the VPDN group.

Enabling the **authen-before-forward** command instructs the NAS to authenticate the complete username before making a forwarding decision based on the domain portion of the username. A user may be forwarded or terminated locally depending on the information contained in the users RADIUS profile. Users with forwarding information in their RADIUS profile are forwarded based on that information. Users without forwarding information in their RADIUS profile are either forwarded or terminated locally based on the Service-Type in their RADIUS profile. The relationship between forwarding decisions and the information contained in the users RADIUS profile is summarized in Table 1.

Table 1 Forwarding Decisions Based on RADIUS Profile Attributes

Forwarding Information Is	Service-Type Is Outbound	Service-Type Is Not Outbound
Present in RADIUS profile	Forward User	Forward User
Absent from RADIUS profile	Check Domain	Terminate Locally

# Examples

The following example configures an L2F request dial-in VPDN subgroup that sends the entire username to the authentication, authorization, and accounting (AAA) server when a user dials in with a username that includes the domain cisco.com:

vpdn-group 1
request-dialin
protocol 12f
domain cisco.com
initiate-to ip 10.0.0.1
local name router32
authen-before-forward

Command	Description	
ppp multilink	Enables MLP on an interface and, optionally, enables dynamic bandwidth allocation.	
request-dialin	Configures a LAC to request L2F or L2TP tunnels to an LNS and create a request-dialin VPDN subgroup, and specifies a dial-in L2F or L2TP tunnel to a remote peer if a dial-in request is received for a specified domain or DNIS.	
vpdn authen-before-forward	Configures a NAS to request authentication of a complete username before making a forwarding decision for all dial-in L2TP or L2F tunnels.	

# authenticate (control policy-map class)

To initiate an authentication request for an Intelligent Services Gateway (ISG) subscriber session, use the **authenticate** command in control policy-map class configuration mode. To remove an authentication request for an ISG subscriber session, use the **no** form of this command.

action-number authenticate [variable varname] [aaa list {list-name | default}]

no action-number authenticate [variable varname] [aaa list {list-name | default}]

# Syntax Description

action-number	Number of the action. Actions are executed sequentially within the policy rule.
variable	(Optional) Authenticates using the contents of the <i>varname</i> value instead of the unauthenticated username. If you do not specify an <b>aaa list</b> , the default AAA authentication list is used.
varname	Specifies that user authentication will be performed on the contents of the <i>varname</i> value, if present.
aaa list	(Optional) Specifies that authentication will be performed using an authentication, authorization, and accounting (AAA) method list.
list-name	Specifies the AAA method list to which the authentication request will be sent.
default	Specifies the default AAA method list to which the authentication request will be sent.

# **Command Default**

The control policy will not initiate authentication.

#### **Command Modes**

Control policy-map class configuration

## **Command History**

Release	Modification	
12.2(28)SB	This command was introduced.	
12.2(31)SB2	The <b>variable</b> keyword and <i>varname</i> argument were added.	

## **Usage Guidelines**

The authenticate command configures an action in a control policy map.

Control policies define the actions the system will take in response to specified events and conditions. A control policy map is used to configure an ISG control policy. A control policy is made of one or more control policy rules. A control policy rule is an association of a control class and one or more actions. The control class defines the conditions that must be met before the actions will be executed. The actions are numbered and executed sequentially within the policy rule.

Note that if you specify the default method list, the default list will not appear in the output of the **show running-config** command. For example, if you configure the following command:

Router(config-control-policymap-class-control)# 1 authenticate aaa list default

the following will display in the output for the **show running-config** command:

1 authenticate

Named method lists will display in the **show running-config** command output.

#### **Examples**

The following example shows an ISG configured to initiate an authentication request upon account logon. The authentication request will be sent to the AAA method list called AUTH-LIST.

```
policy-map type control LOGIN
  class type control always event account-logon
  1 authenticate aaa list AUTH-LIST
  2 service-policy type service unapply BLIND-RDT
```

The following example shows the policy map configured to initiate an authentication request using a name stored in the variable NEWNAME, instead of unauthenticated-username, using the AAA list EXAMPLE. The authenticate statement is shown in bold:

```
policy-map type control REPLACE_WITH_example.com
  class type control always event session-start
  1 collect identifier unauthenticated-username
  2 set NEWNAME identifier unauthenticated-username
  3 substitute NEWNAME "(.*@).*" "\lexample.com"
  4 authenticate variable NEWNAME aaa list EXAMPLE
  5 service-policy type service name example

policy-map type service abc
  service vpdn group 1

bba-group pppoe global
  virtual-template 1
!
interface Virtual-Template1
  service-policy type control REPLACE_WITH_example.com
```

Command	Description
class type control	Specifies a control class for which actions may be configured in an ISG control policy map.
policy-map type control	Creates or modifies a control policy map, which defines an ISG control policy.
set variable	Creates a temporary memory to hold the value of identifier types received by the policy manager.
substitute	Matches the contents, stored in temporary memory of identifier types received by the policy manager, against a specified matching pattern and performs the substitution defined in a rewrite pattern.

# backup

To configure an IP backup endpoint address, enter the **backup** command in VPDN group configuration mode. To remove this function, use the **no** form of this command.

backup ip ip-address [limit number [priority number]]

**no backup ip** *ip-address* [**limit** *number* [**priority** *number*]]

### **Syntax Description**

ip ip-address	IP address of the HGW/LNS at the other end of the tunnel. This is the IP endpoint at the end of the tunnel, which is an HGW/LNS router.
limit number	(Optional) Limits sessions per backup. The limit can range from 0 to 32767. The default is no limit set.
priority number	(Optional) Priority level. Loadsharing is priority 1. Backup priority is between 2 and 32,767. The highest priority is 2, which is the first home gateway router to receive backup traffic. The lowest priority is 32,767. The priority group is used to support multiple levels of loadsharing and backup. The default is the lowest priority.

#### Defaults

No default behavior or values. This function is used only if it is configured.

## **Command Modes**

VPDN group configuration

# **Command History**

Release	Modification
12.0(4)XI	This command was introduced on the following platforms only: Cisco AS5200 and Cisco AS5300.

# **Usage Guidelines**

Use the backup VPDN group configuration command to configure an IP backup endpoint address.

#### **Examples**

The following examples show that the **backup** command is not available in the command-line interface until you enter the **request-dialin** command:

Router(config)# vpdn-group customer1-vpdngroup

Router(config-vpdn)# ?

 $\label{lem:pdn} \mbox{\em VPDN group configuration commands:}$ 

accept-dialin VPDN accept-dialin group configuration accept-dialout VPDN accept-dialout group configuration default Set a command to its defaults description Description for this VPDN group exit Exit from VPDN group configuration mode ip IP settings for tunnel no Negate a command or set its defaults request-dialin VPDN request-dialin group configuration

request-dialout VPDN request-dialout group configuration source-ip Set source IP address for this vpdn-group

Router(config-vpdn) # request-dialin 12tp ip 10.2.2.2 domain customerx

Router(config-vpdn)#?

VPDN group configuration commands:
backup Add backup address

default Set a command to its defaults

 $\begin{array}{lll} \mbox{dnis} & \mbox{Accept a DNIS tunnel} \\ \mbox{domain} & \mbox{Accept a domain tunnel} \end{array}$ 

force-local-chap Force a CHAP challenge to be instigated locally

12tp L2TP specific commands
1cp LCP specific commands
1oadsharing Add loadsharing address
1ocal local information, like name
multilink Configure limits for Multilink
no Negate a command or set its defaults
request Request to open a tunnel

14.14.1

The following example shows an IP backup endpoint address of 10.1.1.1 configured with a backup session limit of 5:

Router(config-vpdn)# backup ip 10.1.1.1 limit 5

Command	Description
request-dialin	Configures a LAC to request L2F or L2TP tunnels to an LNS and create a request-dialin VPDN subgroup, and specifies a dial-in L2F or L2TP tunnel to a remote peer if a dial-in request is received for a specified domain or DNIS.

# clear I2tp

To clear Layer 2 Tunnel Protocol (L2TP) entities, use the **clear l2tp** command in privileged EXEC mode.

**clear 12tp {all | counters | 12tp-class** class-name | **local ip** ip-address | **remote ip** ip-address | **tunnel id** tunnel-id}

# **Syntax Description**

all	Clears all tunnels.
counters	Clears L2TP counters.
12tp-class class-name	Clears all L2TP tunnels by L2TP class name.
local ip ip-address	Clears all respective tunnels associated with the local IP address.
remote ip ip-address	Clears all respective tunnels associated with the remote IP address.
tunnel id tunnel-id	Clears the specified L2TP tunnel. The <i>tunnel-id</i> range is 1 to 4294967295.

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
12.4(11)T	This command was introduced.
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.

### **Examples**

The following example shows how to clear all tunnels:

Router# clear 12tp counters all

The following example shows how to clear all tunnels associated with the IP address 10.1.1.1:

Router# clear 12tp counters local ip 10.1.1.1

This example shows the syslog messages that are displayed at both ends of the tunnel when the **clear l2tp all** command is entered at the LAC:

```
Router-LAC# clear 12tp all
```

00:01:28: %VPDN-6-CLOSED: L2TP LAC LAC closed user user@surf1.org; Result 3, Error 6, Admin Action 00:01:28: %VPDN-6-CLOSED: L2TP LAC closed tunnel ; Result 1, Error 6, Admin Action Router-LAC#

Router-LNS#

00:01:27: %VPDN-6-CLOSED: L2TP LAC closed tunnel ; Result 1, Error 6, Admin Action 00:01:27: %VPDN-6-CLOSED: L2TP LAC LAC closed Vi2.1 user user@surf1.org; Result 3, Error 6, Admin Action Router-LNS#

This example shows the syslog messages that are displayed at both ends of the tunnel when the **clear l2tp all** command is entered at the LNS:

```
Router-LNS# clear 12tp all

00:02:02: %VPDN-6-CLOSED: L2TP LNS LNS closed Vi2.1 user user@surf1.org; Result 3, Error
6, Admin Action

00:02:02: %VPDN-6-CLOSED: L2TP LNS closed tunnel ; Result 1, Error 6, Admin Action
Router-LNS#

Router-LAC#

00:02:04: %VPDN-6-CLOSED: L2TP LNS closed tunnel ; Result 1, Error 6, Admin Action

00:02:04: %VPDN-6-CLOSED: L2TP LNS closed tunnel ; Result 1, Error 6, Admin Action

00:02:04: %VPDN-6-CLOSED: L2TP LNS closed user user@surf1.org; Result 3, Error 6, Admin Action

Router-LAC#
```

Command	Description
show l2tp counters	Displays information about L2TP counters and tunnel statistics.
show 12tp session	Displays information about L2TP sessions.
show l2tp tunnel	Displays details about L2TP tunnels.

# clear l2tp counters session

To clear Layer 2 Tunnel Protocol (L2TP) session counters associated with a particular subset of sessions, use the **clear l2tp counters session** command in privileged EXEC mode.

clear 12tp counters session [fsm {event [icrq | manual | ocrq] | ip-addr ip-address | state transition [icrq | manual | ocrq] | tunnel {id local-id [local-session-id] | remote-name remote-name local-name} | username username | vcid vcid}]

# **Syntax Description**

fsm	(Optional) Clears finite state machine counters.
event [icrq   manual	(Optional) Clears the specified state machine event counter:
ocrq]	• icrq—Incoming Call Request (ICRQ), Incoming Call Reply (ICRP), and Incoming Call Connected (ICCN) dial-in state-machine-related counters.
	• manual—Manual session state-machine-related counters.
	<ul> <li>ocrq—Outgoing Call Request (OCRQ), Outgoing Call Reply (OCRP), and Outgoing Call Connected (OCCN) dial-out state-machine-related counters.</li> </ul>
ip-addr ip-address	(Optional) Clears L2TP session counters for sessions associated with a particular peer IP address.
state transition [icrq	(Optional) Clears the specified state machine transition counter:
manual   ocrq]	• icrq—Incoming Call Request (ICRQ), Incoming Call Reply (ICRP), and Incoming Call Connected (ICCN) dial-in state-machine-related counters.
	• manual—Manual session state-machine-related counters.
	<ul> <li>ocrq—Outgoing Call Request (OCRQ), Outgoing Call Reply (OCRP), and Outgoing Call Connected (OCCN) dial-out state-machine-related counters.</li> </ul>
tunnel	(Optional) Clears L2TP session counters for sessions associated with a particular tunnel.
id local-id [local-session-id]	(Optional) Clears the tunnel L2TP session counters associated with the specified local tunnel ID, and optionally the local session ID. The range for the local tunnel and the local session IDs is 1 to 4294967295.
remote-name remote-name local-name	(Optional) Clears the tunnel L2TP session counters associated with the specified remote tunnel name and local tunnel name.
username username	(Optional) Clears the L2TP session counters for the sessions associated with a particular username.
vcid vcid	(Optional) Clears that L2TP session counters for the sessions associated with a particular virtual circuit ID (VCID). The <i>vcid</i> range is 1 to 4294967295.

**Command Modes** 

Privileged EXEC (#)

# **Command History**

Release	Modification
12.4(11)T	This command was introduced.
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.

# Examples

The following example shows how to clear the session counters for only those sessions associated with the peer at IP address 10.1.1.1:

Router# clear 12tp counters session ip-addr 10.1.1.1

Command	Description
show l2tp counters	Displays information about L2TP counters and tunnel statistics.
show l2tp session	Displays information about L2TP sessions.
show l2tp tunnel	Displays details about L2TP tunnels.

# clear l2tp counters tunnel

To clear Layer 2 Tunnel Protocol (L2TP) tunnel counters, use the **clear l2tp counters tunnel** command in privileged EXEC mode.

clear 12tp counters tunnel [authentication | id local-id]

# **Syntax Description**

authentication	(Optional) Clears the L2TP control channel authentication attribute-value (AV) pair counters.
id local-id	(Optional) Clears the per-tunnel control message counters for the L2TP tunnel with the specified local ID. The <i>local-id</i> range is 1 to 4294967295.

#### **Command Modes**

Privileged EXEC (#)

# **Command History**

Release	Modification
12.4(11)T	This command was introduced.
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.

## **Usage Guidelines**

Use the **clear l2tp counters tunnel authentication** command to globally clear only the authentication counters.

# **Examples**

The following example shows how to clear all L2TP tunnel counters:

Router# clear 12tp counters tunnel

The following example shows how to clear all L2TP tunnel authentication counters:

Router# clear 12tp counters tunnel authentication

Command	Description
show l2tp counters	Displays information about L2TP counters and tunnel statistics.
show l2tp session	Displays information about L2TP sessions.
show l2tp tunnel	Displays details about L2TP tunnels.

# clear vpdn counters

To clear the counters of a specified virtual private dial-up network (VPDN) session or tunnel or to clear all of the VPDN counters, as displayed by the **show vpdn** command, use the **clear vpdn counters** command in privileged EXEC mode.

clear vpdn counters [session {interface interface-type interface-number | id tunnel-id session-id |
 username username} | tunnel {l2f | l2tp | pptp} {all | hostname hostname | ip {remote | local}}
 ip-address | id tunnel-id}]

# **Syntax Description**

session	(Optional) Specifies that session counters will be cleared.	
interface interface-type	Clears VPDN session counters for the interface specified by the <i>interface-type interface-number</i> arguments. Valid values for the <i>interface-type</i> argument are:	
interface-number	<ul> <li>serial—Specifies that VPDN session counters will be cleared on a serial interface.</li> </ul>	
	<ul> <li>HSSI—Specifies that VPDN session counters will be cleared on a High-Speed Serial Interface (HSSI).</li> </ul>	
	• <b>BRI</b> —Specifies that VPDN session counters will be cleared on a BRI interface.	
	• <b>SUBIF</b> —Specifies that VPDN session counters will be cleared on an ATM or Frame Relay subinterface.	
	• <b>Virtual-Access</b> —Specifies that VPDN session counters will be cleared on a virtual access interface.	
id tunnel-id session-id	Clears VPDN session counters by tunnel and session ID. Valid values for the <i>tunnel-id</i> argument and the <i>session-id</i> argument range from 1 to 65535.	
username username	Clears VPDN session counters for the username specified by the <i>username</i> argument.	
tunnel {l2f   l2tp   pptp}	(Optional) Clears both session and tunnel counters for the tunnel type specified by the <b>12f</b> , <b>12tp</b> , or <b>pptp</b> keyword.	
all	Clears VPDN counters for all sessions and tunnels of the selected tunnel type.	
hostname hostname	Clears VPDN counters for all sessions and tunnels of the selected tunnel type associated with the particular host specified by the <i>hostname</i> argument.	
	For the <b>l2tp</b> and <b>pptp</b> tunnel type options, the <i>hostname</i> argument has the following value:	
	remote-name [local-name]	
	For the <b>12f</b> tunnel type option, the <i>hostname</i> argument has the following value:	
	nas-name gateway-name	
	The <i>nas-name</i> argument is the name of the network access server and <i>gateway-name</i> argument is the name of the home gateway.	

<pre>ip {remote   local} ip-address</pre>	Clears VPDN counters for all sessions and tunnels of the selected tunnel type associated with the remote or local IP address specified by the <i>ip-address</i> argument.
id tunnel-id	Clears VPDN counters for all sessions and tunnels of the selected tunnel type associated with the tunnel id specified with the <i>tunnel-id</i> argument. Valid values for the <i>tunnel-id</i> argument range from 1 to 65,535.

## **Command Modes**

Privileged EXEC

# **Command History**

Release	Modification
12.2(13)T	This command was introduced.
12.4(11)T	The l2f keyword was removed.

#### **Usage Guidelines**

Use this command to clear counters for VPDN sessions and tunnels. If no keywords are used when the **clear vpdn counters** command is used, all VPDN session and tunnel counters are cleared. If the **session** keyword is used, the specified session counters are cleared. If the **tunnel** keyword is used, the specified session and tunnel counters are cleared. You cannot clear the VPDN tunnel counters without also clearing the VPDN session counters.

## **Examples**

The following example shows output from the **show vpdn** command before and after the **clear vpdn counters** command is issued:

Router# show vpdn session packets interface virtual-access 8

```
L2TP Session Information Total tunnels 1 sessions 1
PPTP session removal calls 0

LocID RemID TunID Pkts-In Pkts-Out Bytes-In Bytes-Out
7 2 28240 10282 10287 431844 298235
```

Router# clear vpdn counters session interface virtual-access 8

Clear "show vpdn" counters on this session [confirm]

Router# show vpdn session packets interface virtual-access 8

```
L2TP Session Information Total tunnels 1 sessions 1
PPTP session removal calls 0

LocID RemID TunID Pkts-In Pkts-Out Bytes-In Bytes-Out 7 2 28240 0 0 0 0 0

%No active PPTP tunnels
%No active PPPOE tunnels
```

Command	Description
show vpdn	Displays information about active L2TP tunnels or sessions in a VPDN.

# clear vpdn dead-cache

To clear and restart a nonresponding (dead-cache state) Local Network Server (LNS), use the **clear vpdn dead-cache** command in user or privileged EXEC mode.

clear vpdn dead-cache {group < group-name > | ip-address < ip-address > | all}

## **Syntax Description**

<pre>group <group-name></group-name></pre>	Clears all entries in the dead-cache for the specified VPDN group.
<b>ip-address</b> < <i>ip-address</i> >	Clears a specified entry in the dead-cache specified by its IP address.
all	Clears all entries in the dead-cache for all VPDN groups.

#### **Command Modes**

User EXEC Privileged EXEC

### **Command History**

Release	Modification
12.2(31)ZV	This command was introduced.

#### **Usage Guidelines**

Use the **clear vpdn dead-cache** command to clear one or more LNS entries in the dead-cache. Once an LNS clears from the dead-cache, the LNS is active and available for new VPDN tunnels. Enter the **clear vpdn dead-cache** on the Local Access Client (LAC) gateway.

The **clear vpdn dead-cache group** command clears all dead-cache entries in the specified VPDN group To create a VPDN group and to enter VPDN group configuration mode, use the **vpdn-group** command in global configuration mode.

The **clear vpdn dead-cache ip address** command clears the specified IP address from all VPDN groups associated with that IP address.

Use the **show vpdn dead-cache** command in global configuration mode on the LNS gateway to display a list of LNS entries in a dead-cache state, including the IP address of the LNS and how long, in seconds, the entry has been in a dead-cache state.

To display an SNMP or system message log (syslog) event when an LNS enters or exits a dead-cache state, you must configure the **vpdn logging dead-cache** command.

#### **Examples**

The following example shows how to clear a specified entry in the dead-cache:

Router> enable

Router# clear vpdn dead-cache ip-address 10.10.10.1

The following example shows how to clear all entries in the dead-cache for a particular VPDN group:

Router> enable

Router# clear vpdn dead-cache group example

The following example shows how to clear all entries in the dead-cache for all VPDN groups:

Router> enable

Router# clear vpdn dead-cache all

Command	Description
show vpdn dead-cache	Displays a list of LNS entries in a dead-cache state, including the IP address of the LNS and how long, in seconds, the entry has been in a dead-cache state.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn logging dead-cache	Enables the logging of VPDN events.

# clear vpdn history failure

To clear the content of the failure history table, use the **clear vpdn history failure** command in EXEC mode.

# clear vpdn history failure

**Syntax Description** 

This command has no arguments or keywords.

**Command Modes** 

**EXEC** 

**Command History** 

Release	Modification
11.3T	This command was introduced.

## **Examples**

The following example clears the content of the failure history table:

Router# clear vpdn history failure

Command	Description
show vpdn history-failure	Displays the content of the failure history table.

# clear vpdn redirect

To clear the Layer 2 Tunnel Protocol (L2TP) redirect counters shown in the **show vpdn redirect** command output, use the **clear vpdn redirect** command in privileged EXEC mode.

# clear vpdn redirect

# **Syntax Description**

This command has no arguments or keywords.

### **Command Modes**

Privileged EXEC

# **Command History**

Release	Modification
12.2(8)B	This command was introduced.
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

## **Usage Guidelines**

Use the **clear vpdn redirect** command to clear the statistics regarding redirects and forwards displayed using the **show vpdn redirect** command.

## **Examples**

The following example clears the redirect counters:

Router# clear vpdn redirect

Command	Description
show vpdn redirect	Displays statistics for L2TP redirects and forwards.
vpdn redirect	Enables L2TP redirect functionality.
vpdn redirect attempts	Restricts the number of redirect attempts possible for an L2TP call on the NAS.
vpdn redirect identifier	Configures a VPDN redirect identifier to use for L2TP call redirection on a stack group tunnel server.
vpdn redirect source	Configures the public redirect IP address of an L2TP stack group tunnel server.

# clear vpdn tunnel

To shut down a specified virtual private dial-up network (VPDN) tunnel and all sessions within the tunnel, use the **clear vpdn tunnel** command in privileged EXEC mode.

#### **L2TP or PPTP Tunnels**

clear vpdn tunnel {pptp | 12tp} {all | hostname remote-name [local-name] | id local-id | ip local-ip-address | ip remote-ip-address}

#### **L2F Tunnels**

**clear vpdn tunnel l2f** {**all** | **hostname** nas-name hgw-name | **id** local-id | **ip** local-ip-address | **ip** remote-ip-address}

# **Syntax Description**

pptp	Clears the specified Point-to-Point Tunneling Protocol (PPTP) tunnel.
l2tp	Clears the specified Layer 2 Tunneling Protocol (L2TP) tunnel.
all	Clears all VPDN tunnels terminating on the device.
hostname remote-name [local-name]	Clears all L2TP or PPTP VPDN tunnels established between the devices with the specified local and remote hostnames.
id local-id	Clears the VPDN tunnel with the specified local ID.
ip local-ip-address	Clears all VPDN tunnels terminating on the device with the specified local IP address.
ip remote-ip-address	Clears all VPDN tunnels terminating on the device with the specified remote IP address.
12f	Clears the specified Layer 2 Forwarding (L2F) tunnel.
hostname nas-name hgw-name	Clears all L2F VPDN tunnels established between the network access server (NAS) and home gateway with the specified hostnames.

# **Command Modes**

# Privileged EXEC

## **Command History**

Release	Modification
11.2	This command was introduced.
11.3(5)AA	The l2tp keyword was added.
12.0(1)T	The <b>12f</b> keyword was added.
12.0(5)XE5	The <b>pptp</b> keyword was added.
12.1(5)T	The <b>pptp</b> keyword was updated for additional Cisco access servers or routers.

Release	Modification
12.2(2)T	The following keywords and arguments were added:
	• all
	• hostname remote-name local-name
	• hostname nas-name hgw-name
	• id local-id
	• ip local-ip-address
	• ip remote-ip-address
12.4(11)T	The <b>l2f</b> keyword was removed.

# **Usage Guidelines**

Manual termination of a VPDN tunnel results in the immediate shutdown of the specified VPDN tunnel and all sessions within that tunnel, resulting in a sudden disruption of VPDN services.

You can shut down VPDN tunnels more gradually by issuing the **vpdn softshut** command, which prevents the establishment of new VPDN sessions in all VPDN tunnels that terminate on the device. Existing VPDN sessions are not affected.

A manually terminated VPDN tunnel can be restarted immediately when a user logs in. Manually terminating and restarting a VPDN tunnel while VPDN event logging is enabled can provide useful troubleshooting information about VPDN session establishment. VPDN event logging is enabled by issuing the **vpdn logging** command.

#### **Examples**

The following example clears all L2TP tunnels connecting to a remote peer named NAS1:

Router# clear vpdn tunnel 12tp hostname NAS1

The following example clears all PPTP tunnels connecting the devices with the hostnames NAS3 and tun1:

Router# clear vpdn tunnel pptp NAS3 hostname tun1

This example shows the syslog messages that are displayed at both ends of the tunnel when the **clear vpdn tunnel l2tp all** command is entered at the LAC:

```
Router-LAC# clear vpdn tunnel 12tp all

00:01:29: %VPDN-6-CLOSED: L2TP LAC LAC closed user user@surfl.org; Result 3, Error 6,
Admin Action

00:01:29: %VPDN-6-CLOSED: L2TP LAC closed tunnel ; Result 1, Error 6, Admin Action
Router-LAC#

Router-LNS#

00:01:28: %VPDN-6-CLOSED: L2TP LAC closed tunnel ; Result 1, Error 6, Admin Action
00:01:28: %VPDN-6-CLOSED: L2TP LAC closed tunnel ; Result 1, Error 6, Admin Action
00:01:28: %VPDN-6-CLOSED: L2TP LAC closed Vi2.1 user user@surfl.org; Result 3, Error 6, Admin Action
Router-LNS#
```

**Cisco IOS VPDN Command Reference** 

This example shows the syslog messages that are displayed at both ends of the tunnel when the **clear vpdn tunnel l2tp all** command is entered at the LNS:

```
Router-LNS# clear vpdn tunnel 12tp all

00:02:15: %VPDN-6-CLOSED: L2TP LNS LNS closed Vi2.1 user user@surf1.org; Result 3, Error
6, Admin Action

00:02:15: %VPDN-6-CLOSED: L2TP LNS closed tunnel ; Result 1, Error 6, Admin Action
Router-LNS#

Router-LAC#

00:02:16: %VPDN-6-CLOSED: L2TP LNS closed tunnel ; Result 1, Error 6, Admin Action

00:02:16: %VPDN-6-CLOSED: L2TP LNS closed tunnel ; Result 1, Error 6, Admin Action

00:02:16: %VPDN-6-CLOSED: L2TP LNS closed user user@surf1.org; Result 3, Error 6, Admin Action
Router-LAC#
```

Command	Description
vpdn logging	Enables the logging of generic VPDN events.
vpdn softshut	Prevents new sessions from being established on a VPDN tunnel without disturbing existing sessions.

# clear vtemplate redundancy counters

To clear the virtual template redundancy counters in redundant systems that support broadband remote access server (BRAS) High Availability (HA), that are operating in Stateful Switchover (SSO) mode, use the **clear vtemplate redundancy counters** command in privileged EXEC mode.

#### clear vtemplate redundancy counters

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Modes**

Privileged EXEC

#### **Command History**

Release	Modification
12.2(32)SR	This command was introduced.

## **Usage Guidelines**

Use the **clear vtemplate redundancy counters** command on either the Active or Standby route processor (RP). The **clear vtemplate redundancy counters** command clears all the counters, that display using the **show vtemplate redundancy** command.

Use the **show vtemplate redundancy** command to ensure the virtual templates information is successfully synchronizing from the Active to the Standby RP.

## **Examples**

The following is sample output from the **show vtemplate redundancy** command on the Active RP:

#### Router# show vtemplate redundancy

```
Global state : Active - Dynamic Sync ISSU state : Compatible
Vaccess dynamic sync send : 0
Vaccess dynamic sync send failed : 0
Vaccess bulk sync send : 24
Vaccess bulk sync send failed : 0
Vaccess sync rcvd on standby : 24
Vaccess recreate error on standby : 0
```

The following is sample output from the **show vtemplate redundancy** command on the Standby RP:

#### Router-stdby# show vtemplate redundancy

```
Global state : Active - Collecting ISSU state : Compatible Vaccess dynamic sync send : 0 Vaccess dynamic sync send failed : 0 Vaccess bulk sync send : 0 Vaccess bulk sync send failed : 0 Vaccess bulk sync send failed : 0 Vaccess sync rovd on standby : 24 Vaccess recreate error on standby : 0
```

On the Standby RP, the first four counters do not increment. The value for Vaccess sync rcvd on the Standby RP should match the sum of the Vaccess bulk sync send and Vaccess dynamic sync send on the Active RP. Any synchronization errors between the Active and Standby RPs will increment the "failed" or "error" counters.

The following is sample output from the **clear vtemplate redundancy counters** command:

Router# clear vtemplate redundancy counters

Global state : Active - Collecting ISSU state : Compatible Vaccess dynamic sync send : 0 Vaccess dynamic sync send failed : 0 Vaccess bulk sync send : 0 Vaccess bulk sync send failed : 0

Vaccess sync rcvd on standby : 0 Vaccess recreate error on standby : 0

Command	Description
show vtemplate	Displays synchronization information between the Active and Standby RPs.
redundancy	

# default (VPDN)

To remove or reset a virtual private dialup network (VPDN) group or a VPDN subgroup configuration to its default value, use the **default** command in VPDN group, VPDN subgroup, or VPDN template configuration mode.

default command

## **Syntax Description**

command	The command to be removed or reset from the VPDN group or VPDN
	subgroup configuration. Table 2 lists some of the commands that can be
	issued with the <b>default</b> command.

#### **Command Default**

No default behavior or values.

#### **Command Modes**

VPDN group configuration VPDN subgroup configuration VPDN template configuration

## **Command History**

Release	Modification
12.0(5)T	This command was introduced.

## **Usage Guidelines**

Use the **default** command to remove or reset a specific command configuration in a VPDN group, VPDN subgroup, or VPDN template configuration. Issuing **default** *command* is the same as issuing the **no** form of the command specified with the *command* argument.

Table 2 lists some of the commands that can be removed or reset using the **default** command, and the configuration modes that the **default** command must be issued in. Some commands may not be available unless a particular configuration is present on the router.

For a complete list of the commands available for use with the **default** command, use the **default**? command in the desired configuration mode.

Some commands have required keywords or arguments that must be included in the **default** command statement. You may issue **default** *command* ? to determine what keywords and arguments are required. For complete command syntax, see the command documentation in the *Cisco IOS Dial Technologies Command Reference*.

Table 2 Command Options for the default (VPDN) Command

Command Name	Configuration Mode
accept-dialin	VPDN group configuration mode.
accept-dialout	VPDN group configuration mode.
authen before-forward	VPDN group configuration mode.
dialer	Accept-dialout VPDN subgroup configuration mode.

Table 2 Command Options for the default (VPDN) Command (continued)

Command Name	Configuration Mode
dnis	Request-dialin VPDN subgroup configuration mode.
domain	Request-dialin VPDN subgroup configuration mode.
force-local-chap	VPDN group configuration mode.
initiate-to	VPDN group configuration mode.
lcp renegotiation	VPDN group configuration mode.
local name	VPDN group configuration mode.
multilink	VPDN group configuration mode.
pool-member	Request-dialout VPDN subgroup configuration mode.
protocol	Any VPDN subgroup configuration mode.
multihop	Request-dialin VPDN subgroup configuration mode.
request-dialin	VPDN group configuration mode.
request-dialout	VPDN group configuration mode.
rotary-group	Request-dialout VPDN subgroup configuration mode.
session-limit	VPDN group configuration mode.
source-ip	VPDN group configuration mode.
terminate-from	VPDN group configuration mode.
virtual-template	Accept-dialin VPDN subgroup configuration mode.

# **Examples**

The following example shows the running configuration of a tunnel server VPDN group configured to accept Layer 2 Forwarding (L2F) dial-in calls and to place Layer 2 Tunnel Protocol (L2TP) dial-out calls:

```
Router# show running-config !

vpdn-group group1
accept-dialin
protocol 12f
virtual-template 1
request-dialout
protocol 12tp
pool-member 1
terminate-from hostname myhost
initiate-to ip 10.3.2.1
local name router32
12f ignore-mid-sequence
12tp ip udp checksum
```

If you issue the **default virtual-template** command in accept-dialin VPDN subgroup configuration mode, the **virtual-template** command configuration is removed from the VPDN subgroup:

```
Router(config-vpdn-req-out)# default virtual-template!
Router# show running-config!
vpdn-group group1
accept-dialin
protocol 12f
```

```
request-dialout
protocol 12tp
pool-member 1
terminate-from hostname myhost
initiate-to ip 10.3.2.1
local name router32
12f ignore-mid-sequence
12tp ip udp checksum
!
```

If you issue the **default accept-dialin** command in VPDN group configuration mode, the accept-dialin VPDN subgroup configuration is removed from the VPDN group along with all configurations that require an accept-dialin VPDN subgroup:

```
Router(config-vpdn)# default accept-dialin
!
Router# show running-config
!
vpdn-group group1
request dialout
  protocol 12tp
  pool-member 1
local name router32
initiate-to ip 10.3.2.1
12tp ip udp checksum
```

The following example enters VPDN template configuration mode and uses the command line help system to find the commands available to use with the **default** command:

```
Router(config) # vpdn-template 1
Router(config-vpdn-templ)# default ?
  description Description for this VPDN group
              Items grouped for all attached vpdn-groups
  ip
               IP settings for tunnel
  12f
               L2F specific commands
  12tp
               L2TP specific commands
               Local information
  local
               PPTP specific commands
  pptp
               Call redirection options
  redirect
               Relay options configuration
  relay
  vpn
               VPN ID/VRF name
```

The following example uses the command line help system to show that a value must be entered for the *number* argument when the **default session-limit** command is issued in VPDN group configuration mode:

```
Router(config-vpdn)# default session-limit ?
<0-32767> Max number of sessions
```

Command	Description		
accept-dialin	Creates an accept dial-in VPDN subgroup that configures a tunnel server to accept requests from a NAS to tunnel dial-in calls, and enters accept-dialin VPDN subgroup configuration mode.		
accept-dialout	Creates an accept dial-out VPDN subgroup that configures a NAS to accept requests from a tunnel server to tunnel L2TP dial-out calls, and enters accept-dialout VPDN subgroup configuration mode.		

Command	Description
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request-dialin VPDN subgroup configuration mode.
request-dialout	Creates a request dial-out VPDN subgroup that configures a tunnel server to request the establishment of dial-out L2TP tunnels to a NAS, and enters request-dialout VPDN subgroup configuration mode.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Enters VPDN template configuration mode, where a template for VPDN groups can be configured.

# description (VPDN group)

To add a description to a virtual private dialup network (VPDN) group, use the **description** command in VPDN group or VPDN template configuration mode. To remove the description, use the **no** form of this command.

description string

no description

# **Syntax Description**

will comment of a description about the 11 B11 group	string	Comment or a	description	about the	VPDN group
--	--------	--------------	-------------	-----------	------------

### **Command Default**

No description is associated with the VPDN group.

### **Command Modes**

VPDN group configuration VPDN template configuration

# **Command History**

Release	Modification
12.2	This command was introduced.

# Examples

The following example shows how to enter a description for a VPDN group:

vpdn-group 333
description This is a VPDN group at location 333
request-dialin
 protocol 12tp
 domain cisco2.com
 exit
initiate-to ip 10.0.0.63
local name cisco.com

Command	Description
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# dialer vpdn

To enable a dialer profile or dial-on-demand routing (DDR) dialer to use Layer 2 Tunnel Protocol (L2TP) dialout, use the **dialer vpdn** command in interface configuration mode. To disable L2TP dialout on a dialer profile or DDR dialer, use the **no** form of this command.

### dialer vpdn

no dialer vpdn

# **Syntax Description**

This command has no arguments or keywords.

Defaults

Disabled

### **Command Modes**

Interface configuration

### **Command History**

Release	Modification
12.0(5)T	This command was introduced.

# **Usage Guidelines**

The **dialer vpdn** command must be configured on the LNSs dialer interface to enable L2TP dialout. This command enables the dialer to place a VPDN call.

### **Examples**

The following example shows how to configure the dialer interface and VPDN group on an LNS for L2TP dialout:

```
interface Dialer2
ip address 172.16.2.3 255.255.255.128
encapsulation ppp
dialer remote-name myname
dialer string 5550134
dialer vpdn
dialer pool 1
dialer-group 1
ppp authentication chap

vpdn-group 1
request-dialout
protocol 12tp
pool-member 1
initiate-to ip 172.21.9.4
```

Command	Description
dialer aaa	Allows a dialer to access the AAA server for dialing information.
request-dialout	Enables an LNS to request VPDN dial-out calls by using L2TP.

# dnis (VPDN)

To specify the Dialed Number Identification Service (DNIS) group name or DNIS number of users that are to be forwarded to a tunnel server using a virtual private dialup network (VPDN), use the **dnis** command in request dial-in VPDN subgroup configuration mode. To remove a DNIS group or number from a VPDN group, use the **no** form of this command.

**dnis** { dnis-group-name | dnis-number }

**no dnis** { dnis-group-name | dnis-number }

### **Syntax Description**

dnis-group-name	DNIS group name used when resource pool management (RPM) is enabled and the VPDN group is configured under the incoming customer profile.
dnis-number	DNIS group number used when RPM is disabled, or when a call is associated with a customer profile without any VPDN group configured for the customer profile.

### **Command Default**

Disabled

### **Command Modes**

Request dial-in VPDN subgroup configuration

### **Command History**

Release	Modification
12.0(4)XI	This command was introduced.

### **Usage Guidelines**

You must specify a tunneling protocol using the **protocol** command in request dial-in VPDN subgroup configuration mode before issuing the **dnis** command. Removing or changing the **protocol** command configuration removes any existing **dnis** command configuration from the request dial-in VPDN subgroup.

You can configure a VPDN group to tunnel multiple DNIS group names and DNIS numbers by issuing multiple instances of the **dnis** command.

VPDN groups can also be configured to tunnel users based on domain name using the domain command.

### **Examples**

The following example configures a VPDN group to tunnel calls from multiple DNIS numbers and from the domain cisco.com to the tunnel server at 10.1.1.1 using the Layer 2 Forwarding (L2F) protocol:



Effective with Cisco Release 12.4(11)T, the L2F protocol is not supported in Cisco IOS software.

```
Router(config)# vpdn-group users
Router(config-vpdn)# request dialin
Router(config-vpdn-req-in)# protocol 12f
Router(config-vpdn-req-in)# dnis 1234
Router(config-vpdn-req-in)# dnis 5678
Router(config-vpdn-req-in)# domain cisco.com
```

Router(config-vpdn)# initiate-to 10.1.1.1

Command	Description	
dialer dnis	Creates a DNIS group.	
group		
domain	Specifies the domain name of users that are to be forwarded to a tunnel server using VPDN.	
dnis group	Includes a group of DNIS numbers in a customer profile.	
protocol (VPDN)	Specifies the tunneling protocol that the VPDN subgroup will use.	
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.	

# domain

To specify the domain name of users that are to be forwarded to a tunnel server using a virtual private dialup network (VPDN), use the **domain** command in request dial-in VPDN subgroup configuration mode. To remove a domain from a VPDN group or subgroup, use the **no** form of this command.

domain domain-name

**no domain** [domain-name]

# **Syntax Description**

### Defaults

Disabled

#### **Command Modes**

Request dial-in VPDN subgroup configuration

### **Command History**

Release	Modification	
12.0(4)XI	This command was introduced.	
12.0(5)T	This command was integrated into Cisco IOS Release 12.0(5)T.	

# **Usage Guidelines**

You must specify a tunneling protocol using the **protocol** command in request dial-in VPDN subgroup configuration mode before issuing the **domain** command. Removing or changing the **protocol** command configuration removes any existing **domain** command configuration from the request dial-in VPDN subgroup.

You can configure a request dial-in VPDN subgroup to tunnel calls from multiple domain names by issuing multiple instances of the **domain** command.

VPDN groups can also be configured to tunnel users based on Dialed Number Identification Service (DNIS) group names or DNIS numbers using the **dnis** command.

### **Examples**

The following example configures VPDN group 1 to request a dial-in Layer 2 Tunnel Protocol (L2TP) tunnel to IP address 10.99.67.76 when it receives a PPP call from a username with the domain name cisco1.com, the domain name cisco2.com, or the DNIS number 4321:

```
Router(config)# vpdn-group 1
Router(config-vpdn)# request-dialin
Router(config-vpdn-req-in)# protocol 12tp
Router(config-vpdn-req-in)# domain ciscol.com
Router(config-vpdn-req-in)# domain cisco2.com
Router(config-vpdn-req-in)# dnis 4321
!
Router(config-vpdn)# initiate-to ip 10.99.67.76
```

Command	Description
dnis	Specifies the DNIS group name or DNIS number of users that are to be forwarded to a tunnel server using VPDN.
protocol (VPDN)	Specifies the tunneling protocol that the VPDN subgroup will use.
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.

# dsl-line-info-forwarding

To enable processing of the attribute-value (AV) pairs containing Digital Subscriber Line (DSL) information in a PPPoE Active Discovery Request (PADR) packet, and send the AV pair from the Line Access Client (LAC) to the Line Network Server (LNS) where a matching Vendor Specific Attribute (VSA) is sent to an authentication, authorization, and accounting (AAA) server for authentication, authorization, and accounting, use the **dsl-line-info-forwarding** command in VPDN group or VPDN template-configuration mode. To disable the command function (default), use the **no** form of this command.

dsl-line-info-forwarding

no dsl-line-info-forwarding

### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

The command function is disabled.

#### **Command Modes**

VPDN group

VPDN template-configuration

# **Command History**

Release	Modification
12.4(15)T	This command was introduced.

### **Usage Guidelines**

Configure the **dsl-line-info-forwarding** command on the LAC.

# **Examples**

The following example shows the configuration on the LAC:

```
LAC(config)# vpdn-group example
LAC(config)# dsl-line-info-forwarding
```

The following example shows the ICRQ message containing the circuit-id, shown in bold, when you configure the **dsl-line-info-forwarding** command on the LAC:

```
03:11:49:L2TPtnl 61454:42513: | ICRQ, flg TLS, ver 2, len 90
03:11:49:L2TPtnl 61454:42513: tnl 42513, ns 2, nr 1
03:11:49:L2TPtnl 61454:42513: IETF v2:
03:11:49:L2TPtnl 61454:42513: Assigned Call ID 24
03:11:49:L2TPtnl 61454:42513: Serial Number 12345
03:11:49:L2TPtnl 61454:42513: Bearer Type none (0)
03:11:49:L2TPtnl 61454:42513: Cisco v2:
03:11:49:L2TPtnl 61454:42513: Client NAS Port [9]
03:11:49:L2TPtnl 61454:42513: "<0F><10><09><02><02><02<09<00><00>"
03:11:49:L2TPtnl 61454:42513: Circuit ID [21]
03:11:49:L2TPtnl 61454:42513: "Ethernet1/1:PPOE-TAG"
```

The following example shows the ICRQ message containing no circuit-id, when you configure the **no dsl-line-info-forwarding** command on the LAC:

```
03:11:49:L2TPtnl 61454:42513: | ICRQ, flg TLS, ver 2, len 90
03:11:49:L2TPtnl 61454:42513: tnl 42513, ns 2, nr 1
03:11:49:L2TPtnl 61454:42513: IETF v2:
03:11:49:L2TPtnl 61454:42513: Assigned Call ID 24
03:11:49:L2TPtnl 61454:42513: Serial Number 12345
03:11:49:L2TPtnl 61454:42513: Bearer Type none (0)
03:11:49:L2TPtnl 61454:42513: Cisco v2:
03:11:49:L2TPtnl 61454:42513: Client NAS Port [9]
03:11:49:L2TPtnl 61454:42513: "<0F><10><09><02><02><02<00><00>"
```

Command	Description
debug vpdn	Displays information associated with the RADIUS server.
radius server attribute 87 circuit-id	Overrides the nas-port-id attribute with circuit-id in RADIUS AAA messages.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.

# encryption mppe

To enable Microsoft Point-to-Point Encryption (MPPE) on an Industry-Standard Architecture (ISA) card, use the **encryption mppe** command in controller configuration mode. To disable MPPE, use the **no** form of this command.

encryption mppe

no encryption mppe

**Syntax Description** 

This command has no arguments or keywords.

**Command Default** 

IPSec is the default encryption type.

**Command Modes** 

Controller configuration

### **Command History**

Release	Modification
12.0(5)XE5	This command was introduced.
12.1(5)T	This command was integrated into Cisco IOS Release 12.1(5)T.

# **Usage Guidelines**

Using the ISA card offloads MPPE from the Route Processor and will improve performance in large-scale environments.

The router must be rebooted for the change to the **encryption mppe** command configuration to take effect.

### **Examples**

The following example enables MPPE encryption on the ISA card in slot 5, port 0:

Router(config)# controller isa 5/0
Router(config-controller)# encryption mppe

Command	Description
debug ppp mppe	Displays debug messages for MPPE events.
encryption mppe	Enables MPPE encryption on the virtual template.
show ppp mppe	Displays MPPE information for an interface.

# force-local-chap

To force the L2TP network server (LNS) to reauthenticate the client, use the **force-local-chap** command in VPDN group configuration mode. To disable reauthentication, use the **no** form of this command.

#### force-local-chap

#### no force-local-chap

### **Syntax Description**

This command has no arguments or keywords.

### Defaults

Proxy authentication. The Challenge Handshake Authentication Protocol (CHAP) response to the Layer 2 Transport Protocol access concentrator (LAC) authentication challenge is passed to the LNS.

### **Command Modes**

VPDN group configuration

#### **Command History**

Release	Modification
11.3(5)AA	This command was introduced.
12.0(1)T	This command was integrated into Cisco IOS Release 12.0(1)T.
12.0(5)T	This command was modified to be available only if the accept-dialin VPDN group configuration mode is enabled.

# **Usage Guidelines**

You must enable the **accept-dialin** command on the VPDN group before you can use the **force-local-chap** command. Removing the **accept-dialin** command will remove the **force-local-chap** command from the VPDN group.

This command is used only if CHAP authentication is enabled for PPP (using the **ppp authentication chap** command). This command forces the LNS to reauthenticate the client in addition to the proxy authentication that occurs at the LAC. If the **force-local-chap** command is used, then the authentication challenge occurs twice. The first challenge comes from the LAC and the second challenge comes from the LNS. Some PPP clients may experience problems with double authentication. If this problem occurs, authentication challenge failures may be seen if the **debug ppp authentication** command is enabled.

# **Examples**

The following example enables CHAP authentication at the LNS:

```
vpdn-group 1
  accept dialin
  protocol 12tp
  virtual-template 1
terminate-from hostname router32
  force-local-chap
```

Command	Description
accept-dialin	Configures an LNS to accept tunneled PPP connections from a LAC and create an accept dial-in VPDN subgroup.
lcp renegotiation	Allows the LNS to renegotiate the LCP on dial-in calls, using L2TP or L2F.

# group session-limit

To limit the number of simultaneous virtual private dialup network (VPDN) sessions allowed across all VPDN groups associated with a particular VPDN template, use the **group session-limit** command in VPDN template configuration mode. To remove a configured session limit restriction, use the **no** form of this command.

group session-limit number

no group session-limit

### **Syntax Description**

number	Maximum number of concurrent sessions allowed across all VPDN groups
	associated with a particular VPDN template. Valid values range from 1 to
	32767.

# **Command Default**

No session limit exists for the VPDN template.

### **Command Modes**

VPDN template configuration

# **Command History**

Release	Modification
12.2(4)B	This command was introduced.
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

### **Usage Guidelines**

Use the **group session-limit** command to specify the maximum number of simultaneous sessions allowed across all VPDN groups associated with a VPDN template.

If you configure a session limit that is lower than the number of current active sessions, existing sessions will not be terminated. However, new sessions will not be established until the number of existing sessions falls below the configured session limit.

VPDN session limits can be configured globally using the **vpdn session-limit** command, at the level of a VPDN group using the **session-limit** (VPDN) command, or for all VPDN groups associated with a particular VPDN template using the **group session-limit** command.

The hierarchy for the application of VPDN session limits is as follows:

- Globally configured session limits take precedence over session limits configured for a VPDN group
  or in a VPDN template. The total number of sessions on a router may not exceed a configured global
  session limit.
- Session limits configured for a VPDN template are enforced for all VPDN groups associated with that VPDN template. The total number of sessions for all of the associated VPDN groups may not exceed the configured VPDN template session limit.
- Session limits configured for a VPDN group are enforced for that VPDN group.

# **Examples**

The following example associates two VPDN groups with the VPDN template named cisco, and configures a session limit of 100 for all VPDN groups associated with the template:

```
vpdn-group group1
  source vpdn-template cisco
!
vpdn-group group2
  source vpdn-template cisco
!
vpdn-template cisco
  group session-limit 100
```

Command	Description
session-limit (VPDN)	Limits the number of simultaneous VPDN sessions allowed for a specified VPDN group.
show vpdn session	Displays session information about active Layer 2 sessions for a VPDN.
source vpdn-template	Associates a VPDN group with a VPDN template.
vpdn session-limit	Limits the number of simultaneous VPDN sessions allowed on a router.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# initiate-to

To specify an IP address that will be used for Layer 2 tunneling, use the **initiate-to** command in VPDN group configuration mode. To remove an IP address from the virtual private dialup network (VPDN) group, use the **no** form of this command.

initiate-to ip ip-address [limit limit-number] [priority priority-number]

**no initiate-to** [ip ip-address]

# **Syntax Description**

ip ip-address	Specifies the IP address of the router that will be tunneled to.
limit limit-number	(Optional) Specifies a limit to the number of connections that can be made to this IP address in the range from 0 to 32767.
priority priority-number	(Optional) Specifies a priority for this IP address in the range from 1 to 32767. 1 is the highest priority.

### **Command Default**

No IP address is specified.

### **Command Modes**

VPDN group configuration

# **Command History**

Release	Modification
12.0(5)T	This command was introduced.
12.2(15)T	This command was enhanced with the capability to configure multiple Layer 2 Tunneling Protocol (L2TP) network access servers (NASs) on an L2TP tunnel server within the same VPDN group.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

# **Usage Guidelines**

Before you can use this command, you must enable one of the two request VPDN subgroups by using either the **request-dialin** or **request-dialout** command.

A NAS configured to request dial-in can be configured with multiple **initiate-to** commands to enable tunneling to more than one IP address.

A tunnel server configured to request dial-out can be configured with multiple **initiate-to** commands to enable tunneling to more than one IP address.

## **Examples**

The following example configures a VPDN group for L2TP dial-out. This group can tunnel a maximum of five simultaneous users and has the second highest priority for requesting dial-out calls.

```
vpdn-group 1
  request-dialout
  protocol 12tp
  pool-member 1
!
  initiate-to ip 10.3.2.1 limit 5 priority
```

The following example configures VPDN group 1 to request L2TP tunnels to the peers (NASs) at IP addresses 10.0.58.201 and 10.0.58.205. The two NASs configured by the **initiate-to** commands have differing priority values to provide failover redundancy.

```
vpdn-group 1
accept-dialin
protocol 12tp
virtual-template 1
!
request-dialout
protocol 12tp
pool-member 1
!
initiate-to ip 10.0.58.201 priority 1
initiate-to ip 10.0.58.205 priority 100
source-ip 10.0.58.211
```

In the previous example, you would configure load balancing among the NASs by setting the **priority** values in the **initiate-to** commands to the same values.

The following partial example shows how to set parameters to control how many times a tunnel server will retry connecting to a NAS, and the amount of time after which the NAS will declare itself down or busy so that the tunnel server will try connecting to the next NAS. (Note that the **l2tp tunnel** commands are optional and should be used only if it becomes necessary to change the default settings for these commands.)

```
!
vpdn enable
vpdn search-order domain
!
vpdn-group 1
.
.
.
.
request-dialout
protocol 12tp
pool-member 1
!
initiate-to ip 10.0.58.201 priority 1
initiate-to ip 10.0.58.207 priority 50
initiate-to ip 10.0.58.205 priority 100
12tp tunnel retransmit initial retries 5
12tp tunnel retransmit initial timeout min 4
12tp tunnel busy timeout 420
.
.
```

Command	Description
12tp tunnel busy timeout	Configures the amount of time that the router will wait before attempting to recontact a router that was previously busy.
12tp tunnel retransmit initial retries	Sets the number of times that the router will attempt to send out the initial control packet for tunnel establishment before considering a router busy.

Command	Description
12tp tunnel retransmit initial timeout	Sets the minimum or maximum amount of time that the router will wait before resending an initial packet out to establish a tunnel.
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.
request-dialout	Creates a request dial-out VPDN subgroup that configures a tunnel server to request the establishment of dial-out L2TP tunnels to a NAS, and enters request dial-out VPDN subgroup configuration mode.
source-ip	Specifies an alternate IP address for a VPDN tunnel that is different from the physical IP address used to open the tunnel.

# interface virtual-template

To create a virtual template interface that can be configured and applied dynamically in creating virtual access interfaces, use the **interface virtual-template** command in global configuration mode. To remove a virtual template interface, use the **no** form of this command.

interface virtual-template number [type virtual-template-type]

no interface virtual-template number

# **Syntax Description**

number	Number used to identify the virtual template interface. Up to 200 virtual template interfaces can be configured. On the Cisco 10000 series router, up to 4095 virtual template interfaces can be configured.
type virtual-template -type	(Optional) Specifies the type of virtual template.

#### **Command Default**

No virtual template interface is defined.

# **Command Modes**

Global configuration (config)

# **Command History**

Release	Modification
11.2F	This command was introduced.
12.2(4)T	This command was enhanced to increase the maximum number of virtual template interfaces from 25 to 200.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.
12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
12.2(33)SB	This command's default configuration was modified for SNMP and implemented on the Cisco 10000 series router for the PRE3 and PRE4.
Cisco IOS XE Release 2.5	This command was implemented on Cisco ASR 1000 series routers.

# **Usage Guidelines**

A virtual template interface is used to provide the configuration for dynamically created virtual access interfaces. It is created by users and can be saved in NVRAM.

After the virtual template interface is created, it can be configured in the same way as a serial interface.

Virtual template interfaces can be created and applied by various applications such as virtual profiles, virtual private dialup networks (VPDNs), PPP over ATM, protocol translation, and Multichassis Multilink PPP (MMP).

#### Cisco 10000 Series Router

You can configure up to 4095 total virtual template interfaces on the Cisco 10000 series router.

To ensure proper scaling and to minimize CPU utilization, we recommend the following virtual template interface settings:

- A keepalive timer of 30 seconds or greater using the **keepalive** command. The default is 10 seconds.
- Do not enable the Cisco Discovery Protocol (CDP). CDP is disabled by default. Use the **no cdp enable** command to disable CDP, if necessary.
- Disable link-status event messaging using the no logging event link-status command.
- To prevent the virtual-access subinterfaces from being registered with the SNMP functionality of the router and using memory, do not use the router's SNMP management tools to monitor PPP sessions. Use the **no virtual-template snmp** command to disable the SNMP management tools.

When a virtual template interface is applied dynamically to an incoming user session, a virtual access interface (VAI) is created.

If you configure a virtual template interface with interface-specific commands, the Cisco 10000 series router does not achieve the highest possible scaling. To verify that the router does not have interface-specific commands within the virtual template interface configuration, use the **test virtual-template** *number* **subinterface** command.

In Cisco IOS Release 12.2(33)SB, the default configuration for the **virtual-template snmp** command was changed to **no virtual-template snmp**. This prevents large numbers of entries into the MIB ifTable, thereby avoiding CPU Hog messages as SNMP uses the interfaces MIB and other related MIBs. If you configure the **no virtual-template snmp** command, the router no longer accepts the **snmp trap link-status** command under a virtual-template interface. Instead, the router displays a configuration error message such as the following:

```
Router(config)# interface virtual-template 1
Router(config-if)# snmp trap link-status
%Unable set link-status enable/disable for interface
```

If your configuration already has the **snmp trap link-status** command configured under a virtual-template interface and you upgrade to Cisco IOS Release 12.2(33)SB, the configuration error occurs when the router reloads even though the virtual template interface is already registered in the interfaces MIB.

### **Examples**

### Cisco 10000 Series Router

The following example creates a virtual template interface called Virtual-Template1:

```
Router(config) # interface Virtual-Template1
Router(config-if) # ip unnumbered Loopback1
Router(config-if) # keepalive 60
Router(config-if) # no peer default ip address
Router(config-if) # ppp authentication pap
Router(config-if) # ppp authorization vpn1
Router(config-if) # ppp accounting vpn1
Router(config-if) # no logging event link-status
Router(config-if) # no virtual-template snmp
```

# **Virtual Template with PPP Authentication Example**

The following example creates and configures virtual template interface 1:

```
interface virtual-template 1 type ethernet
ip unnumbered ethernet 0
ppp multilink
```

ppp authentication chap

# **IPsec Virtual Template Example**

The following example shows how to configure a virtual template for an IPsec virtual tunnel interface.

interface virtual-template1 type tunnel
 ip unnumbered Loopback1
 tunnel mode ipsec ipv4
 tunnel protection ipsec profile virtualtunnelinterface

Command	Description
cdp enable	Enables Cisco Discovery Protocol (CDP) on an interface.
clear interface virtual-access	Tears down the live sessions and frees the memory for other client uses.
keepalive	Enables keepalive packets and to specify the number of times that the Cisco IOS software tries to send keepalive packets without a response before bringing down the interface.
show interface virtual-access	Displays the configuration of the active VAI that was created using a virtual template interface.
tunnel protection	Associates a tunnel interface with an IPsec profile.
virtual interface	Sets the zone name for the connected AppleTalk network.
virtual-profile	Enables virtual profiles.
virtual template	Specifies the destination for a tunnel interface.

# ip mtu adjust

To enable automatic adjustment of the IP maximum transmission unit (MTU) on a virtual access interface, use the **ip mtu adjust** command in VPDN group or VPDN template configuration mode. To disable automatic adjustment of the IP MTU, use the **no** form of this command.

ip mtu adjust

no ip mtu adjust

# **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

# Cisco IOS Release 12.2(3) and 12.2(4)T

Automatic adjustment of the IP MTU is enabled.

### Cisco IOS Release 12.2(6) and 12.2(8)T and Later Releases

Automatic adjustment of the IP MTU is disabled.

### Command Modes

VPDN group configuration VPDN template configuration

# **Command History**

Release	Modification
12.2(3)	This command was introduced.
12.2(4)T	This command was integrated into Cisco IOS Release 12.2(4)T.
12.2(6)	The default setting for this command was changed from enabled to disabled.
12.2(8)T	The default setting for this command was changed from enabled to disabled.

# **Usage Guidelines**

Enabling the **ip mtu adjust** command allows the router to automatically adjust the IP MTU on the virtual access interface associated with the specified virtual private dialup network (VPDN) group. The IP MTU is automatically adjusted to compensate for the size of the Layer 2 header and the MTU of the egress interface.

The IP MTU is adjusted automatically only if there is no IP MTU manually configured on the virtual template interface from which the virtual access interface is cloned. To manually configure an IP MTU on the virtual template interface, use the **ip mtu** command in interface configuration mode.

### **Examples**

The following example enables automatic adjustment of the IP MTU for sessions associated with the VPDN group named cisco1:

vpdn-group ciscol
 ip mtu adjust

Command	Description
ip mtu	Sets the MTU size of IP packets sent on an interface.
ip pmtu	Allows VPDN tunnels to participate in path MTU discovery.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# ip pmtu

To enable the discovery of the path maximum transmission unit (MTU) for Layer 2 traffic, use the **ip pmtu** command in VPDN group, VPDN template, or pseudowire class configuration mode. To disable path MTU discovery, use the **no** form of this command.

ip pmtu

no ip pmtu

**Syntax Description** 

This command has no arguments or keywords.

**Command Default** 

Path MTU discovery is disabled.

**Command Modes** 

VPDN group configuration VPDN template configuration Pseudowire class configuration

# **Command History**

Release	Modification
12.2(4)T	This command was introduced.
12.2(11)T	This command was implemented on the Cisco 1760, Cisco AS5300, Cisco AS5400, and Cisco AS5800 platforms.
12.0(23)S	This command was integrated into Cisco IOS Release 12.0(23)S and support was added for using this command in pseudowire class configuration mode.
12.3(2)T	Support was added for using this command in pseudowire class configuration mode.
12.2(25)S	This command was integrated into Cisco IOS Release 12.2(25)S.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
Cisco IOS XE Release 2.6.2	This command was integrated into Cisco IOS XE Release 2.6.2.

### **Usage Guidelines**

When the **ip pmtu** command is enabled, the Don't Fragment (DF) bit is copied from the inner IP header to the Layer 2 encapsulation header.

Enabling the **ip pmtu** command triggers Internet Control Message Protocol (ICMP) unreachable messages that indicate fragmentation errors in the IP backbone network carrying the tunneled traffic. If an IP packet is larger than the MTU of any interface it must pass through and the DF bit is set, the packet is dropped and an ICMP unreachable message is returned. The ICMP unreachable message indicates the MTU of the interface that was unable to forward the packet without fragmentation. This information allows the source host to reduce the size of the packet before retransmission, allowing it to fit through that interface.



When path MTU discovery (PMTUD) is enabled, VPDN deployments are vulnerable to Denial of Service (DoS) attacks that use crafted Internet Control Message Protocol (ICMP) "fragmentation needed and Don't Fragment (DF) bit set" (code 4) messages, also known as PMTUD attacks.

Crafted code 4 ICMP messages can be used to set the path MTU to an impractically low value. This will cause higher layer protocols to time out because of a very low throughput, even though the connection is still in the established state. This type of attack is classified as a throughput-reduction attack. When PMTUD is enabled, it is highly recommended that you use the **vpdn pmtu** command to configure a range of acceptable values for the path MTU to block PMTUD attacks.

Enabling PMTUD will decrease switching performance.

When issued in VPDN group configuration mode, the **ip pmtu** command enables any tunnel associated with the specified virtual private dialup network (VPDN) group to participate in path MTU discovery.

When issued in VPDN template configuration mode, the **ip pmtu** command enables any tunnel associated with the specified VPDN template to participate in path MTU discovery.

When issued in pseudowire class configuration mode, the **ip pmtu** command enables any Layer 2 Tunnel Protocol Version 3 (L2TPv3) session derived from the specified pseudowire class configuration to participate in path MTU discovery.

### **Examples**

The following example configures a VPDN group named dial-in on a Layer 2 Tunnel Protocol (L2TP) tunnel server and uses the **ip pmtu** command to specify that tunnels associated with this VPDN group will participate in path MTU discovery. The **vpdn pmtu** command is used to configure the device to accept only path MTU values ranging from 576 to 1460 bytes. The device will ignore code 4 ICMP messages that specify a path MTU outside of this range.

```
Router(config) # vpdn-group dial-in
Router(config-vpdn) # request-dialin
Router(config-vpdn-acc-in) # protocol 12tp
Router(config-vpdn-acc-in) # virtual-template 1
!
Router(config-vpdn) # 12tp security crypto-profile 12tp
Router(config-vpdn) # no 12tp tunnel authentication
Router(config-vpdn) # 1cp renegotiation on-mismatch
Router(config-vpdn) # ip pmtu
!
Router(config) # vpdn pmtu maximum 1460
Router(config) # vpdn pmtu minimum 576
```

The following example shows how to enable the discovery of the path MTU for pseudowires that are created from the pseudowire class named ether-pw. The **vpdn pmtu** command is used to configure the device to accept only path MTU values ranging from 576 to 1460 bytes. The device will ignore code 4 ICMP messages that specify a path MTU outside of this range.

```
Router(config)# pseudowire-class ether-pw
Router(config-pw)# ip pmtu
!
Router(config)# vpdn pmtu maximum 1460
Router(config)# vpdn pmtu minimum 576
```

Command	Description
ip dfbit set	Enables the DF bit in the outer L2TPv3 tunnel header.
ip mtu	Sets the MTU size of IP packets sent on an interface.
ip mtu adjust	Enables automatic adjustment of the IP MTU on a virtual access interface.
pseudowire-class	Specifies the name of an L2TP pseudowire class and enters pseudowire class configuration mode.
vpdn pmtu	Manually configures a range of allowed path MTU sizes for an L2TP VPDN.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# ip precedence (VPDN)

To set the precedence value in the virtual private dialup network (VPDN) Layer 2 encapsulation header, use the **ip precedence** command in VPDN group or VPDN template configuration mode. To remove a precedence value setting, use the **no** form of this command.

ip precedence {number | name}

**no ip precedence** {number | name}

# **Syntax Description**

number   name	A number or name that defines the setting for the precedence bits in the IP
	header. The values for the <i>number</i> argument and the corresponding <i>name</i>
	argument are listed in Table 3, from least to most important.

#### **Command Default**

The IP precedence value of the Layer 2 encapsulation header is set to zero.

### **Command Modes**

VPDN group configuration VPDN template configuration

# **Command History**

Release	Modification
12.1(1.1)	This command was introduced.
12.1(1.1)T	This command was integrated into Cisco IOS Release 12.1(1.1)T.

### **Usage Guidelines**

Table 3 lists the values for the *number* argument and the corresponding *name* argument for precedence values in the IP header. They are listed from least to most important.

Table 3 Number and Name Values for IP Precedence

Number	Name
0	routine
1	priority
2	immediate
3	flash
4	flash-override
5	critical
6	internet
7	network

You can set the precedence using either a number or the corresponding name. Once the IP Precedence bits are set, other quality of service (QoS) services such as weighted fair queueing (WFQ) and Weighted Random Early Detection (WRED) then operate on the bit settings.

For further information on QoS services, refer to the *Cisco IOS Quality of Service Solutions Configuration Guide*.

# Examples

The following example sets the IP precedence to 5 (critical) for packets that traverse the VPDN tunnel associated with VPDN group 1:

vpdn-group 1
ip precedence 5

Command	Description
ip tos	Sets the ToS bits in the VPDN Layer 2 encapsulation header.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# ip tos (VPDN)

To set the type of service (ToS) bits in the virtual private dialup network (VPDN) Layer 2 encapsulation header, use the **ip tos** command in VPDN group or VPDN template configuration mode. To restore the default setting, use the **no** form of this command.

ip tos {tos-bit-value | max-reliability | max-throughput | min-delay | min-monetary-cost |
 normal | reflect }

no set ip tos {tos-bit-value | max-reliability | max-throughput | min-delay | min-monetary-cost | normal | reflect}

## **Syntax Description**

tos-bit-value	A value (number) from 0 to 15 that sets the ToS bits in the IP header. See Table 4 for more information.
max-reliability	Sets the maximum reliability ToS bits to 2.
max-throughput	Sets the maximum throughput ToS bits to 4.
min-delay	Sets the minimum delay ToS bits to 8.
min-monetary-cost	Sets the minimum monetary cost ToS bits to 1.
normal	Sets the normal ToS bits to 0. This is the default setting.
reflect	Copies the ToS value from the inner IP packet to the Layer 2 encapsulation header.

### **Command Default**

The ToS bits are set to 0, which is equivalent to the **normal** keyword.

# **Command Modes**

VPDN group configuration VPDN template configuration

### **Command History**

Release	Modification
12.0(5)T	This command was introduced as 12tp ip tos reflect.
12.1(1.1)	The <b>l2tp ip tos reflect</b> command was replaced by the <b>ip tos</b> command, configuration options were added, and support was added for other protocols.
12.1(1.1)T	This command was integrated into Cisco IOS Release 12.1(1.1)T

# **Usage Guidelines**

The **ip tos** command allows you to set four bits in the ToS portion of the Layer 2 encapsulation header. The ToS bits can be set manually, or copied from the header of the inner IP packet by issuing the **reflect** keyword.

The ToS bits of the inner IP header can be set manually using the **set ip tos** (route-map) command. If you then configure the **ip tos reflect** command, the manually configured ToS setting of the inner IP header will be copied to the encapsulation header.

The **reflect** keyword functions only when the inner payload is IP. The encapsulated payload of Multilink PPP (MLP) connections is not IP, therefore the **reflect** keyword has no effect when MLP is tunneled.

Table 4 shows the format of the four ToS bits in binary form.

Table 4 ToS Bits and Description

T3	T2	T1	T0	Description
0	0	0	0	0 normal forwarding
0	0	0	1	1 minimum monetary cost
0	0	1	0	2 maximum reliability
0	1	0	0	4 maximum throughput
1	0	0	0	8 minimum delay

The T3 bit sets the delay. Setting T3 to 0 equals normal delay, and setting it to 1 equals low delay.

The T2 bit sets the throughput. Setting this bit to 0 equals normal throughput, and setting it to 1 equals maximum throughput. Similarly, the T1 and T0 bits set reliability and monetary cost, respectively. Therefore, as an example, if you want to set a packet with the following requirements:

```
minimum delay T3 = 1
normal throughput T2 = 0
normal reliability T1 = 0
minimum monetary cost T0 = 1
```

You would set the ToS to 9, which is 1001 in binary format.

### **Examples**

The following example configures a tunnel server to preserve the IP ToS settings of the encapsulated IP payload for a Layer 2 Tunnel Protocol (L2TP) dial-in sessions:

```
vpdn-group 1
accept-dialin
  protocol 12tp
  virtual-template 1
terminate-from hostname router12
local name router32
ip tos reflect
```

The following example sets the IP ToS bits to 8 (minimum delay as shown in Table 4) for packets that traverse the VPDN tunnel associated with VPDN group 1:

```
vpdn-group 1
ip tos 8
```

Command	Description
ip precedence	Sets the precedence value (and an optional IP number or IP name) in the VPDN Layer 2 encapsulation header.
set ip tos (route-map)	Sets the ToS bits in the header of an IP packet.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# 12f ignore-mid-sequence



Effective with Cisco Release 12.4(11)T, the **l2f ignore-mid-sequence** command is not available in Cisco IOS software.

To configure the router to ignore multiplex ID (MID) sequence numbers for sessions in a Layer 2 Forwarding (L2F) tunnel, use the **12f ignore-mid-sequence** command in VPDN group or VPDN template configuration mode. To remove the ability to ignore MID sequencing, use the **no** form of this command.

12f ignore-mid-sequence

no l2f ignore-mid-sequence

### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

MID sequence numbers are not ignored.

#### **Command Modes**

VPDN group configuration VPDN template configuration

#### **Command History**

Release	Modification
11.3(5)AA	This command was introduced.
12.0(1)T	This command was integrated into Cisco IOS Release 12.0(1)T.
12.4(11)T	This command has been removed.

### **Usage Guidelines**

This command applies only to L2F initiated tunnels and control packets for initial link control protocol (LCP) tunnel negotiation.

This command is not required when both tunnel endpoints are Cisco equipment, and is required only if MID sequence numbering is not supported by third-party hardware.

### **Examples**

The following example configures the VPDN group named group1 to ignore MID sequencing for L2F sessions between a Cisco router and a non-Cisco hardware device that does not support MID sequencing:

vpdn-group group1
12f ignore-mid-sequence

Command	Description
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12f tunnel busy timeout**



Effective with Cisco Release 12.4(11)T, the **12f tunnel busy timeout** command is not available in Cisco IOS software.

To configure the amount of time that the router will wait before attempting to recontact a Layer 2 Forwarding (L2F) peer that was previously busy, use the **12f tunnel busy timeout** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

12f tunnel busy timeout seconds

no l2f tunnel busy timeout

# **Syntax Description**

seconds	Time, in seconds, to wait before checking for router availability. This value
	can range from 5 to 6000. The default value is 60.

#### **Command Default**

The router will wait 300 seconds before attempting to recontact a previously busy peer.

# **Command Modes**

VPDN group configuration VPDN template configuration

# **Command History**

Release	Modification
12.2(4)T	This command was introduced.
12.2(11)T	This command was implemented on the Cisco 1760, Cisco AS5300, Cisco AS5400, and Cisco AS5800 platforms.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.4(11)T	This command was removed.

# Examples

The following example configures the router to leave an L2F peer on the busy list for 90 seconds. This configuration affects only tunnels associated with the virtual private dialup network (VPDN) group named group1.

vpdn-group group1
 12f tunnel busy timeout 90

Command	Description
12f tunnel retransmit initial retries	Configures the number of times that the router will attempt to send the initial control packet for tunnel establishment before considering an L2F peer busy.
12f tunnel retransmit retries	Configures the number of times the router will attempt to resend an L2F tunnel control packet before tearing the tunnel down.
12f tunnel timeout setup	Configures the amount of time that the router will wait for a confirmation message after sending out the initial L2F control packet before considering a peer busy.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12f tunnel retransmit initial retries**



Effective with Cisco Release 12.4(11)T, the **l2f tunnel retransmit initial retries** command is not available in Cisco IOS software.

To configure the number of times that the router will attempt to send the initial control packet for tunnel establishment before considering a Layer 2 Forwarding (L2F) peer busy, use the **12f tunnel retransmit initial retries** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

12f tunnel retransmit initial retries number

no 12f tunnel retransmit initial retries

### **Syntax Description**

number	The number of retries that will be attempted, ranging from 1 to 1000. The
	default value is 2.

#### **Command Default**

The router will send the initial control packet twice.

### **Command Modes**

VPDN group configuration VPDN template configuration

# **Command History**

Release	Modification
12.2(4)T	This command was introduced.
12.2(11)T	This command was implemented on the Cisco 1760, Cisco AS5300, Cisco AS5400, and Cisco AS5800 platforms.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.4(11)T	This command was removed.

# **Usage Guidelines**

This command can be used only if load sharing is enabled.

# **Examples**

The following example configures a dial-in VPDN group on a network access server (NAS) to load balance calls between two tunnel servers, and to attempt to send the initial L2F control packet five times:

```
vpdn-group 1
request-dialin
protocol 12f
domain cisco.com
!
initiate-to ip 172.16.0.1 priority 1
initiate-to ip 172.16.1.1 priority 2
12f tunnel retransmit initial retries 5
```

Command	Description
12f tunnel busy timeout	Configures the amount of time that the router will wait before attempting to recontact an L2F peer that was previously busy.
12f tunnel retransmit retries	Configures the number of times the router will attempt to resend an L2F tunnel control packet before tearing the tunnel down.
12f tunnel timeout setup	Configures the amount of time that the router will wait for a confirmation message after sending out the initial L2F control packet before considering a peer busy.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12f tunnel retransmit retries**



Effective with Cisco Release 12.4(11)T, the **12f tunnel retransmit retries** command is not available in Cisco IOS software.

To configure the number of times the router will attempt to resend a Layer 2 Forwarding (L2F) tunnel control packet before tearing the tunnel down, use the **l2f tunnel retransmit retries** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

12f tunnel retransmit retries number

no 12f tunnel retransmit retries

## **Syntax Description**

number	The number of retries that will be attempted, ranging from 5 to 1000. The
	default value is 6.

#### **Command Default**

The router will resend control packets six times.

## **Command Modes**

VPDN group configuration VPDN template configuration

# **Command History**

Release	Modification
12.2(4)T	This command was introduced.
12.2(11)T	This command was implemented on the Cisco 1760, Cisco AS5300, Cisco AS5400, and Cisco AS5800 platforms.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.4(11)T	This command was removed.

# **Usage Guidelines**

This command does not affect the initial tunnel setup message or session control packets.

## **Examples**

The following example configures the router to resend L2F tunnel control packets ten times before tearing the tunnel down. This configuration affects only tunnels associated with the virtual private dialup network (VPDN) group named group1.

vpdn-group group1
 12f tunnel retransmit retries 10

Command	Description
12f tunnel busy timeout	Configures the amount of time that the router will wait before attempting to recontact an L2F peer that was previously busy.
12f tunnel retransmit initial retries	Configures the number of times that the router will attempt to send the initial control packet for tunnel establishment before considering an L2F peer busy.
12f tunnel timeout setup	Configures the amount of time that the router will wait for a confirmation message after sending out the initial L2F control packet before considering a peer busy.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12f tunnel timeout setup**



Effective with Cisco Release 12.4(11)T, the **l2f tunnel timeout setup** command is not available in Cisco IOS software.

To configure the amount of time that the router will wait for a confirmation message after sending out the initial Layer 2 Forwarding (L2F) control packet before considering a peer busy, use the **12f tunnel timeout setup** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

12f tunnel timeout setup seconds

no l2f tunnel timeout setup

# **Syntax Description**

seconds	Time, in seconds, that the router will wait for a return message. This value
	can range from 5 to 6000. The default value is 10.

#### **Command Default**

The router will wait 10 seconds for a confirmation message.

## **Command Modes**

VPDN group configuration VPDN template configuration

# **Command History**

Release	Modification
12.2(4)T	This command was introduced.
12.2(11)T	This command was implemented on the Cisco 1760, Cisco AS5300, Cisco AS5400, and Cisco AS5800 platforms.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.4(11)T	This command was removed.

# **Usage Guidelines**

If the router has not received a confirmation message from the peer device before the tunnel timeout setup timer expires, the peer will be placed on the busy list.

## Examples

The following example configures a router to wait 25 seconds for confirmation that the initial L2F control packet was received by the peer. This configuration will affect only tunnels associated with the virtual private dialup network (VPDN) group named group1.

vpdn-group group1
 12f tunnel timeout setup 25

Command	Description
12f tunnel busy timeout	Configures the amount of time that the router will wait before attempting to recontact an L2F peer that was previously busy.
12f tunnel retransmit initial retries	Configures the number of times that the router will attempt to send the initial control packet for tunnel establishment before considering an L2F peer busy.
12f tunnel retransmit retries	Configures the number of times the router will attempt to resend an L2F tunnel control packet before tearing the tunnel down.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp attribute clid mask-method**

To configure a network access server (NAS) to suppress Layer 2 Tunnel Protocol (L2TP) calling station IDs for sessions associated with a virtual private dialup network (VPDN) group or VPDN template, use the **12tp attribute clid mask-method** command in VPDN group or VPDN template configuration mode. To disable L2TP calling station ID suppression, use the **no** form of this command.

**12tp attribute clid mask-method {right** mask-character characters | **remove**} [match match-string]

**no l2tp attribute clid mask-method** {**right** *mask-character characters* | **remove**} [**match** *match-string*]

# **Syntax Description**

right	Specifies that the calling station ID will be masked by replacing characters, starting from the right end of the string.
mask-character	Character to be used as a replacement. Only printable characters are accepted.
characters	Number of characters to be replaced.
remove	Specifies that the entire calling station ID will be removed.
match match-string	(Optional) Applies the defined masking method only if the string specified by the <i>match-string</i> argument is contained in the username.

# **Command Default**

The calling station ID is not masked or dropped.

# **Command Modes**

VPDN group configuration VPDN template configuration

#### **Command History**

Release	Modification
12.4(2)T	This command was introduced.
12.3(14)YM2	This command was integrated into Cisco IOS Release 12.3(14)YM2 and implemented on the Cisco 7301, Cisco 7204VXR, and Cisco 7206VXR routers.

## **Usage Guidelines**

The **l2tp attribute clid mask-method** command can be used to mask the calling station ID in L2TP attribute-value (AV) pair 22. This command is compatible with only local authorization. You can either substitute characters for a portion of the calling station ID, or remove the entire calling station ID.

Use the **l2tp attribute clid mask-method** command in VPDN group configuration mode to mask the calling station ID for calls belonging to that virtual private dialup network (VPDN) group.

Use the **l2tp attribute clid mask-method** command in VPDN template configuration mode to mask the calling station ID for calls belonging to any VPDN group associated with that VPDN template.

The **vpdn l2tp attribute clid mask-method** command masks the calling station ID globally for all VPDN groups configured on the NAS, and is compatibe with both local and remote RADIUS AAA authorization.

## **Examples**

The following example shows how to use the **l2tp attribute clid mask-method** command to remove the calling station ID during local authorization if the username contains the string #184. This configuration will apply only to calls belonging to the VPDN group named l2tp.

```
vpdn-group 12tp
request-dialin
protocol 12tp
domain cisco.com
domain cisco.com#184
!
initiate-to ip 10.168.1.4
local name router32
12tp tunnel password 0 cisco
12tp attribute clid mask-method remove match #184
```

Command	Description
vpdn l2tp attribute clid mask-method	Configures a NAS to suppress L2TP calling station IDs globally on the router.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp congestion-control**

To enable Layer 2 Transport Protocol (L2TP) congestion avoidance, use the **l2tp congestion-control** command in global configuration mode. To disable L2TP congestion avoidance, use the **no** form of this command.

12tp congestion-control

no l2tp congestion-control

**Syntax Description** 

This command has no arguments or keywords.

**Command Default** 

L2TP congestion avoidance is enabled.

**Command Modes** 

Global configuration (config)

## **Command History**

Release	Modification
12.2(28)SB	This command was introduced.
15.0(1)M	This command was integrated into a release earlier than Cisco IOS Release 15.0(1)M.

# **Usage Guidelines**

The **l2tp congestion-control** command operates as a user-controlled on-off switch. An L2TP sliding window mechanism is enabled or disabled by this command. The **l2tp congestion-control** command is by default enabled and congestion control is enabled on any existing Virtual Private Dialup Network (VPDN) tunnel. To disable congestion control, use the **no l2tp congestion-control** command.

The congestion window size is not allowed to exceed the size of the advertised window obtained from the receive window size set by the **12tp tunnel receive-window** VPDN group configuration command. Lowering the value of the receive window will result in lowering the number of calls per second being negotiated, and if a network is congested, the receive window size should be lowered. Increasing this value depends on how congested the network is. When the network becomes less congested, the receive window size can be increased again.

# **Examples**

The following example enables L2TP congestion avoidance:

Router(config) # 12tp congestion-control

Command	Description
12tp tunnel receive-window	Specifies the size of the advertised receive window.

# 12tp drop out-of-order

To instruct a network access server (NAS) or tunnel server using Layer 2 Tunneling Protocol (L2TP) to drop packets that are received out of order, use the **12tp drop out-of-order** command in VPDN group or VPDN template configuration mode. To disable dropping of out-of-sequence packets, use the **no** form of this command.

12tp drop out-of-order

no l2tp drop out-of-order

## **Syntax Description**

This command has no arguments or keywords.

## **Command Default**

Out of order packets are not dropped.

## **Command Modes**

VPDN group configuration VPDN template configuration

## **Command History**

Release	Modification
11.3(5)AA	This command was introduced.
12.0(1)T	This command was integrated into Cisco IOS Release 12.0(1)T.

# **Usage Guidelines**

This command is valid only for tunnels where sequencing is enabled.

## **Examples**

The following example enables sequencing and configures the router to drop any out-of-order packets that are received on a tunnel associated with the VPDN group named tunnelme:

vpdn-group tunnelme
 12tp sequencing
 12tp drop out-of-order

Command	Description
12tp sequencing	Enables sequencing for packets sent over an L2TP tunnel.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp** hidden

To enable Layer 2 Tunneling Protocol (L2TP) attribute-value (AV) pair hiding, which encrypts the value of sensitive AV pairs, use the **l2tp hidden** command in VPDN group or VPDN template configuration mode. To disable L2TP AV pair value hiding, use the **no** form of this command.

12tp hidden

no l2tp hidden

**Syntax Description** 

This command has no arguments or keywords.

**Command Default** 

L2TP AV pair hiding is disabled.

**Command Modes** 

VPDN group configuration VPDN template configuration

## **Command History**

Release	Modification
11.3(5)AA	This command was introduced.
12.0(1)T	This command was integrated into Cisco IOS Release 12.0(1)T.

# Usage Guidelines

This command is not required if one-time Password Authentication Protocol (PAP) password authentication is used. This command is useful for additional security if PPP is using PAP or proxy authentication between the L2TP access concentrator (LAC) and Layer 2 Tunneling Protocol Network Server (LNS). When AV pair hiding is enabled, the L2TP hiding algorithm is executed, and sensitive passwords that are used between the L2TP AV pairs are encrypted during PAP or proxy authentication.

In Figure 1, the client initiates a PPP session with the LAC, and tunnel authentication begins. The LAC in turn exchanges authentication requests with the LNS. Upon successful authentication between the LAC and LNS, a tunnel is created. Proxy authentication is done by the LAC using either PAP or Challenge Handshake Authentication Protocol (CHAP). Because PAP username and password information is exchanged between devices in clear-text, it is beneficial to use the **12tp hidden** command where L2TP AV pair values are encrypted.

Figure 1 LAC-LNS Proxy Authentication Access Distribution Core Aggregation Access Layer Layer Layer Layer (DC) Layer (DC) IPv6/IPv4 **Dual-stack Hosts** IPv6/IPv4 Dual-stack Server Data **Access** Center **Block Block** IPv6 and IPv4 IPv6 and IPv4 Equal-Cost Multi-Path (ECMP) Manually Configured Tunnels

# Examples

The following example encrypts the AV pair value exchanged between the endpoints of tunnels associated with the VPDN group named group1:

vpdn-group group1 12tp hidden

Command	Description
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# 12tp ip udp checksum

To enable IP User Data Protocol (UDP) checksums on Layer 2 Tunneling Protocol (L2TP) data packets, use the **l2tp ip udp checksum** command in VPDN group or VPDN template configuration mode. To disable IP UDP checksums, use the **no** form of this command.

## 12tp ip udp checksum

no l2tp ip udp checksum

# **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

UDP checksums are not used on L2TP data packets.

## **Command Modes**

VPDN group configuration VPDN template configuration

## **Command History**

Release	Modification
11.3(5)AA	This command was introduced.
12.0(1)T	This command was integrated into Cisco IOS release 12.0(1)T.

# **Usage Guidelines**

Enabling IP UDP checksums on data packets causes the switching path to revert to process-level switching, which results in slower performance. The drop in performance may be acceptable if the connection between the network access server (NAS) and the tunnel server is poor. Enabling IP UDP checksums will minimize delays that occur when the ultimate error correction is done end-to-end rather than at the tunnel endpoints.

# **Examples**

The following example enables IP UDP checksums on L2TP data packets for tunnels associated with the virtual private dialup network (VPDN) group named group1:

vpdn-group group1
 12tp ip udp checksum

Command	Description
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp rx-speed**

To configure the receive-speed (rx-speed) value for Layer 2 Tunneling Protocol (L2TP) to be sent to L2TP Network Server (LNS), use the **l2tp rx-speed** command in VPDN group configuration or VPDN template configuration mode. To return the default value, use the **no** form of this command.

**12tp rx-speed** {*value* | **ancp** [*value*] | **ram-min** [*value*]}

**no l2tp rx-speed** {value | ancp [value] | ram-min [value]}

# **Syntax Description**

ancp	Specifies that the source to obtain the rx-speed value is Access Node Control Protocol (ANCP).
ram-min	Specifies that the source to obtain the rx-speed value is Rate Adaptive Mode-minimum (RAM-min).
value	(Optional) The rx-speed value in kilobits per second (kbps). The range is from 0 to 2147483.

#### **Command Default**

L2TP obtains the rx-speed value from Point-to-Point Protocol over Ethernet (PPPoE) and sends it to LNS.

## **Command Modes**

VPDN group configuration (config-vpdn)

VPDN template configuration (config-vpdn-temp)

# **Command History**

Release	Modification
Cisco IOS XE Release 3.2S	This command was introduced.

# **Usage Guidelines**

Use the 12tp rx-speed command to configure the rx-speed value that the L2TP has to send to LNS.

- If the source specified is ANCP, L2TP sends the upstream value configured for ANCP to LNS.
- If the source specified is RAM-min, L2TP sends the rx-speed value configured for RAM-min to LNS
- If the rx-speed is not configured for ANCP or RAM-min, L2TP sends the rx-speed value specified
  in the command.

# Examples

The following example shows how to configure the rx-speed value locally:

```
Router(config)# vpdn-group 1
Router(config-vpdn)# 12tp rx-speed 8000
```

The following example shows how to configure L2TP to obtain the rx-speed value from ANCP, and if rx-speed is not configured for ANCP, L2TP sends the locally configured rx-speed value to LNS:

```
Router(config)# vpdn-template 2
Router(config-vpdn-temp)# 12tp rx-speed ancp 15000
```

The following example shows how to configure L2TP to obtain the rx-speed value from RAM-min, and if rx-speed is not configured for RAM-min, L2TP sends the locally configured rx-speed value to LNS:

```
Router(config)# vpdn-group 1
Router(config-vpdn)# 12tp rx-speed ram-min 10000
```

Command	Description
12tp tx-speed	Configures the tx-speed value to be sent to LNS.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp security crypto-profile**

To configure IP Security (IPSec) protection of Layer 2 Tunnel Protocol (L2TP) sessions associated with a virtual private dialup network (VPDN) group, use the **l2tp security crypto-profile** command in VPDN group or VPDN template configuration mode. To disable IPSec protection for a VPDN group, use the **no** form of this command.

12tp security crypto-profile profile-name [keep-sa]

no 12tp security crypto-profile

## **Syntax Description**

profile-name	The name of the crypto profile to be used for IPSec protection of tunneled PPP sessions.
keep-sa	(Optional) Controls the destruction of IPSec security associations (SAs) upon tunnel teardown. By default, any IPSec phase 2 SAs and Internet Key Exchange (IKE) phase 1 SAs are destroyed when the L2TP tunnel is torn down. Issuing the <b>keep-sa</b> keyword prevents the destruction of IKE phase 1 SAs.

#### **Command Default**

IPSec security is disabled.

IKE phase 1 SAs are destroyed on tunnel teardown.

## **Command Modes**

VPDN group configuration VPDN template configuration

## **Command History**

Release	Modification
12.2(4)T	This command was introduced.
12.2(11)T	This command was implemented on the Cisco 1760, Cisco AS5300, Cisco AS5400, and Cisco AS5800 platforms.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

## **Usage Guidelines**

Enabling this command for a VPDN group ensures that no L2TP packets will be processed unless they have IPSec protection.

A crypto profile must be configured using the **crypto map** (global IPSec) command before it can be associated with a VPDN group using the **l2tp security crypto-profile** command. The *profile-name* argument must match the name of a profile configured using the **crypto map** command.

The **keep-sa** keyword can be used to prevent the destruction of IKE phase 1 SAs when the L2TP tunnel between the network access server (NAS) and tunnel server is considered permanent, and the IP addresses of the peer devices rarely change. This option is not useful with short-lived tunnels, such as those generated by client-initiated L2TP tunneling.

# Examples

The following example configures VPDN group 1, associates it with the crypto profile named l2tp, and prevents the destruction of IKE phase 1 SAs on tunnel teardown:

vpdn-group 1
request-dialin
protocol 12tp
domain cisco.com
initiate-to ip 10.0.0.13
local name LAC
12tp security crypto-profile 12tp keep-sa

Command	Description
crypto map (global IPSec)	Enters crypto map configuration mode and creates or modifies a crypto map entry, creates a crypto profile that provides a template for configuration of dynamically created crypto maps, or configures a client accounting list.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp security ip address-check**

To enable the checking of an IP address from an L2TP Network Server (LNS) before the setup of an L2TP tunnel from the L2TP Access Concentrator (LAC) to the LNS, use the **l2tp security ip address-check** command in VPDN-group configuration mode. To disable the checking of an IP address from an LNS before the setup of an L2TP tunnel from the LAC to the LNS, use the **no** form of this command.

12tp security ip address-check

no l2tp security ip address-check

## **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

The command is disabled.

#### **Command Modes**

VPDN-group configuration (config-vpdn)

# **Command History**

Release	Modification
12.2(31)ZV	This command was introduced.
12.2(33)XNE	This command was integrated into Cisco IOS Release 12.2(33)XNE.

## **Usage Guidelines**

You can configure the **l2tp security ip address-check** command only on a LAC; this command is not accepted on an LNS.

Use the **12tp security ip address-check** command to enable or disable the matching, prior to an L2TP tunnel setup of an incoming transport IP address from a LNS against the output IP address of the LNS by the LAC. Once enabled, the LAC inspects, prior to establishing an L2TP tunnel if the IP addresses contained in the Start Control Connection Reply (SCCRP) and Start Control Connection Request (SCCRQ) messages, are identical. If these IP addresses do not match, an L2TP tunnel is not established.

You cannot configure the **12tp security ip address-check** command on a VPDN group that has the **accept-dialin** command configured.

You can use the **debug vpdn 12x-error** command with the **l2tp security ip address-check** command to display informational messages on each control packet dropped.

# **Examples**

The following example shows how to enable the verification of an incoming transport IP address from an LNS against the output IP address of the LNS:

LAC> enable

LAC# configure terminal

LAC(config)# vpdn enable

LAC(config)# vpdn-group example

LAC(config-vpdn)# 12tp security ip address-check

Command	Description
debug vpdn 12x-error	Displays a message for each control packet dropped.

# **12tp sequencing**

To enable sequencing for packets sent over a Layer 2 Tunnel Protocol (L2TP) tunnel, use the **12tp sequencing** command in VPDN group or VPDN template configuration mode. To disable sequencing, use the **no** form of this command.

#### 12tp sequencing

no 12tp sequencing

## **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

Sequencing is disabled by default. However, if the peer device requests sequencing, it will be enabled.

## **Command Modes**

VPDN group configuration VPDN template configuration

## **Command History**

Release	Modification
12.1	This command was introduced.

## **Usage Guidelines**

Use the 12tp sequencing command to control sequencing for packets sent over an L2TP tunnel.

The **12tp sequencing** command configuration may be overridden by a request for sequencing from the peer device. The following sections describe the default behavior and sequencing request interactions of the two tunnel endpoints.

## **Tunnel Initiator**

- By default, sequence numbers are off.
- By default, the Sequencing Required attribute-value (AV) pair will not be sent from the tunnel initiator to the tunnel terminator.
- If the tunnel initiator receives data packets from the tunnel terminator that include sequencing numbers, the tunnel initiator will include sequence numbers on data packets regardless of the **12tp** sequencing command configuration.
- Enabling the **12tp sequencing** command will cause the tunnel initiator to send the Sequencing Required AV pair to the tunnel terminator and to include sequencing numbers on data packets.

## **Tunnel Terminator**

- By default, sequence numbers are off.
- If the tunnel terminator receives the Sequencing Required AV pair from the tunnel initiator, the tunnel terminator will include sequence numbers on data packets regardless of the **l2tp sequencing** command configuration.
- Enabling the l2tp sequencing command will cause the tunnel terminator to include sequence numbers.

# Examples

The following example configures sequencing on a network access server (NAS) for dial-in L2TP tunnels associated with the VPDN group named tunnelme. The NAS will send the Sequencing Required AV pair to the tunnel server, and sequencing will be enabled on both devices.

```
vpdn-group tunnelme
request-dialin
  protocol 12tp
  domain cisco.com
!
local name router32
initiate to 172.16.1.1
12tp sequencing
```

Command	Description
12tp drop out-of-order	Instructs a NAS or tunnel server using L2TP to drop packets that are received out of order.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# 12tp sso enable

To enable the Layer 2 Tunneling Protocol (L2TP) high availability (HA) feature, use the **12tp sso enable** command in global configuration mode. To disable the L2TP HA feature, use the **no** form of this command.

12tp sso enable

no l2tp sso enable

# **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

L2TP SSO is enabled.

## **Command Modes**

Global configuration (config)

## **Command History**

Release	Modification
Cisco IOS XE Release 2.2.	This command was introduced.

# **Usage Guidelines**

This command is enabled by default and is hidden from the output of the **show running-config** command.

Use the **no l2tp sso enable** command to disable L2TP HA globally and for any virtual private dial-in network (VPDN) group previously enabled by using the **sso enable** command. If you disable L2TP HA, the **l2tp sso enable** command displays as NVGEN in the output of the **show running-config** command.

Use the **debug l2tp redundancy** and **debug vpdn redundancy** commands in privileged EXEC mode to display a list L2TP HA checkpointed events and errors.

Use the **show l2tp redundancy** command in privileged EXEC mode to display L2TP checkpointed status information.

## **Examples**

The following example shows how to globally disable L2TP HA functionality for all VPDN groups:

Router> configure terminal
Router(config) # no 12tp sso enable

Command	Description
debug l2tp redundancy	Displays information on L2TP sessions having redundancy events and errors.
debug vpdn redundancy	Displays information on VPDN sessions having redundancy events and errors.

Command	Description
12tp tunnel resync	Specifies the number of packets sent before waiting for an acknowledgement message.
show l2tp redundancy	Displays L2TP sessions containing redundancy data.
show vpdn redundancy	Displays VPDN sessions containing redundancy data.
sso enable	Enables L2TP HA for VPDN groups.

# **12tp tunnel authentication**

To enable Layer 2 Tunneling Protocol (L2TP) tunnel authentication, use the **l2tp tunnel authentication** command in VPDN group or VPDN template configuration mode. To disable L2TP tunnel authentication, use the **no** form of this command.

## 12tp tunnel authentication

## no l2tp tunnel authentication

# **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

L2TP tunnel authentication is enabled.

## **Command Modes**

VPDN group configuration VPDN template configuration

## **Command History**

Release	Modification
11.3(5)AA	This command was introduced.
12.0(1)T	This command was integrated into Cisco IOS Release 12.0(1)T.

## Examples

The following example disables L2TP tunnel authentication for tunnels associated with the virtual private dialup network (VPDN) group named group1:

```
vpdn-group group1
no 12tp tunnel authentication
```

The following example reenables L2TP tunnel authentication for tunnels associated with the VPDN group named group1:

vpdn-group group1
 12tp tunnel authentication



L2TP tunnel authentication is enabled by default, so there is no need to enable this command unless it was previously disabled.

Command	Description
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp tunnel bearer capabilities**

To set the Layer 2 Tunnel Protocol (L2TP) bearer-capability value used by the Cisco router, use the **l2tp tunnel bearer capabilities** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

12tp tunnel bearer capabilities {none | digital | analog | all}

no 12tp tunnel bearer capabilities

# **Syntax Description**

none	Specifies that no access types are supported. This is the default value if the <b>accept-dialout</b> command is not configured
digital	Specifies that digital access is supported.
analog	Specifies that analog access is supported.
all	Specifies that all access types are supported. This is the default value if the <b>accept-dialout</b> command is configured.

## **Command Default**

If the **accept-dialout** command is not configured, no access types are supported. If the **accept-dialout** command is configured, all access types are supported.

#### **Command Modes**

VPDN group configuration VPDN template configuration

## **Command History**

Release	Modification
12.2(11)T	This command was introduced.

## **Usage Guidelines**

By default, Cisco routers use a bearer-capability value of **none**. If the **accept-dialout** command is configured, Cisco routers use a bearer-capability value of **all**. To ensure compatibility with some non-Cisco routers, you may be required to override the default bearer-capability value by configuring the **12tp tunnel bearer capabilities** command.

## **Examples**

The following example configures the bearer-capability value to support only digital access for tunnels associated with the virtual private dialup network (VPDN) group named group1:

vpdn-group group1
12tp tunnel bearer capabilities digital

Command	Description
accept-dialout	Accepts requests to tunnel L2TP dial-out calls and creates an accept-dialout VPDN subgroup.
12tp tunnel framing capabilities	Sets the framing-capability value used by the Cisco router.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp tunnel busy timeout**

To configure the amount of time that the router will wait before attempting to recontact a Layer 2 Transport Protocol (L2TP) peer that was previously busy, use the **l2tp tunnel busy timeout** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

12tp tunnel busy timeout seconds

no l2tp tunnel busy timeout

## **Syntax Description**

seconds	Time, in seconds, to wait before checking for router availability. This value
	can range from 5 to 6000. The default value is 60.

## **Command Default**

The router will wait 300 seconds before attempting to recontact a previously busy peer.

## **Command Modes**

VPDN group configuration VPDN template configuration

## **Command History**

Release	Modification
12.2(4)T	This command was introduced.
12.2(11)T	This command was implemented on the Cisco 1760, Cisco AS5300, Cisco AS5400, and Cisco AS5800 platforms.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

## **Examples**

The following example configures tunnels associated with the virtual private dialup network (VPDN) group named group1 to leave an L2TP destination router on the busy list for 90 seconds:

vpdn-group group1
 12tp tunnel busy timeout 90

Command	Description
12tp tunnel retransmit initial retries	Sets the number of times that the router will attempt to send out the initial control packet for tunnel establishment before considering a router busy.
12tp tunnel retransmit initial timeout	Sets the amount of time that the router will wait before resending an initial packet out to establish a tunnel.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **I2tp tunnel framing capabilities**

To set the Layer 2 Tunnel Protocol (L2TP) framing-capability value used by the Cisco router, use the **l2tp tunnel framing capabilities** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

12tp tunnel framing capabilities {none | synchronous | asynchronous | all}

no 12tp tunnel framing capabilities

# Syntax Description

none	Specifies that no framing types are supported. This is the default value if the <b>accept-dialout</b> command is not configured.
synchronous	Specifies that synchronous framing is supported.
asynchronous	Specifies that asynchronous framing is supported.
all	Specifies that all framing types are supported. This is the default value if the <b>accept-dialout</b> command is configured.

### **Command Default**

If the **accept-dialout** command is not configured, no framing types are supported. If the **accept-dialout** command is configured, all framing types are supported.

#### **Command Modes**

VPDN group configuration VPDN template configuration

## **Command History**

Release	Modification
12.2(11)T	This command was introduced.

# **Usage Guidelines**

By default, Cisco routers use a framing-capability value of **none**. If the **accept-dialout** command is configured, Cisco routers use a framing-capability value of **all**. To ensure compatibility with some non-Cisco routers, you may be required to override the default framing-capability value by configuring the **12tp tunnel framing capabilities** command.

## **Examples**

The following example configures the framing-capability value to support only asynchronous framing for tunnels associated with the virtual private dialup network (VPDN) group named group1:

vpnd-group group1
 12tp tunnel framing capabilities asynchronous

Description
Accepts requests to tunnel L2TP dial-out calls and creates an accept-dialout VPDN subgroup.
Sets the bearer-capability value used by the Cisco router.
Creates a VPDN group and enters VPDN group configuration mode.
Creates a VPDN template and enters VPDN template configuration mode.

# 12tp tunnel hello

To set the number of seconds between sending hello keepalive packets for a Layer 2 Tunneling Protocol (L2TP) tunnel, use the **l2tp tunnel hello** command in virtual private dialup network (VPDN) group or VPDN template configuration mode. To return to the default setting, use the **no** form of this command.

12tp tunnel hello seconds

no l2tp tunnel hello

# **Syntax Description**

seconds	The interval, in seconds, that the network access server (NAS) and tunnel server
	wait before sending the next L2TP tunnel keepalive packet. The range is 0 to
	1000. The default value is 60.

#### **Command Default**

Hello keepalive packets are sent every 60 seconds.

## **Command Modes**

VPDN group configuration VPDN template configuration

## **Command History**

Release	Modification
11.3(5)AA	This command was introduced.
12.0(1)T	This command was integrated into Cisco IOS Release 12.0(1)T.

## **Usage Guidelines**

To change the tunnel hello value, reenter the command with the new value.

The L2TP tunnel keepalive timers need not use the same value on both sides of the tunnel. For example, a NAS can use a keepalive value of 30 seconds, and a tunnel server can use the default value of 60 seconds.



We do not recommend setting the **l2tp tunnel hello** command to zero seconds. Disabling the sending of L2TP tunnel hello messages can prevent the NAS or tunnel server from tearing down a tunnel and cleaning up a half-open session if the connection with the peer becomes stuck.

The NAS or tunnel server sends hello packets only if it does not receive packets from the peer over the tunnel for 60 seconds (or the configured value). In a normal connection, hello packets are not sent; they are sent only if the connection becomes stuck.

# Examples

The following example sets the L2TP tunnel hello value to 90 seconds for tunnels associated with the VPDN group named group1:

vpdn-group group1
 12tp tunnel hello 90

# | 12tp tunnel hello

Command	Description
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp tunnel password**

To set the password that the router will use to authenticate Layer 2 Tunnel Protocol (L2TP) tunnels, use the **l2tp tunnel password** command in VPDN group or VPDN template configuration mode. To remove a previously configured password, use the **no** form of this command.

12tp tunnel password password

no l2tp tunnel password

## **Syntax Description**

password String that the router uses for tunnel authentication
--

## **Command Default**

The password associated with the local name of the router is used to authenticate the tunnel. If no local name password is configured, the password associated with the hostname of the router is used to authenticate the tunnel.

## **Command Modes**

VPDN group configuration VPDN template configuration

## **Command History**

Release	Modification
11.3(5)AA	This command was introduced.
12.0(1)T	This command was integrated into Cisco IOS Release 12.0(1)T.

## **Usage Guidelines**

The password defined with the **l2tp tunnel password** command is also used for attribute-value (AV) pair hiding.

The password hierarchy sequence that is used for tunnel identification, and subsequently tunnel authentication, is as follows:

- An L2TP tunnel password is used if one is configured.
- If no L2TP tunnel password exists, the password associated with the local name of the router is used.
- If a local name password does not exist, the password associated with the hostname of the router is
  used.

The **username** command is used to define the passwords associated with the local name and the hostname.

# **Examples**

The following example configures the L2TP tunnel password, *secret*, which will be used to authenticate tunnels associated with the virtual private dialup network (VPDN) group named group1:

vpdn-group group1
 12tp tunnel password secret

Command	Description
hostname	Specifies or modifies the hostname for the network server.
12tp hidden	Enables L2TP AV pair hiding, which encrypts the value of sensitive AV pairs.
local name	Specifies a local hostname that the tunnel will use to identify itself.
username	Establishes a username-based authentication system.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp tunnel receive-window**

To configure the number of packets allowed in the local receive window for a Layer 2 Tunnel Protocol (L2TP) control channel, use the **l2tp tunnel receive-window** command in VPDN group configuration or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

12tp tunnel receive-window packets

no l2tp tunnel receive-window

# **Syntax Description**

packets	Number of packets allowed in the receive window. Valid values range from
	1 to 5000. The default value varies by platform.

## **Command Default**

The default size of the control channel receive window is platform-dependent.

## **Command Modes**

VPDN group configuration VPDN template configuration

## **Command History**

Release	Modification
12.0(7)DC	This command was introduced on the Cisco 6400 node route processor (NRP).
12.1(1)	This command was integrated into Cisco IOS Release 12.1(1).
12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.

## **Usage Guidelines**

Use the **l2tp tunnel receive-window** command to set the size of the advertised control channel receive window. The receive window size controls the number of L2TP control packets that can be queued by the system for processing. Increasing the size of the control channel receive window allows the system to open PPP sessions more quickly; a smaller size is desirable on networks that cannot handle large bursts of traffic.

#### Cisco 10000 Series Router

We recommend that you configure the L2TP tunnel receive window to 100 packets on the Cisco 10000 series router.

## **Examples**

The following example configures the receive window to hold up to 500 packets for tunnels associated with the virtual private dialup network (VPDN) group named group1:

vpdn-group group1
12tp tunnel receive-window 500

Command	Description
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp tunnel resync**

To control the number of packets after a stateful switchover (SSO), a Layer 2 Tunneling Protocol (L2TP) high availability (HA) tunnel sends before waiting for an acknowledgement, use the **l2tp tunnel resync** command in VPDN group configuration mode. To disable the control of packets sent, use the **no** form of this command.

12tp tunnel resync packets

no l2tp tunnel resync

## **Syntax Description**

packets	The number of unacknowledged packets sent to the peer for stateful
	switchover (SSO). The range is from 1 to 1024 packets.

#### **Command Default**

This command is disabled

## **Command Modes**

VPDN group configuration (config-vpdn)#

## **Command History**

Release	Modification
Cisco IOS XE Release 2.2.	This command was introduced in Cisco IOS XE Release 2.2.

## **Usage Guidelines**

Use the **12tp tunnel resync** command in VPDN group configuration mode to control the number of unacknowledged messages sent to a peer router during SSO.

Use the **show l2tp redundancy** command in privileged EXEC mode to display information on the state of the L2TP or a specific L2TP redundancy session.

## **Examples**

The following example shows setting the L2TP resync packet value to 100 packets:

Router> enable
Router# configure terminal
Router(conf)# vpdn enable
Router(conf-vpdn)# vpdn-group example
Router(conf-vpdn)# 12tp tunnel resync 100
Router(conf-vpdn)# exit

Command	Description
debug l2tp redundancy	Displays information on L2TP sessions having redundancy events and errors.
debug vpdn redundancy	Displays information on VPDN sessions having redundancy events and errors.
12tp sso enable	Enables the L2TP high navailability (HA) feature.

Command	Description
show l2tp redundancy	Displays L2TP sessions containing redundancy data.
show vpdn redundancy	Displays VPDN sessions containing redundancy data.
sso enable	Enables L2TP HA for VPDN groups.

# **12tp tunnel retransmit initial retries**

To configure the number of times that the router will attempt to send out the initial Layer 2 Tunnel Protocol (L2TP) control packet for tunnel establishment before considering a peer busy, use the **12tp tunnel retransmit initial retries** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

12tp tunnel retransmit initial retries number

no l2tp tunnel retransmit initial retries

### **Syntax Description**

number	Number of retransmission attempts. Valid values range from 1 to 1000. The
	default value is 2.

### **Command Default**

The router will resend the initial L2TP control packet twice.

### **Command Modes**

VPDN group configuration VPDN template configuration

### **Command History**

Release	Modification
12.2(4)T	This command was introduced.
12.2(11)T	This command was implemented on the Cisco 1760, Cisco AS5300, Cisco AS5400, and Cisco AS5800 platforms.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

### **Usage Guidelines**

Use the **l2tp tunnel retransmist initial retries** command to configure the number of times a device will attempt to resend the initial control packet used to establish an L2TP tunnel.

### **Examples**

The following example configures the router to attempt to send the initial L2TP control packet five times for tunnels associated with the virtual private dialup network (VPDN) group named group1:

vpdn-group group1

12tp tunnel retransmit initial retries 5

Command	Description
12tp tunnel busy timeout	Configures the amount of time that the router will wait before attempting to recontact a router that was previously busy.
12tp tunnel retransmit initial timeout	Configures the amount of time that the router will wait before resending an initial L2TP control packet out to establish a tunnel.
12tp tunnel retransmit retries	Configures the number of retransmission attempts made for a L2TP control packet.

Command	Description
12tp tunnel retransmit	Configures the amount of time that the router will wait before resending an
timeout	L2TP control packet.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **I2tp tunnel retransmit initial timeout**

To configure the amount of time that the router will wait before resending an initial Layer 2 Tunnel Protocol (L2TP) control packet out to establish a tunnel, use the **l2tp tunnel retransmit initial timeout** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

12tp tunnel retransmit initial timeout {min | max} seconds

no l2tp tunnel retransmit initial timeout {min | max}

### **Syntax Description**

min	Specifies the minimum time that the router will wait before resending an initial packet.
max	Specifies the maximum time that the router will wait before resending an initial packet.
seconds	Timeout length, in seconds, the router will wait before resending an initial packet. Valid values range from 1 to 8. The default minimum value is 1. The default maximum value is 8.

#### **Command Default**

The minimum timeout is one second.

The maximum timeout is eight seconds.

### **Command Modes**

VPDN group configuration VPDN template configuration

### **Command History**

Release	Modification
12.2(4)T	This command was introduced.
12.2(11)T	This command was implemented on the Cisco 1760, Cisco AS5300, Cisco AS5400, and Cisco AS5800 platforms.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

### **Usage Guidelines**

This command will take effect only when load balancing is enabled.

Control channel retransmissions follow an exponential backoff, starting at the minimum retransmit timeout length specified by the **min** seconds keyword and argument combination. After each packet that is not acknowledged, the timeout exponentially increases until it reaches the value specified by the **max** seconds keyword and argument combination. For example, if the minimum timeout length is set to one second, the next retransmission attempt occurs two seconds later. The following attempt occurs four seconds later, and all additional attempts occur in eight second intervals.

## Examples

The following example configures a network access server (NAS) virtual private dialup network (VPDN) group to establish L2TP tunnels that are load balanced across two tunnel servers. The NAS is configured to attempt to recontact a peer with an initial control packet five times before considering it busy. The timers are set so that the first attempt to recontact the peer will occur two seconds after the initial failure, and the final attempt will occur seven seconds after the previous failure.

```
vpdn-group 1
request-dialin
protocol 12tp
domain cisco.com
!
initiate-to ip 172.16.0.1 priority 1
initiate-to ip 172.16.1.1 priority 2
12tp tunnel retransmit initial retries 5
12tp tunnel retransmit initial timeout min 2
12tp tunnel retransmit initial timeout max 7
```

Command	Description
12tp tunnel busy timeout	Configures the amount of time that the router will wait before attempting to recontact a router that was previously busy.
12tp tunnel retransmit initial retries	Configures the number of times that the router will attempt to send out the initial L2TP control packet for tunnel establishment before considering a peer busy.
12tp tunnel retransmit retries	Configures the number of retransmission attempts made for an L2TP control packet.
12tp tunnel retransmit timeout	Configures the amount of time that the router will wait before resending an L2TP control packet.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp tunnel retransmit retries**

To configure the number of retransmission attempts made for a Layer 2 Tunnel Protocol (L2TP) control packet, use the **12tp tunnel retransmit retries** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

12tp tunnel retransmit retries number

no l2tp tunnel retransmit retries number

## **Syntax Description**

number	Number of retransmission attempts. Valid values range from 5 to 1000
	retries. The default value is 10.

### **Command Default**

The router will resend control packets ten times.

### **Command Modes**

VPDN group configuration VPDN template configuration

### **Command History**

Release	Modification
12.0(7)DC	This command was introduced on the Cisco 6400 node route processor (NRP).
12.1(1)	This command was integrated into Cisco IOS Release 12.1(1).

# **Usage Guidelines**

Use the **l2tp tunnel retransmist retries** command to configure the number of times a device will attempt to resend an L2TP control packet.

### **Examples**

The following example tunnels associated with the virtual private dialup network (VPDN) group named group1 to make eight retransmission attempts:

vpdn-group group1
 12tp tunnel retransmit retries 8

Command	Description
12tp tunnel busy timeout	Configures the amount of time that the router will wait before attempting to recontact a router that was previously busy.
12tp tunnel retransmit initial retries	Configures the number of times that the router will attempt to send out the initial L2TP control packet for tunnel establishment before considering a peer busy.
12tp tunnel retransmit initial timeout	Configures the amount of time that the router will wait before resending an initial L2TP control packet out to establish a tunnel.
12tp tunnel retransmit timeout	Configures the amount of time that the router will wait before resending an L2TP control packet.

Command	Description
12tp tunnel timeout no-session	Sets the duration a router waits after an L2TP tunnel becomes empty before tearing down the tunnel.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **I2tp tunnel retransmit timeout**

To configure the amount of time that the router will wait before resending a Layer 2 Tunnel Protocol (L2TP) control packet, use the **l2tp tunnel retransmit timeout** command in VPDN group configuration or VPDN template configuration mode. To disable a parameter setting, use the **no** form of this command.

12tp tunnel retransmit timeout {min | max} seconds

no l2tp tunnel retransmit timeout {min | max} seconds

# Syntax Description

min	Specifies the minimum time that the router will wait before resending a control packet.
max	Specifies the maximum time that the router will wait before resending a control packet.
seconds	Timeout length, in seconds, that the router will wait before resending a control packet. Valid values range from 1 to 8. The default minimum value is 1. The default maximum value is 8.

### **Command Default**

The router will use the default timeout values: 1 second minimum and 8 seconds maximum.

### **Command Modes**

VPDN group configuration VPDN template configuration

### **Command History**

Release	Modification
12.0(7)DC	This command was introduced on the Cisco 6400 node route processor (NRP).
12.1(1)	This command was integrated into Cisco IOS Release 12.1(1).
12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.

### **Usage Guidelines**

Control channel retransmissions follow an exponential backoff, starting at the minimum retransmit timeout length specified by the **min** seconds keyword and argument combination. After each packet that is not acknowledged, the timeout exponentially increases until it reaches the value specified by the **max** seconds keyword and argument combination. For example, if the minimum timeout length is set to 1 second, the next retransmission attempt occurs 2 seconds later. The following attempt occurs 4 seconds later, and all additional attempts occur in 8-second intervals.

### Cisco 10000 Series Router

We recommend that you configure the L2TP tunnel retransmit timeout to 2 seconds (minimum) and 8 seconds (maximum) on the Cisco 10000 series router.

## **Examples**

The following example configures the VPDN group named group1 to make 8 retransmission attempts, with the minimum timeout length set at 2 seconds, and the maximum timeout length set at 4 seconds:

vpdn-group group1
12tp tunnel retransmit retries 8
12tp tunnel retransmit timeout min 2
12tp tunnel retransmit timeout max 4

Command	Description
12tp tunnel busy timeout	Configures the amount of time that the router will wait before attempting to recontact a router that was previously busy.
12tp tunnel retransmit initial retries	Configures the number of times that the router will attempt to send out the initial L2TP control packet for tunnel establishment before considering a peer busy.
12tp tunnel retransmit initial timeout	Configures the amount of time that the router will wait before resending an initial L2TP control packet to establish a tunnel.
12tp tunnel retransmit retries	Configures the number of retransmission attempts made for an L2TP control packet.
12tp tunnel timeout no-session	Sets the duration a router waits after an L2TP tunnel becomes empty before tearing down the tunnel.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **I2tp tunnel timeout no-session**

To configure the time a router waits after a Layer 2 Tunnel Protocol (L2TP) tunnel becomes empty before tearing down the tunnel, use the **l2tp tunnel timeout no-session** command in VPDN group or VPDN template configuration mode. To restore the default timeout value, use the **no** form of this command.

**12tp tunnel timeout no-session** { seconds | never }

no 12tp tunnel timeout no-session

# Syntax Description

seconds	Time, in seconds, the router waits before tearing down an empty L2TP tunnel. Valid values range from 0 to 86400. If the router is configured as a network access server (NAS), the default is 15 seconds. If the router is configured as a tunnel server, the default is 10 seconds.
never	Specifies that the router will never tear down an empty L2TP tunnel.

### **Command Default**

Empty tunnels will be torn down after the default timeout.

### **Command Modes**

VPDN group configuration VPDN template configuration

### **Command History**

Release	Modification
12.2(8)T	This command was introduced.
12.2(11)T	Support was added for the <b>never</b> keyword.

### **Usage Guidelines**

Use the **12tp tunnel timeout no-session** command to configure the amount of time a device will wait before tearing down an empty tunnel. It may be desirable to leave an empty tunnel up beyond the default timeout value if you expect that a new session will be established imminently, or if you want to display statistics for a tunnel after all sessions have been terminated.

A router is considered a NAS if it has either a request-dialin or accept-dialout virtual private dialup network (VPDN) group configured.

A router is considered a tunnel server if it has either an accept-dialin or request-dialout VPDN group configured.

### **Examples**

The following example configures the router to never tear down empty L2TP tunnels associated with the VPDN group named group1:

vpdn-group group1
 12tp tunnel timeout no-session never

The following example returns the router to the default timeout duration for tearing down empty L2TP tunnels. This default value depends on whether the router is configured as a NAS or a tunnel server.

vpdn-group group1
 no 12tp tunnel timeout no-session

Command	Description
accept-dialin	Creates an accept dial-in VPDN subgroup that configures a tunnel server to accept requests from a NAS to tunnel dial-in calls, and enters accept dial-in VPDN subgroup configuration mode.
accept-dialout	Creates an accept dial-out VPDN subgroup that configures a NAS to accept requests from a tunnel server to tunnel L2TP dial-out calls, and enters accept dial-out VPDN subgroup configuration mode.
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.
request-dialout	Creates a request dial-out VPDN subgroup that configures a tunnel server to request the establishment of dial-out L2TP tunnels to a NAS, and enters request dial-out VPDN subgroup configuration mode
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp tunnel timeout setup**

To configure the amount of time that the router will wait for a confirmation message after sending out the initial Layer 2 Tunnel Protocol (L2TP) control packet before considering a peer busy, use the **12tp tunnel timeout setup** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

12tp tunnel timeout setup seconds

no 12tp tunnel timeout setup seconds

### **Syntax Description**

seconds	Time, in seconds, the router will wait for a return message. Valid values
	range from 60 to 6000 seconds. The default value is 10 seconds.

### **Command Default**

The router will wait 10 seconds for a confirmation message from the peer device before considering it busy.

### **Command Modes**

VPDN group configuration VPDN template configuration

## **Command History**

Release	Modification
12.1(1)	This command was introduced.

### **Usage Guidelines**

If the router has not received a confirmation message from the peer device before the tunnel timeout setup timer expires, the peer will be placed on the busy list.

### **Examples**

The following example configures a router to wait 25 seconds for confirmation that the initial L2TP control packet was received by the peer. This configuration will apply only to tunnels associated with the virtual private dialup network (VPDN) group named group1.

vpdn-group group1
 12tp tunnel timeout setup 25

Command	Description
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# 12tp tunnel zlb delay

To configure the delay time before a zero length bit (ZLB) control message must be acknowledged, use the **l2tp tunnel zlb delay** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

12tp tunnel zlb delay seconds

no l2tp tunnel zlb delay seconds

## **Syntax Description**

seconds	Maximum number of seconds the router will delay before acknowledging
	ZLB control messages. Valid values for the seconds argument range from 1
	to 5. The default value is 3.

### **Command Default**

The router waits up to 3 seconds before acknowledging ZLB control messages.

### **Command Modes**

VPDN group configuration VPDN template configuration

### **Command History**

Release	Modification
12.2(10)	This command was introduced.
12.2(11)T	This command was integrated into Cisco IOS Release 12.2(11)T.

### **Usage Guidelines**

Use the **12tp tunnel zlb delay** command to change the maximum allowable delay in responding to ZLB messages in a virtual private dialup network (VPDN) deployment. Changing the delay time may be beneficial when the peer device at the other end of the control channel requires a faster response to ZLB messages. This situation can occur if the remote peer has short keepalive timers configured.

### **Examples**

The following example configures control channels associated with the VPDN group named group1 to delay no more than 2 seconds before responding to a ZLB message:

vpdn-group group1
 12tp tunnel zlb delay 2

Command	Description
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# **12tp tx-speed**

To configure the transmit-speed (tx-speed) value for Layer 2 Tunneling Protocol (L2TP) to be sent to L2TP Network Server (LNS), use the **l2tp tx-speed** command in VPDN group configuration or VPDN template configuration mode. To return to the default value, use the **no** form of this command.

**12tp tx-speed** {*value* | **ancp** [*value*] | **ram-min** [*value*]}

**no l2tp tx-speed** {value | ancp [value] | ram-min [value]}

# **Syntax Description**

ancp	Specifies that the source to obtain the tx-speed value is Access Node Control Protocol (ANCP).
ram-min	Specifies that the source to obtain the tx-speed value is Rate Adaptive Mode-minimum (RAM-min).
value	(Optional) The tx-speed value in kilo bits per second (kbps). The range is from 0 to 2147483.

### **Command Default**

L2TP obtains the tx-speed value from Point-to-Point Protocol over Ethernet (PPPoE) and sends it to LNS.

### **Command Modes**

VPDN group configuration (config-vpdn)

VPDN template configuration (config-vpdn-temp)

# **Command History**

Release	Modification
Cisco IOS XE Release 3.2S	This command was introduced.

### **Usage Guidelines**

Use the **12tp tx-speed** command to configure the tx-speed value that the L2TP has to send to LNS.

- If the source specified is ANCP, L2TP sends the downstream value configured for ANCP to LNS.
- If the source specified is RAM-min, L2TP sends the tx-speed value configured for RAM-min to LNS
- If the tx-speed is not configured for ANCP or RAM-min, L2TP sends the tx-speed value specified in the command.

## **Examples**

The following example shows how to configure the tx-speed value locally:

```
Router(config)# vpdn-group 1
Router(config-vpdn)# 12tp tx-speed 8000
```

The following example shows how to configure the tx-speed value obtained from ANCP, and if tx-speed is not configured for ANCP, L2TP sends the locally configured tx-speed value to LNS:

```
Router(config)# vpdn-template 2
Router(config-vpdn-temp)# 12tp tx-speed ancp 15000
```

The following example shows how to configure the tx-speed value obtained from RAM-min, and if tx-speed is not configured for RAM-min, L2TP sends the locally configured tx-speed value to LNS.

```
Router(config)# vpdn-group 1
Router(config-vpdn)# 12tp tx-speed ram-min 10000
```

Command	Description	
12tp rx-speed	Configures the rx-speed value to be sent to LNS.	
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.	
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.	

# **Icp** renegotiation

To allow the L2TP network server (LNS) to renegotiate the PPP Link Control Protocol (LCP) on dial-in calls, using Layer 2 Tunneling Protocol (L2TP) or Layer 2 Forwarding (L2F), use the **lcp renegotiation** command in virtual private dialup network (VPDN) group configuration mode. To remove LCP renegotiation, use the **no** form of this command.

lcp renegotiation {always | on-mismatch}

no lcp renegotiation

### Syntax Description

always	Always renegotiate LCP at the LNS.
on-mismatch	Renegotiate LCP at the LNS only in the event of an LCP mismatch between the LAC and LNS.

### **Defaults**

LCP renegotiation is disabled on the LNS.

### **Command Modes**

VPDN group configuration

### **Command History**

Release	Modification
11.3(5)AA	This command was introduced.
12.0(1)T	This command was integrated into Cisco IOS Release 12.0(1)T.
12.0(5)T	This command was modified to be available only if the accept-dialin VPDN subgroup is enabled.

## **Usage Guidelines**

You must enable the **accept-dialin** command on the VPDN group before you can use the **lcp renegotiation** command. Removing the **accept-dialin** command will remove the **lcp renegotiation** command from the VPDN group.

This command is valid only at the LNS. This command is useful for an LNS that tunnels to a non-Cisco L2TP access concentrator (LAC), where the LAC may negotiate a different set of LCP options than what the LNS expects.

When a PPP session is started at the LAC, LCP parameters are negotiated, and a tunnel is initiated, the LNS can either accept the LAC LCP negotiations or can request LCP renegotiation. Using the **lcp** renegotiation always command forces renegotiation to occur at the LNS. If the **lcp renegotiation** on-mismatch command is configured, then renegotiation will only occur if there is an LCP mismatch between the LNS and LAC.



Older PC PPP clients may experience a "lock up" during PPP LCP renegotiation.

## Examples

The following example configures the LNS to renegotiate PPP LCP with a non-Cisco LAC:

vpdn-group 1
accept dialin
 protocol 12tp
 virtual-template 1
terminate-from router32
lcp renegotiation on-mismatch

Command	Description
accept-dialin	Specifies the LNS to use for authenticating—and the virtual template to use for cloning—new virtual access interfaces when an incoming L2TP tunnel connection is requested from a specific peer.
force-local-chap	Forces the LNS to reauthenticate the client.

# **loadsharing**

To configure endpoints for load sharing, use the **loadsharing** command in virtual private dialup network (VPDN) group configuration mode. To remove this function, use the **no** form of this command.

**loadsharing ip** *ip-address* [**limit** *session-limit*]

**no loadsharing ip** *ip-address* [**limit** *session-limit*]

### **Syntax Description**

ip ip-address	IP address of the home gateway/L2TP network server (HGW/LNS) at the other end of the tunnel. This is the IP endpoint at the end of the tunnel, which is a HGW/LNS router.
limit session-limit	(Optional) Limits sessions per load share. The limit has a range from 0 to 32,767 sessions. By default, no limit is set.

### **Defaults**

No default is set, and this function is not used when not configured.

### **Command Modes**

VPDN group configuration

### **Command History**

Release	Modification
12.0(4)XI	This command was introduced.

### **Usage Guidelines**

Use the loadsharing VPDN group configuration command to configure endpoints for loadsharing.

### **Examples**

In the following example, VPDN group customer1-vpdng is created. L2TP IP traffic load is shared between two HGW/LNS. The IP addresses for the HGW/LNS WAN ports are 172.21.9.67 and 172.21.9.68 (the home gateway is a Cisco IOS router terminating L2TP sessions). The characteristics for link 172.21.9.67 are defined by using the **request dialin** command. The characteristics for link 172.21.9.68 are defined by using the **loadsharing** command.

A backup home-gateway router is specified at 172.21.9.69 by using the **backup** command. This router serves as a backup device for two load-sharing HGW/LNS:

vpdn-group customer1-vpdng
request dialin 12tp ip 172.21.9.67 domain cisco.com
loadsharing ip 172.21.9.68 limit 100
backup ip 172.21.9.69 priority 5
domain cisco2.com

Command	Description
request-dialin	Configures an L2TP access concentrator to request L2F or L2TP tunnels to an LNS and
	create a request-dialin VPDN subgroup, and specifies a dial-in L2F or L2TP tunnel to a remote peer if a dial-in request is received for a specified domain or DNIS.

# local name

To specify a local hostname that the tunnel will use to identify itself, use the **local name** command in VPDN group or VPDN template configuration mode. To remove the configured local hostname, use the **no** form of this command.

local name host-name

no local name

### **Syntax Description**

host-name	Local hostname of the tunnel.	

### **Command Default**

No local hostname is configured.

### **Command Modes**

VPDN group configuration VPDN template configuration

### **Command History**

Release	Modification
11.3(5)AA	This command was introduced.
12.0(1)T	This command was integrated into Cisco IOS Release 12.0(1)T.

### **Usage Guidelines**

This command allows each virtual private dialup network (VPDN) group to use a unique local hostname. The password hierarchy sequence that is used for tunnel identification and, subsequently, tunnel authentication, is as follows:

- A Layer 2 Tunnel Protocol (L2TP) tunnel password is used first (defined by the **l2tp tunnel password** command).
- If no L2TP tunnel password exists, the password associated with the local name is used.
- If no local name password exists, the password associated with the hostname is used.

The **username** command defines the passwords associated with the local name and the hostname.

### Examples

The following example configures the local hostname Tunnel1 for the tunnels associated with the VPDN group named tunnelme:

vpdn-group tunnelme
local name Tunnel1

Command	Description
12tp tunnel password	Sets the password the router uses to authenticate the tunnel.
username	Establishes a username-based authentication system.

Command	Description	
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.	
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.	

# multihop-hostname

To enable a tunnel switch to initiate a tunnel based on the hostname or tunnel ID associated with an ingress tunnel, use the **multihop-hostname** command in VPDN request-dialin subgroup configuration mode. To disable this option, use the **no** form of this command.

multihop-hostname ingress-tunnel-name

no multihop-hostname ingress-tunnel-name

### **Syntax Description**

ingress-tunnel-name	Network access server (NAS) hostname or ingress tunnel ID.	
---------------------	--	--

### **Command Default**

No multihop hostname is configured.

### **Command Modes**

VPDN request-dialin subgroup configuration

### **Command History**

Release	Modification
12.1(1)DC1	This command was introduced on the Cisco 6400 node route processor (NRP).
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

### **Usage Guidelines**

Use the multihop-hostname command only on a device configured as a tunnel switch.

The *ingress-tunnel-name* argument must specify either the hostname of the device initiating the tunnel that is to be to be switched, or the tunnel ID of the ingress tunnel that is to be switched.

Removing the request-dialin subgroup configuration will remove the **multihop-hostname** configuration.

## Examples

The following example configures a Layer 2 Tunnel Protocol (L2TP) virtual private dialup network (VPDN) group on a tunnel switch to forward ingress sessions from the host named LAC-1 through an outgoing tunnel to IP address 10.3.3.3:

vpdn-group 11
request-dialin
protocol 12tp
multihop-hostname LAC-1
initiate-to ip 10.3.3.3
local name tunnel-switch

Command	Description
dnis	Configures a VPDN group to tunnel calls from the specified DNIS, and supports additional domain names for a specific VPDN group.
domain	Requests that PPP calls from a specific domain name be tunneled, and supports additional domain names for a specific VPDN group.
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.
vpdn multihop	Enables VPDN multihop.
vpdn search-order	Specifies how the NAS is to perform VPDN tunnel authorization searches.

# pool-member

To assign a request-dialout virtual private dialup network (VPDN) subgroup to a dialer pool, use the **pool-member** command in VPDN request-dialout configuration mode. To remove the request-dialout VPDN subgroup from a dialer pool, use the **no** form of this command.

pool-member pool-number

**no pool-member** [pool-number]

### **Syntax Description**

pool-number	Dialer pool to which this VPDN group belongs.	
-------------	---	--

### Defaults

Command is disabled.

### **Command Modes**

VPDN request-dialout configuration

### **Command History**

Release	Modification
12.0(5)T	This command was introduced.

### **Usage Guidelines**

Before you can enable the **pool-member** command, you must first enable the **protocol l2tp** command on the request-dialout VPDN subgroup. Removing the **protocol l2tp** command will remove the **pool-member** command from the request-dialout VPDN subgroup.

You can only configure one dialer profile pool (using the **pool-member** command) or dialer rotary group (using the **rotary-group** command). If you attempt to configure a second dialer resource, you will replace the first dialer resource in the configuration.

### **Examples**

The following example configures VPDN group 1 to request L2TP dial-out to IP address 172.16.4.6 using dialer profile pool 1 and identifying itself using the local name "user1."

```
vpdn-group 1
request-dialout
protocol 12tp
pool-member 1
initiate-to ip 172.16.4.6
local name user1
```

Command	Description	
initiate-to	Specifies the IP address that will be tunneled to.	
protocol (VPDN)	Specifies the Layer 2 tunneling protocol that the VPDN subgroup will use.	
request-dialout	Enables an LNS to request VPDN dial-out calls by using L2TP.	
rotary-group	Assigns a request-dialout VPDN subgroup to a dialer rotary group.	

# pptp flow-control receive-window

To specify how many packets the Point-to-Point Tunnel Protocol (PPTP) client can send before it must wait for acknowledgment from the tunnel server, use the **pptp flow-control receive-window** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

pptp flow-control receive-window packets

no pptp flow-control receive-window

### **Syntax Description**

packets	Number of packets the client can send before it has to wait for
	acknowledgment from the tunnel server. Valid values range from 1 to 64
	packets. The default value is 16 packets.

### **Command Default**

The PPTP client may send up to 16 packets before it must wait for acknowledgment.

### **Command Modes**

VPDN group configuration VPDN template configuration

### **Command History**

Release	Modification
12.0(5)XE5	This command was introduced
12.1(5)T	This command was integrated into Cisco IOS Release 12.1(5)T.

### **Examples**

The following example shows how to fine-tune PPTP by specifying that a client associated with the virtual private dialup network (VPDN) group named group1 can send 20 packets before it must wait for acknowledgment from the tunnel server:

```
vpdn-group group1
accept-dialin
  protocol pptp
  virtual-template 1
!
  pptp flow-control receive-window 20
```

Command	Description
encryption mppe	Enables MPPE encryption on the virtual template.
pptp flow-control static-rtt	Specifies the tunnel server's timeout interval between sending a packet to the client and receiving a response.
pptp tunnel echo	Specifies the period of idle time on the tunnel that will trigger an echo message from the tunnel server to the client.

Command	Description
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# pptp flow-control static-rtt

To specify the timeout interval of the Point-to-Point Tunnel Protocol (PPTP) tunnel server between sending a packet to the client and receiving a response, use the **pptp flow-control static-rtt** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

pptp flow-control static-rtt seconds

no pptp flow-control static-rtt

### **Syntax Description**

seconds	Timeout interval, in milliseconds (ms), that the tunnel server will wait between
	sending a packet to the client and receiving a response. Valid values range from 100
	to 5000. The default value is 1500.

### **Command Default**

The tunnel server will wait 1500 ms for a response before timing out.

### **Command Modes**

VPDN group configuration VPDN template configuration

### **Command History**

Release	Modification
12.0(5)XE5	This command was introduced.
12.1(5)T	This command was integrated into Cisco IOS Release 12.1(5)T.

### **Usage Guidelines**

If the session times out, the tunnel server does not retry or resend the packet. Instead the flow control alarm is set off, and stateful mode is automatically switched to stateless.

### **Examples**

The following example shows how to fine-tune PPTP by increasing the timeout interval for tunnels associated with the virtual private dialup network (VPDN) group named group1 on the tunnel server to 2000 ms:

```
vpdn-group group1
accept-dialin
  protocol pptp
  virtual-template 1
!
  pptp flow-control static-rtt 2000
```

Command	Description
encryption mppe	Enables MPPE encryption on the virtual template.
pptp flow-control receive-window	Specifies how many packets the client can send before it must wait for the acknowledgment from the tunnel server.
pptp tunnel echo	Specifies the period of idle time on the tunnel that will trigger an echo message from the tunnel server to the client.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# pptp tunnel echo

To specify the period of idle time on the Point-to-Point Tunnel Protocol (PPTP) tunnel that will trigger an echo message from the tunnel server to the client, use the **pptp tunnel echo** command in VPDN group or VPDN template configuration mode. To restore the default value, use the **no** form of this command.

pptp tunnel echo seconds

no pptp tunnel echo

## **Syntax Description**

seconds	Echo packet interval, in seconds. Valid values range from 0 to 1000. The defau		
	value is 60.		

### **Command Default**

The tunnel server will send an echo message after a 60-second idle interval.

### **Command Modes**

VPDN group configuration VPDN template configuration

### **Command History**

Release	Modification	
12.0(5)XE5	This command was introduced.	
12.1(5)T This command was integrated into Cisco IOS Release 12.1(5)T.		

### **Usage Guidelines**

Use the **pptp tunnel echo** command to set the idle time that the tunnel server will wait before sending an echo message to the client.

If the tunnel server does not receive a reply to the echo message within 20 seconds, it will tear down the tunnel. This 20-second interval is hard coded.

### **Examples**

The following example shows how to fine-tune PPTP on the tunnel server by increasing the idle time interval for the tunnels associated with the virtual private dialup network (VPDN) group named group1 to 90 seconds:

```
vpdn-group group1
accept-dialin
  protocol pptp
  virtual-template 1
!
  pptp tunnel echo 90
```

Command	Description
encryption mppe	Enables MPPE encryption on the virtual template.
pptp flow-control receive-window	Specifies how many packets the client can send before it must wait for the acknowledgment from the tunnel server.
pptp flow-control static-rtt	Specifies the timeout interval of the tunnel server between sending a packet to the client and receiving a response.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# protocol (VPDN)

To specify the tunneling protocol that a virtual private dialup network (VPDN) subgroup will use, use the **protocol** command in the appropriate VPDN subgroup configuration mode. To remove the protocol-specific configurations from a VPDN subgroup, use the **no** form of this command.

protocol {any ||12f | 12tp | pppoe | pptp}

no protocol {any | 12f | 12tp | pppoe | pptp}

# **Syntax Description**

any	Specifies either the Layer 2 Forwarding (L2F) protocol or the Layer 2 Tunneling	
	Protocol (L2TP).	
12f	Specifies the L2F protocol.	
	Note The <b>12f</b> keyword was removed from Cisco IOS Release 12.4(11)T.	
l2tp	Specifies L2TP.	
pppoe	Specifies the PPP over Ethernet (PPPoE) protocol.	
pptp	Specifies the Point-to-Point Tunneling Protocol (PPTP).	

### **Command Default**

No protocol is specified.

### **Command Modes**

VPDN accept-dialin group configuration (config-vpdn-acc-in)

VPDN accept-dialout group configuration (config-vpdn-acc-out)

VPDN request-dialin group configuration (config-vpdn-acc-in)

VPDN request-dialout group configuration (config-vpdn-req-out)

# **Command History**

Release	Modification
12.0(5)T	This command was introduced.
12.1(1)T	The <b>pppoe</b> keyword was added.
12.4(11)T	The <b>12f</b> keyword was removed from Cisco IOS Release 12.4(11)T.
Cisco IOS XE Release 2.5.0	This command was implemented on Cisco ASR 1000 series routers.

### **Usage Guidelines**

This command is required for any VPDN subgroup configuration.

L2TP is the only protocol that can be used for dialout subgroup configurations.

### **Removal of I2f Keyword**

The **12f** keyword was removed from Cisco IOS Release 12.4(11)T. It is available in releases prior to Release 12.4(11)T.

Changing the protocol will remove all the commands from the VPDN subgroup configuration, and any protocol-specific commands from the VPDN group configuration.



Users must first enter the vpdn enable command to configure the PPP over Ethernet discovery daemon.

The **show running-config** command does not display the configured domain name and virtual template, unless you configure the **protocol l2tp** command.

When you unconfigure the **protocol l2tp** command, the configured domain name and virtual template are automatically removed. When you reconfigure the **protocol l2tp** command, the domain name and virtual template need to be explicitly added again.

### **Examples**

The following example configures VPDN group 1 to accept dial-in calls using L2F and to request dial-out calls using L2TP:

```
Router> enable
Router# configure terminal
Router(config)# vpdn enable
Router(config)# vpdn-group 1
Router(config-vpdn)# accept-dialin
Router(config-vpdn-acc-in) # protocol 12f
Router(config-vpdn-acc-in)# virtual-template 1
Router(config-vpdn-acc-in)# exit
Router(config-vpdn)# request-dialout
Router(config-vpdn-reg-out) # protocol 12tp
Router(config-vpdn-req-out) # pool-member 1
Router(config-vpdn-acc-in)# exit
Router(config-vpdn)# local name router1
Router(config-vpdn)# terminate-from hostname router2
Router(config-vpdn)# initiate-to ip 10.3.2.1
Router(config-vpdn)# 12f ignore-mid-sequence
Router(config-vpdn)# 12tp ip udp checksum
```

If you then use the **no protocol** command in VPDN request-dialout group configuration mode, the configuration will be changed to this:

```
vpdn enable
!
vpdn-group 1
accept-dialin
  protocol 12f
  virtual-template 1
terminate-from hostname router2
local name router1
12f ignore-mid-sequence
```

The following example shows how to set VPDN group 1 to request dial-in calls using PPTP:

```
Router> enable
Router# configure terminal
Router(config)# vpdn enable
Router(config)# vpdn-group 1
Router(config-vpdn)# request-dialin
Router(config-vpdn-req-in)# protocol pptp
```

The domain name command configures the domain name of the users that will be forwarded to the L2TP tunnel server. The **virtual-template** command selects the default virtual template from which to clone the virtual access interfaces for the L2TP tunnel. The following example shows how to configure the **protocol l2tp**, **virtual-template**, and **domain** *name* commands:

```
Router(config)# vpdn enable
Router(config)# vpdn-group 12tp
Router(config-vpdn)# request-dialin
Router(config-vpdn-req-in)# protocol 12tp
Router(config-vpdn-req-in)# virtual-template 1
Router(config-vpdn-req-in)# domain example.com
Router(config-vpdn-req-in)# exit
```

If you then use the **no protocol** command in VPDN request-dialout group configuration mode, the configuration will be changed to this:

```
vpdn enable
!
vpdn-group 12tp
```

The following example shows the output from the **show running-config** command, if you reconfigure the **protocol l2tp** command:

```
vpdn enable
!
vpdn-group 12tp
request-dialin
  protocol 12tp
```

Command	Description  Creates an accept dial-in VPDN subgroup that configures a tunnel server to accept requests from a NAS to tunnel dial-in calls, and enters VPDN accept-dialin group configuration mode.	
accept-dialin		
accept-dialout	Creates an accept dial-out VPDN subgroup that configures a NAS to accept requests from a tunnel server to tunnel L2TP dial-out calls, and enters VPDN accept-dialout group configuration mode.	
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters VPDN request-dialin group configuration mode.	
request-dialout	Creates a request dial-out VPDN subgroup that configures a tunnel server to request the establishment of dial-out L2TP tunnels to a NAS, and enters VPDN request-dialout group configuration mode.	
vpdn enable	Enables VPDN on the router and informs the router to look for tunnel definitions in a local database and on a remote authorization server (home gateway).	
vpdn-group	Associates a VPDN group with a customer or VPDN profile.	

# radius-server attribute 31 remote-id

To override the calling-station-id attribute with remote-id in RADIUS AAA messages, use the **radius-server attribute 31 remote-id** command in global configuration mode. To disable the command function (default), use the **no** form of this command.

radius-server attribute 31 remote-id

no radius-server attribute 31 remote-id

**Syntax Description** 

This command has no arguments or keywords.

**Command Default** 

Command function is disabled.

**Command Modes** 

Global configuration mode

**Command History** 

Release	Modification
12.4(6th)T	This command was introduced.

## **Usage Guidelines**

Configure the radius-server attribute 31 remote-id command on the LNS.

# **Examples**

The following example shows the configuration on the LNS:

LNS(config)# radius-server attribute 31 remote-id

Command	Description	
debug vpdn	Displays information associated with the RADIUS server.	
dsl-line-info-forwarding	Enables the transfer of VSAs from the LAC to the LNS.	
radius-server attribute 87 Overrides the nas-port-id attribute with circuit-id in RADIU messages.		
vpdn-group	Creates a virtual private dialup network (VPDN) group and enters VPDN group configuration mode.	

# radius-server attribute 87 circuit-id

To override the nas-port-id attribute with Circuit\_ID in RADIUS AAA messages, use the **radius-server attribute 87 circuit-id** command in global configuration mode. To disable the command function (default), use the **no** form of this command.

radius-server attribute 87 circuit-id

no radius-server attribute 87 circuit-id

**Syntax Description** 

This command has no arguments or keywords.

**Command Default** 

The command function is disabled.

**Command Modes** 

Global configuration

**Command History** 

Release	Modification
12.4(15)T	This command was introduced.

## **Usage Guidelines**

Configure the radius-server attribute 87 circuit-id command on the Line Network Server (LNS).

## Examples

The following example shows the configuration on the LNS:

 ${\tt LNS}\,({\tt config})\, \#\,\, \, \textbf{radius-server} \,\, \, \textbf{attribute} \,\, \, \textbf{87} \,\, \, \textbf{circuit-id}$ 

Command	Description	
<b>debug vpdn</b> Displays information associated with the RADIUS server.		
dsl-line-info-forwarding	Enables the transfer of VSAs from the LAC to the LNS.	
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.	

# radius-server domain-stripping

To configure a network access server (NAS) to strip suffixes, or to strip both suffixes and prefixes from the username before forwarding the username to the remote RADIUS server, use the **radius-server domain-stripping** command in global configuration mode. To disable a stripping configuration, use the **no** form of this command.



The **ip vrf default** command must be configured in global configuration mode before the **radius-server domain-stripping** command is configured to ensure that the default VRF name is a NULL value until the defaulf vrf name is configured.

radius-server domain-stripping [[right-to-left] [prefix-delimiter character [character2...character7]] [delimiter character [character2...character7]] | strip-suffix suffix [vrf vrf-name]

no radius-server domain-stripping [[right-to-left] [prefix-delimiter character [character2...character7]] [delimiter character [character2...character7]] | strip-suffix suffix [vrf vrf-name]

Syntax Description	right-to-left	(Optional) Specifies that the NAS will apply the stripping configuration at the first delimiter found when parsing the full username from right to left. The default is for the NAS to apply the stripping configuration at the first delimiter found when parsing the full username from left to right.
	prefix-delimiter character [character2character7]	(Optional) Enables prefix stripping and specifies the character or characters that will be recognized as a prefix delimiter. Valid values for the <i>character</i> argument are @, /, \$, %,  #, and Multiple characters can be entered without intervening spaces. Up to seven characters can be defined as prefix delimiters, which is the maximum number of valid characters. If a \ is entered as the final or only value for the <i>character</i> argument, it must be entered as \\. No prefix delimiter is defined by default.
	<b>delimiter</b> character [character2character7]	(Optional) Specifies the character or characters that will be recognized as a suffix delimiter. Valid values for the <i>character</i> argument are @, /, \$, %,  #, and Multiple characters can be entered without intervening spaces. Up to seven characters can be defined as suffix delimiters, which is the maximum number of valid characters. If a \ is entered as the final or only value for the <i>character</i> argument, it must be entered as \\. The default suffix delimiter is the @ character.
	strip-suffix suffix	(Optional) Specifies a suffix to strip from the username.
	vrf vrf-name	(Optional) Restricts the domain stripping configuration to a Virtual Private Network (VPN) routing and forwarding (VRF) instance. The <i>vrf-name</i> argument specifies the name of a VRF.

**Command Default** 

Stripping is disabled. The full username is sent to the RADIUS server.

**Command Modes** 

Global configuration (config)

### **Command History**

Release	Modification
12.2(2)DD	This command was introduced on the Cisco 7200 series and Cisco 7401ASR.
12.2(4)B	This command was integrated into Cisco IOS Release 12.2(4)B.
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
12.3(4)T	Support was added for the <b>right-to-left</b> and <b>delimiter</b> <i>character</i> keywords and argument.
12.4(4)T	Support was added for the <b>strip-suffix</b> <i>suffix</i> and <b>prefix-delimiter</b> keywords and argument.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.(28)SB.
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.(33)SRC.
12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI.
XE 2.1	This command was integrated into Cisco IOS Release XE 2.1.
XE 2.5	Support was added for the <b>strip-suffix</b> suffix and <b>prefix-delimiter</b> keywords and argument.

### **Usage Guidelines**

Use the **radius-server domain-stripping** command to configure the NAS to strip the domain from a username before forwarding the username to the RADIUS server. If the full username is user1@cisco.com, enabling the **radius-server domain-stripping** command results in the username "user1" being forwarded to the RADIUS server.

Use the **right-to-left** keyword to specify that the username should be parsed for a delimiter from right to left, rather than from left to right. This allows strings with two instances of a delimiter to strip the username at either delimiter. For example, if the username is user@cisco.com@cisco.net, the suffix could be stripped in two ways. The default direction (left to right) would result in the username "user" being forwarded to the RADIUS server. Configuring the **right-to-left** keyword would result in the username "user@cisco.com" being forwarded to the RADIUS server.

Use the **prefix-delimiter** keyword to enable prefix stripping and to specify the character or characters that will be recognized as a prefix delimiter. The first configured character that is parsed will be used as the prefix delimiter, and any characters before that delimiter will be stripped.

Use the **delimiter** keyword to specify the character or characters that will be recognized as a suffix delimiter. The first configured character that is parsed will be used as the suffix delimiter, and any characters after that delimiter will be stripped.

Use **strip-suffix** suffix to specify a particular suffix to strip from usernames. For example, configuring the **radius-server domain-stripping strip-suffix cisco.net** command would result in the username user@cisco.net being stripped, while the username user@cisco.com will not be stripped. You may configure multiple suffixes for stripping by issuing multiple instances of the **radius-server domain-stripping** command. The default suffix delimiter is the @ character.



Issuing the **radius-server domain-stripping strip-suffix** suffix command disables the capacity to strip suffixes from all domains. Both the suffix delimiter and the suffix must match for the suffix to be stripped from the full username. The default suffix delimiter of @ will be used if you do not specify a different suffix delimiter or set of suffix delimiters using the **delimiter** keyword.

To apply a domain-stripping configuration only to a specified VRF, use the **vrf** vrf-name option.

The interactions between the different types of domain stripping configurations are as follows:

- You may configure only one instance of the **radius-server domain-stripping** [**right-to-left**] [**prefix-delimiter** *character* [*character*2...*character*7]] [**delimiter** *character* [*character*7]] command.
- You may configure multiple instances of the **radius-server domain-stripping** [**right-to-left**] [**prefix-delimiter** character [character2...character7]] [**delimiter** character [character7]] [**vrf** vrf-name] command with unique values for **vrf** vrf-name.
- You may configure multiple instances of the **radius-server domain-stripping strip-suffix** [**vrf** per-vrf] command to specify multiple suffixes to be stripped as part of a global or per-VRF ruleset.
- Issuing any version of the radius-server domain-stripping command automatically enables suffix stripping using the default delimiter character @ for that ruleset, unless a different delimiter or set of delimiters is specified.
- Configuring a per-suffix stripping rule disables generic suffix stripping for that ruleset. Only suffixes that match the configured suffix or suffixes will be stripped from usernames.

### **Examples**

The following example configures the router to parse the username from right to left and sets the valid suffix delimiter characters as @, \, and \$. If the full username is cisco/user@cisco.com\$cisco.net, the username "cisco/user@cisco.com" will be forwarded to the RADIUS server because the \$ character is the first valid delimiter encountered by the NAS when parsing the username from right to left.

```
radius-server domain-stripping right-to-left delimiter @\$
```

The following example configures the router to strip the domain name from usernames only for users associated with the VRF instance named abc. The default suffix delimiter @ will be used for generic suffix stripping.

```
radius-server domain-stripping vrf abc
```

The following example enables prefix stripping using the character / as the prefix delimiter. The default suffix delimiter character @ will be used for generic suffix stripping. If the full username is cisco/user@cisco.com, the username "user" will be forwarded to the RADIUS server.

```
radius-server domain-stripping prefix-delimiter /
```

The following example enables prefix stripping, specifies the character / as the prefix delimiter, and specifies the character # as the suffix delimiter. If the full username is cisco/user@cisco.com#cisco.net, the username "user@cisco.com" will be forwarded to the RADIUS server.

```
radius-server domain-stripping prefix-delimiter / delimiter #
```

The following example enables prefix stripping, configures the character / as the prefix delimiter, configures the characters \$, @, and # as suffix delimiters, and configures per-suffix stripping of the suffix cisco.com. If the full username is cisco/user@cisco.com, the username "user" will be forwarded to the RADIUS server. If the full username is cisco/user@cisco.com#cisco.com, the username "user@cisco.com" will be forwarded.

```
radius-server domain-stripping prefix-delimiter / delimiter $@# radius-server domain-stripping strip-suffix cisco.com
```

The following example configures the router to parse the username from right to left and enables suffix stripping for usernames with the suffix cisco.com. If the full username is cisco/user@cisco.net@cisco.com, the username "cisco/user@cisco.net" will be forwarded to the RADIUS server. If the full username is cisco/user@cisco.com@cisco.net, the full username will be forwarded.

```
radius-server domain-stripping right-to-left radius-server domain-stripping strip-suffix cisco.com
```

The following example configures a set of global stripping rules that will strip the suffix cisco.com using the delimiter @, and a different set of stripping rules for usernames associated with the VRF named myvrf:

```
radius-server domain-stripping strip-suffix cisco.com
!
radius-server domain-stripping prefix-delimiter # vrf myvrf
radius-server domain-stripping strip-suffix cisco.net vrf myvrf
```

Command	Description
aaa new-model	Enables the AAA access control model.
ip vrf	Defines a VRF instance and enters VRF configuration mode.
tacacs-server domain-stripping	Configures a router to strip a prefix or suffix from the username before forwarding the username to the TACACS+ server.

# redirect identifier

To configure a virtual private dialup network (VPDN) redirect identifier to use for Layer 2 Tunneling Protocol (L2TP) call redirection on a network access server (NAS), use the **redirect identifier** command in VPDN group or VPDN template configuration mode. To remove the name of the redirect identifier from the NAS, use the **no** form of this command.

redirect identifier identifier-name

no redirect identifier identifier-name

### **Syntax Description**

identifier-name Name of the redirect identifier to use for call redirection.
--

## **Command Default**

No redirect identifier is configured.

### **Command Modes**

VPDN group configuration VPDN template configuration

### **Command History**

Release	Modification
12.2(8)B	This command was introduced.
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.

### **Usage Guidelines**

The **redirect identifier** command is used only on the NAS. To configure the name of the redirect identifier on the stack group tunnel server, use the **vpdn redirect identifier** command in global configuration mode.

The NAS compares the redirect identifier with the one received from the stack group tunnel server to determine authorization information to redirect the call.

Configuring the redirect identifier is not necessary to perform redirects. If the redirect identifier is not configured, the NAS uses the redirect IP address in order to get authorization information to redirect the call. In that case, the IP address of the new redirected tunnel server must be present in the **initiate-to** command configuration of the VPDN group on the NAS.

The redirect identifier allows new stack group members to be added without the need to update the NAS configuration with their IP addresses. With the redirect identifier configured, a new stack group member can be added and given the same redirect identifier as the rest of the stack group.

If the authorization information for getting to the new redirected tunnel server is different, then you will need to configure the authorization information via RADIUS using tagged attributes:

Cisco:Cisco-Avpair = :0:"vpdn:vpdn-redirect-id=identifier name"

The NAS will choose the correct tagged parameters to get authorization information for the new redirected tunnel server by first trying to match the redirect identifier (if present) or else by matching the Tunnel-Server-Endpoint IP address.

# Examples

The following example configures the redirect identifier named lns1 on the NAS for the VPDN group named group1:

vpdn-group group1
redirect identifier lns1

Command	Description
clear vpdn redirect	Clears the L2TP redirect counters shown in the output from the <b>show vpdn redirect</b> command.
show vpdn redirect	Displays statistics for L2TP call redirects and forwards.
vpdn redirect	Enables L2TP redirect functionality.
vpdn redirect attempts	Restricts the number of redirect attempts possible for an L2TP call on the LAC.
vpdn redirect identifier	Configures a VPDN redirect identifier to use for L2TP call redirection on a stack group tunnel server.
vpdn redirect source	Configures the public redirect IP address of an LNS.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# request-dialin

To create a request dial-in virtual private dialup network (VPDN) subgroup that configures a network access server (NAS) to request the establishment of a dial-in tunnel to a tunnel server, and to enter request dial-in VPDN subgroup configuration mode, use the **request-dialin** command in VPDN group configuration mode. To remove the request dial-in VPDN subgroup configuration from a VPDN group, use the **no** form of this command.

### request-dialin

no request-dialin

# **Syntax Description**

This command has no arguments or keywords.

### Defaults

No request dial-in VPDN subgroups are configured.

#### **Command Modes**

VPDN group configuration

## **Command History**

Release	Modification
11.3(5)AA	This command was introduced.
12.0(5)T	This command was integrated into Cisco IOS Release 12.0(5)T.
12.0(5)T	The original keywords and arguments were removed and made into separate request-dialin subgroup commands.

### **Usage Guidelines**

Use the **request-dialin** command on a NAS to configure a VPDN group to request the establishment of dial-in VPDN tunnels to a tunnel server.

For a VPDN group to request dial-in calls, you must also configure the following commands:

- The **initiate-to** command in VPDN group configuration mode
- The **protocol** command in request dial-in VPDN subgroup configuration mode
- At least one **dnis** or **domain** command in request dial-in VPDN subgroup configuration mode

The NAS can also be configured to accept requests for Layer 2 Tunnel Protocol (L2TP) dial-out VPDN tunnels from the tunnel server using the **accept-dialout** command. Dial-in and dial-out calls can use the same L2TP tunnel.

## **Examples**

The following example requests an L2TP dial-in tunnel to a remote peer at IP address 172.17.33.125 for a user in the domain named cisco.com:

```
Router(config)# vpdn-group 1
Router(config-vpdn)# request-dialin
Router(config-vpdn-req-in)# protocol 12tp
Router(config-vpdn-req-in)# domain cisco.com
```

Router(config-vpdn)# initiate-to ip 172.17.33.125

Command	Description
accept-dialin	Creates an accept dial-in VPDN subgroup that configures a tunnel server to accept requests from a NAS to tunnel dial-in calls, and enters accept dial-in VPDN subgroup configuration mode.
accept-dialout	Creates an accept dial-out VPDN subgroup that configures a NAS to accept requests from a tunnel server to tunnel L2TP dial-out calls, and enters accept dial-out VPDN subgroup configuration mode.
authen before-forward	Specifies that VPDN send the entire structured username to the AAA server the first time the router contacts the AAA server.
dnis	Specifies the DNIS group name or DNIS number of users that are to be forwarded to a tunnel server using VPDN.
domain	Specifies the domain name of users that are to be forwarded to a tunnel server using VPDN.
initiate-to	Specifies the IP address that calls are tunneled to.
protocol (VPDN)	Specifies the tunneling protocol that a VPDN subgroup will use.

# request-dialout

To create a request dial-out virtual private dialup network (VPDN) subgroup that configures a tunnel server to request the establishment of dial-out Layer 2 Tunnel Protocol (L2TP) tunnels to a network access server (NAS), and to enter request dial-out VPDN subgroup configuration mode, use the **request-dialout** command in VPDN group configuration mode. To remove the request dial-out VPDN subgroup configuration from a VPDN group, use the **no** form of this command.

### request-dialout

### no request-dialout

### **Syntax Description**

This command has no arguments or keywords.

### **Command Default**

No request dial-out VPDN subgroups are configured.

#### **Command Modes**

VPDN group configuration

# **Command History**

Release	Modification
12.0(5)T	This command was introduced.
12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.

## **Usage Guidelines**

Use the **request-dialout** command on a tunnel server to configure a VPDN group to request the establishment of dial-out VPDN tunnels to a NAS. L2TP is the only tunneling protocol that can be used for dial-out VPDN tunnels.

For a VPDN group to request dial-out calls, you must also configure the following commands:

- The initiate-to command in VPDN group configuration mode
- The protocol l2tp command in request dial-out VPDN subgroup configuration mode
- Either the pool-member command or the rotary-group command in request dial-out VPDN subgroup configuration mode, depending on the type of dialer resource to be used by the VPDN subgroup
- The dialer vpdn command in dialer interface configuration mode

If the dialer pool or dialer rotary group that the VPDN group is in contains physical interfaces, the physical interfaces will be used before the VPDN group configuration.

The tunnel server can also be configured to accept requests to establish dial-in VPDN tunnels from a NAS using the **accept-dialin** command. Dial-in and dial-out calls can use the same L2TP tunnel.

### Cisco 10000 Series Router

The Cisco 10000 series router does not support Large-Scale Dial-Out (LSDO). The **request-dialout** command is not implemented.

# **Examples**

The following example configures VPDN group 1 to request an L2TP tunnel to the peer at IP address 10.3.2.1 for tunneling dial-out calls from dialer pool 1:

```
Router(config)# vpdn-group 1
Router(config-vpdn)# request-dialout
Router(config-vpdn-req-ou) # protocol 12tp
Router(config-vpdn-req-ou)# pool-member 1
Router(config-vpdn-req-ou)# exit
Router(config-vpdn)# initiate-to ip 10.3.2.1
Router(config-vpdn)# exit
Router(config)# interface Dialer2
Router(config-if) # ip address 172.16.2.3 255.255.128
Router(config-if)# encapsulation ppp
Router(config-if)# dialer remote-name dialer32
Router(config-if)# dialer string 5550100
Router(config-if)# dialer vpdn
Router(config-if) # dialer pool 1
Router(config-if)# dialer-group 1
Router(config-if) # ppp authentication chap
```

Command	Description
accept-dialin	Creates an accept dial-in VPDN subgroup that configures a tunnel server to accept requests from a NAS to tunnel dial-in calls, and enters accept dial-in VPDN subgroup configuration mode.
accept-dialout	Creates an accept dial-out VPDN subgroup that configures a NAS to accept requests from a tunnel server to tunnel L2TP dial-out calls, and enters accept dial-out VPDN subgroup configuration mode.
dialer vpdn	Enables a dialer profile or DDR dialer to use L2TP dial-out.
initiate-to	Specifies the IP address that will be tunneled to.
pool-member	Assigns a request-dialout VPDN subgroup to a dialer pool.
protocol (VPDN)	Specifies the tunneling protocol that a VPDN subgroup will use.
rotary-group	Assigns a request-dialout VPDN subgroup to a dialer rotary group.

# resource-pool profile vpdn

To create a virtual private dialup network (VPDN) profile and to enter VPDN profile configuration mode, use the **resource-pool profile vpdn** command in global configuration mode. To disable this function, use the **no** form of this command.

resource-pool profile vpdn name

no resource-pool profile vpdn name

# **Syntax Description**

name	VPDN profile name.
------	--------------------

### Defaults

No VPDN profiles are set up.

### **Command Modes**

Global configuration

### **Command History**

Release	Modification
12.0(4)XI	This command was introduced.
12.0(5)T	Support for this command was integerated into Cisco IOS Release 12.0(5)T.

# **Usage Guidelines**

Use the **resource-pool profile vpdn** command to create a VPDN profile and enter VPDN profile configuration mode, or to enter VPDN profile configuration mode for a VPDN profile that already exists.

VPDN groups can be associated with a VPDN profile using the **vpdn group** command in VPDN profile configuration mode. A VPDN profile will count VPDN sessions across all associated VPDN groups.

VPDN session limits for the VPDN groups associated with a VPDN profile can be configured in VPDN profile configuration mode using the **limit base-size** command.

### **Examples**

The following example createss the VPDN groups named l2tp and l2f, and associates both VPDN groups with the VPDN profile named profile32:

```
Router(config) # vpdn-group 12tp
Router(config-vpdn) #
!
Router(config) # vpdn-group 12f
Router(config-vpdn) #
!
Router(config) # resource-pool profile vpdn profile32
Router(config-vpdn-profile) # vpdn group 12tp
Router(config-vpdn-profile) # vpdn group 12f
```

Command	Description
limit base-size	Defines the base number of simultaneous connections that can be done in a single customer or VPDN profile.
limit overflow-size	Defines the number of overflow calls granted to one customer or VPDN profile.
vpdn group	Associates a VPDN group with a customer or VPDN profile.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn profile	Associates a VPDN profile with a customer profile.

# service vpdn group

To provide virtual private dialup network (VPDN) service for the Subscriber Service Switch policy, use the **service vpdn group** command in subscriber profile configuration mode. To remove VPDN service, use the **no** form of this command.

service vpdn group vpdn-group-name

no service vpdn group vpdn-group-name

## **Syntax Description**

vpdn-group-name	Provides the VPDN service by obtaining the configuration from a predefined
	VPDN group.

## Defaults

This command is disabled by default.

### **Command Modes**

Subscriber profile configuration

### **Command History**

Release	Modification
12.3(4)T	This command was introduced.

### **Usage Guidelines**

The **service vpdn group** command provides VPDN service by obtaining the configuration from a predefined VPDN group for the SSS policy defined with the **subscriber profile** command.

## **Examples**

The following example provides VPDN service to users in the domain cisco.com, and uses VPDN group 1 to obtain VPDN configuration information:

```
! subscriber profile cisco.com service vpdn group 1
```

The following example provides VPDN service to dialed number identification service (DNIS) 1234567, and uses VPDN group 1 to obtain VPDN configuration information:

```
! subscriber profile dnis:1234567 service vpdn group 1
```

The following example provides VPDN service using a remote tunnel (used on the multihop node), and uses VPDN group 1 to obtain VPDN configuration information:

```
! subscriber profile host:lac service vpdn group 1
```

Command	Description
service deny	Denies service for the SSS policy.
service local	Enables local termination service for the SSS policy.
service relay	Enables relay of PAD messages over an L2TP tunnel.
subscriber profile	Defines the SSS policy for searches of a subscriber profile database.
vpdn-group	Associates a VPDN group to a customer or VPDN profile.

# session-limit (VPDN)

To limit the number of simultaneous virtual private dialup network (VPDN) sessions allowed for a specified VPDN group, use the **session-limit** command in VPDN group configuration mode. To remove a configured session limit restriction, use the **no** form of this command.

session-limit number

no session-limit number

## **Syntax Description**

number	The number of sessions allowed through a specified VPDN group. Valid values
	range from 0 to 32767.

### **Command Default**

No session limit exists for a VPDN group.

### **Command Modes**

VPDN group configuration

### **Command History**

Release	Modification
12.2(1)DX	This command was introduced.
12.2(2)DD	This command was integrated into Cisco IOS Release 12.2(2)DD.
12.2(4)T	This command was integrated into Cisco IOS Release 12.2(4)T.
12.2(11)T	This command was implemented on the Cisco 1760, Cisco AS5300, Cisco AS5350, Cisco AS5400, Cisco AS5800, and Cisco AS5850 platforms.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

### **Usage Guidelines**

Use this command to limit the number of allowed sessions for the specified VPDN group. If the **session-limit** command is configured to 0, no sessions are allowed on the VPDN group.

You must configure the VPDN group as either an accept dial-in or request dial-out VPDN subgroup before you can issue the **session-limit** command.

The maximum number of VPDN sessions can be configured globally using the **vpdn session-limit** command, at the level of a VPDN group using the **session-limit** command, or for all VPDN groups associated with a particular VPDN template using the **group session-limit** command.

The hierarchy for the application of VPDN session limits is as follows:

- Globally configured session limits take precedence over session limits configured for a VPDN group
  or in a VPDN template. The total number of sessions on a router may not exceed a configured global
  session limit.
- Session limits configured for a VPDN template are enforced for all VPDN groups associated with that VPDN template. The total number of sessions for all of the associated VPDN groups may not exceed the configured VPDN template session limit.
- Session limits configured for a VPDN group are enforced for that VPDN group.

# **Examples**

The following example configures an accept dial-in VPDN group named group1 and restricts the VPDN group to a maximum of three simulataneous sessions:

```
Router(config) # vpdn-group group1
Router(config-vpdn) # accept-dialin
Router(config-vpdn-acc-in) # protocol 12tp
Router(config-vpdn-acc-in) # virtual-template 5
Router(config-vpdn-acc-in) # exit
Router(config-vpdn) # terminate-from hostname host1
Router(config-vpdn) # session-limit 3
```

Command	Description
accept-dialin	Creates an accept dial-in VPDN subgroup that configures a tunnel server to accept requests from a NAS to tunnel dial-in calls, and enters accept dial-in VPDN subgroup configuration mode.
group session-limit	Limits the number of simultaneous VPDN sessions allowed across all VPDN groups associated with a particular VPDN template.
request-dialout	Creates a request dial-out VPDN subgroup that configures a tunnel server to request the establishment of dial-out L2TP tunnels to a NAS, and enters request dial-out VPDN subgroup configuration mode.
show vpdn session	Displays session information about active Layer 2 sessions for a VPDN.
source vpdn-template	Associates a VPDN group with a VPDN template.
vpdn session-limit	Limits the number of simultaneous VPDN sessions allowed on a router.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

# set identifier (control policy-map class)

To create a temporary memory to hold the value of identifier types received by policy manager, use the **set identifier** command in configuration-control-policymap-class mode. To remove a temporary memory to hold the value of identifier types received by policy manager, use the **no** form of this command.

action number set varname identifier type

no action number set varname identifier type

### **Syntax Description**

action-number	Number of the action. Actions are executed sequentially within the policy rule.
varname	Creates a temporary place in memory to store the value of the identifier type received by policy manager. Its scope is limited to the enclosing control class-map.
type	Specifies the type of identifier.

### **Command Modes**

Configuration-control-policymap-class

### **Command History**

Release	Modification
12.2(31)SB2	This command was introduced.

### **Usage Guidelines**

The **set identifier** command allows you to create a temporary memory to hold the value of identifier types received by policy manager.

### **Examples**

The following example shows the policy map with the set identifier statement shown in bold:

```
policy-map type control REPLACE_WITH_example.com
  class type control always event session-start
  1 collect identifier unauthenticated-username
  2 set NEWNAME identifier unauthenticated-username
  3 substitute NEWNAME "(.*@).*" "\lexample.com"
  4 authenticate variable NEWNAME aaa list EXAMPLE
  5 service-policy type service name example

policy-map type service abc
  service vpdn group 1

bba-group pppoe global
  virtual-template 1
!
interface Virtual-Template1
  service-policy type control REPLACE_WITH_example.com
```

Command	Description
authenticate	Initiates an authentication request for an Intelligent Service Gateway (ISG) subscriber session.
substitute	Matches the contents, stored in temporary memory of identifier types received by policy manager, against a specified <i>matching-pattern</i> and perform the substitution defined in <i>rewrite-pattern</i> .

# set variable (control policy-map class)

To create a temporary memory to hold the value of identifier types received by the policy manager, use the **set variable** command in configuration-control-policymap-class configuration mode. To remove a temporary memory to hold the value of identifier types received by the policy manager, use the **no** form of this command.

action-number set variable identifier type

no action-number set variable identifier type

### **Syntax Description**

action-number	Number of the action. Actions are executed sequentially within the policy rule.
variable	Creates a temporary place in memory to store the value of the identifier type received by the policy manager. Its scope is limited to the enclosing control class map.
type	Specifies the type of identifier.

### **Command Default**

The control policy is not affected.

### **Command Modes**

Configuration-control-policymap-class configuration

# **Command History**

Release	Modification
12.2(31)SB2	This command was introduced.

### **Usage Guidelines**

The **set variable** command allows you to create a temporary memory to hold the value of identifier types received by the policy manager.

### **Examples**

The following example shows the policy map with the set variable statement shown in bold:

```
policy-map type control REPLACE_WITH_example.com
  class type control always event session-start
  1 collect identifier unauthenticated-username
  2 set NEWNAME identifier unauthenticated-username
  3 substitute NEWNAME "(.*@).*" "\lexample.com"
  4 authenticate variable NEWNAME aaa list EXAMPLE
  5 service-policy type service name example

policy-map type service abc
  service vpdn group 1

bba-group pppoe global
  virtual-template 1
!
interface Virtual-Template1
  service-policy type control REPLACE_WITH_example.com
```

Command	Description
authenticate	Initiates an authentication request for an ISG subscriber session.
substitute	Matches the contents, stored in temporary memory of identifier types received by the policy manager, against a specified matching pattern and perform the substitution defined in rewrite pattern.

# show interfaces virtual-access

To display status, traffic data, and configuration information about a specified virtual access interface, use the **show interfaces virtual-access** command in privileged EXEC mode.

show interfaces virtual-access *number* [configuration]

# **Syntax Description**

number	Number of the virtual access interface.
configuration	(Optional) Restricts output to configuration information.

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
11.2F	This command was introduced.
11.3	The <b>configuration</b> keyword was added.
12.3(7)T	The output for this command was modified to indicate if the interface is a member of a multilink PPP bundle.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB. This command was implemented on the Cisco 10000 series router for the PRE3 and PRE4.
12.2(33)SRE	This command was integrated into Cisco IOS Release 12.3(33)SRE.

# **Usage Guidelines**

To identify the number of the vty on which the virtual access interface was created, enter the **show users** command.

The counts of output packet bytes as reported by the L2TP access server (LAC) to the RADIUS server in the accounting record do not match those of a client. The following paragraphs describe how the accounting is done and how you can determine the correct packet byte counts.

Packet counts for client packets in the input path are as follows:

- For packets that are process-switched, virtual access input counters are incremented by the coalescing function by the PPP over Ethernet (PPPoE) payload length.
- For packets that are fast-switched, virtual access input counters are incremented by the fast-switching function by the formula:

PPPoE payload length + PPP address&control bytes = = PPPoE payload length + 2

• For packets that are Cisco Express Forwarding switched, virtual access input counters are incremented by the Cisco Express Forwarding switching function by the formula:

IP length + PPP encapbytes (4) = PPPoE payload length + 2

Packet counts for client packets in the output path are as follows:

• For packets that are process-switched by protocols other than PPP, virtual access output counters are incremented in the upper layer protocol by the entire datagram, as follows:

Size = PPPoE payload + PPPoE hdr (6) + Eth hdr (14) + SNAP hdr (10) + media hdr (4 for ATM)

• For packets process-switched by PPP Link Control Protocol (LCP) and Network Control Protocol (NCP), virtual access output counters are incremented by PPP, as follows:

PPP payload size + 4 bytes of PPP hdr

• For packets that are Cisco Express Forwarding fast-switched, virtual access counters are incremented by the PPPoE payload size.

Accounting is done for PPPoE, PPPoA PPP Termination Aggregation (PTA), and L2X as follows:

- For PPPoE PTA, the PPPoE payload length is counted for all input and output packets.
- For PPPoE L2X on a LAC, the PPPoE payload length is counted for all input packets. On an L2TP Network Server (LNS), the payload plus the PPP header (address + control + type) are counted.
- For PPP over ATM (PPPoA) PTA i/p packets, the payload plus the PPP address plus control bytes
  are counted. For PPPoA PTA o/p packets, the payload plus PPP address plus control plus ATM
  header are counted.
- For PPPoA L2X on a LAC for i/p packets, the payload plus PPP addr plus cntl bytes are counted. For PPPoA L2X on a LNS, the payload plus PPP header (address + control + type) are counted.

In Cisco IOS Release 12.2(33)SB and later releases, the router no longer allows you to specify a virtual access interface (VAI) as **vix.y** in the **show pxf cpu queue** and **show interfaces** commands. Instead, you must spell out the VAI as **virtual-access**.

For example, when you enter the following commands, the router accepts the command:

```
Router# show interfaces virtual-access 2.1
```

In releases prior to Cisco IOS Release 12.2(33)SB, the router accepts the abbreviated form of the VAI. For example, the router accepts the following commands:

Router# show interfaces vi2.1

### **Examples**

The following is sample output from the **show interfaces virtual-access** command:

### Router# show interfaces virtual-access 3

```
Virtual-Access3 is up, line protocol is up
 Hardware is Virtual Access interface
  MTU 1500 bytes, BW 149760 Kbit, DLY 100000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation PPP, LCP Open, multilink Open
  Link is a member of Multilink bundle Virtual-Access4
  PPPoATM vaccess, cloned from Virtual-Template1
  Vaccess status 0x44
  Bound to ATM4/0.10000 VCD:16, VPI:15, VCI:200, loopback not set
  DTR is pulsed for 5 seconds on reset
  Last input never, output never, output hang never
  Last clearing of "show interfaces" counters 00:57:37
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops:0
  Queueing strategy:fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    676 packets input, 12168 bytes, 0 no buffer
    Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     676 packets output, 10140 bytes, 0 underruns
     0 output errors, 0 collisions, 0 interface resets
     0 output buffer failures, 0 output buffers swapped out
     0 carrier transitions
```

**Cisco IOS VPDN Command Reference** 

Table 5 describes the significant fields shown in the display.

Table 5 show interfaces virtual-access Field Descriptions

Field	Description
Virtual-Access is {up   down   administratively down}	Indicates whether the interface is currently active (whether carrier detect is present), is inactive, or has been taken down by an administrator.
line protocol is {up   down   administratively down}	Indicates whether the software processes that handle the line protocol consider the line to be usable (that is, whether keepalives are successful).
Hardware is	Type of interface. In this case, the interface is a dynamically created virtual access interface that exists on a vty line.
MTU	Maximum transmission unit for packets on the virtual access interface.
BW	Bandwidth of the virtual access interface, in kbps.
DLY	Delay of the virtual access interface, in microseconds.
reliability	Reliability of the virtual access interface as a fraction of 255 (255/255 is 100 percent reliability), calculated as an exponential average over five minutes.
txload, rxload	Load on the virtual access interface as a fraction of 255 (255/255 is completely saturated), calculated as an exponential average over 5 minutes. The calculation uses the value from the <b>bandwidth</b> interface configuration command.
	• txload— Transmit load on the virtual access interface as a value of 1/255 calculated as an exponential average over 5 minutes.
	• rxload—Receive load on the virtual access interface as a value of 1/255 calculated as an exponential average over 5 minutes.
Encapsulation	Encapsulation method assigned to the virtual access interface.
loopback	Test in which signals are sent and then directed back toward the source at some point along the communication path. Used to test network interface usability.
DTR	Data terminal ready. An RS232-C circuit that is activated to let the DCE know when the DTE is ready to send and receive data.
LCP open   closed   req sent	Link Control Protocol (for PPP only; not for Serial Line Internet Protocol (SLIP)). LCP must come to the open state before any useful traffic can cross the link.
Last input	Number of hours, minutes, and seconds since the last packet was successfully received by a virtual access interface. This value indicates when a dead interface failed.
output	Number of hours, minutes, and seconds since the last packet was successfully transmitted by a virtual access interface.

Table 5 show interfaces virtual-access Field Descriptions (continued)

Field	Description
output hang	Number of hours, minutes, and seconds (or never) since the virtual access interface was last reset because of a transmission that took too long. When the number of hours in any of the "last" fields exceeds 24 hours, the number of days and hours is displayed. If that field overflows, asterisks are displayed.
Last clearing	Time at which the counters that measure cumulative statistics (such as number of bytes transmitted and received) were last reset to zero. Note that variables that might affect routing (for example, load and reliability) are not cleared when the counters are cleared.
	Asterisks (***) indicate that the elapsed time is too lengthy to be displayed.
	Zeros (0:00:00) indicate that the counters were cleared more than $2^{31}$ milliseconds (ms) and less than $2^{32}$ ms ago.
Input queue, drops	Number of packets in input queues. Each number is followed by a slash, the maximum size of the queue, and the number of packets dropped because of a full queue.
Queueing strategy	Type of queueing selected to prioritize network traffic. The options are first-come-first-served (FCFS) queueing, first-in-first-out queueing (FIFO), weighted fair queueing, priority queueing, and custom queueing.
Output queue	Packets in output queues. Represented by the maximum size of the queue followed by a slash and the number of packets dropped because of a full queue. For example, if the output queue is 45/15, 45 is the maximum size of the queue and 15 is the number of packets dropped.
5 minute input rate, 5 minute output rate	Average number of bits and packets transmitted per second in the last five minutes.
packets input	Total number of error-free packets received by the system.
bytes	Total number of bytes, including data and MAC encapsulation, in the error-free packets received by the system.
no buffer	Number of received packets discarded because there was no buffer space in the main system. Compare with ignored count. Broadcast storms on Ethernets and bursts of noise on serial lines are often responsible for no-input-buffer events.
broadcasts	Total number of broadcast or multicast packets received by the virtual access interface.
runts	Number of packets that are discarded because they are smaller than the medium's minimum packet size.
giants	Number of packets that are discarded because they exceed the medium's maximum packet size.
input errors	Total number of no-buffer, runts, giants, cyclic redundancy checks (CRCs), frame, overrun, ignored, and abort counts. Other input-related errors can also increment the count, so that this sum might not balance with the other counts.

Table 5 show interfaces virtual-access Field Descriptions (continued)

Field	Description
CRC	Counter that reflects when the cyclic redundancy checksum generated by the originating LAN station or far-end device does not match the checksum calculated from data received. On a LAN, this often indicates noise or transmission problems on the LAN interface or the LAN bus. A high number of CRCs is usually the result of collisions or a station transmitting bad data. On a serial link, CRCs often indicate noise, gain hits, or other transmission problems on the data link.
frame	Number of packets received incorrectly having a CRC error and a noninteger number of octets. On a serial line, this is usually the result of noise or other transmission problems.
overrun	Number of times the serial receiver hardware was unable to send received data to a hardware buffer because the input rate exceeded the receiver's ability to handle the data.
ignored	Number of received packets ignored by the virtual access interface because the interface hardware ran low on internal buffers. These buffers are different from the system buffers mentioned in the description of the no buffer field. Broadcast storms and bursts of noise can cause the "ignored" count to be incremented.
abort	Illegal sequence of one bits on a virtual access interface. This usually indicates a clocking problem between the virtual access interface and the data link equipment.
packets output	Total number of messages transmitted by the system.
bytes	Total number of bytes, including data and MAC encapsulation, transmitted by the system.
underruns	Number of times the far-end transmitter has been running faster than the near-end communication server's receiver can handle. Underruns may never be reported on some virtual access interfaces.
output errors	Sum of all errors that prevented the final transmission of datagrams out of the virtual access interface being examined. Note that this might not balance with the sum of the enumerated output errors, because some datagrams might have more than one error, and others might have errors that do not fall into any of the tabulated categories.
collisions	Number of packets colliding.
interface resets	Number of times a virtual access interface has been completely reset. A reset can happen if packets queued for transmission were not sent within several seconds. Resetting can be caused by a malfunctioning modem that is not supplying the transmit clock signal or by a cable problem. If the system notices that the carrier detect line of a virtual access interface is up, but the line protocol is down, it periodically resets the interface in an effort to restart it. Interface resets can also occur when a virtual access interface is looped back or shut down.
output buffer failures	Number of outgoing packets dropped from the output buffer.

Table 5 show interfaces virtual-access Field Descriptions (continued)

Field	Description
output buffers swapped out	Number of times the output buffer was swapped out.
carrier transitions	Number of times the carrier detect (CD) signal of a virtual access interface has changed state. Indicates modem or line problems if the CD line changes state often. If data carrier detect (DCD) goes down and comes up, the carrier transition counter increments two times.

Command	Description
clear interface virtual-access	Tears down the virtual access interface and frees the memory for other dial-in uses.
interface virtual-template	Creates a virtual template interface that can be configured and applied dynamically in creating virtual access interfaces.
show pxf cpu queue	Displays PXF queueing statistics.
show users	Displays information about the active lines on the router or information about lawful-intercept users.

# show I2tp class

To display information about Layer 2 Tunneling Protocol (L2TP) class, use the **show l2tp class** command in privileged EXEC mode.

### show l2tp class

### **Syntax Description**

This command has no arguments or keywords.

### **Command Modes**

Privileged EXEC (#)

## **Command History**

Release	Modification
12.4(11)T	This command was introduced.
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.

## **Usage Guidelines**

To use the **show l2tp class** command, you must configure the following commands:

- The **vpdn enable** command in global configuration mode
- The **vpdn-group** command in global configuration mode
- The request-dialin command in VPDN group configuration mode
- The protocol command in request dial-in VPDN subgroup configuration mode
- The domain command in request dial-in VPDN subgroup configuration mode
- The **initiate-to** command in VPDN group configuration mode
- The **local name** command in VPDN group configuration mode
- The l2tp tunnel password command in VPDN group configuration mode
- The 12tp attribute clid mask-method command in VPDN group configuration mode

### **Examples**

The following example shows how to configure an L2TP class using the preceding commands:

```
Router> enable
Router# configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Router(config)# vpdn enable
Router(config)# vpdn-group 12tp
Router(config-vpdn)# request-dialin
Router(config-vpdn-req-in)# protocol 12tp
Router(config-vpdn-req-in)# domain cisco.com
Router(config-vpdn-req-in)# domain cisco.com
Router(config-vpdn-req-in)# exit
Router(config-vpdn)# initiate-to ip 10.168.1.4
```

```
Router(config-vpdn)# local name router32
Router(config-vpdn)# l2tp tunnel password 0 cisco
Router(config-vpdn)# l2tp attribute clid mask-method remove match #184
Router(config-vpdn)# exit
Router(config)# l2tp-class test
Router(config-l2tp-class)# exit
Router(config)# exit
```

The following is sample output from the show l2tp class command:

```
Router# show 12tp class
```

```
class [12tp_default_class]
  is a statically configured class
  is not to be shown on running config
  is locked by: "Exec" (1 time)
    "Internal" (1 time)
    configuration:
       12tp-class 12tp_default_class
    !

class [test]
  is a statically configured class
    configuration:
       12tp-class test
  !
```

Table 6 describes the significant fields shown in the display.

Table 6 show I2tp class Field Descriptions

Field	Description
12tp_default_class	Name of the default L2TP class.
test	Name of the L2TP class.

### **Related Commands**

Command	Description
domain (isakmp-group)	Specifies the DNS domain to which a group belongs and enters the (ISAKMP) group configuration mode.
initiate-to	Specifies an IP address used for Layer 2 tunneling.
local name	Specifies a local hostname that the tunnel uses to identify itself.
12tp attribute clid mask-method	Configures a NAS to suppress L2TP calling station IDs for sessions associated with a VPDN group or VPDN template and enters a VPDN group or VPDN template configuration mode.
12tp-class	Configures an L2TP class.
12tp tunnel password	Sets the password the router uses to authenticate L2TP tunnels.
protocol (L2TP)	Specifies the signaling protocol to be used to manage the pseudowires created from a pseudowire class for a Layer 2 session and to cause control plane configuration settings to be taken from a specified L2TP class.
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.

**Cisco IOS VPDN Command Reference** 

Command	Description
vpdn enable	Enables VPDN on the router and informs the router to look for tunnel definitions in a local database and on a remote authorization server (home gateway), if one is present.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.

# show I2tp counters

To display information about Layer 2 Tunneling Protocol (L2TP) counters and tunnel statistics, use the **show l2tp counters** command in privileged EXEC mode.

## Cisco IOS Release 12.4(24)T and Later Releases

show | | 2tp counters tunnel [all | authentication | id | local-tunnel-id]

## Cisco IOS Release 12.2(33)SRC, Cisco IOS XE Release 2.1, and Later Releases

show l2tp counters {session fsm {event | state {current | transition}} [icrq | manual | ocrq] | tunnel [all | authentication | id local-tunnel-id]}

# **Syntax Description**

tunnel	Specifies the L2TP tunnel counters.
all	(Optional) Displays the summary of all the tunnels with per-tunnel statistics.
authentication	(Optional) Specifies the tunnel authentication statistics.
id local-tunnel-id	(Optional) Specifies the local tunnel ID of the L2TP counter. The range is from 1 to 4294967295.
session	Specifies the L2TP session counters.
fsm	Specifies the finite state machine counters.
event	Specifies the session event counters.
state	Specifies the session state counters.
current	Displays current counts of sessions in each state.
transition	Displays state machine transition counters.
icrq	(Optional) Specifies any one of the following state machine-related counters:
	• Incoming Call Request (ICRQ)
	• Incoming Call Reply (ICRP)
	• Incoming Call Connected (ICCN)
manual	(Optional) Specifies the manual session state machine-related counters.
ocrq	(Optional) Specifies any one of the following state machine-related counters:
	• Outgoing Call Request (OCRQ)
	<ul> <li>Outgoing Call Reply (OCRP)</li> </ul>
	<ul> <li>Outgoing Call Connected (OCCN)</li> </ul>

**Command Modes** 

Privileged EXEC (#)

# **Command History**

Release	Modification
12.4(11)T	This command was introduced.
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC. The session, fsm, event, state, current, transition, icrq, manual, and ocrq keywords were added.
Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.

# **Usage Guidelines**

To use the **show l2tp counters** command, you must configure the following commands:

- The **vpdn enable** command in global configuration mode
- The **vpdn-group** command in global configuration mode
- The request-dialin command in VPDN group configuration mode
- The protocol command in appropriate VPDN subgroup configuration mode
- The domain command in request dial-in VPDN subgroup configuration mode
- The initiate-to command in VPDN group configuration mode
- The local name command in VPDN group configuration mode
- The l2tp tunnel password command in VPDN group configuration mode
- The l2tp attribute clid mask-method command in VPDN group configuration mode

# **Examples**

The following is sample output from the **show l2tp counters** command:

Router# show 12tp counters tunnel

Global L2TP tunnel control message statistics:

	TIMX	RE-XMIT	RCVD	DROP
	=======	=======	========	=======
ZLB	0	0	0	0
SCCRQ	6	10	0	0
SCCRP	0	0	1	0
SCCCN	1	0	0	0
StopCCN	5	5	0	0
Hello	0	0	0	0
OCRQ	0	0	0	0
OCRP	0	0	0	0
OCCN	0	0	0	0
ICRQ	2	0	0	0
ICRP	0	0	2	0
ICCN	2	0	0	0
CDN	0	0	0	0
WEN	0	0	0	0
SLI	2	0	4	0
EXP ACK	0	0	0	0
SRRQ	0	0	0	0
SRRP	0	0	0	0
CiscoACK	4	0	5	5
Total	32	25	22	15

Table 6 describes the significant fields shown in the display.

Table 7 show I2tp counters Field Descriptions

Field	Description			
XMIT	The number of control messages that have been sent.			
RE-XMIT	The number of control messages that have been sent.			
RCVD	The number of control messages that have been received.			
DROP	The number of control messages that have been dropped.			
ZLB	The number of Zero Length Body (ZLB) messages.			
SCCRQ	The number of Start-Control-Connection-Request (SCCRQ) messages.			
SCCRP	The number of Start-Control-Connection-Reply (SCCRP) messages.			
SCCCN	The number of Start-Control-Connection-Connected (SCCCN) messages.			
StopCCN	The number of Stop-Control-Connection-Notification (StopCCN) messages.			
Hello	The number of hello messages.			
OCRQ	The number of Outgoing-Call-Request (OCRQ) messages.			
OCRP	The number of Outgoing-Call-Reply (OCRP) messages.			
OCCN	The number of Outgoing-Call-Connected (OCCN) messages.			
ICRQ	The number of Incoming-Call-Request (ICRQ) messages.			
ICRP	The number of Incoming-Call-Reply (ICRP) messages.			
ICCN	The number of Incoming-Call-Connected (ICCN) messages.			
CDN	The number of Call-Disconnect-Notify (CDN) messages.			
WEN	The number of WAN-Error-Notify (WEN) messages.			
SLI	The number of Set-Link-Info (SLI) messages.			
EXP ACK	The number of Explicit-Acknowledgment (ACK) messages.			
SRRQ	The number of Service Relay Request Message (SRRQ) messages.			
SRRP	The number of Service Relay Reply Message (SRRP) messages.			
CiscoACK	The number of Cisco Explicit-Acknowledgment (ACK) messages.			

The following is sample output from the **show l2tp counters session** command:

Router# show 12tp counter session fsm state transition manual

Counters shown are for non-signaled, manual sessions only:

Old State		New St	tate		
	Idl	Wt Soc	Wt Loc 1	est bli hed	Dead
	=====	=====	=====	=====	=====
Init	-	-	-	=====	-
Init Idle	-	==== - -	- -	==== - -	-
	- - -	==== - -	- - -	==== - - -	===== - - -

establish - - - - - - - Dead - - - - - -

Table 8 describes the significant fields shown in the display.

# Table 8 show l2tp counters Field Descriptions

Field	Description
Init	The state when memory associated with the control channel is not set.
Idle	The state when there is no application yet.
Wt-Sock	The state when L2X socket has been allocated and waiting for the socket to come up.
Wt-Local	The state of wait for the dataplane to come up.
establish	The state when the L2TP control channel is established.
Dead	The state when the session has transitioned to its terminal state and is about to be freed.

Command	Description
domain	Specifies the domain name of users that are to be forwarded to a tunnel server using a VPDN.
initiate-to	Specifies an IP address used for Layer 2 tunneling.
local name	Specifies a local hostname that the tunnel uses to identify itself.
12tp attribute clid mask-method	Configures a NAS to suppress L2TP calling station IDs for sessions associated with a VPDN group or VPDN template and enters a VPDN group or VPDN template configuration mode.
12tp tunnel password	Sets the password the router uses to authenticate L2TP tunnels.
protocol (VPDN)	Specifies the tunneling protocol used by a VPDN subgroup.
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.
show l2tp tunnel	Displays information about L2TP tunnels.
vpdn enable	Enables VPDN on the router and informs the router to look for tunnel definitions in a local database and on a remote authorization server (home gateway), if one is present.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.

# show I2tp memory

To display information about Layer 2 Tunneling Protocol (L2TP) memory, use the **show l2tp memory** command in privileged EXEC mode.

### show 12tp memory [detail]

# **Syntax Description**

detail	(Optional) Displays details about L2TP memory usage.	
--------	--	--

### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
12.4(11)T	This command was introduced.
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.

# **Usage Guidelines**

Use the **show l2tp memory** command to display information about L2TP memory.

To use the **show l2tp memory** command, you must configure the following commands:

- The **vpdn enable** command in global configuration mode
- The **vpdn-group** command in global configuration mode
- The request-dialin command in VPDN group configuration mode
- The protocol command in request dial-in VPDN subgroup configuration mode
- The **domain** command in request dial-in VPDN subgroup configuration mode
- The **initiate-to** command in VPDN group configuration mode
- The local name command in VPDN group configuration mode
- The 12tp tunnel password command in VPDN group configuration mode
- The l2tp attribute clid mask-method command in VPDN group configuration mode

## **Examples**

The following is sample output from the **show l2tp memory** command:

### Router# show 12tp memory

Allocator-Name		In-use/Allocated	Count			Count
L2TP AVP chunk	:	16960/18232		93%)	 [	212] Chunk
L2TP AVP vendor+type	:	24/76	(	31%)	[	1]
L2TP AVP vendor+type+app	:	24/76	(	31%)	[	1]
L2TP AVPs	:	52/104	(	50%)	[	1]
L2TP CC Author DB	:	0/32820	(	0왕)	[	0] Chunk
L2TP CC ID	:	24/76	(	31%)	[	1]
L2TP CC ublock	:	0/65588	(	0%)	[	0] Chunk

**Cisco IOS VPDN Command Reference** 

L2TP CLID mask match	:	44/96	(	45%)	[	1]
L2TP DB	:	36/65640	(	0%)	[	1] Chunk
L2TP Event Msg chunks	:	0/65588	(	0%)	[	0] Chunk
L2TP ISSU Session	:	532/792	(	67%)	[	5]
L2TP L2X CC DB	:	65780/65936	(	99%)	[	3]
L2TP L2X SESSION DB	:	83764/83920	(	99%)	[	3]
L2TP L2X cc chunk	:	0/65588	(	0왕)	[	0] Chunk
L2TP L2X sn chunk	:	0/65588	(	0왕)	[	0] Chunk
L2TP SN ID	:	0/65588	(	0왕)	[	0] Chunk
L2TP SN INT ID	:	0/65588	(	0%)	[	0] Chunk
L2TP SN V2 ID	:	24/76	(	31%)	[	1]
L2TP SN V3 ID	:	36/88	(	40%)	[	1]
L2TP Socket Msg chunks	:	0/4304	(	0%)	[	0] Chunk
L2TP mgd timer chunk	:	0/65588	(	0%)	[	0] Chunk
L2TP v3 L3VPN Session ID	:	96/148	(	64%)	[	1]
L2TUN DISC DB	:	0/32820	(	0%)	[	0] Chunk
L2TUN discovery sess chun	:	0/576	(	0%)	[	0] Chunk
L2TUN discovery sess chun	:	0/1552	(	0%)	[	0] Chunk
L2X CC ublock	:	88/140	(	62%)	[	1]
L2X Hash Table	:	2097152/2097204	(	99%)	[	1]
L2X SN ublock	:	88/140	(	62%)	[	1]
L2X Sn DB entries chunk	:	0/65588	(	0%)	[	0] Chunk
L2X Sw Sn chunk	:	0/65588	(	0%)	[	0] Chunk
L2X author chunk	:	0/65588	(	0%)	[	0] Chunk
L2X author ctx	:	212/264	(	80%)	[	1]
L2X author hdr chunk	:	0/18232	(	0왕)	[	0] Chunk
L2X cc author db	:	32/84	(	38%)	[	1]

Total allocated: 2.936 Mb, 3007 Kb, 3079276 bytes

Table 6 describes the significant fields shown in the display.

Table 9 show I2tp memory Field Descriptions

Field	Description
Allocator-Name	Name of the counters that allocated the block.
In-use/Allocated	Number of bytes in use and the number of bytes allocated for use by L2TP, L2TUN, and L2X counters.
Count	Number of blocks in use.
Total allocated	Memory, allocated in bytes.

Command	Description
domain (isakmp-group)	Specifies the DNS domain to which a group belongs and enters the ISAKMP group configuration mode.
initiate-to	Specifies an IP address used for Layer 2 tunneling.
local name	Specifies a local hostname that the tunnel uses to identify itself.
l2tp attribute clid mask-method	Configures a NAS to suppress L2TP calling station IDs for sessions associated with a VPDN group or VPDN template and enters a VPDN group or VPDN template configuration mode.
12tp tunnel password	Sets the password the router uses to authenticate L2TP tunnels.
protocol (L2TP)	Specifies the signaling protocol to be used to manage the pseudowires created from a pseudowire class for a Layer 2 session and to cause control plane configuration settings to be taken from a specified L2TP class.

Command	Description				
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.				
show 12tp tunnel	Displays information about L2TP tunnels.				
show 12tp counters	Displays information about L2TP counters and tunnel statistics.				
vpdn enable	Enables VPDN on the router and informs the router to look for tunnel definitions in a local database and on a remote authorization server (home gateway), if one is present.				
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.				

# show I2tp redundancy

To display information about a Layer 2 Tunneling Protocol (L2TP) high availability (HA) stateful switchover (SSO) session, including its state, use the **show l2tp redundancy** command in privileged EXEC mode.

show l2tp redundancy [all | [detail] [id local-tunnel-ID [local-session-ID]]]

### **Syntax Description**

all	(Optional) Displays a summary of all L2TP redundancy data.
detail	(Optional) Displays detailed information about L2TP redundancy.
id	(Optional) Displays redundancy information about the specified local tunnel or local session.
local-tunnel-ID	(Optional) Displays redundancy information about the specified local session. The range is 1 to 4294967295.
local-session-ID	(Optional) Displays redundancy information about the specified local tunnel. The range is 1 to 4294967295.

### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE Release 2.2	This command was introduced.
Cisco IOS XE Release 3.3S	This command was modified. The <b>show l2tp redundancy detail</b> command output was enhanced to provide counters for tunnels and sessions cleared during the resynchronization phase.
	The <b>show l2tp redundancy</b> command output was enhanced to show whether the resynchronization has started or not started.

## **Usage Guidelines**

The **show l2tp redundancy** command displays the same information as the **show vpdn redundancy** command.

During the time frame immediately after a switchover and before the resynchronization starts, if you enter the **show l2tp redundancy** command, the last line of the command output is "Resync not yet started." Once the resynchronization starts, the line "L2TP Resynced Tunnels: 0/0 (success/fail)" is shown. When the resynchronization completes, the "Resync duration 0.0 secs (complete)" is shown.

# **Examples**

The following example shows how to display the global status of L2TP redundancy information:

Router# show 12tp redundancy

L2TP HA support: Silent Failover

L2TP HA Status:

Checkpoint Messaging on: TRUE Standby RP is up: TRUE

```
Recv'd Message Count:
                 189
L2TP Tunnels:
```

2/2/2/0 (total/HA-enabled/HA-est/resync) L2TP Sessions: 20/20/20 (total/HA-enabled/HA-est)

L2TP Resynced Tunnels: 2/0 (success/fail)

Resync duration 0.63 secs (complete)

The following example shows how to display a summary of all L2TP redundancy information:

```
Router# show 12tp redundancy all
```

```
L2TP HA support: Silent Failover
L2TP HA Status:
 Checkpoint Messaging on: FALSE
 Standby RP is up:
                         TRUE
Recv'd Message Count:
L2TP Active Tunnels:
                        1/1 (total/HA-enable)
L2TP Active Sessions: 2/2 (total/HA-enable)
L2TP HA CC Check Point Status:
State
         LocID RemID Remote Name
                                        Class/Group
                                                                  Num/Sessions
          44233 51773 LNS
                                        VPDN Group 1 10.1.1.1
est
L2TP HA Session Status:
LocID RemID TunID
                         Waiting for
                                           Waiting for
                         VPDN app?
                                           L2TP proto?
       2
              44233
                         No
                                            No
       3
              44233
```

The following example shows how to limit the displayed redundancy information to only the sessions associated with a specified tunnel ID:

### Router# show 12tp redundancy id 44233

L2TP HA Session Status:

LocID	RemID	TunID	Waiting for	Waiting for
			VPDN app?	L2TP proto?
2	2	44233	No	No
2	3	44233	No	No

Table 9Table 10 describes the significant fields shown in the show l2tp redundancy, show l2tp redundancy all, show 12tp redundancy id, and in the show 12tp redundancy detail command outputs.

Table 10 show I2tp redundancy Command Field Descriptions

Field	Description
Checkpoint Messaging on	Operational status of the checkpoint messaging infrastructure.
Standby RP is up	Operational status of the standby Route Processor (RP).
Recv'd Message Count	Number of checkpoint messages received on this RP.

Table 10 show I2tp redundancy Command Field Descriptions (continued)

Field	Description	
L2TP Tunnels	Operational status of L2TP HA tunnels:	
	• total—Number of L2TP tunnels operating on this router.	
	• HA-enabled—Number of L2TP tunnels currently configured to be checkpointed to the standby RP.	
	<ul> <li>HA-est—Number of HA tunnels currently established (as opposed to configured).</li> </ul>	
	• resync—Number of tunnels currently being resynchronized (usually during a switchover event).	
L2TP Sessions	Operational status of L2TP HA sessions:	
	• total—Number of L2TP sessions operating on this router.	
	<ul> <li>HA-enabled—Number of L2TP sessions currently configured to be checkpointed to the standby RP.</li> </ul>	
	<ul> <li>HA-est—Number of HA sessions currently established (as opposed to configured).</li> </ul>	
L2TP Resynced Tunnels	Number of successful and failed L2TP resynchronized tunnels.	
Resync duration	How long the resynchronization took, in seconds.	
L2TP HA CC Check Point Status		
State	Status of the tunnel.	
LocID	Local ID of the L2TP HA tunnel.	
RemID	Remote tunnel ID.	
Remote Name	Router name associated with this tunnel.	
Class/Group	Unique number associated with the class or group as defined in the L2TP or VPDN configuration.	
Num/Sessions	Number of sessions currently set up over the tunnel or CC.	
Waiting for VPDN app	Status of the virtual private dialup network (VPDN) application checkpointing delay. The VPDN application checkpointing could delay the completion of the session setup.	
Waiting for L2TP proto	Status of the L2TP protocol checkpointing delay. The L2TP protocol checkpointing could delay the completion of the session setup.	
Tunnels destroyed during tunnel res	ync phase	
Poisoned	Number of L2TP tunnels poisoned during the resynchronization phase.	
Failed to transmit the initial probe	Number of L2TP tunnels where the initial probe packet could not be transmitted during the resynchronization phase.	
Cleared by peer	Number of L2TP tunnels cleared by the peer during the resynchronization phase.	
Cleared due to excessive retransmits	Number of L2TP tunnels cleared due to an excessive number of probe retransmissions during the resynchronization phase.	

Table 10 show I2tp redundancy Command Field Descriptions (continued)

Field	Description	
Cleared because unestablished	Number of L2TP tunnels cleared because they were not completely established at the start of the resynchronization phase.	
Cleared by us, other	Number of L2TP tunnels cleared for other reasons during the resynchronization phase.	
Total	Total number of tunnels destroyed during the resynchronization phase.	
Sessions destroyed during tunnel res	ync phase	
Poisoned	Number of L2TP sessions poisoned during the resynchronization phase.	
Unestablished	Number of L2TP sessions cleared because they not completely established at the start of the resynchronization phase.	
Missing application session	Number of L2TP sessions cleared because no corresponding VPDN session is at the end of the resynchronization phase.	
Cleared by peer	Number of L2TP sessions cleared by the peer during the resynchronization phase.	
Attempted before or during resync	Number of L2TP sessions attempted by the peer (after failover) before or during the resynchronization phase.	
Tunnel poisoned	Number of L2TP sessions cleared because the tunnel carrying them was poisoned during the resynchronization phase.	
Tunnel failed to transmit initial probe	Number of L2TP sessions cleared because the initial probe packet could not be transmitted on the tunnel.	
Tunnel cleared by peer	Number of L2TP sessions cleared because the tunnel carrying them was cleared by the peer.	
Tunnel cleared due to excessive retransmits	Number of L2TP sessions cleared because of an excessive number of retransmissions on the tunnel carrying them.	
Tunnel cleared because unestablished	Number of L2TP sessions cleared because the tunnel carrying them was not completely established at the start of the resynchronization phase.	
Tunnel cleared by us, other	Number of L2TP sessions cleared because the tunnel carrying them was cleared for some reason.	
Sessions cleared, other	Number of sessions cleared for other reasons during the resynchronization phase.	
Total	Total number of sessions destroyed during the resynchronization phase.	

The following example shows how to limit the information displayed by providing a tunnel ID:

Router# show 12tp redundancy id 44233

L2TP HA Session Status:

LocID	RemID	TunID	Waiting for	Waiting for
			VPDN app?	L2TP proto?
2.	2.	44233	No	No

The following example shows how to limit the information displayed by providing a session ID:

#### Router# show 12tp redundancy detail id 44233 3

```
Local session ID : 3
Remote session ID : 3
Local CC ID : 44233
Local UDP port : 1701
Remote UDP port : 1701
Waiting for VPDN application : No
Waiting for L2TP protocol : No
```

The following example shows the detailed information displayed on a router newly active after a failover:

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#### Router# show 12tp redundancy detail

```
L2TP HA Status:
  Checkpoint Messaging on: TRUE
  Standby RP is up:
  Recv'd Message Count:
                           219
 L2TP Tunnels:
                  1/1/1/0 (LOLAI,.... -- 1
1/1/1 (total/HA-enabled/HA-est)
                          1/1/1/0 (total/HA-enabled/HA-est/resync)
 L2TP Sessions:
 L2TP Resynced Tunnels: 1/0 (success/fail)
 Resync duration 3.0 secs (complete)
Our Ns checkpoints: 0, our Nr checkpoints: 0
Peer Ns checkpoints: 0, peer Nr checkpoints: 0
Packets received before entering resync phase: 0
Nr0 adjusts during resync phase init: 0
Nr learnt from peer during resync phase: 0
Tunnels destroyed during tunnel resync phase
 Poisoned:
  Failed to transmit the initial probe:
  Cleared by peer:
 Cleared due to excessive retransmits:
  Cleared because unestablished:
                                              5
  Cleared by us, other:
                                              6
Total:
                                              2.1
Sessions destroyed during tunnel resync phase
 Poisoned:
                                                     7
  Unestablished:
                                                     8
 Missing application session:
                                                     9
 Cleared by peer:
                                                    10
  Attempted before or during resync:
                                                    11
  Tunnel poisoned:
                                                    12
  Tunnel failed to transmit initial probe:
                                                    13
  Tunnel cleared by peer:
                                                    14
  Tunnel cleared due to excessive retransmits:
                                                   15
  Tunnel cleared because unestablished:
                                                   16
  Tunnel cleared by us, other:
                                                   17
  Sessions cleared, other:
                                                   18
```

#### **Related Commands**

Total:

Command	Description
debug l2tp redundancy	Displays information on L2TP sessions having checkpoint events and errors.
debug vpdn redundancy	Displays information on VPDN sessions having checkpoint events and errors.
12tp sso enable	Enables L2TP HA.
12tp tunnel resync	Specifies the number of packets sent before waiting for an acknowledgment message.
show vpdn redundancy	Displays VPDN redundancy information.
sso enable	Enables L2TP HA for VPDN groups.

# show I2tp session

To display information about Layer 2 Tunneling Protocol (L2TP) sessions, use the **show l2tp session** command in privileged EXEC mode.

show l2tp session [all | packets [ipv6] | sequence | state | [brief | circuit | interworking] [hostname]] [ip-addr ip-addr [vcid vcid] | tunnel {id local-tunnel-id local-session-id | remote-name remote-tunnel-name local-tunnel-name} | username username | vcid vcid]

## **Syntax Description**

all	(Optional) Displays information for all active sessions.
packets	(Optional) Displays information about packet or byte counts for sessions.
ipv6	(Optional) (Optional) Displays IPv6 packet and byte-count statistics.
sequence	(Optional) Displays sequence information for sessions.
state	(Optional) Displays state information for sessions.
brief	(Optional) Displays brief session information.
circuit	(Optional) Displays the Layer 2 circuit information.
interworking	(Optional) Displays interworking information.
hostname	(Optional) Displays output using L2TP control channel hostnames rather than IP addresses
ip-addr ip-addr	(Optional) Specifies the peer IP address associated with the session.
vcid vcid	(Optional) Specifies the Virtual Circuit ID (VCID) associated with the session. The range is from 1 to 4294967295.
tunnel	(Optional) Displays the sessions in a tunnel.
id local-tunnel-id local-session-id	Specifies the session by tunnel ID and session ID. The range for the local tunnel ID and local session ID is from 1 to 4294967295.
remote-name remote-tunnel-name local-tunnel-name	Specifies the remote names for the remote and local L2TP tunnels.
username username	(Optional) Specifies the username associated with the session.

## **Command Modes**

Privileged EXEC (#)

## **Command History**

Release	Modification
12.4(11)T	This command was introduced.
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.
Cisco IOS XE Release 2.6	The <b>ipv6</b> keyword was added. The <b>show l2tp session</b> command with the <b>all</b> keyword was modified to display IPv6 counter information.

**Usage Guidelines** 

To use the **show l2tp session** command, you must configure the following commands:

- The **vpdn enable** command in global configuration mode
- The **vpdn-group** command in global configuration mode
- The request-dialin command in VPDN group configuration mode
- The protocol command in request dial-in VPDN subgroup configuration mode
- The domain command in request dial-in VPDN subgroup configuration mode
- The initiate-to command in VPDN group configuration mode
- The local name command in VPDN group configuration mode
- The l2tp tunnel password command in VPDN group configuration mode
- The l2tp attribute clid mask-method command in VPDN group configuration mode

## **Examples**

The following is sample output from the **show l2tp session** command:

Router# show 12tp session packets

L2TP Session Information Total tunnels 1 sessions 2

LocID	RemID	TunID	Pkts-In	Pkts-Out	Bytes-In	Bytes-Out
18390	313101640	4059745793	0	0	0	0
25216	4222832574	4059745793	15746	100000	1889520	12000000

Command	Description
domain (isakmp-group)	Specifies the DNS domain to which a group belongs and enters the ISAKMP group configuration mode.
initiate-to	Specifies an IP address used for Layer 2 tunneling.
local name	Specifies a local hostname that the tunnel uses to identify itself.
12tp attribute clid mask-method	Configures a NAS to suppress L2TP calling station IDs for sessions associated with a VPDN group or VPDN template and enters a VPDN group or VPDN template configuration mode.
12tp tunnel password	Sets the password the router uses to authenticate L2TP tunnels.
protocol (L2TP)	Specifies the signaling protocol to be used to manage the pseudowires created from a pseudowire class for a Layer 2 session and to cause control plane configuration settings to be taken from a specified L2TP class.
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.
vpdn enable	Enables VPDN on the router and informs the router to look for tunnel definitions in a local database and on a remote authorization server (home gateway), if one is present.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.

## show I2tp tunnel

To display details about Layer 2 Tunneling Protocol (L2TP) tunnels, use the **show l2tp tunnel** command in privileged EXEC mode.

show l2tp tunnel [all | packets [ipv6] | state | summary | transport] [id local-tunnel-id | local-name local-tunnel-name remote-tunnel-name | remote-name remote-tunnel-name local-tunnel-name]

## **Syntax Description**

all	(Optional) Displays information about all active tunnels.
packets	(Optional) Displays information about packet or byte counts.
ipv6	(Optional) Displays IPv6 packet and byte-count statistics.
state	(Optional) Displays the state of the tunnel.
summary	(Optional) Displays a summary of the tunnel information.
transport	(Optional) Displays tunnel transport information.
id local-tunnel-id	(Optional) Specifies the local tunnel ID of the L2TP tunnel. The range is from 1 to 4294967295.
local-name local-tunnel-name remote-tunnel-name	(Optional) Specifies the local names for the local and remote L2TP tunnels.
remote-name remote-tunnel-name local-tunnel-name	(Optional) Specifies the remote names for the remote and local L2TP tunnels.

#### **Command Modes**

Privileged EXEC (#)

## **Command History**

Release	Modification
12.4(11)T	This command was introduced.
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.
Cisco IOS XE Release 2.6	The <b>ipv6</b> keyword was added. The <b>show l2tp tunnel</b> command with the <b>all</b> keyword was modified to display IPv6 counter information.

## **Usage Guidelines**

To use the **show l2tp tunnel** command, you must configure the following commands:

- The **vpdn enable** command in global configuration mode
- The **vpdn-group** command in global configuration mode
- The request-dialin command in VPDN group configuration mode
- The protocol command in request dial-in VPDN subgroup configuration mode
- The domain command in request dial-in VPDN subgroup configuration mode

- The **initiate-to** command in VPDN group configuration mode
- The local name command in VPDN group configuration mode
- The 12tp tunnel password command in VPDN group configuration mode
- The 12tp attribute clid mask-method command in VPDN group configuration mode

Depending on the keywords or arguments entered, the **show l2tp tunnel** command displays information such as packet or byte count, state, transport, local or remote names, and summary information for L2TP tunnels.

## **Examples**

The following is sample output from the **show l2tp tunnel** command:

Router# show 12tp tunnel all

```
L2TP Tunnel Information Total tunnels 1 sessions 1 Tunnel id 746420372 is up, remote id is
2843347489, 1 active sessions
Remotely initiated tunnel
 Tunnel state is established, time since change 00:30:16 Tunnel transport is IP (115)
 Remote tunnel name is 7604-AA1705
 Internet Address 12.27.17.86, port 0
Local tunnel name is 7606-AA1801
 Internet Address 12.27.18.86, port 0
 L2TP class for tunnel is 12tp_default_class
 Counters, taking last clear into account:
  598 packets sent, 39 received
  74053 bytes sent, 15756 received
  Last clearing of counters never
 Counters, ignoring last clear:
  598 packets sent, 39 received
 74053 bytes sent, 15756 received
 Control Ns 3, Nr 35
 Local RWS 1024 (default), Remote RWS 1024
 Control channel Congestion Control is disabled
 Tunnel PMTU checking disabled
 Retransmission time 1, max 1 seconds
Unsent queuesize 0, max 0
 Resend queuesize 0, max 1
 Total resends 0, ZLB ACKs sent 33
Total out-of-order dropped pkts 0
Total out-of-order reorder pkts 0
 Total peer authentication failures 0
Current no session pak queue check 0 of 5
Retransmit time distribution: 0 0 0 0 0 0 0 0 0
 Control message authentication is disabled
```

Command	Description
domain (isakmp-group)	Specifies the DNS domain to which a group belongs and enters the ISAKMP group configuration mode.
initiate-to	Specifies an IP address used for Layer 2 tunneling.
local name	Specifies a local hostname that the tunnel uses to identify itself.
12tp attribute clid mask-method	Configures a NAS to suppress L2TP calling station IDs for sessions associated with a VPDN group or VPDN template and enters a VPDN group or VPDN template configuration mode.
12tp tunnel password	Sets the password the router uses to authenticate L2TP tunnels.

Command	Description
protocol (L2TP)	Specifies the signaling protocol to be used to manage the pseudowires created from a pseudowire class for a Layer 2 session and to cause control plane configuration settings to be taken from a specified L2TP class.
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.
vpdn enable	Enables VPDN on the router and informs the router to look for tunnel definitions in a local database and on a remote authorization server (home gateway), if one is present.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.

# show ppp mppe

To display Microsoft Point-to-Point Encryption (MPPE) information for an interface, use the **show ppp mppe** command in privileged EXEC mode.

**show ppp mppe** {**serial** | **virtual-access**} [number]

## **Syntax Description**

serial	Displays MPPE information for all serial interfaces.	
virtual-access	Displays MPPE information for all virtual-access interfaces.	
number	(Optional) Specifies an interface number. Issuing the optional <i>number</i> argument restricts the display to MPPE information for only the specified interface number.	

## **Command Modes**

Privileged EXEC

#### **Command History**

Release	Modification		
12.0(5)XE5	This command was introduced.		
12.1(5)T	This command was integrated into Cisco IOS Release 12.1(5)T.		

#### **Usage Guidelines**

None of the fields in the output from the **show ppp mppe** command are fatal errors. Excessive packet drops, misses, out of orders, or CCP-Resets indicate that packets are getting lost. If you see such activity and have stateful MPPE configured, you may want to consider switching to stateless mode.

### **Examples**

The following example displays MPPE information for virtual-access interface 3:

Router# show ppp mppe virtual-access 3

```
Interface Virtual-Access3 (current connection)

Hardware (ISA5/1, flow_id=13) encryption, 40 bit encryption, Stateless mode packets encrypted = 0 packets decrypted = 1
sent CCP resets = 0 receive CCP resets = 0
next tx coherency = 0 next rx coherency = 0
tx key changes = 0 rx key changes = 0
rx pkt dropped = 0 rx out of order pkt = 0
rx missed packets = 0
```

To update the key change information, reissue the **show ppp mppe virtual-access 3** command:

Router# show ppp mppe virtual-access 3

Table 11 describes the significant fields shown in the displays.

Table 11 show ppp mppe Field Descriptions

Field	Description	
packets encrypted	Number of packets that have been encrypted.	
packets decrypted	Number of packets that have been decrypted.	
sent CCP resets	Number of CCP-Resets sent. One CCP-Reset is sent for each packet loss that is detected in stateful mode. When using stateless MPPE, this field is always zero.	
next tx coherency	The coherency count (the sequence number) of the next packet to be encrypted.	
next rx coherency	The coherency count (the sequence number) of the next packet to be decrypted.	
key changes	Number of times the session key has been reinitialized. In stateless mode, the key is reinitialized once per packet. In stateful mode, the key is reinitialized every 256 packets or when a CCP-Reset is received.	
rx pkt dropped	Number of packets received and dropped. A packet is dropped because it is suspected of being a duplicate or already received packet.	
rx out of order pkt	Number of packets received that are out of order.	

Command	Description
encryption mppe	Enables MPPE encryption on the virtual template.
pptp flow-control static-rtt	Specifies the timeout interval of the tunnel server between sending a packet to the client and receiving a response.

## show resource-pool vpdn

To display information about a specific virtual private dialup network (VPDN) group or specific VPDN profile, use the **show resource-pool vpdn** command in EXEC mode.

**show resource-pool vpdn {group | profile}** [name]

## **Syntax Description**

group	<b>roup</b> All the VPDN groups configured on the router.	
profile	All the VPDN profiles configured on the router.	
name	(Optional) Specific VPDN group or profile.	

#### **Command Modes**

**EXEC** 

## **Command History**

Release	Modification
12.0(4)XI	This command was introduced.

## **Examples**

Use the **show resource-pool vpdn group** command to display information about a specific VPDN group.

#### Example 1

This example displays specific information about the VPDN group named vpdng2:

Router# show resource-pool vpdn group vpdng2

VPDN Group vpdng2 found under Customer Profiles: customer2

Tunnel (L2TP)

dnis:customer2-calledg

cisco.com

Endpoint	Session Limit	Priority	Active	Sessions	Status	Reserved	Sessions
172.21.9.97	*	1	0		OK		
Total	*		0			0	

## Example 2

The following example displays information about all the VPDN groups configured on the router:

Router# show resource-pool vpdn group

List of VPDN Groups under Customer Profiles Customer Profile customer1: vpdng1 Customer Profile customer2: vpdng2 List of VPDN Groups under VPDN Profiles VPDN Profile profile1: vpdng1 VPDN Profile profile2: vpdng2

Table 12 describes the significant fields shown in the displays.

Table 12 show resource-pool vpdn group Field Descriptions

Field	Description	
Endpoint	IP address of HGW/LNS router.	
Session Limit	Number of sessions permitted for the designated endpoint.	
Priority	Loadsharing HGW/LNSs are always marked with a priority of 1.	
Active Sessions	Number of active sessions on the network access server. These are sessions successfully established with endpoints (not reserved sessions).	
Status	Only two status types are possible: OK and busy.	
Reserved Sessions	Authorized sessions that are waiting to see if they can successfully connect to endpoints. Essentially, these sessions are queued calls. In most cases, reserved sessions become active sessions.	
*	No limit is set.	
List of VPDN Groups under Customer Profiles	A list of VPDN groups that are assigned to customer profiles. The customer profile name is listed first, followed by the name of the VPDN group assigned to it.	
List of VPDN Groups under VPDN Profiles	A list of VPDN groups that are assigned to VPDN profiles. The VPDN profile name is listed first, followed by the VPDN group assigned to it.	

## Example 3

The following example displays a list of all VPDN profiles configured on the router:

Router# show resource-pool vpdn profile

```
% List of VPDN Profiles:
    profile1
    profile2
    profile3
```

## Example 4

The following example displays details about a specific VPDN profile named vpdnp1:

Router# show resource-pool vpdn profile vpdnp1

```
0 active connections
0 max number of simultaneous connections
0 calls rejected due to profile limits
0 calls rejected due to resource unavailable
0 overflow connections
0 overflow states entered
0 overflow connections rejected
3003 minutes since last clear command
```

Table 13 describes the significant fields shown in the displays.

Table 13 show resource-pool vpdn profile Field Descriptions

Field	Description
List of VPDN Profiles	A list of the VPDN profiles that have been assigned.
Active connections	Number of active VPDN connections counted by the VPDN profile.
Max number of simultaneous connections	Maximum number of VPDN simultaneous connections counted by the VPDN profile. This value helps you determine how many VPDN sessions to subscribe to a specific profile.
Calls rejected due to profile limits	Number of calls rejected since the last <b>clear</b> command because the profile limit has been exceeded.
Calls rejected due to resource unavailable	Number of calls rejected since the last <b>clear</b> command because the assigned resource was unavailable.
Overflow connections	Number of overflow connections used since the last <b>clear</b> command.
Overflow states entered	Number of overflow states entered since the last <b>clear</b> command.
Overflow connections rejected	Number of overflow connections rejected since the last <b>clear</b> command.
Minutes since last clear command	Number of minutes elapsed since the last <b>clear</b> command was used.

Command	Description
resource-pool profile customer	Creates a customer profile and enters customer profile configuration mode.
resource-pool profile vpdn	Creates a VPDN profile and enters VPDN profile configuration mode.
vpdn group	Associates a VPDN group with a customer or VPDN profile.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.

## show vpdn

To display basic information about all active virtual private dialup network (VPDN) tunnels, use the **show vpdn** command in user EXEC mode.

#### show vpdn

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Modes**

User EXEC

## **Command History**

Release	Modification	
11.2	This command was introduced.	
12.1(1)T	This command was enhanced to display PPP over Ethernet (PPPoE) information.	
12.1(2)T	This command was enhanced to display PPPoE session information on actual Ethernet interfaces.	
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.	

## **Usage Guidelines**

Use the **show vpdn** command to display information about all active tunnels using Layer 2 Tunnel Protocol (L2TP), Layer 2 Forwarding (L2F), and Point-to-Point Tunnel Protocol (PPTP).



Effective with Cisco Release 12.4(11)T, the L2F protocol is not available in Cisco IOS software.

The output of the **show vpdn session** command also displays PPPoE session information. PPPoE is supported on ATM permanent virtual connections (PVCs) compliant with RFC 1483 only. PPPoE is not supported on Frame Relay and any other LAN interfaces such as FDDI and Token Ring.

## Examples

The following is sample output from the **show vpdn** command on a device with active L2F and L2TP tunnels:

#### Router> show vpdn

Active L2F tunnels NAS Name Gateway Name NAS CLID Gateway CLID State 4 open gateway nas L2F MIDs Name NAS Name Interface MID State router1@cisco.com 1 nas As7 open router2@cisco.com As8 2 nas open

%No active PPTP tunnels

The following is sample output from the **show vpdn** command on a device with an active PPPoE tunnels:

Router> show vpdn

```
%No active L2TP tunnels
%No active L2F tunnels
PPPoE Tunnel and Session Information Total tunnels 1 sessions 1
PPPoE Tunnel Information
Session count:1
PPPoE Session Information
                                                VASt
                                                                 VC
SID
           RemMAC
                           LocMAC
                                        Intf
                                                        OIntf
        0010.7b01.2cd9 0090.ab13.bca8
                                       Vi4
                                                UP
                                                        AT6/0
                                                                0/104
```

The following is sample output from the **show vpdn** command on a device with an active PPPoE session on an actual Ethernet interface:

```
Router> show vpdn
%No active L2TP tunnels
%No active L2F tunnels
PPPoE Tunnel and Session Information Total tunnels 1 sessions 1
PPPoE Tunnel Information
Session count:1
PPPoE Session Information
                           LocMAC
SID
           RemMAC
                                        Intf
                                                VASt
                                                         OIntf
        0090.bf06.c870 00e0.1459.2521
                                        Vi1
                                                 UP
                                                         Eth1
```

Table 14 describes the significant fields shown in the displays.

Table 14 show vpdn Field Descriptions

Field	Description		
Active L2F tunnels	S		
NAS Name	Hostname of the network access server (NAS), which is the remote termination point of the tunnel.		
Gateway Name	Hostname of the home gateway, which is the local termination point of the tunnel.		
NAS CLID	A number uniquely identifying the VPDN tunnel on the NAS.		
Gateway CLID	A number uniquely identifying the VPDN tunnel on the gateway.		
State	Indicates whether the tunnel is opening, open, closing, or closed.		
L2F MIDs			
Name	Username of the person from whom a protocol message was forwarded over the tunnel.		
NAS Name	Hostname of the NAS.		
Interface	Interface from which the protocol message was sent.		
MID	A number uniquely identifying this user in this tunnel.		
State	Indicates status for the individual user in the tunnel. The states are: opening, open closing, closed, and waiting_for_tunnel.		
	The waiting_for_tunnel state means that the user connection is waiting until the main tunnel can be brought up before it moves to the opening state.		
PPPoE Tunnel Info	ormation		
SID	Session ID for the PPPoE session.		
RemMAC	Remote MAC address of the host.		

Table 14 show vpdn Field Descriptions (continued)

Field	Description	
LocMAC	Local MAC address of the router. It is the default MAC address of the router.	
Intf	Virtual access interface associated with the PPP session.	
VASt	Line protocol state of the virtual access interface.	
OIntf	Outgoing interface.	
VC	VC on which the PPPoE session is established.	

Command	Description				
show vpdn domain	Displays all VPDN domains and DNIS groups configured on the NAS.				
show vpdn group	Displays a summary of the relationships among VPDN groups and customer/VPDN profiles, or summarizes the configuration of a VPDN group including DNIS/domain, load sharing information, and current session information.				
show vpdn history failure	Displays the content of the failure history table.				
show vpdn multilink	Displays the multilink sessions authorized for all VPDN groups.				
show vpdn redirect	Displays statistics for L2TP redirects and forwards.				
show vpdn session	Displays session information about active Layer 2 sessions for a VPDN.				
show vpdn tunnel	Displays information about active Layer 2 tunnels for a VPDN.				

## show vpdn dead-cache

To display a list of dead-cache (DOWN) state Local Network Servers (LNSs), use the **show vpdn** dead-cache command in user or privileged EXEC mode.

show vpdn dead-cache {group < group-name > | all}

## **Syntax Description**

<pre>group &lt; group-name &gt;</pre>	Displays all entries in the dead-cache for the specified VPDN group.				
all	Displays all entries in the dead-cache for all VPDN groups.				

## **Command Modes**

User EXEC Privileged EXEC

#### **Command History**

Release	Modification
12.2(31)ZV	This command was introduced.

#### **Usage Guidelines**

Use the **show vpdn dead-cache** command in global configuration mode on the L2TP Access Concentrator (LAC) gateway to display a list of LNS entries in a dead-cache state, including the IP address of the LNS and how long, in seconds, the entry has been in a dead-cache state.

Use the **clear vpdn dead-cache** command in global configuration mode on the LAC gateway to clear the list of LNS entries in the dead-cache. Once the LNS is cleared, the LNS is active and can establish new sessions.

Use the **vpdn logging dead-cache** command in global configuration mode on the LAC gateway to trigger either a syslog or SNMP event when an LNS enters or exits a dead-cache state.

To display an SNMP or system message log (syslog) event when an LNS enters or exits a dead-cache state, you must configure the **vpdn logging dead-cache** command.

#### **Examples**

The following example shows how to display the status of the dead-cache for a particular VPDN group:

Router> **enable** 

Router# show vdpn dead-cache group example

 vpdn-group
 ip address
 down time

 exampleA
 192.168.2.2
 00:01:23

 exampleB
 192.168.2.3
 00:01:16

The following example shows how to display the status of the dead-cache for all VPDN groups:

Router> enable
Router# show vdpn dead-cache all

 vpdn-group
 ip address
 down time

 exampleA
 192.168.2.2
 00:01:23

 exampleB
 192.168.2.3
 00:01:16

Table 15 describes the significant fields shown in the displays.

## Table 15 show vpdn dead-cache Field Descriptions

Field	Description			
vpdn-group	The assigned name of the VPDN group using the tunnel.			
ip address	The IP address of the LNS.			
down time	The amount of time (hh:mm:ss) the LNS has been in a dead-cache state.			

Command	Description
clear vpdn dead-cache	Clears the entries in the dead-cache for VPDN groups.
vpdn logging dead-cache	Enables the logging of VPDN events.

# show vpdn domain

To display all virtual private dialup network (VPDN) domains and DNIS groups configured on the network access server, use the **show vpdn domain** command in privileged EXEC mode.

### show vpdn domain

## **Syntax Description**

This command has no arguments or keywords.

#### **Command Modes**

Privileged EXEC

## **Command History**

Release	Modification
12.0(4)XI	This command was introduced.

## **Examples**

The following is sample output from the **show vpdn domain** command:

Router# show vpdn domain

Tunnel VPDN Group
----dnis:cg2 vgdnis (L2F)
domain:twu-ultra test (L2F)

Table 16 describes the significant fields shown in the display.

## Table 16 show vpdn domain Field Descriptions

Field	Description			
Tunnel	The assigned name of the tunnel endpoint.			
VPDN Group	The assigned name of the VPDN group using the tunnel.			

Command	Description
dnis (VPDN)	Specifies the DNIS group name or DNIS number of users that are to be forwarded to a tunnel server using a VPDN.
domain	Specifies the domain name of users that are to be forwarded to a tunnel server using a VPDN.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.

## show vpdn group

#### With resource manager enabled

When resource manager is enabled, to display a summary of the relationships among virtual private dialup network (VPDN) groups and customer/VPDN profiles, or to summarize the configuration of a VPDN group including DNIS/domain, load sharing information, and current session information, use the **show vpdn group** command in EXEC mode.

#### With or without resource manager enabled

To display group session-limit information on an LNS, use the **show vpdn group** command in EXEC mode.

show vpdn group [name] [domain | endpoint]

## **Syntax Description**

name	(Optional) VPDN group name summarizes the configuration of the specified group.
domain	(Optional) DNIS/domain information.
endpoint	(Optional) Endpoint session information.

#### **Command Modes**

**EXEC** 

#### **Command History**

Release	Modification
12.0(4)XI	This command was introduced.
12.2(8)T	The "resource-pool disabled" message was added to the command output.
12.2(33)XNE	The display was enhanced to show session-limit information on the LNS.
15.0(1)M	The display was enhanced to show session-limit information on the LNS.

## **Usage Guidelines**

The following usage guidelines apply only to the Cisco AS5300, AS5400, and AS5800 access servers. If the resource manager has been disabled by the **resource-pool disable** global configuration command, the **show vpdn group** command only displays a message stating that the resource-pool is disabled. If you enter the **show vpdn group** *name* command when the **resource-pool disable** command is enabled, the router will display the message stating that the resource-pool is disabled followed by a summary of active VPDN sessions.

If you enter the **show vpdn group** command without a group name, the display includes session-limit information for all groups on the LNS. If you enter the **show vpdn group** command with a group name, the display includes session-limit information for the specified group on the LNS. Session-limit information is not displayed on the LAC.

#### **Examples**

## Examples of the show vpdn group command output (with resource manager enabled)

The following is sample output from the **show vpdn group** command summarizing all VPDN group and profile relationships:

Router# show vpdn group

VPDN Group	Customer Profile	VPDN Profile
1	=	=
2	=	=
3	=	=
lisun	cp1	-
outgoing-2	_	_
test	_	-
*vg1	cpdnis	-
*vg2	cpdnis	-
vgdnis	+cp1	vp1
vgnumber	_	-
vp1	_	-

- \* VPDN group not configured
- + VPDN profile under Customer profile



VPDN group is marked with "\*" if it does not exist, but is used under customer/VPDN profile.



Customer profiles are marked with "+" if the corresponding VPDN group is not directly configured under a customer profile. Instead, the corresponding VPDN profile is configured under the customer profile.

The following is sample output from the **show vpdn group** command for a VPDN group named vgdnis (when resource manager is enabled):

#### Router # show vpdn group vgdnis

```
Tunnel (L2TP)
-----
dnis:cg1
dnis:cg2
dnis:jan
cisco.com
```

Endpoint	Session Limit	Priority	Active	Sessions	Status	Reserved	Sessions
172.21.9.67	*	1	0		OK	-	
Total	*		0			0	



Tunnel section lists all domain/DNIS ("dnis" appears before DNIS).

The session limit endpoint is the sum of the session limits of all endpoints and is marked with "\*" if there is no limit (indicated by "\*") for any endpoint.

If the endpoint has no session limit, reserved sessions are marked with "-".

The following is sample output from the **show vpdn group** command (when resource manager is configured):

Router# show vpdn group

```
Customer Profile VPDN Profile
VPDN Group
customer2-vpdng customer2
Router# show vpdn group customer1-vpdng
Tunnel (L2TP)
_____
cisco.com
ciscol.com
dnis:customer1-calledg
           Session Limit Priority Active Sessions Status Reserved Sessions
-----
           _________
172.21.9.67 * 1 0
172.21.9.68 100 1 0
172.21.9.69 * 5 0
                                      OK
                                      OK
                            ----
                           0
Total
                                             Ω
```

The following is sample output from the **show vpdn group** command on a Cisco AS5300 access server when the **resource-pool disable** command is configured:

```
Router # show vpdn group
% Resource-pool disabled
```

The following is sample output from the **show vpdn group vpdnis** command on a Cisco AS5300 access server when the **resource-pool disable** command is configured. The summary of tunnel information is only displayed if there is an active VPDN session.

Table 15 describes the significant fields shown in the displays.

iable 17 — Silow ybuli uloub Fleiu Desclibliol	Table 17	show vpdn group Field Description
--	----------	-----------------------------------

Field Description	
VPDN Group	The assigned name of the VPDN group using the tunnel.
Customer Profile	The name of the assigned customer profile.
VPDN Profile	The name of the assigned VPDN profile.
Tunnel	The assigned name of the tunnel endpoint.
Endpoint	IP address of HGW/LNS router.
Session Limit Number of sessions permitted for the designated endpo	

Table 17 show vpdn group Field Descriptions (continued)

Field	Description	
Priority	Loadsharing HGW/LNSs are always marked with a priority of 1.	
Active Sessions	Number of active sessions on the network access server. These are sessions successfully established with endpoints (not reserved sessions).	
Status	Only two status types are possible: OK and busy.	
Reserved Sessions	Authorized sessions that are waiting to see if they can successfully connect to endpoints. Essentially, these sessions are queued calls. In most cases, reserved sessions become active sessions.	

# Example of the show vpdn group command output for session-limit information on an LNS (with or without resource manager enabled)

The following is sample output from the **show vpdn group** command after configuring the client, the LAC, and the LNS, and after establishing sessions for two domains.

The **show vpdn group** command displays the group session-limit information only on the LNS (not on the LAC):

```
Router# show vpdn group
```

VPDN group vg1 Group session limit 65535 Active sessions 1 Active tunnels 1 VPDN group vg2 Group session limit 65535 Active sessions 1 Active tunnels 1

Command	Description
dnis (VPDN)	Specifies the DNIS group name or DNIS number of users that are to be forwarded to a tunnel server using a VPDN.
domain	Specifies the domain name of users that are to be forwarded to a tunnel server using a VPDN.
resource-pool profile customer	Creates a customer profile and enters customer profile configuration mode.
resource-pool profile vpdn	Creates a VPDN profile and enters VPDN profile configuration mode.
vpdn group	Associates a VPDN group with a customer or VPDN profile.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.

# show vpdn group-select

To display a summary of the relationships among virtual private dialup network (VPDN) groups and customer or VPDN profiles, or to summarize the configuration of the default VPDN group including DNIS or domain, load sharing information, and current session information, use the **show vpdn group-select** command in user EXEC or privileged EXEC mode.

show vpdn group-select {summary | default}

## **Syntax Description**

summary	Displays details of a VPDN group.
default	Displays details of a default VPDN group.

#### **Command Modes**

**EXEC** 

Privileged EXEC

## **Command History**

Release	Modification
12.4(20)T	This command was introduced.

#### **Usage Guidelines**

Use the **show vpdn group-select** command in user or privileged EXEC mode to see a summary of the relationships among VPDN groups and customer or VPDN profiles, or to summarize the configuration of the default VPDN group including domain or DNIS, load sharing information, and current session information.

#### **Examples**

The following is sample output from the **show vpdn group-select default** command summarizing all VPDN group and profile relationships:

Router> show vpdn group-select default

Default VPDN Group Protocol vgdefault 12tp None pptp

The following is sample output from the **show vpdn group-select summary** command:

Router> show vpdn group-select summary

VPDN Group	Vrf	Remote Name	Source-IP	Protocol	Direction
vg_ip2			10.1.1.2	12tp	accept-dialin
vg_ip3			10.1.1.3	12tp	accept-dialin
vg_lts		lts	0.0.0.0	12tp	accept-dialin
vg_lts1		lts1	0.0.0.0	12tp	accept-dialin
vg_lts1_ip2		lts1	10.1.1.2	12tp	accept-dialin
vgdefault			0.0.0.0	12tp	accept-dialin

Table 18 describes the significant fields shown in the displays.

Table 18 show vpdn group-select Field Descriptions

Field	Description	
VPDN Group	The assigned name of the VPDN group using the tunnel.	
Vrf	The name of the VPN routing and forwarding (VFR) instance assigned.	
Remote Name	Hostname of the remote peer.	
Source-IP	Specifies the source IP address to which to map the destination IP addresses in subscriber traffic.	
Protocol	Specifies the tunneling protocol that a VPDN subgroup will use.	
Direction	Specifies the direction for dial requests for VPDN tunnels from a tunnel server.	

Command	Description	
source-ip	Specifies an IP address that is different from the physical IP address used to open a VPDN tunnel for the tunnels associated with a VPDN group.	
terminate-from	Specifies the hostname of the remote LAC or LNS that will be required when accepting a VPDN tunnel.	
vpdn group	Associates a VPDN group with a customer or VPDN profile.	
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.	
vpdn group-select keys	Displays a summary of the relationships among VPDN groups and customer or VPDN profiles, or to summarize the configuration of a VPDN group including DNIS or domain, load sharing information, and current session information based on a source IP address or VRF.	
vpn	Specifies that the source and destination IP addresses of a given VPDN group belong to a specified VRF instance.	

## show vpdn group-select keys

To display a summary of the relationships among virtual private dialup network (VPDN) groups and customer or VPDN profiles, or to summarize the configuration of a VPDN group including DNIS or domain, load sharing information, and current session information, use the **show vpdn group-select keys** command in user EXEC or privileged EXEC mode.

**show vpdn group-select keys hostname** hostname **source-ip** ip- address [**vpn** {**id** vpn-id | **vrf** vrf-name}]

## **Syntax Description**

hostname hostname	Specifies the hostname of the user.
source-ip ip-address	Specifies the source IP address of the VPDN group.
vpn	(Optional) Specifies the VPDN group configurations based on the Virtual Private Network (VPN).
id vpn-id	(Optional) Specifies the VPDN group configurations based on the VPN ID.
vrf vrf-name	(Optional) Specifies the VPDN group configurations based on a virtual routing and forwarding (VRF) instance name.

#### **Command Modes**

User EXEC (>)
Privileged EXEC (#)

## **Command History**

Release	Modification
12.4(20)T	This command was introduced.

## **Examples**

The following is sample output from the **show vpdn group-select keys** command for a host with the name lac-1 and an IP address of 10.0.0.1:

Router# show vpdn group select key vrf vrf-blue hostname lac-1 source-ip 10.0.0.1

VPDN Group Vrf Hostname Source Ip vg1 vrf-blue lac-1 10.0.0.1

The following is sample output from the **show vpdn group-select keys** command for a host with the name lac-5 and an IP address of 10.1.1.0, and VRF name vrf-red:

Router# show vpdn group select key vrf vrf-red hostname lac-5 source-ip 10.1.1.0

VPDN Group Vrf Hostname Source Ip Vq2 vrf-red lac-5 10.1.1.0

Command	Description	
source-ip	Specifies an IP address that is different from the physical IP address used to open a VPDN tunnel for the tunnels associated with a VPDN group.	
terminate-from	Specifies the hostname of the remote LAC or LNS that will be required when accepting a VPDN tunnel.	
vpdn group	Associates a VPDN group with a customer or VPDN profile.	
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.	
vpdn group-select	Display a summary of the relationships among VPDN groups and customer or VPDN profiles, or to summarize the configuration of the default VPDN group including DNIS or domain, load sharing information, and current session information.	
vpn	Specifies that the source and destination IP addresses of a given VPDN group belong to a specified VRF instance.	

## show vpdn history failure

To display the content of the failure history table, use the **show vpdn history failure** command in EXEC mode.

**show vpdn history failure** [user-name]

## **Syntax Description**

user-name	(Optional) Username, which displays only the entries mapped to that particular
	user.

#### **Command Modes**

**EXEC** 

#### **Command History**

Release	Modification
11.3 T	This command was introduced.

### **Usage Guidelines**

If a username is specified, only the entries mapped to that username are displayed; when the username is not specified, the whole table is displayed.

You can obtain failure results for the output of the **show vpdn history failure** command by referencing RFC 2661, Section 4.4.2, L2TP Result and Error Codes.

## **Examples**

The following is sample output from the **show vpdn history failure** command, which displays the failure history table for a specific user:

Router# show vpdn history failure

```
Table size: 20
Number of entries in table: 1

User: example@example.com, MID = 1

NAS: isp, IP address = 172.21.9.25, CLID = 1

Gateway: hp-gw, IP address = 172.21.9.15, CLID = 1

Log time: 13:08:02, Error repeat count: 1

Failure type: The remote server closed this session

Failure reason: Administrative intervention
```

Table 19 describes the significant fields shown in the display.

Table 19 show vpdn history failure Field Descriptions

Field	Description
Table size	Configurable VPDN history table size.
Number of entries in table	Number of entries currently in the history table.
User	Username for the entry displayed.
MID	VPDN user session ID that correlates to the logged event. The MID is a unique ID per user session.

Table 19 show vpdn history failure Field Descriptions (continued)

Field	Description	
NAS	Network access server identity.	
IP address	IP address of the network access server or home gateway (HGW).	
CLID	Tunnel endpoint for the network access server and HGW.	
Gateway	HGW end of the VPDN tunnel.	
Log time	The event logged time.	
Error repeat count	Number of times a failure entry has been logged under a specific user. Only one log entry is allowed per user and is unique to its MID, with the older one being overwritten.	
Failure type	Description of failure.	
Failure reason	Reason for failure.	
	<b>Note</b> To determine failure reasons, refer to RFC 2661, Section 4.4.2.	

Command	Description
clear vpdn history failure	Clears the content of the VPDN failure history table.
vpdn history failure	Enables logging of VPDN failures to the history failure table or to sets the failure history table size.

# show vpdn multilink

To display the multilink sessions authorized for all virtual private dialup network (VPDN) groups, use the **show vpdn multilink** command in EXEC mode.

#### show vpdn multilink

## **Syntax Description**

This command has no arguments or keywords.

#### **Command Modes**

**EXEC** 

## **Command History**

Release	Modification
12.0(4)XI	This command was introduced.

#### **Examples**

Following is sample output comparing the **show vpdn tunnel** command with the **show vpdn multilink** command:

Router# show vpdn tunnel

L2F Tunnel and Session Information (Total tunnels=1 sessions=1)

NAS CLID HGW C	LID NAS Name	HGW Name	State
24 10	centi3_nas	twu253_hg	open
	172.21.9.46	172.21.9.67	

CLID MID Username Intf State 10 1 twu@twu-ultra.cisco.com Se0:22 open

Router# show vpdn multilink

Multilink Bundle Name VPDN Group Active links Reserved links Bundle/Link Limit
-----twu@twu-ultra.cisco.com vgdnis 1 0 \*/\*

Table 20 describes the significant fields shown in the display.

#### Table 20 show vpdn multilink Field Descriptions

Field	Description
NAS CLID	Network access server Caller Line Identification number (CLID).
HGW CLID	Home gateway (HGW) Caller Line Identification number (CLID).
NAS Name	Name assigned to the NAS.
HGW Name	Name assigned to the HGW.
State	Operational state of the designated piece of equipment.
CLID	Calling Line Identification number.
MID	Modem Identification.

Table 20 show vpdn multilink Field Descriptions (continued)

Field	Description
Username	Assigned user name.
Intf	Type of interface.s
State	Operational state of the designated piece of equipment.
Multilink Bundle Name	Name of the multilink bundle.
VPDN Group	Name of the VPDN group.
Active Links	Number of active links.
Reserved Links	Number of reserved links.
Bundle/Link limit	Limit of bundles or links available.

Command	Description	
multilink	Limits the total number MLP sessions for all VPDN multilink users.	

## show vpdn redirect

To display statistics for Layer 2 Tunneling Protocol (L2TP) redirects and forwards, use the **show vpdn redirect** command in privileged EXEC mode.

#### show vpdn redirect

## **Syntax Description**

This command has no arguments or keywords.

#### **Command Modes**

Privileged EXEC

## **Command History**

Release	Modification
12.2(8)B	This command was introduced.
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

## **Usage Guidelines**

Statistics about the number of L2TP forwards and redirects that were done by the router as an L2TP network access server (NAS) or L2TP tunnel server are displayed when you enter the **show vpdn redirect** command. To clear the redirect counters, use the **clear vpdn redirect** command.

#### **Examples**

The following example displays statistics for redirects and forwards for a router configured as an L2TP NAS:

Router# show vpdn redirect

```
vpdn redirection enabled
sessions redirected as access concentrator: 2
sessions redirected as network server: 0
sessions forwarded: 2
```

Table 21 describes the significant fields shown in the display.

#### Table 21 show vpdn redirect Field Descriptions

Field	Description
vpdn redirection enabled	Verifies that L2TP redirect is enabled.
sessions redirected as access concentrator	Displays the number of sessions that the router has redirected when configured as a NAS.
sessions redirected as network server	Displays the number of sessions that the router has redirected when configured as a tunnel server.
sessions forwarded	Displays the total number of sessions that have been forwarded.

Command	Description	
clear vpdn redirect	Clears the L2TP redirect counters shown in the output from the <b>show vpd</b> redirect command.	
vpdn redirect	Enables L2TP redirect functionality.	
vpdn redirect attempts	Restricts the number of redirect attempts possible for an L2TP call on the NAS.	
vpdn redirect identifier	Configures a VPDN redirect identifier to use for L2TP call redirection on a stack group tunnel server.	
vpdn redirect source	Configures the public redirect IP address of an L2TP stack group tunnel server.	

## show vpdn redundancy

To display information about the state of the virtual private dialup network (VPDN), use the **show vpdn redundancy** command in user or privileged EXEC mode.

**show vpdn redundancy** [all | [detail] [id local-tunnel-ID [local-session-ID]]]

## **Syntax Description**

all	(Optional) Displays a summary of all VPDN redundancy data.	
detail	(Optional) Displays detailed information about L2TP redundancy.	
id	(Optional) Displays redundancy information about the specified local tunnel or local session.	
local-tunnel-ID	(Optional) Displays redundancy information about the specified local session. The range is 1 to 4294967295.	
local-session-ID	(Optional) Displays redundancy information about the specified local tunnel. The range is 1 to 4294967295.	

#### **Command Modes**

User EXEC (>)
Privileged EXEC (#)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.2.	This command was introduced.
Cisco IOS XE Release 3.3S	This command was modified. The <b>show vpdn redundancy detail</b> command output was enhanced to provide counters for tunnels and sessions cleared during the resynchronization phase.
	The <b>show vpdn redundancy</b> command output was enhanced to show whether the resynchronization has started or not started.

## **Usage Guidelines**

Use the show vpdn redundancy all command to display the status of VPDN redundancy information.

The **show vpdn redundancy** command displays the same information as the **show l2tp redundancy** command.

During the time frame immediately after a switchover and before the resynchronization starts, if you enter the **show l2tp redundancy** command, the last line of the command output is "Resync not yet started." Once the resynchronization starts, the line "L2TP Resynced Tunnels: 0/0 (success/fail)" is shown. When the resynchronization completes, the "Resync duration 0.0 secs (complete)" is shown.

#### **Examples**

The following example shows how to display the status of VPDN redundancy information:

Router# show vpdn redundancy

L2TP HA support: Silent Failover

L2TP HA Status:

```
Checkpoint Messaging on: TRUE
Standby RP is up: TRUE
Recv'd Message Count: 189
L2TP Tunnels: 2/2/2/0 (total/HA-enabled/HA-est/resync)
L2TP Sessions: 20/20/20 (total/HA-enabled/HA-est)
L2TP Resynced Tunnels: 2/0 (success/fail)
Resync duration 0.63 secs (complete)
```

The following example shows how to display the global status of all VPDN redundancy information:

```
Router# show vpdn redundancy all
L2TP HA support: Silent Failover
L2TP HA Status:
Checkpoint Messaging on: FALSE
Standby RP is up: TRUE
Recv'd Message Count:
L2TP Active Tunnels: 1/1 (total/HA-enable)
L2TP Active Sessions: 2/2 (total/HA-enable)
L2TP HA CC Check Point Status:
          LocID RemID Remote Name
                                                                Num/Sessions
State
                                       Class/Group
est
          44233 51773 LNS
                                       VPDN Group 1 10.1.1.1
L2TP HA Session Status:
LocID RemID TunID
                         Waiting for
                                          Waiting for
                         VPDN app?
                                          L2TP proto?
2
       2
              44233
                         No
                                           No
       3
              44233
                        No
                                           No
```

The following example shows how to limit the displayed redundancy information to only the sessions associated with a specified tunnel ID:

```
Router# show vpdn redundancy id 44233
```

L2TP HA Session Status:

LocID	RemID	TunID	Waiting for	Waiting for
			VPDN app?	L2TP proto?
2	2	44233	No	No
2	3	44233	No	No

Table 10 describes the significant fields shown in the **show vpdn redundancy**, **show vpdn redundancy** all, **show vpdn redundancy** id, and in the **show vpdn redundancy detail** command outputs.

Table 22 show vpdn redundancy Command Field Descriptions

Field	Description
Checkpoint Messaging on	Operational status of the checkpoint messaging infrastructure.
Standby RP is up	Operational status of the standby Route Processor (RP).
Recv'd Message Count	Number of checkpoint messages received on this RP.

Table 22 show vpdn redundancy Command Field Descriptions (continued)

Field	Description	
L2TP Tunnels	Operational status of L2TP HA tunnels:	
	• total—Number of L2TP tunnels operating on this router.	
	• HA-enabled—Number of L2TP tunnels currently configured to be checkpointed to the standby RP.	
	<ul> <li>HA-est—Number of HA tunnels currently established (as opposed to configured).</li> </ul>	
	• resync—Number of tunnels currently being resynchronized (usually during a switchover event).	
L2TP Sessions	Operational status of L2TP HA sessions:	
	• total—Number of L2TP sessions operating on this router.	
	• HA-enabled—Number of L2TP sessions currently configured to be checkpointed to the standby RP.	
	<ul> <li>HA-est—Number of HA sessions currently established (as opposed to configured).</li> </ul>	
L2TP Resynced Tunnels	Number of successful and failed L2TP resynchronized tunnels.	
Resync duration	How long the resynchronization took, in seconds.	
L2TP HA CC Check Point Status		
State	Status of the tunnel.	
LocID	Local ID of the L2TP HA tunnel.	
RemID	Remote tunnel ID.	
Remote Name	Router name associated with this tunnel.	
Class/Group	Unique number associated with the class or group as defined in the L2TP or VPDN configuration.	
Num/Sessions	Number of sessions currently set up over the tunnel or CC.	
Waiting for VPDN app	Status of the virtual private dialup network (VPDN) application checkpointing delay. The VPDN application checkpointing could delay the completion of the session setup.	
Waiting for L2TP proto	Status of the L2TP protocol checkpointing delay. The L2TP protocol checkpointing could delay the completion of the session setup.	
Tunnels destroyed during tunnel resy	nc phase	
Poisoned	Number of L2TP tunnels poisoned during the resynchronization phase.	
Failed to transmit the initial probe	Number of L2TP tunnels where the initial probe packet could not be transmitted during the resynchronization phase.	
Cleared by peer	Number of L2TP tunnels cleared by the peer during the resynchronization phase.	
Cleared due to excessive retransmits	Number of L2TP tunnels cleared due to an excessive number of probe retransmissions during the resynchronization phase.	

Table 22 show vpdn redundancy Command Field Descriptions (continued)

Field	Description	
Cleared because unestablished	Number of L2TP tunnels cleared because they not completely established at the start of the resynchronization phase.	
Cleared by us, other	Number of L2TP tunnels cleared for other reasons during the resynchronization phase.	
Total	Total number of tunnels destroyed during the resynchronization phase.	
Sessions destroyed during tunnel res	ync phase	
Poisoned	Number of L2TP sessions poisoned during the resynchronization phase.	
Unestablished	Number of L2TP sessions cleared because they not completely established at the start of the resynchronization phase.	
Missing application session	Number of L2TP sessions cleared because no corresponding VPDN session is at the end of the resynchronization phase.	
Cleared by peer	Number of L2TP sessions cleared by the peer during the resynchronization phase.	
Attempted before or during resync	Number of L2TP sessions attempted by the peer (after failover) before or during the resynchronization phase.	
Tunnel poisoned	Number of L2TP sessions cleared because the tunnel carrying them was poisoned during the resynchronization phase.	
Tunnel failed to transmit initial probe	Number of L2TP sessions cleared because the initial probe packet could not be transmitted on the tunnel.	
Tunnel cleared by peer	Number of L2TP sessions cleared because the tunnel carrying them was cleared by the peer.	
Tunnel cleared due to excessive retransmits	Number of L2TP sessions cleared because of an excessive number of retransmissions on the tunnel carrying them.	
Tunnel cleared because unestablished	Number of L2TP sessions cleared because the tunnel carrying them was not completely established at the start of the resynchronization phase.	
Tunnel cleared by us, other	Number of L2TP sessions cleared because the tunnel carrying them was cleared for some reason.	
Sessions cleared, other	Number of sessions cleared for other reasons during the resynchronization phase.	
Total	Total number of sessions destroyed during the resynchronization phase.	

The following example shows how to limit the information displayed by providing a tunnel ID:

Router# show vpdn redundancy id 44233

L2TP HA Session Status:

LocID RemID TunID Waiting for Waiting for VPDN app? L2TP proto?

2 2 44233 No No

The following example shows how to limit the information displayed by providing a session ID:

#### Router# show vpdn redundancy detail id 44233 3

```
Local session ID : 2
Remote session ID : 2
Local CC ID : 44233
Local UDP port : 1701
Remote UDP port : 1701
Waiting for VPDN application : No
Waiting for L2TP protocol : No
```

The following example shows the detailed information displayed on a router newly active after a failover:

#### Router# show vpdn redundancy detail

```
L2TP HA Status:
  Checkpoint Messaging on: TRUE
  Standby RP is up:
  Recv'd Message Count:
                           219
 L2TP Tunnels:
                  1/1/1/0 (LOLAI,.... -- 1
1/1/1 (total/HA-enabled/HA-est)
                          1/1/1/0 (total/HA-enabled/HA-est/resync)
 L2TP Sessions:
 L2TP Resynced Tunnels: 1/0 (success/fail)
 Resync duration 3.0 secs (complete)
Our Ns checkpoints: 0, our Nr checkpoints: 0
Peer Ns checkpoints: 0, peer Nr checkpoints: 0
Packets received before entering resync phase: 0
Nr0 adjusts during resync phase init: 0
Nr learnt from peer during resync phase: 0
Tunnels destroyed during tunnel resync phase
 Poisoned:
  Failed to transmit the initial probe:
  Cleared by peer:
 Cleared due to excessive retransmits:
  Cleared because unestablished:
                                              5
  Cleared by us, other:
                                              6
Total:
                                              2.1
Sessions destroyed during tunnel resync phase
 Poisoned:
                                                     7
  Unestablished:
                                                     8
 Missing application session:
                                                     9
 Cleared by peer:
                                                    10
 Attempted before or during resync:
                                                    11
  Tunnel poisoned:
                                                    12
  Tunnel failed to transmit initial probe:
                                                    13
  Tunnel cleared by peer:
                                                    14
  Tunnel cleared due to excessive retransmits:
                                                   15
  Tunnel cleared because unestablished:
                                                   16
  Tunnel cleared by us, other:
                                                   17
  Sessions cleared, other:
                                                   18
Total:
                                                  134
```

Command	Description
debug 12tp redundancy	Displays information on L2TP sessions having checkpoint events and errors.
debug vpdn redundancy	Displays information on VPDN sessions having checkpoint events and errors.
12tp sso enable	Enables L2TP HA.
12tp tunnel resync	Specifies the number of packets sent before waiting for an acknowledgment message.
show 12tp redundancy	Displays L2TP sessions containing redundancy data.
sso enable	Enables L2TP HA for VPDN groups.

# show vpdn session

To display session information about active Layer 2 sessions for a virtual private dialup network (VPDN), use the **show vpdn session** command in privileged EXEC mode.

show vpdn session [l2f | l2tp | pptp] [all | packets [ipv6] | sequence | state [filter]]

## **Syntax Description**

12f	(Optional) Displays information about Layer 2 Forwarding (L2F) calls only.
12tp	(Optional) Displays information about Layer 2 Tunnel Protocol (L2TP) calls only.
pptp	(Optional) Displays information about Point-to-Point Tunnel Protocol (PPTP) calls only.
all	(Optional) Displays extensive reports about active sessions.
packets	(Optional) Displays information about packet and byte counts for sessions.
ipv6	(Optional) Displays IPv6 packet and byte-count statistics.
sequence	(Optional) Displays sequence information for sessions.
state	(Optional) Displays state information for sessions.
filter	(Optional) One of the filter parameters defined in Table 23.

#### **Command Modes**

Privileged EXEC (#)

## **Command History**

Release	Modification
11.2	This command was introduced.
12.1(1)T	This command was enhanced to display Point-to-Point Protocol over Ethernet (PPPoE) session information. The <b>packets</b> and <b>all</b> keywords were added.
12.1(2)T	This command was enhanced to display PPPoE session information on actual Ethernet interfaces.
12.2(13)T	Reports from this command were enhanced with a unique identifier that can be used to correlate a particular session with the session information retrieved from other <b>show</b> commands or <b>debug</b> command traces.
12.3(2)T	The l2f, l2tp, and pptp keywords were added.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.4(11)T	The <b>12f</b> keyword was removed.
Cisco IOS XE Release 2.5	This command was implemented on Cisco ASR 1000 series routers.
Cisco IOS XE Release 2.6	The <b>ipv6</b> keyword was added. The <b>show vpdn session</b> command with the <b>all</b> and <b>l2tp all</b> keywords was modified to display IPv6 counter information.

## **Usage Guidelines**

Use the **show vpdn session** command to display information about all active sessions using L2TP, L2F, and PPTP.

The output of the **show vpdn session** command displays PPPoE session information as well. PPPoE is supported on ATM permanent virtual connections (PVCs) compliant with RFC 1483 only. PPPoE is not supported on Frame Relay and any other LAN interfaces such as FDDI and Token Ring.

Reports and options for this command depend upon the configuration in which it is used. Use the command-line question mark (?) help function to display options available with the **show vpdn session** command.

Table 23 defines the filter parameters available to refine the output of the **show vpdn session** command. You may use any one of the filter parameters in place of the *filter* argument.

Table 23 Filter Parameters for the show vpdn session Command

Syntax	Description
interface serial number	Filters the output to display only information for sessions associated with the specified serial interface.
	• <i>number</i> —The serial interface number.
interface virtual-template number	Filters the output to display only information for sessions associated with the specified virtual template.
	• <i>number</i> —The virtual template number.
tunnel id tunnel-id session-id	Filters the output to display only information for sessions associated with the specified tunnel ID and session ID.
	• <i>tunnel-id</i> —The local tunnel ID. Valid values range from 1 to 65535.
	• <i>session-id</i> —The local session ID. Valid values range from 1 to 65535.
tunnel remote-name remote-name local-name	Filters the output to display only information for sessions associated with the tunnel with the specified names.
	• remote-name—The remote tunnel name.
	• local-name—The local tunnel name.
username username	Filters the output to display only information for sessions associated with the specified username.
	• username—The username.

The **show vpdn session** command provides reports on call activity for all active sessions. The following output is from a device carrying active L2TP, L2F, and PPPoE sessions:

#### Router# show vpdn session

L2TP Session Information Total tunnels 1 sessions 4

LocID	RemID	TunID	Intf	Username	State	Last Chg Un:	iq ID
4	691	13695	Se0/0	nobody2@cisco.com	est	00:06:00	4
5	692	13695	SSS Circuit	nobody1@cisco.com	est	00:01:43	8
6	693	13695	SSS Circuit	nobody1@cisco.com	est	00:01:43	9
3	690	13695	SSS Circuit	nobody3@cisco.com	est	2d21h	3

L2F Session Information Total tunnels 1 sessions 2

CLID	MID	Username	Intf	State	Uniq ID
1	2	nobody@cisco.com	SSS Circ	uit open	10
1	3	nobody@cisco.com	SSS Circ	uit open	11

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%No active PPTP tunnels

PPPoE Session Information Total tunnels 1 sessions 7

PPPoE	Session	Information			
UID	SID	RemMAC	OIntf	Intf	Session
		LocMAC		VASt	state
3	1	0030.949b.b4a0	Fa2/0	N/A	CNCT_FWDED
		0010.7b90.0840			
6	2	0030.949b.b4a0	Fa2/0	Vi1.1	CNCT_PTA
		0010.7b90.0840		UP	
7	3	0030.949b.b4a0	Fa2/0	Vi1.2	CNCT_PTA
		0010.7b90.0840		UP	
8	4	0030.949b.b4a0	Fa2/0	N/A	CNCT_FWDED
		0010.7b90.0840			
9	5	0030.949b.b4a0	Fa2/0	N/A	CNCT_FWDED
		0010.7b90.0840			
10	6	0030.949b.b4a0	Fa2/0	N/A	CNCT_FWDED
		0010.7b90.0840			
11	7	0030.949b.b4a0	Fa2/0	N/A	CNCT_FWDED
		0010.7b90.0840			

Table 24 describes the significant fields shown in the **show vpdn session** display.

Table 24 show vpdn session Field Descriptions

Field	Description
LocID	Local identifier.
RemID	Remote identifier.
TunID	Tunnel identifier.
Intf	Interface associated with the session.
Username	User domain name.
State	Status for the individual user in the tunnel; can be one of the following states:
	• est
	• opening
	• open
	• closing
	• closed
	<ul> <li>waiting_for_tunnel</li> </ul>
	The waiting_for_tunnel state means that the user connection is waiting until the main tunnel can be brought up before it moves to the opening state.
Last Chg	Time interval (in hh:mm:ss) since the last change occurred.
Uniq ID	The unique identifier used to correlate this particular session with the sessions retrieved from other <b>show</b> commands or <b>debug</b> command traces.
CLID	A number uniquely identifying the session.
MID	A number uniquely identifying this user in this tunnel.
UID	PPPoE user ID.

Table 24 show vpdn session Field Descriptions (continued)

Field	Description
SID	PPPoE session ID.
RemMAC	Remote MAC address of the host.
LocMAC	Local MAC address of the router. It is the default MAC address of the router.
OIntf	Outgoing interface.
Intf VASt	Virtual access interface number and state.
Session state	PPPoE session state.

The **show vpdn session packets** command provides reports on call activity for all the currently active sessions. The following output is from a device carrying an active PPPoE session:

```
%No active L2TP tunnels
%No active L2F tunnels

PPPOE Session Information Total tunnels 1 sessions 1

PPPOE Session Information
SID Pkts-In Pkts-Out Bytes-In Bytes-Out
1 202333 202337 2832652 2832716
```

Table 25 describes the significant fields shown in the **show vpdn session packets** command display.

Table 25 show vpdn session packets Field Descriptions

Router# show vpdn session packets

Router# show vpdn session all

Field	Description
SID	Session ID for the PPPoE session.
Pkts-In	Number of packets coming into this session.
Pkts-Out	Number of packets going out of this session.
Bytes-In	Number of bytes coming into this session.
Bytes-Out	Number of bytes going out of this session.

The **show vpdn session all** command provides extensive reports on call activity for all the currently active sessions. The following output is from a device carrying active L2TP, L2F, and PPPoE sessions:

```
L2TP Session Information Total tunnels 1 sessions 4

Session id 5 is up, tunnel id 13695

Call serial number is 3355500002

Remote tunnel name is User03

Internet address is 10.0.0.63

Session state is established, time since change 00:03:53

52 Packets sent, 52 received

2080 Bytes sent, 1316 received

Last clearing of "show vpdn" counters never

Session MTU is 1464 bytes

Session username is nobody@cisco.com

Interface
```

Cisco IOS VPDN Command Reference

```
Remote session id is 692, remote tunnel id 58582
  UDP checksums are disabled
  SSS switching enabled
  No FS cached header information available
  Sequencing is off
  Unique ID is 8
Session id 6 is up, tunnel id 13695
Call serial number is 3355500003
Remote tunnel name is User03
  Internet address is 10.0.0.63
  Session state is established, time since change 00:04:22
    52 Packets sent, 52 received
   2080 Bytes sent, 1316 received
  Last clearing of "show vpdn" counters never
  Session MTU is 1464 bytes
  Session username is nobody@cisco.com
   Interface
    Remote session id is 693, remote tunnel id 58582
  UDP checksums are disabled
  SSS switching enabled
  No FS cached header information available
  Sequencing is off
  Unique ID is 9
Session id 3 is up, tunnel id 13695
Call serial number is 3355500000
Remote tunnel name is User03
  Internet address is 10.0.0.63
  Session state is established, time since change 2d21h
    48693 Packets sent, 48692 received
   1947720 Bytes sent, 1314568 received
  Last clearing of "show vpdn" counters never
  Session MTU is 1464 bytes
  Session username is nobody2@cisco.com
   Interface
   Remote session id is 690, remote tunnel id 58582
  UDP checksums are disabled
  SSS switching enabled
  No FS cached header information available
  Sequencing is off
  Unique ID is 3
Session id 4 is up, tunnel id 13695
Call serial number is 3355500001
Remote tunnel name is User03
  Internet address is 10.0.0.63
  Session state is established, time since change 00:08:40
   109 Packets sent, 3 received
   1756 Bytes sent, 54 received
  Last clearing of "show vpdn" counters never
  Session MTU is 1464 bytes
  Session username is nobody@cisco.com
   Interface Se0/0
   Remote session id is 691, remote tunnel id 58582
  UDP checksums are disabled
  IDB switching enabled
  FS cached header information:
    encap size = 36 bytes
    4500001C BDDC0000 FF11E977 0A00003E
    0A00003F 06A506A5 00080000 0202E4D6
    02B30000
  Sequencing is off
  Unique ID is 4
```

```
L2F Session Information Total tunnels 1 sessions 2
MID: 2
User: nobody@cisco.com
Interface:
State: open
Packets out: 53
Bytes out: 2264
Packets in: 51
Bytes in: 1274
Unique ID: 10
 Last clearing of "show vpdn" counters never
MID: 3
User: nobody@cisco.com
Interface:
State: open
Packets out: 53
Bytes out: 2264
Packets in: 51
Bytes in: 1274
Unique ID: 11
Last clearing of "show vpdn" counters never
%No active PPTP tunnels
PPPoE Session Information Total tunnels 1 sessions 7
PPPoE Session Information
STD
       Pkts-In Pkts-Out
                                       Bytes-In
                                                       Bytes-Out
                                                       1314657
1
       48696
                       48696
                                       681765
       71
                       73
                                       1019
                                                       1043
3
       71
                       73
                                       1019
                                                       1043
4
                                       879
                                                       1567
       61
                       62
5
                                       879
       61
                       62
                                                       1567
6
       55
                       55
                                       791
                                                       1363
        55
                        55
                                       795
                                                       1363
```

The significant fields shown in the **show vpdn session all** command display are similar to those defined in Table 24 and Table 25.

#### **Related Commands**

Command	Description
show sss session	Displays Subscriber Service Switch session status.
show vpdn	Displays basic information about all active VPDN tunnels.
show vpdn domain	Displays all VPDN domains and DNIS groups configured on the NAS.
show vpdn group	Displays a summary of the relationships among VPDN groups and customer/VPDN profiles, or summarizes the configuration of a VPDN group including DNIS/domain, load sharing information, and current session information.
show vpdn history failure	Displays the content of the failure history table.
show vpdn multilink	Displays the multilink sessions authorized for all VPDN groups.
show vpdn redirect	Displays statistics for L2TP redirects and forwards.
show vpdn tunnel	Displays information about active Layer 2 tunnels for a VPDN.

**Cisco IOS VPDN Command Reference** 

# show vpdn tunnel

To display information about active Layer 2 tunnels for a virtual private dialup network (VPDN), use the **show vpdn tunnel** command in privileged EXEC mode.

show vpdn tunnel [l2f | l2tp | pptp] [all [filter] | packets [ipv6] [filter] | state [filter] | summary [filter] | transport [filter]]

## **Syntax Description**

12f	(Optional) Specifies that only information about Layer 2 Forwarding (L2F) tunnels will be displayed.	
l2tp	(Optional) Specifies that only information about Layer 2 Tunnel Protocol (L2TP) tunnels will be displayed.	
pptp	(Optional) Specifies that only information about Point-to-Point Tunnel Protocol (PPTP) tunnels will be displayed.	
all	(Optional) Displays summary information about all active tunnels.	
filter	(Optional) One of the filter parameters defined in Table 26.	
packets	(Optional) Displays packet numbers and packet byte information.	
ipv6	(Optional) Displays IPv6 packet and byte-count statistics.	
state	(Optional) Displays state information for a tunnel.	
summary	(Optional) Displays a summary of tunnel information.	
transport	(Optional) Displays tunnel transport information.	

#### **Command Modes**

Privileged EXEC

#### **Command History**

Release	Modification
11.2	This command was introduced.
12.1(1)T	The packets and all keywords were added.
12.3(2)T	The 12f, 12tp, and pptp keywords were added.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB and support was added for L2TP congestion avoidance statistics.
12.4(11)T	The 12f keyword was removed.
12.2(33)SB	This command's output was modified and implemented on the Cisco 10000 series router for the PRE3 and PRE4 as described in the Usage Guidelines.
Cisco IOS XE Release 2.6	The <b>ipv6</b> keyword was added. The <b>show vpdn tunnel</b> command with the <b>all</b> and <b>l2tp all</b> keywords was modified to display IPv6 counter information.
	·

#### **Usage Guidelines**

Use the **show vpdn tunnel** command to display detailed information about L2TP, L2F, and PPTP VPDN tunnels.

Table 26 defines the filter parameters available to refine the output of the **show vpdn tunnel** command. You may use any one of the filter parameters in place of the *filter* argument.

Table 26 Filter Parameters for the show vpdn tunnel Command

Syntax	Description
id local-id	Filters the output to display only information for the tunnel with the specified local ID.
	• <i>local-id</i> —The local tunnel ID number. Valid values range from 1 to 65535.
local-name local-name remote-name	Filters the output to display only information for the tunnel associated with the specified names.
	• local-name—The local tunnel name.
	• remote-name—The remote tunnel name.
remote-name remote-name local-name	Filters the output to display only information for the tunnel associated with the specified names.
	• remote-name—The remote tunnel name.
	• local-name—The local tunnel name.

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In Cisco IOS Release 12.2(33)SB, the **show vpdn tunnel summary** command no longer displays the active PPPoE sessions. Instead, use the **show pppoe sessions** command to display the active sessions.

In Cisco IOS Release 12.2(31)SB, the **show vpdn tunnel summary** command does display the active PPPoE sessions.

#### **Examples**

The following is sample output from the **show vpdn tunnel** command for L2F and L2TP sessions:

#### Router# show vpdn tunnel

%No active PPTP tunnels

```
L2TP Tunnel Information (Total tunnels=1 sessions=1)
LocID RemID Remote Name State Remote Address Port Sessions
     10
          router1
                      est
                            172.21.9.13
                                           1701 1
L2F Tunnel
NAS CLID HGW CLID NAS Name
                             HGW Name
                                             State
        1
               nas1
                               HGW1
                                             open
                 172.21.9.4
                               172.21.9.232
```

Table 27 describes the significant fields shown in the display.

Table 27 show vpdn tunnel Field Descriptions

Field	Description
LocID	Local tunnel identifier.
RemID	Remote tunnel identifier.
Remote Name	Hostname of the remote peer.

Table 27 show vpdn tunnel Field Descriptions (continued)

Field	Description		
State	Status for the individual user in the tunnel; can be one of the following states:		
	• est		
	• opening		
	• open		
	• closing		
	• closed		
	• waiting_for_tunnel		
	The waiting_for_tunnel state means that the user connection is waiting until the main tunnel can be brought up before it moves to the opening state.		
Remote address	IP address of the remote peer.		
Port	Port ID.		
Sessions	Number of sessions using the tunnel.		
NAS CLID	A number uniquely identifying the VPDN tunnel on the network access server (NAS).		
HGW CLID	A number uniquely identifying the VPDN tunnel on the gateway.		
NAS Name	Hostname and IP address of the NAS.		
HGW Name	Hostname and IP address of the home gateway.		

The following example shows L2TP tunnel activity, including information about the L2TP congestion avoidance:

#### Router# show vpdn tunnel 12tp all

```
L2TP Tunnel Information Total tunnels 1 sessions 1
Tunnel id 30597 is up, remote id is 45078, 1 active sessions
  Tunnel state is established, time since change 00:08:27
  Tunnel transport is UDP (17)
  Remote tunnel name is LAC1
   Internet Address 172.18.184.230, port 1701
  Local tunnel name is LNS1
   Internet Address 172.18.184.231, port 1701
  Tunnel domain unknown
  VPDN group for tunnel is 1
 L2TP class for tunnel is
  4 packets sent, 3 received
  194 bytes sent, 42 received
  Last clearing of "show vpdn" counters never
  Control Ns 2, Nr 4
  Local RWS 1024 (default), Remote RWS 256
  In Use Remote RWS 15
  Control channel Congestion Control is enabled
   Congestion Window size, Cwnd 3
   Slow Start threshold, Ssthresh 256
   Mode of operation is Slow Start
  Tunnel PMTU checking disabled
  Retransmission time 1, max 2 seconds
  Unsent queuesize 0, max 0
  Resend queuesize 0, max 1
```

Total resends 0, ZLB ACKs sent 2 Current nosession queue check 0 of 5 Retransmit time distribution: 0 0 0 0 0 0 0 0 0 Sessions disconnected due to lack of resources 0 Control message authentication is disabled

Table 28 describes the significant fields shown in the display.

## Table 28 show vpdn tunnel all Field Descriptions

Field	Description
Local RWS	Size of the locally configured receive window.
Remote RWS	Size of the receive window advertised by the remote peer.
In Use RWS	Actual size of the receive window, if that value differs from the value advertised by the remote peer.
Congestion Window size, Cwnd 3	Current size of the congestion window (Cwnd).
Slow Start threshold, Ssthresh 500	Current value of the slow start threshold (Ssthresh).
Mode of operation is	Indicates if the router is operating in Slow Start or Congestion Avoidance mode.

Command	Description
show vpdn	Displays basic information about all active VPDN tunnels.
show vpdn domain	Displays all VPDN domains and DNIS groups configured on the NAS.
show vpdn group	Displays a summary of the relationships among VPDN groups and customer/VPDN profiles, or summarizes the configuration of a VPDN group including DNIS/domain, load sharing information, and current session information.
show vpdn history failure	Displays the content of the failure history table.
show vpdn multilink	Displays the multilink sessions authorized for all VPDN groups.
show vpdn redirect	Displays statistics for L2TP redirects and forwards.
show vpdn session	Displays session information about active Layer 2 sessions for a VPDN.

# show vtemplate

To display information about all configured virtual templates, use the **show vtemplate** command in privileged EXEC mode.

## show vtemplate

## **Syntax Description**

This command has no arguments or keywords.

#### **Command Modes**

Privileged EXEC (#)

## **Command History**

Release	Modification
12.0(7)DC	This command was introduced on the Cisco 6400 NRP.
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
12.3(14)T	The show display was modified to display the interface type of the virtual template and to provide counters on a per-interface-type basis for IPsec virtual tunnel interfaces.
12.2(33)SRA	This comand was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(33)SXH	This comand was integrated into Cisco IOS Release 12.2(33)SXH.

### **Examples**

The following is sample output from the **show vtemplate** command:

Router# show vtemplate

Virtual access subinterface creation is globally enabled

	Active Interface	Active Subinterface		Pre-clone Available	Interface Type
Vt1	0	0	Yes		 Serial
Vt2	0	0	Yes		 Serial
Vt4	0	0	Yes		 Serial
Vt21	0	0	No		 Tunnel
Vt22	0	0	Yes		 Ether
Vt23	0	0	Yes		 Serial
Vt24	0	0	Yes		 Serial

Usage Summary

		Interface	Subinterface
Current Serial	in use	1	0
Current Serial	free	0	3
Current Ether	in use	0	0
Current Ether	free	0	0
Current Tunnel	in use	0	0
Current Tunnel	free	0	0
Total		1	3
Cumulative crea	ted	8	4
Cumulative free	đ	0	4

```
Base virtual access interfaces: 1
Total create or clone requests: 0
Current request queue size: 0
Current free pending: 0

Maximum request duration: 0 msec
Average request duration: 0 msec
Last request duration: 0 msec

Maximum processing duration: 0 msec
Average processing duration: 0 msec
Last processing duration: 0 msec
Last processing duration: 0 msec
Last processing duration: 0 msec
```

Table 29 describes the significant fields shown in the example.

Table 29 show vtemplate Field Descriptions

Field	Description
Virtual access subinterface creation is globally	The configured setting of the <b>virtual-template</b> command. Virtual access subinterface creation may be enabled or disabled.
Active Interface	The number of virtual access interfaces that are cloned from the specified virtual template.
Active Subinterface	The number of virtual access subinterfaces that are cloned from the specified virtual template.
Subint Capable	Specifies if the configuration of the virtual template is supported on the virtual access subinterface.
Pre-clone Available	The number of precloned virtual access interfaces currently available for use for the particular virtual template.
Pre-clone Limit	The number of precloned virtual access interfaces available for that particular virtual template.
Current in use	The number of virtual access interfaces and subinterfaces that are currently in use.
Current free	The number of virtual access interfaces and subinterfaces that are no longer in use.
Total	The total number of virtual access interfaces and subinterfaces that exist.
Cumulative created	The number of requests for a virtual access interface or subinterface that have been satisfied.
Cumulative freed	The number of times that the application using the virtual access interface or subinterface has been freed.
Base virtual-access interfaces	This field specifies the number of base virtual access interfaces. The base virtual access interface is used to create virtual access subinterfaces. There is one base virtual access interface per application that supports subinterfaces. A base virtual access interface can be identified from the output of the <b>show interfaces virtual-access</b> command.
Total create or clone requests	The number of requests that have been made through the asynchronous request API of the virtual template manager.

Table 29 show vtemplate Field Descriptions (continued)

Field	Description
Current request queue size	The number of items in the virtual template manager work queue.
Current free pending	The number of virtual access interfaces whose final freeing is pending. These virtual access interfaces cannot currently be freed because they are still in use.
Maximum request duration	The maximum time that it took from the time that the asynchronous request was made until the application was notified that the request was done.
Average request duration	The average time that it took from the time that the asynchronous request was made until the application was notified that the request was done.
Last request duration	The time that it took from the time that the asynchronous request was made until the application was notified that the request was done for the most recent request.
Maximum processing duration	The maximum time that the virtual template manager spent satisfying the request.
Average processing duration	The average time that the virtual template manager spent satisfying the request.
Last processing duration	The time that the virtual template manager spent satisfying the request for the most recent request.

Command	Description
clear counters	Clears interface counters.
show interfaces virtual-access	Displays status, traffic data, and configuration information about a specified virtual access interface.
virtual-template	Specifies which virtual template will be used to clone virtual access interfaces.

## show vtemplate redundancy

To display the virtual template redundancy counters in redundant systems that support broadband remote access server (BRAS) High Availability (HA), that are operating in Stateful Switchover (SSO) mode, use the **show vtemplate redundancy** command in privileged EXEC mode.

#### show vtemplate redundancy

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Modes**

Privileged EXEC

#### **Command History**

Release	Modification
12.2(32)SR	This command was introduced.

#### **Usage Guidelines**

Use the **show vtemplate redundancy** command to ensure the virtual templates information is successfully synchronizing from the Active to the Standby RP.

Use the **clear vtemplate redundancy counters** command on either the Active or Standby route processor (RP), to clear all counters.

#### **Examples**

The following is sample output from the **show vtemplate redundancy** command on the Active RP:

```
Router# show vtemplate redundancy
Global state : Active - Dynamic Sync
ISSU state : Compatible
Vaccess dynamic sync send : 0
Vaccess dynamic sync send failed : 0
Vaccess bulk sync send : 24
Vaccess bulk sync send failed : 0
Vaccess sync rcvd on standby : 24
Vaccess recreate error on standby : 0
```

The following is sample output from the **show vtemplate redundancy** command on the Standby RP:

#### Router-stdby# show vtemplate redundancy

```
Global state : Active - Collecting ISSU state : Compatible Vaccess dynamic sync send : 0 Vaccess dynamic sync send failed : 0 Vaccess bulk sync send : 0 Vaccess bulk sync send failed : 0 Vaccess bulk sync send failed : 0 Vaccess sync revd on standby : 24 Vaccess recreate error on standby : 0
```

On the Standby RP, the first four counters do not increment. The value for Vaccess sync rcvd on the Standby RP should match the sum of the Vaccess bulk sync send and Vaccess dynamic sync send on the Active RP. Any synchronization errors between the Active and Standby RPs will increment the "failed" or "error" counters.

Table 30 describes significant fields shown in this output.

Table 30 show vtemplate redundancy Field Descriptions

Field	Description
Vaccess dynamic sync send	Increments when Active RP synchronizes each virtual template, as it is created, to the Standby RP.
Vaccess dynamic sync send failed	Increments when Vaccess dynamic sync send actions fail.
Vaccess bulk sync send	Increments to the total number of existing virtual templates, when the newly Active RP (post failover or switchover) has synchronized all the existing virtual templates to the new Standby RP.
Vaccess bulk sync send failed	Increments if Vaccess bulk sync send actions fail.
Vaccess sync revd on standby	Increments to reflect the total number of dynamic and bulk synchronization send values, the Standby RP reported back to the Active RP.
Vaccess recreate error on standby	Increments if the Standby RP is unable to process synchronization messages from the Active RP.

Command	Description
clear vtemplate redundancycounters	Clears synchronization counters between the Active and Standby RPs.

## snmp-server enable traps vpdn dead-cache

To enable the sending of a Simple Network Management Protocol (SNMP) message notification when an L2TP Network Server (LNS) enters or exits a dead-cache (DOWN) state, use the **snmp-server enable traps vpdn dead-cache** command in global configuration mode. To disable the SNMP notifications, use the **no** form of this command.

snmp-server enable traps vpdn dead-cache

no snmp-server enable traps vpdn dead-cache

**Syntax Description** 

This command has no arguments or keywords.

**Command Default** 

SNMP notification is disabled.

**Command Modes** 

Global configuration

#### **Command History**

Release	Modification
12.2(31)ZV	This command was introduced.

#### **Usage Guidelines**

SNMP notifications can be sent as traps or inform requests. This command enables SNMP trap events.

This command controls (enables or disables) an SNMP message notification when an LNS exits or enters the dead-cache state. SNMP are status notification messages that are generated by the routing device during operation. These messages are typically logged to a destination (such as the terminal screen, to a system buffer, or to a remote host).

You can use the **show vpdn dead-cache** command to view an LNS entry in the dead-cache state.

You can use the clear vpdn dead-cache command to clear an LNS entry in the dead-cache state.

#### **Examples**

The following example enables the router to send an SNMP message when an LNS enters or exits a dead-cache state:

Router(config)# snmp-server enable traps vpdn dead-cache

Command	Description
clear vpdn dead-cache	Clears an LNS entry in a dead-cache state.
show vpdn dead-cache	Displays LNS entries in a dead-cache state.

## source-ip

To specify an IP address that is different from the physical IP address used to open a virtual private dialup network (VPDN) tunnel for the tunnels associated with a VPDN group, use the **source-ip** command in VPDN group configuration mode. To remove the alternate IP address, use the **no** form of this command.

source-ip ip-address

no source-ip

#### **Syntax Description**

ip-address A	Alternate IP	address.
--------------	--------------	----------

#### **Command Default**

No alternate IP address is specified.

#### **Command Modes**

VPDN group configuration

#### **Command History**

Release	Modification
12.0(5)T	This command was introduced.

#### **Usage Guidelines**

Use the **source-ip** command in VPDN group configuration mode to configure an alternate IP address to be used for only those tunnels associated with that VPDN group. Each VPDN group on a router can be configured with a unique **source-ip** command.

Use the **vpdn source-ip** command to specify a single alternate IP address to be used for all tunnels on the device. A single source IP address can be configured globally per device.

The VPDN group-level configuration will override the global configuration.

#### Examples

The following example configures a network access server (NAS) to accept Layer 2 Tunnel Protocol (L2TP) dial-out calls using the alternate IP address 172.23.33.7, which is different from the physical IP address used to open the L2TP tunnel:

```
vpdn-group 3
accept-dialout
protocol 12tp
dialer 2
terminate-from hostname router21
source-ip 172.23.33.7
```

Command	Description
accept-dialin	Creates an accept dial-in VPDN subgroup that configures a tunnel server to accept requests from a NAS to tunnel dial-in calls, and enters accept dial-in VPDN subgroup configuration mode.
accept-dialout	Creates an accept dial-out VPDN subgroup that configures a NAS to accept requests from a tunnel server to tunnel L2TP dial-out calls, and enters accept dial-out VPDN subgroup configuration mode.
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.
request-dialout	Creates a request dial-out VPDN subgroup that configures a tunnel server to request the establishment of dial-out L2TP tunnels to a NAS, and enters request dial-out VPDN subgroup configuration mode.
vpdn source-ip	Globally specifies an IP address that is different from the physical IP address used to open a VPDN tunnel.

## source vpdn-template

To associate a virtual private dialup network (VPDN) group with a VPDN template, use the **source vpdn-template** command in VPDN group configuration mode. To disassociate a VPDN group from a VPDN template, use the **no** form of this command.

**source vpdn-template** [name]

no source vpdn-template [name]

#### **Syntax Description**

name	(Optional) The name of the VPDN template to be associated with the
	VPDN group.

#### **Command Default**

Global VPDN template settings are applied to individual VPDN groups if a global VPDN template has been defined. If no global VPDN template has been defined, system default settings are applied to individual VPDN groups.

#### **Command Modes**

VPDN group configuration

#### **Command History**

Release	Modification
12.2(4)B	This command was introduced on the Cisco 7200 series and Cisco 7401ASR routers.
12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T without support for the <i>name</i> argument.
12.2(13)T	Support was added for the <i>name</i> argument in Cisco IOS Release 12.2(13)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

#### **Usage Guidelines**

Use the **source vpdn-template** command to associate a VPDN group with a VPDN template. By default, VPDN groups are associated with the global VPDN template if one is defined. A VPDN group can be associated with only one VPDN template. Associating a VPDN group with a named VPDN template automatically disassociates it from the global VPDN template.

The hierarchy for the application of VPDN parameters to a VPDN group is as follows:

- VPDN parameters configured for the individual VPDN group are always applied to that VPDN group.
- VPDN parameters configured in the associated VPDN template are applied for any settings not specified in the individual VPDN group configuration.
- System default settings for VPDN parameters are applied for any settings not configured in the individual VPDN group or the associated VPDN template.

Disassociating a VPDN group from the global VPDN template using the **no source vpdn-template** command results in the following hierarchy for the application of VPDN parameters to that VPDN group:

- VPDN parameters configured for the individual VPDN group are always applied to that VPDN group.
- System default settings for VPDN parameters are applied for any settings not configured in the individual VPDN group.

If you disassociate a VPDN group from a named VPDN template, the VPDN group will be associated with the global VPDN template if one is defined.

#### **Examples**

The following example configures the VPDN group named group1 to ignore the global VPDN template settings and use the system default settings for all unspecified VPDN parameters:

```
Router(config)# vpdn-group group1
Router(config-vpdn)# no source vpdn-template
```

The following example creates a VPDN template named l2tp, enters VPDN template configuration mode, configures two VPDN parameters in the VPDN template, and associates the VPDN group named l2tptunnels with the VPDN template:

```
Router(config) # vpdn-template 12tp
Router(config-vpdn-templ) # 12tp tunnel busy timeout 65
Router(config-vpdn-templ) # 12tp tunnel password 7 tunnel4me !
Router(config) # vpdn-group 12tptunnels
Router(config-vpdn) # source vpdn-template 12tp
```

The following example disassociates the VPDN group named l2tptunnels from the VPDN template named l2tp. The VPDN group will be associated with the global VPDN template if one has been defined.

```
Router(config)# vpdn-group 12tptunnels
Router(config-vpdn)# no source vpdn-template 12tp
```

Command	Description
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

## sso enable

To enable the Layer 2 Tunneling Protocol (L2TP) high-availability (HA) operability on virtual private dial-in network (VPDN) groups, use the **sso enable** command in VPDN group mode. To disable L2TP HA operability, use the **no** form of this command.

sso enable

no sso enable

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

SSO is enabled.

#### **Command Modes**

VPDN group (config-vpdn)

#### **Command History**

Release	Modification
Cisco IOS XE Release 2.2	This command was introduced.

## **Usage Guidelines**

This command is enabled by default and is hidden from the output of the **show running-config** command.

Use the **no sso enable** command to disable L2TP HA for any VPDN group. If you disable L2TP HA using the **no l2tp sso enable** command, L2TP HA functionality will also be disabled for all VPDN groups.

Use the **debug l2tp redundancy** and **debug vpdn redundancy** commands in privileged EXEC mode to display a list L2TP HA checkpointed events and errors.

Use the **show l2tp redundancy** command in privileged EXEC mode to display L2TP checkpointed status information.

#### **Examples**

The following example shows how to disable L2TP HA functionality for the VPDN group named example:

Router# configure terminal
Router(conf)# vpdn enable
Router(conf-vpdn)# vpdn-group example
Router(conf-vpdn)# no sso enable

Command	Description
debug l2tp redundancy	Displays information on L2TP sessions having redundancy events and errors.
debug vpdn redundancy	Displays information on VPDN sessions having redundancy events and errors.
12tp sso enable	Enables L2TP High Availability (HA).
12tp tunnel resync	Specifies the number of packets sent before waiting for an acknowledgement message.
show l2tp redundancy	Displays L2TP sessions containing redundancy data.
show vpdn redundancy	Displays VPDN sessions containing redundancy data.

# substitute (control policy-map class)

To match the contents, stored in temporary memory of identifier types received by the policy manager, against a specified matching-pattern and perform the substitution defined in a rewrite-pattern, use the substitite command in configuration-control-policymap-class configuration mode. To disable the substitution of regular expressions, use the no form of this command.

action-number substitute variable matching-pattern rewrite-pattern

no action-number substitute variable matching-pattern rewrite-pattern

## **Syntax Description**

action-number	Number of the action. Actions are executed sequentially within the policy rule.
variable	Uses the contents in the temporary memory storage designated by a variable (created by a set command) for substitution and stores the results of the substitution in the same temporary memory.
matching-pattern	A regular expression. Rejected if the <i>matching-pattern</i> value violates any regular expression syntax rules.
rewrit-pattern	A string containing back-referenced characters \0 through \9 that is replaced by strings that match by the whole of, or the 1st to 9th parenthetical part of <i>matching-pattern</i> . The pattern matching method is the longest matching first.

#### **Command Default**

The control policy will not initiate substitution.

#### **Command Modes**

Configuration-control-policymap-class configuration

#### **Command History**

Release	Modification
12.2(31)SB2	This command was introduced.

#### **Usage Guidelines**

The substitute command allows you to match the contents of a variable using a matching-pattern value and perform the substitution defined in a rewrite-pattern. This command is rejected if variable value is not present in a preceding set action in the same control-policy class map, or if the matching-pattern value violates any regular expression syntax rules.

#### **Examples**

The following example shows the policy map with the substitute statement shown in bold:

policy-map type control REPLACE\_WITH\_example.com

class type control always event session-start

- 1 collect identifier unauthenticated-username
- 2 set NEWNAME identifier unauthenticated-username 3 substitute NEWNAME "(.\*@).\*" "\lexample.com"
- 4 authenticate variable NEWNAME aaa list EXAMPLE
- 5 service-policy type service name example

```
policy-map type service abc
  service vpdn group 1

bba-group pppoe global
  virtual-template 1
!
interface Virtual-Template1
  service-policy type control REPLACE_WITH_example.com
```

Command	Description
authenticate	Initiates an authentication request for an ISG subscriber session.
policy-map type control	Creates or modifies a control policy map, which defines an ISG control policy.
set variable	Creates a temporary memory to hold the value of identifier types received by the policy manager.

# tacacs-server domain-stripping

To configure a network access server (NAS) to strip suffixes, or to strip both suffixes and prefixes from the username before forwarding the username to the remote TACACS+ server, use the **tacacs-server domain-stripping** command in global configuration mode. To disable a stripping configuration, use the **no** form of this command.

tacacs-server domain-stripping [[right-to-left] [prefix-delimiter character [character2...character7]] [delimiter character [character2...character7]] | strip-suffix suffix [vrf vrf-name]

no tacacs-server domain-stripping [[right-to-left] [prefix-delimiter character [character2...character7]] [delimiter character [character2...character7]] | strip-suffix suffix [vrf vrf-name]

Syntax Description	right-to-left	(Optional) Specifies that the NAS will apply the stripping configuration at the first delimiter found when parsing the full username from right to left. The default is for the NAS to apply the stripping configuration at the first delimiter found when parsing the full username from left to right.
	prefix-delimiter character [character2character7]	(Optional) Enables prefix stripping and specifies the character or characters that will be recognized as a prefix delimiter. Valid values for the <i>character</i> argument are @, /, \$, %,  #, and Multiple characters can be entered without intervening spaces. Up to seven characters can be defined as prefix delimiters, which is the maximum number of valid characters. If a \ is entered as the final or only value for the <i>character</i> argument, it must be entered as \\. No prefix delimiter is defined by default.
	<b>delimiter</b> character [character2character7]	(Optional) Specifies the character or characters that will be recognized as a suffix delimiter. Valid values for the <i>character</i> argument are @,/,\$, %,#, and Multiple characters can be entered without intervening spaces. Up to seven characters can be defined as suffix delimiters, which is the maximum number of valid characters. If a \ is entered as the final or only value for the <i>character</i> argument, it must be entered as \\. The default suffix delimiter is the @ character.
	strip-suffix suffix	(Optional) Specifies a suffix to strip from the username.
	vrf vrf-name	(Optional) Restricts the domain stripping configuration to a Virtual Private Network (VPN) routing and forwarding (VRF) instance. The <i>vrf-name</i> argument specifies the name of a VRF.

**Command Default** 

Stripping is disabled. The full username is sent to the TACACS+ server.

**Command Modes** 

Global configuration (config)

### **Command History**

Release	Modification
12.4(4)T	This command was introduced.
12.2(33)SRE	This command was integrated into Cisco IOS Release 12.2(33)SRE.
XE 2.5	This command was integrated into Cisco IOS Release XE 2.5.

## **Usage Guidelines**

Use the **tacacs-server domain-stripping** command to configure the NAS to strip the domain from a username before forwarding the username to the TACACS+ server. If the full username is user1@cisco.com, enabling the **tacacs-server domain-stripping** command results in the username "user1" being forwarded to the TACACS+ server.

Use the **right-to-left** keyword to specify that the username should be parsed for a delimiter from right to left, rather than from left to right. This allows strings with two instances of a delimiter to strip the username at either delimiter. For example, if the username is user@cisco.com@cisco.net, the suffix could be stripped in two ways. The default direction (left to right) would result in the username "user" being forwarded to the TACACS+ server. Configuring the **right-to-left** keyword would result in the username "user@cisco.com" being forwarded to the TACACS+ server.

Use the **prefix-delimiter** keyword to enable prefix stripping and to specify the character or characters that will be recognized as a prefix delimiter. The first configured character that is parsed will be used as the prefix delimiter, and any characters before that delimiter will be stripped.

Use the **delimiter** keyword to specify the character or characters that will be recognized as a suffix delimiter. The first configured character that is parsed will be used as the suffix delimiter, and any characters after that delimiter will be stripped.

Use **strip-suffix** suffix to specify a particular suffix to strip from usernames. For example, configuring the **tacacs-server domain-stripping strip-suffix cisco.net** command would result in the username user@cisco.net being stripped, while the username user@cisco.com will not be stripped. You may configure multiple suffixes for stripping by issuing multiple instances of the **tacacs-server domain-stripping** command. The default suffix delimiter is the @ character.



Issuing the **tacacs-server domain-stripping strip-suffix** suffix command disables the capacity to strip suffixes from all domains. Both the suffix delimiter and the suffix must match for the suffix to be stripped from the full username. The default suffix delimiter of @ will be used if you do not specify a different suffix delimiter or set of suffix delimiters using the **delimiter** keyword.



Issuing the **no tacacs-server host** command reconfigures the TACACS server host information. You can view the contents of the current running configuration file using the **show running-config** command.

To apply a domain-stripping configuration only to a specified VRF, use the **vrf** vrf-name option.

The interactions between the different types of domain stripping configurations are as follows:

- You may configure only one instance of the **tacacs-server domain-stripping** [**right-to-left**] [**prefix-delimiter** *character* [*character*2...*character*7]] [**delimiter** *character* [*character*7]] command.
- You may configure multiple instances of the **tacacs-server domain-stripping** [**right-to-left**] [**prefix-delimiter** character [character2...character7]] [**delimiter** character [character7]] [**vrf** vrf-name] command with unique values for **vrf** vrf-name.

- You may configure multiple instances of the **tacacs-server domain-stripping strip-suffix** [**vrf** per-vrf] command to specify multiple suffixes to be stripped as part of a global or per-VRF ruleset.
- Issuing any version of the **tacacs-server domain-stripping** command automatically enables suffix stripping using the default delimiter character @ for that ruleset, unless a different delimiter or set of delimiters is specified.
- Configuring a per-suffix stripping rule disables generic suffix stripping for that ruleset. Only suffixes that match the configured suffix or suffixes will be stripped from usernames.

#### **Examples**

The following example shows how to configure the router to parse the username from right to left and set the valid suffix delimiter characters as @, \, and \$. If the full username is cisco/user@cisco.com\$cisco.net, the username "cisco/user@cisco.com" will be forwarded to the TACACS+ server because the \$ character is the first valid delimiter encountered by the NAS when parsing the username from right to left.

```
tacacs-server domain-stripping right-to-left delimiter @\$
```

The following example shows how to configure the router to strip the domain name from usernames only for users associated with the VRF instance named abc. The default suffix delimiter @ will be used for generic suffix stripping.

```
tacacs-server domain-stripping vrf abc
```

The following example shows how to enable prefix stripping using the character / as the prefix delimiter. The default suffix delimiter character @ will be used for generic suffix stripping. If the full username is cisco/user@cisco.com, the username "user" will be forwarded to the TACACS+ server.

```
tacacs-server domain-stripping prefix-delimiter /
```

The following example shows how to enable prefix stripping, specify the character / as the prefix delimiter, and specify the character # as the suffix delimiter. If the full username is cisco/user@cisco.com#cisco.net, the username "user@cisco.com" will be forwarded to the TACACS+ server.

```
tacacs-server domain-stripping prefix-delimiter / delimiter #
```

The following example shows how to enable prefix stripping, configure the character / as the prefix delimiter, configure the characters \$, @, and # as suffix delimiters, and configure per-suffix stripping of the suffix cisco.com. If the full username is cisco/user@cisco.com, the username "user" will be forwarded to the TACACS+ server. If the full username is cisco/user@cisco.com#cisco.com, the username "user@cisco.com" will be forwarded.

```
tacacs-server domain-stripping prefix-delimiter / delimiter $@#tacacs-server domain-stripping strip-suffix cisco.com
```

The following example shows how to configure the router to parse the username from right to left and enable suffix stripping for usernames with the suffix cisco.com. If the full username is cisco/user@cisco.net@cisco.com, the username "cisco/user@cisco.net" will be forwarded to the TACACS+ server. If the full username is cisco/user@cisco.com@cisco.net, the full username will be forwarded.

```
tacacs-server domain-stripping right-to-left tacacs-server domain-stripping strip-suffix cisco.com
```

The following example shows how to configure a set of global stripping rules that will strip the suffix cisco.com using the delimiter @, and a different set of stripping rules for usernames associated with the VRF named myvrf:

```
tacacs-server domain-stripping strip-suffix cisco.com
!
tacacs-server domain-stripping prefix-delimiter # vrf myvrf
tacacs-server domain-stripping strip-suffix cisco.net vrf myvrf
```

## RelateGommands

Command	Description	
aaa new-model	Enables the AAA access control model.	
ip vrf	Defines a VRF instance and enters VRF configuration mode.	
radius-server domain-stripping	Configures a router to strip a prefix or suffix from the username before forwarding the username to the RADIUS server.	

# terminate-from

To specify the hostname of the remote L2TP access concentrator (LAC) or L2TP network server (LNS) that will be required when accepting a virtual private dialup network (VPDN) tunnel, use the **terminate-from** command in VPDN group configuration mode. To remove the hostname from the VPDN group, use the **no** form of this command.

terminate-from hostname host-name

no terminate-from [hostname host-name]

#### **Syntax Description**

#### Defaults

Disabled

#### **Command Modes**

VPDN group configuration

#### **Command History**

Release	Modification
12.0(5)T	This command was introduced.

#### **Usage Guidelines**

Before you can use this command, you must have already enabled one of the two accept VPDN subgroups by using either the **accept-dialin** or **accept-dialout** command.

Each VPDN group can only terminate from a single hostname. If you enter a second **terminate-from** command on a VPDN group, it will replace the first **terminate-from** command.

#### **Examples**

The following example configures a VPDN group to accept L2TP tunnels for dial-out calls from the LNS cerise by using dialer 2 as its dialing resource:

vpdn-group 1
 accept-dialout
 protocol 12tp
 dialer 2
terminate-from hostname host1

Command	Description
accept-dialin	Specifies the LNS to use for authenticating, and the virtual template to use for cloning, new virtual access interfaces when an incoming L2TP tunnel connection is requested from a specific peer.
accept-dialout	Accepts requests to tunnel L2TP dial-out calls and creates an accept-dialout VPDN subgroup

# virtual-template

To specify which virtual template will be used to clone virtual access interfaces (VAI), use the **virtual-template** command in BBA group configuration mode and VPDN group configuration mode. To remove the virtual template from a virtual private dialup network (VPDN) group, use the **no** form of this command.

virtual-template template-number

no virtual-template

#### **Syntax Description**

template-number	Number of the virtual template that will be used to clone VAIs. The range is from
	1 to 1000.

#### **Command Default**

No virtual template is enabled.

#### **Command Modes**

BBA group configuration mode (config-bba-group) VPDN group configuration (config-vpdn)

#### **Command History**

Release	Modification
12.0(5)T	This command was introduced.
12.1(1)T	This command was enhanced to enable PPPoE on ATM to accept dial-in PPP over Ethernet (PPPoE) sessions.
12.2(15)T	This command was enhanced to allow IP per-user attributes to be applied to a Layer 2 Tunneling Protocol (L2TP) dial-out session.
12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
12.2(33)SB	This command's default configuration was modified and implemented on the Cisco 10000 series router for the PRE3 and PRE4 as described in the "Usage Guidelines" section.
Cisco IOS XE Release 2.5	This command was implemented on Cisco ASR 1000 series routers.

#### **Usage Guidelines**

You must first enable a tunneling protocol on the VPDN group using the **protocol** (**VPDN**) command before you can enable the **virtual-template** command. Removing or modifying the **protocol** command will remove the **virtual-template** command from the VPDN group.

Each VPDN group can clone only VAIs using one virtual template. If you enter a second **virtual-template** command on a VPDN group, it will replace the first **virtual-template** command.

Table 31 lists the VPDN group commands under which the **virtual-template** command can be entered. Entering the VPDN group command starts VPDN group configuration mode. The table includes the command-line prompt for the VPDN group configuration mode and the type of service configured.

Table 31 VPDN Subgroups

VPDN Group Command	Command Mode Prompt	Type of Service
accept-dialin	router(config-vpdn-acc-in)#	Tunnel server
request-dialout	router(config-vpdn-req-out)#	L2TP network server (LNS)

When the **virtual-template** command is entered under a **request-dialout** VPDN subgroup, IP and other per-user attributes can be applied to an L2TP dial-out session from an LNS. Before this command was enhanced, IP per-user configurations from authentication, authorization, and accounting (AAA) servers were not supported; the IP configuration would come from the dialer interface defined on the router.

The enhanced **virtual-template** command works in a way similar to configuring virtual profiles and L2TP dial-in. The L2TP VAI is first cloned from the virtual template, which means that configurations from the virtual template interface will be applied to the L2TP VAI. After authentication, the AAA per-user configuration is applied to the VAI. Because AAA per-user attributes are applied only after the user has been authenticated, the LNS must be configured to authenticate the dial-out user (configuration authentication is needed for this command).

With the enhanced **virtual-template** command, all software components can now use the configuration present on the VAI rather than what is present on the dialer interface. For example, IP Control Protocol (IPCP) address negotiation uses the local address of the VAI as the router address while negotiating with the peer.

#### Cisco 10000 Series Router Usage Guidelines

In Cisco IOS Release 12.2(33)SB, the **virtual-template snmp** command has a new default configuration. Instead of being enabled by default, **no virtual-template snmp** is the default configuration. This setting enhances scaling and prevents large numbers of entries in the MIB ifTable, thereby avoiding CPU Hog messages as SNMP uses the interfaces MIB and other related MIBs.

If you configure the **no virtual-template snmp** command, the router no longer accepts the **snmp trap link-status** command under a virtual-template interface. Instead, the router displays a configuration error message such as the following:

```
Router(config)# interface virtual-template 1
Router(config-if)# snmp trap link-status
%Unable set link-status enable/disable for interface
```

If your configuration already has the **snmp trap link-status** command configured under a virtual-template interface and you upgrade to Cisco IOS Release 12.2(33)SB, the configuration error occurs when the router reloads even though the virtual template interface is already registered in the interfaces MIB.

#### **Examples**

The following example enables the LNS to accept an L2TP tunnel from an L2TP access concentrator (LAC) named LAC2. A VAI will be cloned from virtual template 1.

```
vpdn-group 1
accept-dialin
protocol 12tp
virtual-template 1
terminate-from hostname LAC2
```

The following example enables PPPoE on ATM to accept dial-in PPPoE sessions. A VAI for the PPP session is cloned from virtual template 1.

```
vpdn-group 1
accept-dialin
protocol pppoe
virtual-template 1
```

The following partial example shows how to configure an LNS to support IP per-user configurations from a AAA server:

```
!
vpdn enable
vpdn search-order domain
!
vpdn-group 1
...
request-dialout
protocol 12tp
rotary-group 1
virtual-template 1
initiate-to ip 10.0.1.194.2
local name lns
12tp tunnel password 7094F3$!5^3
source-ip 10.0.194.53
!
```

The previous configuration requires a AAA profile such as the following example to specify the per-user

```
5300-Router1-out Password = "cisco"
    Service-Type = Outbound
    cisco-avpair = "outbound:dial-number=5550121"
7200-Router1-1 Password = "cisco"
    Service-Type = Outbound
     cisco-avpair = "ip:route=10.17.17.1 255.255.255 Dialer1 100 name 5300-Router1"
5300-Router1 Password = "cisco"
    Service-Type = Framed
    Framed-Protocol = PPP
    cisco-avpair = "lcp:interface-config=ip unnumbered loopback 0"
     cisco-avpair = "ip:outacl#1=deny ip host 10.5.5.5 any log"
     cisco-avpair = "ip:outac1#2=permit ip any any"
     cisco-avpair = "ip:inacl#1=deny ip host 10.5.5.5 any log"
     cisco-avpair = "ip:inacl#2=permit ip any any"
     cisco-avpair = "multilink:min-links=2'
     Framed-Route = "10.5.5.6/32 Ethernet4/0"
     Framed-Route = "10.5.5.5/32 Ethernet4/0"
     Idle-Timeout = 100
```

#### **Related Commands**

Command	Description
accept-dialin	Configures an LNS to accept tunneled PPP connections from a LAC and to create an accept-dialin VPDN subgroup.
protocol (VPDN)	Specifies the Layer 2 Tunneling Protocol that the VPDN subgroup will use.
request-dialout	Enables an LNS to request VPDN dial-out calls by using L2TP and to create a request-dialout VPDN subgroup.
show vtemplate	Displays information about all configured virtual templates.
vpdn-group	Defines a local, unique group number identifier.

**Cisco IOS VPDN Command Reference** 

# vpdn aaa attribute

To enable reporting of network access server (NAS) authentication, authorization, and accounting (AAA) attributes related to a virtual private dialup network (VPDN) to the AAA server, use the **vpdn aaa attribute** command in global configuration mode. To disable reporting of AAA attributes related to VPDN, use the **no** form of this command.

vpdn aaa attribute {nas-ip-address {vpdn-nas | vpdn-tunnel-client} | nas-port
{physical-channel-id | vpdn-nas}}

no vpdn aaa attribute {nas-ip-address {vpdn-nas | vpdn-tunnel-client} | nas-port}

## **Syntax Description**

nas-ip-address vpdn-nas	Enables reporting of the VPDN NAS IP address to the AAA server.
nas-ip-address vpdn-tunnel-client	Enables reporting of the VPDN tunnel client IP address to the AAA server.
nas-port vpdn-nas	Enables reporting of the VPDN NAS port to the AAA server.
nas-port physical-channel-id	Enables reporting of the VPDN NAS port physical channel identifier to the AAA server.

#### **Command Default**

AAA attributes are not reported to the AAA server.

#### **Command Modes**

Global configuration

## **Command History**

Release	Modification
11.3NA	This command was introduced.
11.3(8.1)T	This command was integrated into Cisco IOS Release 11.3(8.1)T.
12.1(5)T	This command was modified to support the PPP extended NAS-Port format.
12.2(13)T	The <b>physical-channel-id</b> keyword was added
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
12.4(24)T	The <b>vpdn-tunnel-client</b> keyword was added.
12.2(33)XND	The <b>vpdn-tunnel-client</b> keyword was added.
12.2(33)SRE	The <b>vpdn-tunnel-client</b> keyword was added.
Cisco IOS XE Release 2.5	The <b>vpdn-tunnel-client</b> keyword was added.

#### **Usage Guidelines**

This command can be used with RADIUS or TACACS+, and is applicable only on the VPDN tunnel server.

The PPP extended NAS-Port format enables the NAS-Port and NAS-Port-Type attributes to provide port details to a RADIUS server when one of the following protocols is configured:

- PPP over ATM
- PPP over Ethernet (PPPoE) over ATM
- PPPoE over 802.1Q VLANs

Before PPP extended NAS-Port format attributes can be reported to the RADIUS server, the **radius-server attribute nas-port format** command with the **d** keyword must be configured on both the tunnel server and the NAS, and the tunnel server and the NAS must both be Cisco routers.

When you configure the **vpdn aaa attribute nas-ip-address vpdn-nas** command, the L2TP network server (LNS) reports the IP address of the last multihop node for multihop over Layer 2 Forwarding (L2F). For multihop over Layer 2 Tunneling Protocol (L2TP), the IP address of the originating NAS is reported.

When you configure the **vpdn aaa attribute nas-ip-address vpdn-tunnel-client** command, the LNS reports the IP address of the last multihop node in the RADIUS NAS-IP-Address attribute for the L2TP multihop. This eases the migration for customers moving from L2F to L2TP.



Reporting of NAS AAA attributes related to a VPDN on a AAA server is not supported for Point-to-Point Tunneling Protocol (PPTP) sessions with multihop deployment.

#### **Examples**

The following example configures VPDN on a tunnel server and enables reporting of VPDN AAA attributes to the AAA server:

```
vpdn enable
vpdn-group 1
accept-dialin
  protocol any
  virtual-template 1
!
  terminate-from hostname nas1
  local name ts1
!
  vpdn aaa attribute nas-ip-address vpdn-nas
  vpdn aaa attribute nas-port vpdn-nas
  vpdn aaa attribute nas-port physical-channel-id
```

The following example configures the tunnel server for VPDN, enables AAA, configures a RADIUS AAA server, and enables reporting of PPP extended NAS-Port format values to the RADIUS server. PPP extended NAS-Port format must also be configured on the NAS for this configuration to be effective.

```
vpdn enable
vpdn-group L2TP-tunnel
accept-dialin
  protocol 12tp
  virtual-template 1
!
  terminate-from hostname nas1
  local name ts1
!
  aaa new-model
  aaa authentication ppp default local group radius
  aaa authorization network default local group radius
  aaa accounting network default start-stop group radius
!
radius-server host 172.16.79.76 auth-port 1645 acct-port 1646
```

**Cisco IOS VPDN Command Reference** 

#### vpdn aaa attribute

```
radius-server retransmit 3
radius-server attribute nas-port format d
radius-server key ts123
!
vpdn aaa attribute nas-port vpdn-nas
```

Command	Description
radius-server attribute nas-port format	Selects the NAS-Port format used for RADIUS accounting features.

# vpdn aaa override-server

To specify an authentication, authorization, and accounting (AAA) server to be used for virtual private dialup network (VPDN) tunnel authorization other than the default AAA server, use the **vpdn aaa override-server** global configuration command. To return to the default setting, use the **no** form of this command.

**vpdn aaa override-server** {aaa-server-ip-address | aaa-server-name}

**no vpdn aaa override-server** { aaa-server-ip-address | aaa-server-name }

### **Syntax Description**

aaa-server-ip-address	The IP address of the AAA server to be used for tunnel authorization.
aaa-server-name	The name of the AAA server to be used for tunnel authorization.

#### **Defaults**

If the AAA server is not specified, the default AAA server configured for network authorization is used.

#### **Command Modes**

Global configuration

### **Command History**

Release	Modification
11.2 F	This command was introduced.

# **Usage Guidelines**

This command can be used with RADIUS or TACACS+, and is applicable only on the VPDN network access server (NAS). Configuring this command restricts tunnel authorization to the specified AAA servers only. This command can be used to specify multiple AAA servers.

For TACACS+ configuration, the **tacacs-server directed-request** command must be configured using the **restricted** keyword, or authorization will continue with all configured TACACS+ servers.

#### **Examples**

The following example enables AAA attributes and specifies the AAA server to be used for VPDN tunnel authorization:

```
aaa new-model
aaa authorization network default group radius
vpdn aaa override-server 10.1.1.1
vpdn enable
radius-server host 10.1.1.2 auth-port 1645 acct-port 1646
radius-server key Secret
```

Command	Description
aaa new-model	Enables the AAA access control model.
tacacs-server directed-request	Sends only a username to a specified server when a direct request is issued.
vpdn enable	Enables VPDN on the router and directs the router to look for tunnel definitions in a local database and on a remote authorization server (home gateway), if one is present.

# vpdn aaa untagged

To apply untagged attribute values obtained from the authentication, authorization, and accounting (AAA) RADIUS server to all attribute sets for virtual private dialup network (VPDN) tunnels, use the **vpdn aaa untagged** command in global configuration mode. To disable this function, use the **no** form of the command.

### vpdn aaa untagged default

no vpdn aaa untagged default

### **Syntax Description**

# **Command Default**

Untagged attribute values are applied to all attribute sets.

#### **Command Modes**

Global configuration (config)

# Command History

Release	Modification
12.2(1)T	This command was introduced.
15.0(1)M	This command was modified in a release earlier than Cisco IOS Release 15.0(1)M. The <b>default</b> keyword was added.
Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.

# **Usage Guidelines**

Untagged attribute values obtained from the AAA RADIUS server are applied to all attribute sets by default, unless a value for that attribute is already specified in the tagged attribute set. To prevent untagged attribute values from being applied to tagged attribute sets, use the **no** form of this command.

#### **Examples**

The following example shows how to disable the application of untagged attribute values to attribute sets:

Router# configure terminal

Router(config) # no vpdn aaa untagged default

Command	Description
show vpdn	Displays basic information about all active VPDN tunnels.

# vpdn authen-before-forward



Effective with Cisco Release 12.4(11)T, the support for L2F was removed in Cisco IOS Software.

To configure a network access server (NAS) to request authentication of a complete username before making a forwarding decision for all dial-in Layer 2 Tunnel Protocol (L2TP) or Layer 2 Forwarding (L2F) tunnels, use the **vpdn authen-before-forward** command in global configuration mode. To disable this configuration, use the **no** form of this command.

### vpdn authen-before-forward

no vpdn authen-before-forward

# **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

L2TP or L2F tunnels are forwarded to the tunnel server without first requesting authentication of the complete username.

#### **Command Modes**

Global configuration

# **Command History**

Release	Modification
11.3	This command was introduced.

# **Usage Guidelines**

To configure the NAS to perform authentication of all dial-in L2TP or L2F sessions before the sessions are forwarded to the tunnel server, configure the **vpdn authen-before-forward** command in global configuration mode.

To configure the NAS to perform authentication of dial-in L2TP or L2F sessions belonging to a specific VPDN group before the sessions are forwarded to the tunnel server, use the **authen-before-forward** command in VPDN group configuration mode.

Enabling the **vpdn authen-before-forward** command instructs the NAS to authenticate the complete username before making a forwarding decision based on the domain portion of the username. A user may be forwarded or terminated locally depending on the information contained in the users RADIUS profile. Users with forwarding information in their RADIUS profile are forwarded based on that information. Users without forwarding information in their RADIUS profile are either forwarded or terminated locally based on the Service-Type in their RADIUS profile. The relationship between forwarding decisions and the information contained in the users RADIUS profile is summarized in Table 32.

VPD-256

Table 32 Forwarding Decisions Based on RADIUS Profile Attributes

Forwarding Information Is	Service-Type Is Outbound	Service-Type Is Not Outbound
Present in RADIUS profile	Forward User	Forward User
Absent from RADIUS profile	Check Domain	Terminate Locally

# **Examples**

The following example configures the NAS to request authentication of all dial-in L2TP or L2F sessions before the sessions are forwarded to the tunnel server:

vpdn authen-before-forward

Command	Description
authen-before-forward	Configures a NAS to request authentication of a complete username before making a forwarding decision for dial-in L2TP or L2F tunnels belonging to a VPDN group.

# vpdn authorize directed-request

To enable virtual private dialup network (VPDN) authorization for directed-request users, use the **vpdn authorize directed-request** command in global configuration mode. To disable VPDN authorization for directed request users, use the **no** form of this command.

vpdn authorize directed-request

no vpdn authorize directed-request

**Syntax Description** 

This command has no keywords or arguments.

**Defaults** 

VPDN authorization for directed-request users is disabled.

**Command Modes** 

Global configuration

#### **Command History**

Release	Modification
12.1	This command was introduced.

# **Usage Guidelines**

When a username incudes both a username and a domain portion, such as user@site.com, directed request configuration allows the authorization request to be sent to a specific RADIUS or TACACS+ server based on the domain name portion of the username (site.com). The **vpdn authorize directed-request** command must be enabled to allow VPDN authorization of any directed request user.

Directed request for RADIUS users is enabled by issuing the **radius-server directed-request** command. Directed request for TACACS+ users is enabled by default, and may be disabled using the **no tacacs-server directed request** command. The **ip host** command must be configured to enable directed requests to RADIUS or TACACS+ servers.

The **vpdn authorize directed-request** command is usually configured on the L2TP network server (LNS). When directed-requests are used on an L2TP access concentrator (LAC) in conjuction with per-user VPDN configuration, the **authen before-forward** command must be enabled.

#### **Examples**

The following example enables VPDN authorization and RADIUS directed requests on an LNS:

```
ip host site.com 10.1.1.1
radius-server host 10.1.1.1 auth-port 1645 acct-port 1646
radius-server directed-request
vpdn authorize directed-request
```

The following example enables VPDN authorization and TACACS+ directed requests on an LNS:

```
ip host site.com 10.1.1.1
tacacs-server host 10.1.1.1
tacacs-server directed-request
vpdn authorize directed-request
```

The following example enables per-user VPDN and enables VPDN authorization for directed request users on a LAC:

```
vpdn-group 1
  request-dialin
   protocol 12f
  domain cisco.com
!
  initiate-to ip 10.1.1.1
  local name local1
  authen before-forward
!
  ip host cisco.com 10.1.1.1
  vpdn authorize directed-request
!
  radius-server host 10.1.1.1 auth-port 1645 acct-port 1646
  radius-server directed-request
```

Command	Description	
authen before-forward	Specifies that the VPDN sends the entire structured username to the AAA server the first time the router contacts the AAA server.	
ip host	Defines a static hostname-to-address mapping in the host cache.	
radius-server directed-request	Allows users logging into a Cisco NAS to select a RADIUS server for authentication.	
tacacs-server directed-request	Sends only a username to a specified server when a direct request is issued.	

# vpdn authorize domain

To enable domain preauthorization on a network access server (NAS), use the **vpdn authorize domain** command in global configuration mode. To disable domain preauthorization, use the **no** form of this command.

### vpdn authorize domain

### no vpdn authorize domain

# **Syntax Description**

This command has no arguments or keywords.

#### Defaults

Domain preauthorization is disabled by default.

#### **Command Modes**

Global configuration

# **Command History**

Release	Modification
12.1(1)DC1	This command was introduced on the Cisco 6400 NRP.
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

# **Usage Guidelines**

A domain preauthorization RADIUS user profile must also be created. See the "Examples" section and refer to the *Cisco IOS Security Configuration Guide* for information on how to create these profiles.

# Examples

# **Domain Preauthorization Configuration on the LAC Example**

The following example shows the configuration necessary for an L2TP access concentrator (LAC) to participate in domain preauthorization:

```
! aaa new-model
aaa authorization network default local group radius
! vpdn authorize domain
! radius-server host 10.9.9.9 auth-port 1645 acct-port 1646 radius-server attribute nas-port format d radius-server key MyKey radius-server vsa send authentication
```

### **Domain Preauthorization RADIUS User Profile Example**

The following example shows a domain preauthorization RADIUS user profile:

```
user = nas-port:10.9.9.9:0/0/0/30.33{
profile_id = 826
profile_cycle = 1
```

```
radius=Cisco {
check_items= {
2=cisco
}
reply_attributes= {
9,1="vpdn:vpn-domain-list=net1.com,net2.com"
6=5
}
}
```

Command	Description
aaa new-model	Enables the AAA access control model.

# vpdn domain-delimiter

To specify the characters to be used to delimit the domain prefix or domain suffix, use the **vpdn domain-delimiter** command in global configuration mode. To disable this function, use the **no** form of this command.

vpdn domain-delimiter characters [suffix | prefix]

no vpdn domain-delimiter characters [suffix | prefix]

# **Syntax Description**

characters	One or more specific characters to be used as suffix or prefix delimiters. Available characters are $\%$ , –, $@$ , \ , #, and /.
	If a backslash (\) is the last delimiter in the command line, enter it as a double backslash (\\).
suffix   prefix	(Optional) Usage of the specified characters.

#### Defaults

Disabled

#### **Command Modes**

Global configuration

#### **Command History**

Release	Modification
11.3	This command was introduced.

# **Usage Guidelines**

You can enter one **vpdn domain-delimiter** command to list the suffix delimiters and another **vpdn domain-delimiter** command to list the prefix delimiters. However, no character can be both a suffix delimiter and a prefix delimiter.

This command allows the network access server to parse a list of home gateway DNS domain names and addresses sent by an AAA server. The AAA server can store domain names or IP addresses in the following AV pair:

cisco-avpair = "lcp:interface-config=ip address 10.1.1.1 255.255.255.255.0",

cisco-avpair = "lcp:interface-config=ip address bigrouter@cisco.com,

# **Examples**

The following example lists three suffix delimiters and three prefix delimiters:

vpdn domain-delimiter %-@ suffix
vpdn domain-delimiter #/\\ prefix

This example allows the following host and domain names:

cisco.com#localddr
localddr@cisco.com

Command	Description
vpdn enable	Enables VPDN on the router and directs the router to look for tunnel definitions in a local database and on a remote authorization server (home gateway), if one is present.
vpdn history failure	Enables logging of VPDN failures to the history failure table or to sets the failure history table size.
vpdn profile	Specifies how the network access server for the service provider is to perform VPDN tunnel authorization searches.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.

# vpdn enable

To enable virtual private dialup networking (VPDN) on the router and inform the router to look for tunnel definitions in a local database and on a remote authorization server (home gateway), if one is present, use the **vpdn enable** command in global configuration mode. To disable, use the **no** form of this command.

#### vpdn enable

no vpdn enable

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

VPDN is disabled.

#### **Command Modes**

Global configuration

# **Command History**

Release	Modification
11.2	This command was introduced.
12.2(33)SB	This command's behavior was modified and implemented on the Cisco 10000 series router as described in the Usage Guidelines below.

# **Usage Guidelines**

The **no vpdn enable** command does not automatically disable a VPDN tunnel.

To shut down a VPDN tunnel, use the **clear vpdn tunnel** command or the **vpdn softshut** command.

#### Cisco 10000 Series Usage Guidelines

In Cisco IOS Release 12.2(33)SB and later releases, the router no longer accepts the **vpdn-group** command if you issue the command before you issue the **vpdn enable** command. Instead, the following warning message displays:

% VPDN configuration is not allowed until VPDN is enabled through 'vpdn enable'.

In releases prior to Cisco IOS Release 12.2(33)SB, if you issue the **vpdn-group** command before the **vpdn enable** command, the router accepts the command and displays the following warning message:

% VPDN is not enabled

### **Examples**

The following example enables VPDN on the router:

vpdn enable

Command	Description
clear vpdn tunnel	Shuts down a specified tunnel and all sessions within the tunnel.
vpdn history failure	Enables logging of VPDN failures to the history failure table or to sets the failure history table size.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn softshut	Prevents new sessions from being established on a VPDN tunnel without disturbing existing sessions.

# vpdn group

To associate a virtual private dialup network (VPDN) group with a customer or VPDN profile, use the **vpdn group** command in customer profile or VPDN profile configuration mode. To disassociate a VPDN group from a customer or VPDN profile, use the **no** form of this command.

vpdn group name

no vpdn group name

# **Syntax Description**

name	Name of the VPDN group.	
	Note	This name should match the name defined for the VPDN group configured with the <b>vpdn-group</b> command.

**Defaults** 

No default behavior or values.

#### **Command Modes**

Customer profile configuration VPDN profile configuration

#### **Command History**

Release	Modification
12.0(4)XI	This command was introduced.
12.0(5)T	This command was integrated into Cisco IOS Release 12.0(5)T.

# **Usage Guidelines**

Use the **vpdn group** command in customer profile configuration mode or VPDN profile configuration mode to associate a VPDN group with a customer profile or a VPDN profile, respectively.

VPDN groups are created by using the **vpdn-group** command in global configuration mode.

### **Examples**

The following example creates the VPDN groups named l2tp and l2f, and associates both VPDN groups with the VPDN profile named profile32:

```
Router(config) # vpdn-group 12tp
Router(config-vpdn) #
!
Router(config) # vpdn-group 12f
Router(config-vpdn) #
!
Router(config) # resource-pool profile vpdn profile32
Router(config-vpdn-profile) # vpdn group 12tp
Router(config-vpdn-profile) # vpdn group 12f
```

The following example creates two VPDN groups and configures them under a customer profile named company2:

```
Router(config)# vpdn-group mygroup
Router(config-vpdn)#
```

```
!
Router(config) # vpdn-group yourgroup
Router(config-vpdn) #
!
Router(config) # resource-pool profile vpdn company2
Router(config-vpdn-profile) # vpdn group mygroup
Router(config-vpdn-profile) # vpdn group yourgroup
```

Command	Description
resource-pool profile customer	Creates a customer profile and enters customer profile configuration mode.
resource-pool profile vpdn	Creates a VPDN profile and enters VPDN profile configuration mode.
vpdn profile	Associates a VPDN profile with a customer profile.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.

# vpdn history failure

To enable logging of virtual private dialup network (VPDN) failures to the history failure table or to set the failure history table size, use the **vpdn history failure** command in global configuration mode. To disable logging of VPDN history failures or to restore the default table size, use the **no** form of this command.

vpdn history failure [table-size entries]

no vpdn history failure [table-size]

#### **Syntax Description**

table-size entries	(Optional) Sets the number of entries in the history failure table. Valid entries
	range from 20 to 50.

#### **Defaults**

VPDN failures are logged by default.

The table size is 20 entries

#### **Command Modes**

Global configuration

# **Command History**

Release	Modification
11.3 T	This command was introduced.

#### **Usage Guidelines**

Logging of VPDN failure events is enabled by default. You can disable the logging of VPDN failure events by issuing the **no vpdn history failure** command.

The logging of a failure event to the history table is triggered by event logging by the syslog facility. The syslog facility creates a failure history table entry, which keeps records of failure events. The table starts with 20 entries, and the size of the table can be expanded to a maximum of 50 entries using the **vpdn** history failure table-size entries command. You may configure the **vpdn** history failure table-size entries command only if VPDN failure event logging is enabled.

All failure entries for the user are kept chronologically in the history table. Each entry records the relevant information of a failure event. Only the most recent failure event per user, unique to its name and tunnel client ID (CLID), is kept.

When the total number of entries in the table reaches the configured table size, the oldest record is deleted and a new entry is added.

### **Examples**

The following example disables logging of VPDN failures to the history failure table:

no vpdn history failure

The following example enables logging of VPDN failures to the history table and sets the history failure table size to 40 entries:

vpdn history failure vpdn history failure table-size 40

Command	Description
show vpdn history failure	Displays the content of the failure history table.

# vpdn history failure cause normal

To prevent the message "The remote server closed the session" from overwriting useful messages in the virtual private dialup network (VPDN) connection failure log, use the **no vpdn history failure cause normal** command in global configuration mode. To reenable logging of the message (the default), use the **vpdn history failure cause normal** command.

vpdn history failure cause normal

no vpdn history failure cause normal

#### **Syntax Description**

This command has no arguments or keywords.

#### Defaults

This command is enabled when the VPDN failure log is enabled, but it will not appear in the configuration of a Layer 2 access controller (LAC) or Layer 2 network server (LNS) when the running configuration is listed. When the **no** form of this command is configured, it will be listed in the running configuration. See the "Usage Guidelines" section for more information.

#### **Command Modes**

Global configuration

#### **Command History**

Release	Modification	
12.3(5a)B1	This command was introduced.	
12.3(11)T	This command was integrated into Cisco IOS Release 12.3(11)T.	
12.3(4)T8	This command was integrated into Cisco IOS Release 12.3(4)T8.	
12.3(7)T3	This command was integrated into Cisco IOS Release 12.3(7)T3.	
12.3(8)T6	This command was integrated into Cisco IOS Release 12.3(7)T6.	
12.3(7)XI3	This command was integrated into Cisco IOS Release 12.3(7)XI3.	

#### **Usage Guidelines**

When users are declared as unauthenticated, their termination is recorded in the VPDN failure log. One method for determining why a subscriber cannot establish a PPP session is for the network operator to check the VPDN failure log for connection failure messages. The router can determine and log specific reasons for session termination, such as authentication failure, exceeding the session limit, timer expiration, and so on. However, a peer LAC or LNS will send the message "VPDN-6-CLOSED" to the router for any type of session termination. All other messages at the console and in the failure log will come under abnormal termination at that router, and the message "The remote server closed the session" is also logged in the VPDN connection failure log. So the failure log, which has maximum of 50 messages, gets filled with messages. Once the maximum message length is reached, new messages begin replacing old messages and information about the unauthenticated users is lost.

The **no vpdn logging cause normal** command disables all system logging (syslog) messages with the prefix "VPDN-6-CLOSED." The **no vpdn history failure cause normal** command is used to prevent the message "The remote server closed the session" from being added to the connection failure log.

Both commands are independent, so that configuring the **no vpdn logging cause normal** command does not prevent the message "The remote server closed the session" from being logged. And conversely, configuring the **no vpdn history failure cause normal** command does not prevent the syslog message "VPDN-6-CLOSED" from appearing.

By default, the **vpdn logging cause normal** command is enabled only when VPDN logging is enabled, and will not show up when the **show running configuration** command is used to display the configuration. When configured, the command **no vpdn logging cause normal** is listed in the output of the **show running configuration** command only when VPDN logging is enabled.

By default, the **vpdn history failure cause normal** command is enabled only when the VPDN failure log is enabled, and it will not show up when the **show running configuration** command is used to display the configuration. When configured, the command **no vpdn history failure cause normal** shows up only when the VPDN history log is enabled.

Regardless of whether the **no vpdn logging cause normal** and **no vpdn history failure cause normal** commands are configured, all other syslog messages except those with prefix "VPDN-6-CLOSED" should appear on the console, and the failure table should log all messages except "The remote server closed the session."

#### **Examples**

The default behavior of this command enables logging of the message "The remote server closed the session." The following example shows how to disable both the "The remote server closed the session" and "VPDN-6-CLOSED" messages so that the VPDN connection failure log maintains useful messages about session termination:

```
no vpdn logging cause normal no vpdn history failure cause normal
```

Command	Description
vpdn logging cause normal	Prevents the message "VPDN-6-CLOSED" from overwriting useful
	messages in the VPDN connection failure log.

# vpdn incoming

The **vpdn incoming** command is replaced by the **accept-dialin** command. See the description of the **accept-dialin** command for more information.

# vpdn ip udp ignore checksum



Effective with Cisco Release 12.4(33)T, the support for L2F is not available in Cisco IOS Software.

To allow the router to ignore User Datagram Protocol (UDP) checksums for Layer 2 Forwarding (L2F) and Layer 2 Tunnel Protocol (L2TP) virtual private dialup network (VPDN) traffic, use the **vpdn ip udp ignore checksum** command in global configuration mode. To disable the ignoring of UDP checksums, use the **no** form of this command.

### vpdn ip udp ignore checksum

no vpdn ip udp ignore checksum

# **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

#### Releases Prior to Cisco IOS Release 12.3(13) and 12.3(14)T

UDP checksums are not ignored by default.

#### Cisco IOS Release 12.3(13) and 12.3(14)T and Later Releases

UDP checksums are ignored by default.

#### **Command Modes**

Global configuration

# **Command History**

Release	Modification	
12.2(15)T	This command was introduced.	
12.3(13)	This command was modified to be enabled by default.	
12.3(14)T	This command was modified to be enabled by default.	
12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.	

# **Usage Guidelines**

Ignoring UDP checksums is beneficial when the remote tunnel endpoint uses UDP checksums and you want to use fast switching or Cisco Express Forwarding (CEF). If the remote tunnel endpoint uses UDP checksums and the **vpdn ip udp ignore checksum** command has been disabled, all tunnel traffic will be process-switched.

In Cisco IOS Release 12.3(13) and Cisco IOS Release 12.3(14)T, this command was modified to be enabled by default.

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When you configure this command, the router directly queues L2TP hello packets and hello acknowledgements to the L2TP control process. We recommend that you configure this command in all scaled LAC and LNS L2TP tunnel configurations.

If you do not configure the **vpdn ip udp ignore checksum** command, the L2TP software sends the packet to UDP to validate the checksum. When too many packets are queued to the IP input process, the router starts selective packet discard (SPD), which causes IP packets to be dropped.



Head-of-the-line blocking of the IP input process might occur in other non-L2TP configurations. A flush occurring on an input interface indicates that SPD is discarding packets.

# **Examples**

The following example configures the router to ignore UDP checksums, allowing fast switching or CEF: vpdn ip udp ignore checksum

The following example disables the ignoring of UDP checksums on the router:

no vpdn ip udp ignore checksum

# vpdn I2tp attribute clid mask-method

To configure a network access server (NAS) to suppress Layer 2 Tunnel Protocol (L2TP) calling station IDs globally, use the **vpdn l2tp attribute clid mask-method** command in global configuration mode. To disable this function, use the **no** form of this command.

**vpdn l2tp attribute clid mask-method {right** *mask-character characters* | **remove**} [**match** *match-string*]

**no vpdn l2tp attribute clid mask-method {right** mask-character characters | **remove**} [**match** match-string]

# **Syntax Description**

right	Specifies that the calling station ID will be masked by replacing characters, starting from the right end of the string.	
mask-character	Character to be used as a replacement. Only printable characters are accepted.	
characters	Number of characters to be replaced.	
remove	Specifies that the entire calling station ID will be removed.	
match match-string	(Optional) Applies the defined masking method only if the string specified by the <i>match-string</i> argument is contained in the username.	

#### **Command Default**

The calling station ID is not masked or dropped.

# **Command Modes**

Global configuration

#### **Command History**

Release	Modification	
12.4(2)T	This command was introduced.	
12.3(14)YM2	This command was integrated into Cisco IOS Release 12.3(14)YM2 and implemented on the Cisco 7301, Cisco 7204VXR, and Cisco 7206VXR routers.	

#### **Usage Guidelines**

Use the **vpdn l2tp attribute clid mask-method** command to mask the calling calling station ID in L2TP attribute-value (AV) pair 22 globally for all virtual private dialup network (VPDN) groups configured on the NAS. This command is compatibe with both local and remote RADIUS authorization. You can either substitute characters for a portion of the calling station ID, or remove the entire calling station ID.

The **l2tp attribute clid mask-method** command can be used to mask the calling station ID for calls associated with a specific VPDN group or VPDN template. This command is compatible with only local authorization.

# Examples

The following example shows how to use the **vpdn l2tp attribute clid mask-method** command globally to mask the L2TP calling station ID during authorization if the username contains the string #184.

vpdn enable
vpdn l2tp attribute clid mask-method right # 255 match #184
vpdn search-order domain

Command	Description	
12tp attribute clid	Configures a NAS to suppress L2TP calling station IDs for sessions	
mask-method	associated with a VPDN group or VPDN template.	

# vpdn logging

To enable the logging of virtual private dialup network (VPDN) events, use the **vpdn logging** command in global configuration mode. To disable the logging of VPDN events, use the **no** form of this command.

vpdn logging [accounting | local | remote | tunnel-drop | user]

no vpdn logging [accounting | local | remote | tunnel-drop | user]

# **Syntax Description**

accounting	(Optional) Enables the transmission of VPDN event log messages within an authentication, authorization, and accounting (AAA) accounting record.
local	(Optional) Enables logging of VPDN events to the system message log (syslog) locally.
remote	(Optional) Enables logging of VPDN events to the syslog of the remote tunnel endpoint.
tunnel-drop	(Optional) Enables logging of VPDN tunnel-drop events to the syslog.
user	(Optional) Enables logging of VPDN user events to the syslog.

#### **Command Default**

All VPDN event logging is disabled.

#### **Command Modes**

Global configuration

# **Command History**

Release	Modification
11.3T	This command was introduced.
12.1	The <b>user</b> keyword was introduced in Cisco IOS Release 12.1.
12.2(11)T	The <b>tunnel-drop</b> keyword was introduced in Cisco IOS Release 12.2(11)T.
12.2(15)T	The <b>accounting</b> keyword was introduced in Cisco IOS Release 12.2(15)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

# **Usage Guidelines**

This command controls the logging of VPDN events. By default, all VPDN event logging is disabled.

In Cisco IOS Releases 15.0, 12.2(33)XNE, 12.2(33)SRE, XE 2.5 and later, when you use any keyword with the **vpdn logging** command, the status of the master flag, which is recognized by the configuration element vpdn logging, is evaluated. If all types of vpdn logging are in their default states (the default for the **vpdn logging cause** is enabled; the defaults for the other vpdn logging types are disabled), the master flag is turned off, causing the vpdn logging CLI to no longer be generated in the **show running-config** by the nvgen process. If you configure any vpdn logging type to a nondefault state, the master flag is turned on and the **vpdn logging** output is displayed in the **show running-config** command.

To enable the logging of VPDN events to the syslog of the local or remote tunnel endpoint router, issue the **vpdn logging** command with the **local** or **remote** keyword.

To log VPDN user events or VPDN tunnel-drop events to the syslog, you must configure the **vpdn logging** command with the **user** or **tunnel-drop** keyword.

Configuring the **vpdn logging** command with the **accounting** keyword causes VPDN event log messages to be sent to a remote AAA server in a AAA vendor-specific attribute (VSA). This allows the correlation of VPDN call success rates with accounting records.



VPDN event logging to the syslog need not be enabled to allow the reporting of VPDN event log messages to a AAA server.

You can configure as many types of VPDN event logging as you want.

#### **Examples**

The following example enables VPDN logging locally:

vpdn logging local

The following example disables VPDN event logging locally, enables VPDN event logging at the remote tunnel endpoint, and enables the logging of both VPDN user and VPDN tunnel-drop events to the syslog of the remote router:

no vpdn logging local vpdn logging remote vpdn logging user vpdn logging tunnel-drop

The following example disables the logging of VPDN events to the syslog both locally and at the remote tunnel endpoint, and enables the reporting of VPDN event log messages to the AAA server:

no vpdn logging local no vpdn logging remote vpdn logging accounting

Command	Description
vpdn history failure	Enables logging of VPDN failures to the history failure table or
	sets the failure history table size.

# vpdn logging cause normal

To prevent display of the syslog message "VPDN-6-CLOSED" on the router console, use the **no vpdn logging cause normal** command in global configuration mode. To reenable display of the message (the default), use the **vpdn logging cause normal** command.

vpdn logging cause normal

no vpdn logging cause normal

#### **Syntax Description**

This command has no arguments or keywords.

# Defaults

This command is enabled when VPDN logging is enabled, but it will not appear in the configuration of a Layer 2 access controller (LAC) or Layer 2 network server (LNS) when the running configuration is listed. When the **no** form of this commands is configured, it will be listed in the running configuration. See the "Usage Guidelines" section for more information.

#### **Command Modes**

Global configuration

# **Command History**

Release	Modification
12.3(5a)B1	This command was introduced.
12.3(11)T	This command was integrated into Cisco IOS Release 12.3(11)T.
12.3(4)T8	This command was integrated into Cisco IOS Release 12.3(4)T8.
12.3(7)T3	This command was integrated into Cisco IOS Release 12.3(7)T3.
12.3(8)T6	This command was integrated into Cisco IOS Release 12.3(7)T6.
12.3(7)XI3	This command was integrated into Cisco IOS Release 12.3(7)XI3.

# **Usage Guidelines**

When users are declared as unauthenticated, their termination is recorded in the VPDN failure log. One method for determining why a subscriber cannot establish a PPP session is for the network operator to check the VPDN failure log for connection failure messages. The router can determine and log specific reasons for session termination, such as authentication failure, exceeding the session limit, timer expiration, and so on. However, a peer LAC or LNS will send the message "VPDN-6-CLOSED" to the router for any type of session termination. All other messages at the console and in the failure log will come under abnormal termination at that router, and the message "The remote server closed the session" is also logged in the VPDN connection failure log. So the failure log, which has maximum of 50 messages, gets filled with messages. Once the maximum message length is reached, new messages begin replacing old messages and information about the unauthenticated users is lost.

The **no vpdn logging cause normal** command disables all system logging (syslog) messages with the prefix "VPDN-6-CLOSED." The **no vpdn history failure cause normal** command is used to prevent the message "The remote server closed the session" from being added to the connection failure log.

Both commands are independent, so that configuring the **no vpdn logging cause normal** command does not prevent the message "The remote server closed the session" from being logged. And conversely, configuring the **no vpdn history failure cause normal** command does not prevent the syslog message "VPDN-6-CLOSED" from appearing.

By default, the **vpdn logging cause normal** command is enabled only when VPDN logging is enabled, and will not show up when the **show running configuration** command is used to display the configuration. When configured, the command **no vpdn logging cause normal** is listed in the output of the **show running configuration** command only when VPDN logging is enabled.

By default, the **vpdn history failure cause normal** command is enabled only when the VPDN failure log is enabled, and it will not show up when the **show running configuration** command is used to display the configuration. When configured, the command **no vpdn history failure cause normal** shows up only when the VPDN history log is enabled.

Regardless of whether the **no vpdn logging cause normal** and **no vpdn history failure cause normal** commands are configured, all other syslog messages except those with prefix "VPDN-6-CLOSED" should appear on the console, and the failure table should log all messages except "The remote server closed the session."

#### **Examples**

The default behavior of this command enables display of the syslog message "VPDN-6-CLOSED." The following example shows how to disable both the "VPDN-6-CLOSED" and "The remote server closed the session" messages so that the VPDN connection failure log maintains useful messages about session termination:

no vpdn logging cause normal no vpdn history failure cause normal

Command	Description
vpdn history failure cause normal	Prevents the message "The remote server closed the session"
	from overwriting useful messages in the VPDN connection failure log.

# vpdn multihop

To enable virtual private dialup network (VPDN) multihop, use the **vpdn multihop** command in global configuration mode. To disable VPDN multihop capability, use the **no** form of this command.

#### vpdn multihop

#### no vpdn multihop

### **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

Multihop is disabled.

#### **Command Modes**

Global configuration

# **Command History**

Release	Modification
11.3(5)T	This command was introduced.
12.2(8)B	Support was added for dialed number identification service (DNIS)-based multihop capability.
12.2(13)T	Support was added for DNIS-based multihop capability.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB, including support for DNIS-based multihop capability.

# **Usage Guidelines**

Use this command to enable multihop VPDN. Multihop VPDN allows packets to pass through multiple VPDN tunnels. Ordinarily, packets are not allowed to traverse more than one tunnel. With multihop enabled, a packet may traverse as many as four tunnels.

VPDN multihop allows a router configured as a tunnel switch to act as both a network access server (NAS) and a tunnel server, receiving packets from an incoming VPDN tunnel and sending them out over an outgoing VPDN tunnel.

A tunnel switch may terminate incoming VPDN tunnels from multiple devices, and initiate outgoing tunnels to one or more tunnel servers. The outgoing tunnel is selected using either a domain name, a remote tunnel name, or a DNIS number. The order in which these criteria are searched by the Cisco IOS software is determined by the **vpdn search-order** command.

VPDN multihop must be enabled for a Multichassis Multilink PPP (MMP) stack group deployment to function when incoming calls traverse a VPDN tunnel. For more information on configuring multihop VPDN for MMP, refer to the *Cisco IOS VPDN Configuration Guide*.

# **Examples**

The following example configures the NAS, tunnel switch, and tunnel server to establish a multihop VPDN tunnel using L2TP:

#### **NAS Configuration**

```
! Configure the NAS to initiate VPDN dial-in sessions to the tunnel switch vpdn-group 1 request-dialin protocol 12tp domain cisco.com ! initiate-to ip 172.22.66.25 local name ISP-NAS
```

#### **Tunnel Switch Configuration**

```
!Enable multihop
vpdn multihop
! Configure the tunnel switch to use the multihop hostname in the authentication search.
vpdn search-order multihop-hostname domain dnis
! Configure the tunnel switch to accept dial-in sessions from the NAS
vpdn-group tunnelin
 accept-dialin
 protocol 12tp
  virtual-template 1
 terminate-from hostname ISP-NAS
local name ISP-Sw
! Configure the tunnel switch to initiate VPDN dial-in sessions to the tunnel server
vpdn-group tunnelout
 request-dialin
  protocol 12tp
 multihop-hostname ISP-NAS
 initiate-to ip 10.2.2.2
 local name ISP-Sw
```

#### **Tunnel Server Configuration**

```
! Configure the tunnel server to accept dial-in sessions from the NAS vpdn-group 1 accept-dialin protocol 12tp virtual-template 1 ! terminate-from hostname ISP-Sw local name ENT-TS
```

The following example configures one member of a stack group and a NAS for dial-in L2F VPDN tunneling. Multihop VPDN must be enabled on each stack group member to allow calls to be forwarded to the bundle owner.

#### **Tunnel Server A Configuration**

```
!Enable multihop VPDN
vpdn multihop
!
!Configure the tunnel server to accept L2F tunnels from the NAS
vpdn-group group1
accept-dialin
```

```
protocol 12f
virtual-template 1
exit
terminate-from 172.18.32.139
!
!Configure the tunnel server as a stack group member
username user1 password mypassword
sgbp group mystack
sgbp member tunnelserverb 10.1.1.2
sgbp member tunnelserverc 10.1.1.3
```

# **NAS Configuration**

```
!Configure the NAS to initiate L2F tunnels
vpdn-group group1
request-dialin
protocol 12f
domain cisco.com
!
!Configure the NAS with the IP address of each tunnel server in the stack group
initiate-to ip 10.1.1.1
initiate-to ip 10.1.1.2
initiate-to ip 10.1.1.3
```

Command	Description
vpdn enable	Enables VPDN networking on the router and informs the router to look for tunnel definitions in a local database and on a remote authorization server (home gateway), if one is present.
vpdn search-order	Specifies how a NAS or tunnel switch is to perform VPDN tunnel authorization searches.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.

# vpdn outgoing

The **vpdn outgoing** command is replaced by the **request-dialin** command. See the description of the **request-dialin** command for more information.

# vpdn pmtu

To manually configure a range of allowed path maximum transmission unit (MTU) sizes for a Layer 2 Tunnel Protocol (L2TP) virtual private dialup network (VPDN), use the **vpdn pmtu** command in global configuration mode. To restore the default value, use the **no** form of this command.

**vpdn pmtu** {**maximum** bytes | **minimum** bytes}

no vpdn pmtu

# Synta Description

maximum bytes	Sets the maximum allowed size, in bytes, for the path MTU. Valid values for the <i>bytes</i> argument range from 68 to 65535 bytes.
minimum bytes	Sets the minimum allowed size, in bytes, for the path MTU. Valid values for the <i>bytes</i> argument range from 68 to 65535 bytes.

#### **Command Default**

No maximum or minimum path MTU size is defined.

#### **Command Modes**

Global configuration

#### **Command History**

Release	Modification
12.3(25)	This command was introduced.
12.3(14)T	This command was integrated into Cisco IOS Release 12.3(14)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(27)SB.

#### **Usage Guidelines**

Use the **vpdn pmtu** command to prevent Denial of Service (DoS) attacks against L2TP VPDN deployments that are performing path MTU discovery (PMTUD). PMTUD for an L2TP VPDN is disabled by default. To enable PMTUD, use the **ip pmtu** command.

When PMTUD is enabled, VPDN deployments are vulnerable to DoS attacks that use crafted Internet Control Message Protocol (ICMP) "fragmentation needed and Don't Fragment (DF) bit set" (code 4) messages, also known as PMTUD attacks.

When an Internet host is performing PMTUD, crafted code 4 ICMP messages can be used to set the path MTU to an impractically low value. This will cause higher layer protocols to time out because of a very low throughput, even though the connection is still in the established state. This type of attack is classified as a throughput-reduction attack.

Use the **vpdn pmtu** command to configure a range of acceptable values for the path MTU when PMTUD is enabled. If the device receives a code 4 ICMP message that advertises a next-hop path MTU outside the configured size range, the device will ignore the ICMP message and display the following log message:

%VPDN-5-IGNOREICMPMTU Ignoring received ICMP Type 3 Code 4, due to pmtu min or max setting

For information on detecting a PMTUD attack on an L2TP VPDN deployment, see the Cisco Security Advisory *Crafted ICMP Messages Can Cause Denial of Service*.

Cisco IOS Releases that support the **ip pmtu** command but do not support the **vpdn pmtu** command are vulnerable to PMTUD attacks. To protect a device running a vulnerable version of Cisco IOS software, issue the **no ip pmtu** command to disable PMTUD.

For a complete list of Cisco IOS software rebuild releases that support the **vpdn pmtu** command, refer to the Cisco Security Advisory *Crafted ICMP Messages Can Cause Denial of Service*.

#### **Examples**

The following example enables PMTUD for the VPDN group named mygroup and configures the device to accept path MTU values ranging from 576 to 1460 bytes. The device will ignore code 4 ICMP messages that specify a path MTU outside of this range.

```
Router(config)# vpdn-group mygroup
Router(config-vpdn)# ip pmtu
!
Router(config)# vpdn pmtu maximum 1460
Router(config)# vpdn pmtu minimum 576
```

Command	Description
ip pmtu	Enables the discovery of the path MTU for Layer 2 traffic.

## vpdn profile

To associate a virtual private dialup network (VPDN) profile with a customer profile, use the **vpdn profile** command in customer profile configuration mode. To remove a VPDN profile from a customer profile, use the **no** form of this command.

vpdn profile name

no vpdn profile name

## **Syntax Description**

name	VPDN profile name.	
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### Defaults

No default behavior or values.

#### **Command Modes**

Customer profile configuration

### **Command History**

Release	Modification
12.0(4)XI	This command was introduced.
12.0(5)T	This command was integrated into Cisco IOS Release 12.0(5)T.

## **Usage Guidelines**

Use the **vpdn profile** command to associate a VPDN profile with a customer profile.

VPDN profiles can be used to combine session counting over multiple VPDN groups. This ability can be applied to customer profiles by configuring multiple VPDN groups under a VPDN profile, then associating the VPDN profile with the customer profile using the **vpdn profile** command.

### **Examples**

The following example shows how to create two VPDN groups, configure the VPDN groups under a VPDN profile named profile1, then associates the VPDN profile with a customer profile named customer12:

```
Router(config) # vpdn-group 1
Router(config-vpdn) #
!
Router(config) # vpdn-group 2
Router(config-vpdn) #
!
Router(config) # resource-pool profile vpdn profile1
Router(config-vpdn-profile) # vpdn group 1
Router(config-vpdn-profile) # vpdn group 2
!
Router(config) # resource-pool profile customer customer12
Router(config-vpdn-customer) # vpdn profile profile1
```

Command	Description
resource-pool profile customer	Creates a customer profile.
resource-pool profile vpdn	Creates a VPDN profile and enters VPDN profile configuration mode.
vpdn group	Associates a VPDN group with a customer or VPDN profile.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.

## vpdn redirect

To enable Layer 2 Tunneling Protocol (L2TP) redirect functionality, use the **vpdn redirect** command in global configuration mode. To disable L2TP redirect functionality, use the **no** form of this command.

### vpdn redirect

### no vpdn redirect

### **Syntax Description**

This command has no arguments or keywords.

### **Command Default**

L2TP redirect functionality is disabled so that current multihop forwarding behavior is preserved.

### **Command Modes**

Global configuration

### **Command History**

Release	Modification
12.2(8)B	This command was introduced.
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

### **Usage Guidelines**

Configuring this command on the L2TP network access server (NAS) enables the NAS to perform L2TP redirection by sending a new vendor-specific attribute-value (AV) pair to the L2TP tunnel server. Configuring this command on the stack group tunnel server allows the tunnel server to redirect a call by disconnecting it and requesting the NAS to redirect it. The Stack Group Bidding Protocol (SGBP) stack group tunnel servers must have this command enabled in order to receive redirected calls, or else they will receive calls only through the usual multihop forwarding from the tunnel server that first took the call.

### **Examples**

The following example enables the L2TP redirect feature on the NAS:

Router(config) # vpdn redirect

Command	Description
clear vpdn redirect	Clears the L2TP redirect counters shown in the output from the <b>show vpdn redirect</b> command.
show vpdn redirect	Displays statistics for L2TP redirects and forwards.
vpdn redirect attempts	Restricts the number of redirect attempts possible for an L2TP call on the NAS.

Command	Description
vpdn redirect identifier	Configures a VPDN redirect identifier to use for L2TP call redirection on a stack group tunnel server.
vpdn redirect source	Configures the public redirect IP address of an L2TP stack group tunnel server.

# vpdn redirect attempts

To restrict the number of redirect attempts possible for a given Layer 2 Tunneling Protocol (L2TP) call on the L2TP network access server (NAS), use the **vpdn redirect attempts** command in global configuration mode. To revert to the default of three redirect attempts, use the **no** form of this command.

vpdn redirect attempts number-of-attempts

no vpdn redirect attempts number-of-attempts

## **Syntax Description**

### **Command Default**

A maximum of three redirect attempts are allowed.

### **Command Modes**

Global configuration

### **Command History**

Release	Modification
12.2(8)B	This command was introduced.
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

### **Usage Guidelines**

Note that the number of redirect attempts is by default always restricted to three, even if this command is not explicitly configured. The only use of this command is to configure a redirect attempts value other than the default (which is always in effect).

### **Examples**

The following example configures four redirect attempts:

Router(config) # vpdn redirect attempts 4

Command	Description
clear vpdn redirect	Clears the L2TP redirect counters shown in the output from the <b>show vpdn redirect</b> command.
show vpdn redirect	Displays statistics for L2TP redirects and forwards.
vpdn redirect	Enables L2TP redirect functionality.
vpdn redirect identifier	Configures a VPDN redirect identifier to use for L2TP call redirection on a stack group tunnel server.
vpdn redirect source	Configures the public redirect IP address of an L2TP stack group tunnel server.

## vpdn redirect identifier

To configure a virtual private dialup network (VPDN) redirect identifier to use for Layer 2 Tunneling Protocol (L2TP) call redirection on a stack group tunnel server, use the **vpdn redirect identifier** command in global configuration mode. To remove the name of the redirect identifier from the tunnel server, use the **no** form of this command.

vpdn redirect identifier identifier-name

no vpdn redirect identifier identifier-name

### **Syntax Description**

identifier-name	Name of the redirect identifier to use for call redirection.
-----------------	--

#### **Command Default**

No identifier name is configured.

### **Command Modes**

Global configuration

#### **Command History**

Release	Modification
12.2(8)B	This command was introduced.
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

### **Usage Guidelines**

The **vpdn redirect identifier** command is configured on each of the stack group tunnel servers. To configure the name of the redirect identifier on the network access server (NAS), use the **redirect identifier** command in VPDN group configuration mode.

The NAS compares the configured redirect identifier with the one received from the stack group tunnel server to determine authorization information to redirect the call.

Configuring the redirect identifier is not necessary to perform redirects. If the redirect identifier is not configured, the NAS uses the redirect IP address in order to get authorization information to redirect the call. In that case, the IP address of the new redirected tunnel server must be present in the **initiate-to** command configuration of the VPDN group on the NAS.

The redirect identifier allows new stack group members to be added without the need to update the NAS configuration with their IP addresses. With the redirect identifier configured, a new stack group member can be added and given the same redirect identifier as the rest of the stack group.

If the authorization information for getting to the new redirected tunnel server is different, then you will need to configure the authorization information via RADIUS using tagged attributes:

Cisco:Cisco-Avpair = :0:"vpdn:vpdn-redirect-id=identifier name"

The NAS will choose the correct tagged parameters to get authorization information for the new redirected tunnel server by first trying to match the redirect identifier (if present) or else by matching the Tunnel-Server-Endpoint IP address.

## **Examples**

The following example configures the redirect identifier named lns1 on a stack group tunnel server:

Router(config) # vpdn redirect identifier lns1

The following attribute-value (AV) pair configures the RADIUS server with the redirect identifier named lns1 for a tunnel server:

Cisco:Cisco-Avpair = :0:"vpdn:vpdn-redirect-id=lns1"

Command	Description
clear vpdn redirect	Clears the L2TP redirect counters shown in the output from the <b>show vpdn redirect</b> command.
show vpdn redirect	Displays statistics for L2TP redirects and forwards.
vpdn redirect	Enables L2TP redirect functionality.
vpdn redirect attempts	Restricts the number of redirect attempts possible for an L2TP call on the NAS.
vpdn redirect source	Configures the public redirect IP address of an L2TP stack group tunnel server.

## vpdn redirect source

To configure the public redirect IP address of a Layer 2 Tunnel Protocol (L2TP) stack group tunnel server, use the **vpdn redirect source** command in global configuration mode. To remove the public redirect IP address of a stack group tunnel server, use the **no** form of this command.

vpdn redirect source redirect-ip-address

no vpdn redirect source redirect-ip-address

## **Syntax Description**

redirect-ip-address	Public redirect IP address for a stack group tunnel server.	
---------------------	---	--

### **Command Default**

If the **vpdn redirect source** command is not configured, then the IP address used for Stack Group Bidding Protocol (SGBP) bidding itself will be used as the redirect address (the public redirect address is then omitted in the bid response).

### **Command Modes**

Global configuration

### **Command History**

Release	Modification
12.2(8)B	This command was introduced.
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

### **Usage Guidelines**

On the network access server (NAS), this command will have no effect.

### **Examples**

The following example configures a public IP address as a redirect source:

Router(config)# vpdn redirect source 10.1.1.1

Command	Description
clear vpdn redirect	Clears the L2TP redirect counters shown in the output from the <b>show vpdn redirect</b> command.
show vpdn redirect	Displays statistics for L2TP redirects and forwards.
vpdn redirect	Enables L2TP redirect functionality.
vpdn redirect attempts	Restricts the number of redirect attempts possible for an L2TP call on the NAS.
vpdn redirect identifier	Configures a VPDN redirect identifier to use for L2TP call redirection on a stack group tunnel server.

## vpdn search-order

To specify how a network access server (NAS) or tunnel switch is to perform virtual private dialup network (VPDN) tunnel authorization searches, use the **vpdn search-order** command in global configuration mode. To restore the default search order, use the **no** form of this command.

no vpdn search-order

## **Syntax Description**

dnis	Searches on the dialed number identification service (DNIS) number.
domain	Searches on the domain name.
multihop-hostname	Searches on the hostname or tunnel ID of the ingress tunnel for a multihop tunnel switch.

### **Command Default**

When this command is not enabled, by default the router will search first on the DNIS number provided on ISDN lines, and then search on the domain name. This is equivalent to issuing the **vpdn search-order dnis domain** command.

### **Command Modes**

Global configuration

### **Command History**

Release	Modification
11.3	This command was introduced.
12.2(13)T	The multihop-hostname keyword was added.
12.2(28)SB	The multihop-hostname keyword was added.

### **Usage Guidelines**

To issue the **vpdn search-order** command, you must include at least one of the search parameter keywords. You may enter multiple keywords, and they can be entered in any order. The order of the keywords specifies the order of precedence given to the search parameters. If you do not issue a particular keyword, no search will be performed on that parameter.

Issue the **multihop-hostname** keyword only on a device configured as a multihop tunnel switch.

The configuration shows the **vpdn search-order** command setting only if the command is explicitly configured.

### **Examples**

The following example configures a NAS to perform tunnel authorization searches based on DNIS number only:

vpdn search-order dnis

The following example configures a tunnel switch to select a tunnel destination based on the multihop hostname first, then on the domain name, and finally on the DNIS number:

vpdn search-order multihop-hostname domain dnis

Command	Description	
multihop-hostname	Enables the tunnel switch to initiate a tunnel based on the hostname or tunnel ID	
	of the ingress tunnel.	
vpdn multihop	Enables VPDN multihop.	

# vpdn session accounting

To enable tunnel-link type accounting records to be sent to the RADIUS server, use the **vpdn session** accounting command in global configuration mode. To disable the tunnel-link type accounting records, use the **no** form of this command.

**vpdn session accounting {network** *list-name* | **suppress multihop {inbound** | **outbound}}** 

no vpdn session accounting {network | suppress}

## **Syntax Description**

network	Specifies the virtual private dialup network (VPDN) network session accounting method.
list-name	Character string used to name the list of at least one accounting method. The <i>list-name</i> value specified in this command must match the <i>list-name</i> value defined in the <b>aaa accounting</b> command; otherwise, network accounting will not occur.
suppress	Suppresses the accounting options in the VPDN network session.
multihop	Suppresses the multihop attributes in the VPDN network session.
inbound	Suppresses the multihop inbound tunnel attributes in the VPDN network session.
outbound	Suppresses the multihop outbound tunnel attributes in the VPDN network session.

### **Command Default**

Tunnel-link type accounting records are not sent.

### **Command Modes**

Global configuration (config)

## **Command History**

Release	Modification
12.2(15)B	This command was introduced.
12.3(14)T	This command was integrated into Cisco IOS Release 12.3(4)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
15.0(1)M	This command was modified in a release earlier than Cisco IOS Release 15.0(1)M. The <b>inbound</b> , <b>multihop</b> , <b>outbound</b> , and <b>suppress</b> keywords were added.
Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.

## **Usage Guidelines**

Before you enable the **vpdn session accounting network** command, you must enable network accounting by using the **aaa accounting** command.



If the default network accounting method list is configured and no additional accounting configurations are enabled on the interface, network accounting is enabled by default. If the **vpdn session accounting network** command is linked to the default method list, all tunnel-link accounting records are enabled for those sessions.

This command displays the following tunnel-link accounting type records, which are used with the RADIUS accounting attribute Acct-Status-Type (attribute 40):

- Tunnel-Link-Start (12)—Marks the creation of a tunnel link.
- Tunnel-Link-Stop (13)—Marks the end of a tunnel link.



Only some tunnel types (such as Layer 2 Transport Protocol [L2TP]) support the multiple links per tunnel; these values should be included for accounting packets for tunnel types that support multiple links per tunnel.

• Tunnel-Link-Reject (14)—Marks the rejection of a tunnel setup for a new link in an existing tunnel. Only some tunnel types (L2TP) support the multiple links per tunnel; this value should be included only in accounting packets for tunnel types that support multiple links per tunnel.



If either Tunnel-Link-Start or Tunnel-Link-Stop is enabled, Tunnel-Link-Reject will be sent, even if it has not been enabled.

### **Examples**

The following example shows how to configure an L2TP access concentrator (LAC) to send tunnel-link type accounting records to the RADIUS server:

```
aaa accounting network m1 start-stop group radius vpdn enable vpdn tunnel accounting network m1 vpdn session accounting network m1 vpdn search-order domain dnis! vpdn-group 1 request-dialin protocol 12tp domain cisco.com initiate-to ip 10.1.1.1 local name ISP_LAC
```

Command	Description
aaa accounting	Enables AAA accounting of requested services for billing or security purposes when you use RADIUS or TACACS+.
vpdn tunnel accounting network	Enables tunnel type accounting records to be sent to the RADIUS server.

## vpdn session-limit

To limit the number of simultaneous virtual private dialup network (VPDN) sessions allowed on a router, use the **vpdn session-limit** command in global configuration mode. To remove a configured session limit restriction, use the **no** form of this command.

vpdn session-limit sessions

no vpdn session-limit

## **Syntax Description**

sessions	Maximum number of simultaneous VPDN sessions that are allowed on
	a router. Valid values range from 1 to 5000.

### **Command Default**

No session limit exists for the router.

### **Command Modes**

Global configuration

## **Command History**

Release	Modification
12.0(6)T	This command was introduced.

### **Usage Guidelines**

Use the **vpdn session-limit** command to configure the maximum number of VPDN sessions allowed on the router.

VPDN session limits can be configured globally using the **vpdn session-limit** command, at the level of a VPDN group using the **session-limit** (VPDN) command, or for all VPDN groups associated with a particular VPDN template using the **group session-limit** command.

The hierarchy for the application of VPDN session limits is as follows:

- Globally configured session limits take precedence over session limits configured for a VPDN group
  or in a VPDN template. The total number of sessions on a router may not exceed a configured global
  session limit.
- Session limits configured for a VPDN template are enforced for all VPDN groups associated with that VPDN template. The total number of sessions for all of the associated VPDN groups may not exceed the configured VPDN template session limit.
- Session limits configured for a VPDN group are enforced for that VPDN group.

### **Examples**

The following example sets a limit of two simultaneous VPDN sessions on the router:

vpdn session-limit 2

Command	Description	
group session-limit	Limits the number of simultaneous VPDN sessions allowed across all VPDN groups associated with a particular VPDN template.	
show vpdn session	Displays session information about active Layer 2 sessions for a VPDN.	
session-limit (VPDN)	Limits the number of simultaneous VPDN sessions allowed for a specified VPDN group.	

## vpdn softshut

To prevent new sessions from being established on a virtual private dialup networking (VPDN) tunnel without disturbing existing sessions, use the **vpdn softshut** command in global configuration mode. To return VPDN tunnels to active service, use the **no** form of this command.

### vpdn softshut

### no vpdn softshut

## **Syntax Description**

This command has no arguments or keywords.

#### **Command Default**

New sessions may be established.

### **Command Modes**

Global configuration

### **Command History**

Release	Modification
12.0(5)T	This command was introduced.

### **Usage Guidelines**

When this feature is enabled on a network access server (NAS), the potential session will be authorized before it is refused. This authorization ensures that accurate accounting records can be kept.

When this feature is enabled on a home gateway, the reason for the session refusal will be returned to the NAS. This information is recorded in the VPN history failure table.

When this command is enabled, use the **show vpdn history failure** command to view records of refused attempts to establish new sessions.

### **Examples**

The following example first enables the **vpdn softshut** command and then shows a syslog message stating that an attempt to establish a new session was refused:

Router(config)# vpdn softshut

Router(config)#

 $00:11:17:$VPDN-6-SOFTSHUT:L2F\ HGW\ great\_went\ has\ turned\ on\ softshut\ and\ rejected\ user\ user1@cisco.com$ 

Router(config)#

Command	Description
<b>show vpdn history failure</b> Displays the content of the failure history table.	
vpdn session-limit	Limits the number of simultaneous VPDN sessions that can be established on a router.

## vpdn source-ip

To globally specify an IP address that is different from the physical IP address used to open a virtual private dialup network (VPDN) tunnel, use the **vpdn source-ip** command in global configuration mode. To disable use of the alternate IP address, use the **no** form of this command.

vpdn source-ip ip-address

no vpdn source-ip ip-address

## **Syntax Description**

ip-address	Alternate IP address.
ip dddiess	ritternate ir address.

### **Command Default**

No alternate IP address is specified.

### **Command Modes**

Global configuration

### **Command History**

Release	Modification
11.3	This command was introduced.

### **Usage Guidelines**

Use the **vpdn source-ip** command to specify a single alternate IP address to be used for all tunnels on the device. A single source IP address can be configured globally per device.

Use the **source-ip** command in VPDN group configuration mode to configure an alternate IP address to be used for only those tunnels associated with that VPDN group.

The VPDN group-level configuration will override the global configuration.

### **Examples**

This example sets a source IP address of 172.24.48.3:

vpdn source-ip 172.24.48.3

Command	Description
source-ip	Specifies an IP address that is different from the physical IP address used to open a VPDN tunnel for the tunnels associated with a VPDN group.
vpdn enable	Enables VPDN on the router and informs the router to look for tunnel definitions in a local database and on a remote authorization server, if one is present.

# vpdn tunnel accounting network

To enable tunnel type accounting records to be sent to the RADIUS server, use the **vpdn tunnel** accounting network command in global configuration mode. To disable tunnel type accounting records, use the **no** form of this command.

vpdn tunnel accounting network list-name

no vpdn tunnel accounting network list-name

### **Syntax Description**

list-name	Character string used to name the list of at least one accounting method. The
	list-name value must match the list-name value defined in the aaa
	accounting command; otherwise, network accounting will not occur.

#### **Defaults**

Tunnel type accounting records are not sent.

### **Command Modes**

Global configuration

### **Command History**

Release	Modification
12.2(15)B	This command was introduced.
12.3(4)T	This command was integrated into Cisco IOS Release 12.3(4)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

### **Usage Guidelines**

Before you enable the **vpdn tunnel accounting network** command, you must enable network accounting by using the **aaa accounting** command.



If the default network accounting method list is configured and no additional accounting configurations are enabled on the interface, network accounting is enabled by default.

If the **vpdn tunnel accounting network** command is linked to the default method list, all tunnel accounting records are enabled for those sessions.

This command displays the following tunnel accounting type records, which are used with the RADIUS accounting attribute Acct-Status-Type (attribute 40):

- Tunnel-Start (9)—Marks the beginning of a tunnel setup with another node.
- Tunnel-Stop (10)—Marks the end of a tunnel connection to or from another node.
- Tunnel-Reject (11)—Marks the rejection of a tunnel setup with another node.



If either Tunnel-Start or Tunnel-Stop are enabled, Tunnel-Reject will be sent, even if it has not been enabled.

## Examples

The following example shows how to configure an L2TP access concentrator (LAC) to send tunnel type accounting records to the RADIUS server:

```
! The method list defined in the VPDN command must be the same as the method list defined ! in aaa accounting command; otherwise, accounting will not occur. aaa accounting network m1 start-stop group radius vpdn enable vpdn tunnel accounting network m1 vpdn session accounting network m1 vpdn search-order domain dnis ! vpdn-group 1 request-dialin protocol 12tp domain cisco.com initiate-to ip 10.1.1.1 local name ISP_LAC
```

Command	Description		
aaa accounting	Enables AAA accounting of requested services for billing or security purposes when you use RADIUS or TACACS+.		
vpdn session accounting network	Enables tunnel-link type accounting records to be sent to the RADIUS server.		

# vpdn tunnel authorization network

To enable the Layer 2 Tunnel Protocol (L2TP) tunnel server or network access server (NAS) to perform remote authentication, authorization, and accounting (AAA) tunnel authentication and authorization, use the **vpdn tunnel authorization network** command in global configuration mode. To disable remote tunnel authentication and authorization and return to the default of local tunnel authentication and authorization, use the **no** form of this command.

vpdn tunnel authorization network { list-name | default }

no vpdn tunnel authorization network { list-name | default }

### **Syntax Description**

list-name	Character string used to name the list of at least one accounting method. If the <i>list-name</i> argument was specified in the <b>aaa authorization network</b> command, you must use the same list name with the <b>vpdn tunnel authorization network</b> command.
default	Specifies the default authorization methods that are listed with the aaa authorization network command. If the default keyword was specified in the aaa authorization network command, you must use the default keyword with the vpdn tunnel authorization network command.

### **Command Default**

If this command is not enabled, the device will perform authentication locally.

### **Command Modes**

Global configuration

### **Command History**

Release	Modification
12.2(15)B	This command was introduced.
12.3(4)T	This command was integrated into Cisco IOS Release 12.3(4)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

### **Usage Guidelines**

Use this command to specify the authorization method list that will be used for remote tunnel hostname-based authorization. The method list (named or default) is defined using the **aaa authorization network** command.

If a method list for tunnel authorization is not specified via the **aaa authorization network** command, local authorization using the local virtual private dialup network (VPDN) group configuration will occur.



This method list is only for L2TP tunnel authorization and termination; it is not intended for domain or dialed number identification service (DNIS)-based authorization that is typically done on the tunnel terminator. Thus, this command can be enabled only on the tunnel terminator—the NAS for dial-out and the tunnel server for dial-in.

## Examples

The following example shows how to configure the tunnel server to enable remote RADIUS tunnel authentication and authorization:

```
! Define a RADIUS server group
Router(config)# aaa group server radius VPDN-group
Router(config-sg-radius)# server 10.102.48.91 auth-port 1645 acct-port 1646
Router(config-sg-radius)# exit
Router(config)# aaa authorization network mymethodlist group VPDN-Group
Router(config)# vpdn tunnel authorization network mymethodlist
Router(config)# vpdn tunnel authorization virtual-template 10
```

Command	Description
aaa authorization	Sets parameters that restrict user access to a network.

# vpdn tunnel authorization password

To configure a password for the RADIUS authentication request to retrieve the tunnel configuration that is based on the remote tunnel hostname, use the **vpdn tunnel authorization password** command in global configuration mode. To return to the default password, use the **no** form of this command.

vpdn tunnel authorization password password

no vpdn tunnel authorization password password

## **Syntax Description**

password	Character string.	which is truncated	after 25 characters.

### **Command Default**

The password is set to "cisco."

### **Command Modes**

Global configuration

### **Command History**

Release	Modification	
12.2(15)B	This command was introduced.	
12.3(4)T	This command was integrated into Cisco IOS Release 12.3(4)T.	
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.	

### **Usage Guidelines**

This command can be used on either the Layer 2 Tunnel Protocol (L2TP) network access server (NAS) or L2TP tunnel server when remote RADIUS tunnel authentication is enabled.

### **Examples**

The following example shows how to set the password to configure the tunnel server to enable remote RADIUS tunnel authentication and authorization and set the password to mypassword:

```
Router(config) # aaa authorization network mymethodlist group VPDN-Group Router(config) # vpdn tunnel authorization network mymethodlist Router(config) # vpdn tunnel authorization virtual-template 10 Router(config) # vpdn tunnel authorization password mypassword
```

Command	Description
vpdn tunnel authorization network	Enables the L2TP tunnel server or NAS to perform remote
	AAA tunnel authentication and authorization.

## vpdn tunnel authorization virtual-template

To select the default virtual template from which to clone virtual access interfaces, use the **vpdn tunnel authorization virtual-template** command in global configuration mode. To remove the default virtual template, use the **no** form of this command.

vpdn tunnel authorization virtual-template vtemplate-number

no vpdn tunnel authorization virtual-template vtemplate-number

## **Syntax Description**

vtemplate-number	The default virtual template number that will be used for cloning on the
	local router. Valid values range from 1 to 200.

### **Command Default**

No default virtual template is specified.

### **Command Modes**

Global configuration

### **Command History**

Release	Modification	
12.2(15)B	This command was introduced.	
12.3(4)T	This command was integrated into Cisco IOS Release 12.3(4)T.	
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.	

### **Usage Guidelines**

This command should be used if a virtual template is not specified in the local virtual private dialup network (VPDN) group (for local authentication) or in a remote RADIUS configuration (via the vpdn-vtemplate attribute).



This command applies only on the L2TP tunnel server.

### **Examples**

The following example shows how to configure the tunnel server to enable remote RADIUS tunnel authentication and authorization and how to specify a default virtual template:

```
! Define a RADIUS server group
Router(config) # aaa group server radius VPDN-group
Router(config-sg-radius) # server 10.102.48.91 auth-port 1645 acct-port 1646
Router(config-sg-radius) # exit
! RADIUS configurations only
Router(config) # aaa authorization network mymethodlist group VPDN-Group
Router(config) # vpdn tunnel authorization network mymethodlist
! Can be used for local vpdn-group tunnel authentication or remote RADIUS tunnel
! authentication
Router(config) # vpdn tunnel authorization virtual-template 10
```

Related Commands	Command	Description
	vpdn tunnel authorization network	Enables the L2TP tunnel server or NAS to perform remote
		AAA tunnel authentication and authorization.

## vpdn-group

To create a virtual private dialup network (VPDN) group and to enter VPDN group configuration mode, use the **vpdn-group** command in global configuration mode. To remove the group, use the **no** form of this command.

vpdn-group name

no vpdn-group name

## **Syntax Description**

name	Name of the VPDN group.

### **Command Default**

VPDN groups are not created.

#### **Command Modes**

Global configuration (config)

### **Command History**

Release	Modification
12.0(4)XI	This command was introduced.
12.0(5)T	This command was integrated into Cisco IOS Release 12.0(5)T.
12.2(33)SB	This command's behavior was modified and implemented on the Cisco 10000 series router as described in the Usage Guidelines section.
Cisco IOS XE Release 3.3S	This command was modified. The message for duplicate configurations was enhanced to include more information as described in the Usage Guidelines section.

### **Usage Guidelines**

Use the **vpdn-group** command to configure VPDN parameters that are always applied to that VPDN group. System default settings for VPDN parameters are applied for any settings not configured in the individual VPDN group or in the associated VPDN template.

VPDN groups are associated with the global VPDN template by default. You can associate individual VPDN groups with a named VPDN template instead. Associating a VPDN group with a named VPDN template disassociates the VPDN group from the global VPDN template.

If you create two VPDN groups with the same configuration, this message displays:

% Warning, the vpdn groups group1 and group2 have the same configuration

You should change one of the group configurations to eliminate the duplicate configuration. Leaving the duplicate configurations in place can lead to unexpected (and unsupported) results.

### Cisco 10000 Series Usage Guidelines

In Cisco IOS Release 12.2(33)SB and later releases, the router does not accept the **vpdn-group** command if you issue the command before you issue the **vpdn enable** command. Instead, the following warning message displays:

% VPDN configuration is not allowed until VPDN is enabled through 'vpdn enable'.

In releases prior to Cisco IOS Release 12.2(33)SB, if you issue the **vpdn-group** command before the **vpdn enable** command, the router accepts the command and displays the following warning message:

```
% VPDN is not enabled
```

### **Examples**

The following example configures a source IP address for tunnels associated with the VPDN group named tunneling. This source IP address will override any configured global source IP address for tunnels associated with this VPDN group.

```
Router(config)# vpdn enable
Router(config)# vpdn-group tunneling
Router(config-vpdn)# source-ip 10.1.1.2
```

The following example configures two VPDN parameters in a VPDN template named l2tp. The named VPDN template is associated with the VPDN group named l2tp\_tunnels.

```
Router(config)# vpdn enable
Router(config)# vpdn-template 12tp
Router(config-vpdn-templ)# 12tp tunnel busy timeout 65
Router(config-vpdn-templ)# 12tp tunnel password tunnel4me
Router(config-vpdn-templ)# exit
Router(config)# vpdn-group 12tp_tunnels
Router(config-vpdn)# source vpdn-template 12tp_tunnels
Router(config-vpdn-profile)# vpdn group yourgroup
```

Command	Description	
vpdn enable	Enables VPDN on the router and directs the router to look for tunnel definitions in a local database and on a remote authorization server (home gateway), if one is present.	
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.	
vpdn profile	Associates a VPDN profile with a customer profile.	

## vpdn-template

To create a virtual private dialup network (VPDN) template and enter VPDN template configuration mode, use the **vpdn-template** command in global configuration mode. To delete a VPDN template, use the **no** form of this command.

**vpdn-template** [name]

no vpdn-template [name]

## **Syntax Description**

name	(Optional) Name of a VPDN template.
------	-------------------------------------

#### **Command Default**

No VPDN template exists. The system default values are applied to individual VPDN groups for any parameters that are not configured in the individual VPDN group.

### **Command Modes**

Global configuration

### **Command History**

Release	Modification
12.2(4)B	This command was introduced on the Cisco 7200 series and Cisco 7401ASR routers.
12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T without support for the <i>name</i> argument.
12.2(13)T	The name argument was added.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

### **Usage Guidelines**

Use this command to configure values for VPDN parameters in a VPDN template. A single unnamed VPDN template may be configured. Multiple named VPDN templates can be configured. A VPDN group can be associated with only one VPDN template.

Values configured in the global (unnamed) VPDN template are applied to all VPDN groups by default. A VPDN group can be disassociated from the global VPDN template, or associated with a named VPDN template. Associating a VPDN group with a named VPDN template automatically disassociates it from the global VPDN template.

The values configured in a VPDN template are applied to all associated VPDN groups, unless specific values are configured for individual VPDN groups. VPDN parameters that are not specified in the individual VPDN group or in the associated VPDN template are assigned system default values.

The hierarchy for the application of VPDN parameters to a VPDN group is as follows:

- VPDN parameters configured for the individual VPDN group are always applied to that VPDN group.
- VPDN parameters configured in the associated VPDN template are applied for any settings not specified in the individual VPDN group configuration.
- System default settings for VPDN parameters are applied for any settings not configured in the individual VPDN group or the associated VPDN template.

Not all commands that are available for configuring a VPDN group can be used to configure a VPDN template. Table 33 lists the commands that can be used to configure the VPDN template.

Table 33 Commands Available for VPDN Template Configuration

Command Name	Description
default (VPDN)	Removes a VPDN subgroup configuration, or resets it to its default value.
description	Adds a description for a VPDN group.
group session-limit	Specifies the maximum number of concurrent sessions allowed across all VPDN groups associated with a particular VPDN template.
ip mtu adjust	Enables automatic adjustment of the IP maximum transmission unit (MTU) on a virtual access interface.
ip pmtu	Enables the discovery of the path MTU for Layer 2 traffic.
ip precedence (VPDN)	Sets the precedence value in the VPDN Layer 2 encapsulation header.
ip tos (VPDN)	Sets the type of service (ToS) bits in the VPDN Layer 2 encapsulation header.
12f ignore-mid-sequence	Configures the router to ignore message identifier (MID) sequence numbers for sessions in a Layer 2 Forwarding (L2F) tunnel.
12f tunnel busy timeout	Configures the amount of time that the router will wait before attempting to recontact an L2F peer that was previously busy.
12f tunnel retransmit initial retries	Configures the number of times that the router will attempt to send the initial control packet for tunnel establishment before considering an L2F peer busy.
12f tunnel retransmit retries	Configures the number of times the router will attempt to resend an L2F tunnel control packet before tearing the tunnel down.
12f tunnel timeout setup	Configures the amount of time that the router will wait for a confirmation message after sending out the initial L2F control packet before considering a peer busy.
l2tp attribute clid mask-method	Configures a network access server (NAS) to provide Layer 2 Tunnel Protocol (L2TP) calling line ID suppression for local authorization.
12tp drop out-of-order	Instructs a NAS or tunnel server using L2TP to drop packets that are received out of order.
12tp hidden	Enables L2TP attribute-value (AV) pair hiding, which encrypts the value of sensitive AV pairs.
l2tp ip udp checksum	Enables IP User Datagram Protocol (UDP) checksums on L2TP payload packets.
12tp security crypto-profile	Configures IP Security (IPSec) protection of L2TP sessions associated with a VPDN group.
12tp sequencing	Enables sequencing for packets sent over an L2TP tunnel.
12tp tunnel authentication	Enables L2TP tunnel authentication.

Table 33 Commands Available for VPDN Template Configuration (continued)

Command Name	Description
12tp tunnel bearer capabilities	Sets the bearer-capability value used by the Cisco router.
12tp tunnel busy timeout	Configures the amount of time that the router will wait before attempting to recontact an L2TP peer that was previously busy.
12tp tunnel framing capabilities	Sets the framing-capability value used by the Cisco router.
12tp tunnel hello	Sets the number of seconds between sending hello keepalive packets for an L2TP tunnel.
12tp tunnel password	Sets the password the router will use to authenticate the tunnel.
12tp tunnel receive-window	Configures the number of packets allowed in the local receive window for an L2TP control channel.
12tp tunnel retransmit initial retries	Configures the number of times that the router will attempt to send out the initial L2TP control packet for tunnel establishment before considering a peer busy.
12tp tunnel retransmit initial timeout	Configures the amount of time that the router will wait before resending an initial L2TP control packet out to establish a tunnel.
12tp tunnel retransmit retries	Configures the number of retransmission attempts made for an L2TP control packet.
12tp tunnel retransmit timeout	Configures the amount of time that the router will wait before resending an L2TP control packet.
12tp tunnel timeout no-session	Configures the time a router waits after an L2TP tunnel becomes empty before tearing down the tunnel.
12tp tunnel timeout setup	Configures the amount of time that the router will wait for a confirmation message after sending out the initial L2TP control packet before considering a peer busy.
12tp tunnel zlb delay	Configures the delay time before a zero length bit (ZLB) control message must be acknowledged.
local name	Specifies a local hostname that the tunnel will use to identify itself.
pptp flow-control receive-window	Specifies how many packets the Point-to-Point Tunnel Protocol (PPTP) client can send before it must wait for the acknowledgment from the tunnel server.
pptp flow-control static-rtt	Specifies the timeout interval of the PPTP tunnel server between sending a packet to the client and receiving a response.
pptp tunnel echo	Specifies the period of idle time on the PPTP tunnel that will trigger an echo message from the tunnel server to the client.
redirect identifier	Configures a VPDN redirect identifier to use for L2TP call redirection on a NAS.

Table 33 Commands Available for VPDN Template Configuration (continued)

Command Name	Description
relay pppoe bba-group	Configures the PPP over Ethernet (PPPoE) broadband access (BBA) group that responds to PPPoE Active Discovery (PAD) messages.
vpn	Specifies that the source and destination IP addresses of a given VPDN group belong to a specified VPN routing and forwarding instance (VRF).

### **Examples**

The following example enters VPDN template configuration mode and configures two VPDN parameters in the global VPDN template:

```
Router(config)# vpdn-template
Router(config-vpdn-templ)# local name myrouter
Router(config-vpdn-templ)# ip mtu adjust
```

The following example creates a VPDN template named l2tp, enters VPDN template configuration mode, configures two VPDN parameters in the VPDN template, and associates the VPDN group named l2tptunnels with the VPDN template:

```
Router(config) # vpdn-template 12tp
Router(config-vpdn-templ) # 12tp tunnel busy timeout 65
Router(config-vpdn-templ) # 12tp tunnel password 7 tunnel4me !
Router(config) # vpdn-group 12tptunnels
Router(config-vpdn) # source vpdn-template 12tp
```

The following example configures a VPDN template called customer1 and applies a group session limit of 50 to all VPDN groups associated with that VPDN template:

```
Router(config)# vpdn-template customer1
Router(config-vpdn-templ)# group session-limit 50
```

### Related Commands

Command	Description
group session-limit	Specifies the maximum number of concurrent sessions allowed across all VPDN groups associated with a particular VPDN template.
source vpdn-template	Associates a VPDN group with a VPDN template.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.

**VPD-315** 

## vpn

To specify that the source and destination IPv4 addresses of a given virtual private dialup network (VPDN) group belong to a specified Virtual Private Network (VPN) routing and forwarding (VRF) instance, use the **vpn** command in VPDN group or VPDN template configuration mode. To disassociate all IPv4 addresses in a VPDN group from a VRF, use the **no** form of this command.

**vpn** {**vrf** *vrf*-name | **id** *vpn*-id}

no vpn

### Syntax Description

vrf vrf-name	Name of the VRF instance to be associated with the IPv4 addresses of the VPDN group.
id vpn-id	VPN ID of the VRF to be associated with the IPv4 addresses of the VPDN
	group.

### **Command Default**

VPDN groups are not associated with a VRF.

### **Command Modes**

VPDN group configuration VPDN template configuration

### **Command History**

Release	Modification
12.2(15)T	This command was introduced.
12.3(7)XI7	This command was integrated into Cisco IOS Release 12.3(7)XI7 and implemented on the Cisco 10000 series routers.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB for the PRE2.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(31)SB2	This command was implemented on the Cisco 10000 series router for the PRE3.
12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI.

## **Usage Guidelines**

Use the **vpn** command to configure the Cisco IOS software to look up a VPDN source or destination IPv4 address in a specific VPN routing table instead of the global routing table.

Before you can issue the vpn command, a VRF instance must be created using the ip vrf command.

The **vpn** command can be used with both dial-in and dial-out VPDN scenarios.

## Examples

The following example associates the IP addresses configured in the VPDN group named group1 with the VRF named vrf-second:

vpdn-group group1

```
request-dialin
protocol 12tp
!
vpn vrf vrf-second
source-ip 172.16.1.9
initiate-to ip 172.16.1.1
```

The following example associates the IP addresses configured in the VPDN group named group 2 with the VPN ID 11:2222:

```
vpdn-group group2
request-dialin
protocol l2tp
!
  vpn id 11:2222
  source-ip 172.16.1.9
  initiate-to ip 172.16.1.1
```

Command	Description
ip vrf	Configures a VRF routing table.
show ip route	Displays all static IP routes, or those installed using the AAA route download function.
show vpdn session	Displays session information about active Layer 2 sessions for a VPDN.
show vpdn tunnel	Displays information about active Layer 2 tunnels for a VPDN.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

vpn