

VPDN Tunnel Management

This module contains information about managing virtual private dialup network (VPDN) tunnels and monitoring VPDN events. The tasks documented in this module should be performed only after configuring and deploying a VPDN.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see **Bug Search** Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for VPDN Tunnel Management

Before you can perform the tasks in this module, you must configure a VPDN deployment. For an overview of VPDN deployments, see the VPDN Technology Overview module.

Restrictions for VPDN Tunnel Management

VPDN tunnels using the Layer 2 Forwarding (L2F) protocol or Point-to-Point Tunnel Protocol (PPTP) are not supported.

Information About VPDN Tunnel Management

Termination of VPDN Tunnels

VPDN tunnels can be terminated manually or through a soft shutdown. 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. Enabling soft shutdown on a router prevents the establishment of new VPDN sessions in all VPDN tunnels that terminate on that router, but does not affect existing sessions. Opting to terminate a VPDN tunnel by enabling soft shutdown prevents the disruption of established sessions that occurs when a VPDN tunnel is manually terminated.

VPDN Session Limits

The number of simultaneous VPDN sessions that can be established on a router can be manually configured, providing network administrators more control over the network. VPDN session limits can increase performance and reduce latency for routers that are otherwise forced to operate at high capacity.

The maximum number of VPDN sessions can be configured globally, at the level of a VPDN group, or for all VPDN groups associated with a particular VPDN template.

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 cannot 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 cannot exceed the configured VPDN template session limit.
- Session limits configured for a VPDN group are enforced for that VPDN group.

Control Packet Parameters for VPDN Tunnels

Certain control packet timers, retry counters, and the advertised control packet receive window size can be configured for Layer 2 Transport Protocol (L2TP) or Layer 2 Forwarding (L2F) VPDN tunnels. Adjustments to these parameters allow fine-tuning of router performance to suit the particular needs of the VPDN deployment.

L2TP Congestion Avoidance

L2TP congestion avoidance provides packet flow control and congestion avoidance by throttling L2TP control messages as described in RFC 2661. Throttling L2TP control message packets prevents input buffer overflows on the peer tunnel endpoint, which can result in dropped sessions.

Before the introduction of L2TP congestion avoidance, the window size used to send packets between the network access server (NAS) and the tunnel server was set to the value advertised by the peer endpoint and was never changed. Configuring L2TP congestion avoidance allows the L2TP packet window to be dynamically resized using a sliding window mechanism. The window size grows larger when packets are delivered successfully, and is reduced when dropped packets must be retransmitted.

L2TP congestion avoidance is useful in networks with a relatively high rate of calls being placed by either tunnel endpoint. L2TP congestion avoidance is also useful on highly scalable platforms that support many simultaneous sessions.

How L2TP Congestion Avoidance Works

TCP/IP and RFC 2661 define two algorithms--slow start and congestion avoidance--used to throttle control message traffic between a NAS and a tunnel server. Slow start and congestion avoidance are two independent algorithms that work together to control congestion. Slow start and congestion avoidance require that two variables, a slow start threshold (SSTHRESH) size and a congestion window (CWND) size, be maintained by the sending device for each connection.

The congestion window defines the number of packets that can be transmitted before the sender must wait for an acknowledgment from its peer. The size of the congestion window expands and contracts, but can never exceed the size of the peer device's advertised receive window.

The slow start threshold defines the point at which the sending device switches operation from slow start mode to congestion avoidance mode. When the congestion window size is smaller than the slow start threshold, the device operates in slow start mode. When the congestion window size equals the slow start threshold, the device switches to congestion avoidance mode.

When a new connection is established, the sending device initially operates in slow start mode. The congestion window size is initialized to one packet, and the slow start threshold is set to the receive window size advertised by the peer tunnel endpoint (the receiving side).

The sending device begins by transmitting one packet and waiting for it to be acknowledged. When the acknowledgment is received, the congestion window size is incremented from one to two, and two packets can be sent. When those two packets are each acknowledged, the congestion window is increased to four. The congestion window doubles for each complete round trip, resulting in an exponential increase in size.

When the congestion window size reaches the slow start threshold value, the sending device switches over to operate in congestion avoidance mode. Congestion avoidance mode slows down the rate at which the congestion window size grows. In congestion avoidance mode, for every acknowledgment received the congestion window increases at the rate of 1 divided by the congestion window size. This results in linear, rather than exponential, growth of the congestion window size.

At some point, the capacity of the peer device will be exceeded and packets will be dropped. This indicates to the sending device that the congestion window has grown too large. When a retransmission event is detected, the slow start threshold value is reset to half of the current congestion window size, the congestion window size is reset to one, and the device switches operation to slow start mode (if it was not already operating in that mode).

VPDN Event Logging

There are two types of VPDN event logging available, VPDN failure event logging and generic VPDN event logging. The logging of VPDN failure events is enabled by default. Generic VPDN event logging is disabled by default, and must be explicitly enabled before generic event messages can be viewed.

How to Manage VPDN Tunnels

Manually Terminating VPDN Tunnels

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. Before manually terminating a VPDN tunnel, consider performing the task in the Enabling Soft Shutdown of VPDN Tunnels, on page 5 instead.

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.

Perform this task to manually shut down a specific VPDN tunnel, resulting in the termination of the tunnel and all sessions in that tunnel. You can perform this task on these devices:

- The tunnel server
- The NAS when it is functioning as a tunnel endpoint

Note

• For client-initiated L2TP tunnels, you can perform this task only on the tunnel server.

• Tunnels using the L2F protocol and PPTP are not supported.

SUMMARY STEPS

- 1. enable
- 2. clear vpdn tunnel l2tp {all | hostname remote-name [local-name] | id local-id | ip local-ip-address | ip remote-ip-address}

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	

	Command or Action	Purpose	
Step 2	clear vpdn tunnel l2tp { all hostname <i>remote-name</i> [<i>local-name</i>] id <i>local-id</i> ip <i>local-ip-address</i> ip <i>remote-ip-address</i> }	Shuts down a specified tunnel and all sessions within the tunnel.	
	Example:		
	Router# clear vpdn tunnel 12tp all		

Enabling Soft Shutdown of VPDN Tunnels

Enabling soft shutdown of VPDN tunnels on a router prevents the establishment of new VPDN sessions in all VPDN tunnels that terminate on that router, but does not affect existing sessions. Opting to terminate a VPDN tunnel by enabling soft shutdown prevents the disruption of established sessions that occurs when a VPDN tunnel is manually terminated. Enabling soft shutdown on a router or access server will affect all of the tunnels terminating on that device. There is no way to enable soft shutdown for a specific tunnel. If you want to shut down a specific tunnel on a device without affecting any other tunnels, see the Manually Terminating VPDN Tunnels, on page 4 instead.

When soft shutdown is performed on a NAS, the potential session will be authorized before it is refused. This authorization ensures that accurate accounting records can be kept.

When soft shutdown is performed on a tunnel server, the reason for the session refusal will be returned to the NAS. This information is recorded in the VPDN history failure table.



Enabling soft shutdown of VPDN tunnels does not affect the establishment of Multichassis Multilink PPP (MMP) tunnels.

Perform this task to prevent new sessions from being established in any VPDN tunnel terminating on the router without disturbing service for existing sessions. You can perform this task on these devices:

- The tunnel server
- The NAS when it is functioning as a tunnel endpoint



- For client-initiated L2TP tunnels, you can perform this task only on the tunnel server.
- Enabling soft shutdown of VPDN tunnels will not prevent new MMP sessions from being established.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. vpdn softshut

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	vpdn softshut	Prevents new sessions from being established on a VPDN tunnel without disturbing existing sessions.
	Example:	
	Router(config) # vpdn softshut	

Verifying the Soft Shutdown of VPDN Tunnels

Perform this task to ensure that soft shutdown is working properly.

SUMMARY STEPS

- 1. Establish a VPDN session by dialing in to the NAS using an allowed username and password.
- 2. enable
- 3. configure terminal
- 4. vpdn softshut
- 5. exit
- 6. show vpdn
- **7.** Attempt to establish a new VPDN session by dialing in to the NAS using a second allowed username and password.
- 8. show vpdn history failure

DETAILED STEPS

	Command or Action	Purpose
Step 1	Establish a VPDN session by dialing in to the NAS using an allowed username and password.	
Step 2	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 3	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 4	vpdn softshut	Prevents new sessions from being established on a VPDN tunnel without disturbing existing sessions. You can issue
	Example:	this command on either the NAS or the tunnel server.
	Router(config)# vpdn softshut	
Step 5	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config)# exit	
Step 6	show vpdn	Displays information about active L2TP or L2F tunnels and message identifiers in a VPDN. Issue this command to verify
	Example:	that the original session is active:
	Router# show vpdn	
Step 7		If soft shutdown has been enabled, a system logging (syslog) message appears on the console of the soft shutdown router.
Step 8	show vpdn history failure	Displays the content of the history failure table.
	Example:	
	Router# show vpdn history failure	

Limiting the Number of Allowed Simultaneous VPDN Sessions

The number of simultaneous VPDN sessions that can be established on a router can be manually configured, providing network administrators more control over the network. VPDN session limits can increase performance and reduce latency for routers that are otherwise forced to operate at high capacity.

The maximum number of VPDN sessions can be configured globally, at the level of a VPDN group, or for all VPDN groups associated with a particular VPDN template.

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 cannot 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 cannot exceed the configured VPDN template session limit.
- Session limits configured for a VPDN group are enforced for that VPDN group.

For an example of the interactions of global, template-level, and group-level VPDN session limits, see the "Examples Configuring VPDN Session Limits" section.

Perform any or all of the following optional tasks to configure VPDN session limits:

You can perform these tasks on the NAS or the tunnel server.

Restrictions

For client-initiated L2TP tunnels, you can perform these tasks only on the tunnel server.

Configuring Global VPDN Session Limits

Perform this task to limit the total number of VPDN sessions allowed on the router.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. vpdn session-limit sessions

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	vpdn session-limit sessions	Limits the number of simultaneous VPDN sessions globally on the router.
	Example:	
	Router(config)# vpdn session-limit 6	

Configuring VPDN Session Limits in a VPDN Template

Perform this task to configure a session limit in a VPDN template. The session limit is applied across all VPDN groups associated with the VPDN template.

Before You Begin

- A VPDN template must be configured. See the "Creating a VPDN Template" section in the "Configuring Additional VPDN Features" module.
- If you configure a named VPDN template, you must associate the desired VPDN groups with the VPDN template. See the "Associating a VPDN Group with a VPDN Template" section in the "Configuring Additional VPDN Features" module.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** vpdn-template [name]
- 4. group session-limit sessions

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	vpdn-template [name]	Creates a VPDN template and enters VPDN template configuration mode.
	Example:	
	Router(config)# vpdn-template l2tp	
Step 4	group session-limit sessions	Specifies the maximum number of concurrent sessions allowed across all VPDN groups associated with a particular
	Example:	VPDN template.
	Router(config-vpdn-templ)# group session-limit 6	

Configuring Session Limits for a VPDN Group

Perform this task to limit the number of VPDN sessions at the VPDN group level.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. vpdn-group name
- 4. session-limit number

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	vpdn-group name	Creates a VPDN group and enters VPDN group configuration mode.
	Example:	
	Router(config) # vpdn-group 1	
Step 4	session-limit number	Limits the number of sessions that are allowed through a specified VPDN group.
	Example:	
	Router(config-vpdn)# session-limit 2	

Verifying VPDN Session Limits

Perform this task to ensure that VPDN sessions are being limited properly.

Note

If you use a Telnet session to connect to the NAS, enable the **terminal monitor** command, which ensures that your EXEC session is receiving the logging and debug output from the NAS.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. vpdn session-limit sessions
- 4. Establish a VPDN session by dialing in to the NAS using an allowed username and password.
- **5.** Attempt to establish a new VPDN session by dialing in to the NAS using a second allowed username and password.
- 6. exit
- 7. show vpdn history failure

DETAILED STEPS

Step 1 enable Enter this command to enable privileged EXEC mode. Enter your password if prompted:

Example:

Router> **enable**

Step 2configure terminalEnters global configuration mode.

Example:

Router# configure terminal

Step 3 vpdn session-limit sessions

Limits the number of simultaneous VPDN sessions on the router to the number specified with the sessions argument.

Issue this command on either the NAS or the tunnel server.

Example:

Router(config) # vpdn session-limit 1

Step 4 Establish a VPDN session by dialing in to the NAS using an allowed username and password.

Step 5 Attempt to establish a new VPDN session by dialing in to the NAS using a second allowed username and password. If VPDN session limits have been configured properly, this session will be refused and a syslog message similar to the following should appear on the console of the router:

Example:

00:11:17:%VPDN-6-MAX_SESS_EXCD:L2F HGW tunnelserver1 has exceeded configured local session-limit and rejected user user2@cisco.com

Step 6 exit Exits to privileged EXEC mode.

Step 7 show vpdn history failure

Shows the content of the history failure table.

Example:

```
Router# show vpdn history failure
User:user2@scisco.com
NAS:NAS1, IP address = 172.25.52.8, CLID = 2
Gateway:tunnelserver1, IP address = 172.25.52.7, CLID = 13
Log time:00:04:21, Error repeat count:1
Failure type:Exceeded configured VPDN maximum session limit.
!This output shows that the configured session limit is being properly applied.
Failure reason:
```

Configuring L2TP Control Packet Parameters for VPDN Tunnels

Control packet timers, retry counters, and the advertised control packet receive window size can be configured for L2TP VPDN tunnels. Adjustments to these parameters allow fine-tuning of router performance to suit the particular needs of the VPDN deployment.

Perform this task to configure control packet parameters if your VPDN configuration uses L2TP tunnels. The configuration of each parameter is optional. If a parameter is not manually configured, the default value will be used.

You can perform this task on these devices:

- The tunnel server
- The NAS when it is functioning as a tunnel endpoint

Before You Begin

Load balancing must be enabled for the configuration of the **l2tp tunnel retransmit initial timeout** command or the **l2tp tunnel retransmit initial retries** command to have any effect.



For client-initiated L2TP tunnels, you can perform this task only on the tunnel server.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. vpdn-group name
- 4. l2tp tunnel hello seconds
- 5. l2tp tunnel receive window packets
- 6. 12tp tunnel retransmit retries number
- 7. l2tp tunnel retransmit timeout {min | max} seconds
- 8. l2tp tunnel timeout no-session {seconds | never}
- 9. l2tp tunnel timeout setup seconds
- 10. l2tp tunnel zlb delay seconds
- **11.** l2tp tunnel retransmit initial timeout {min | max} seconds
- 12. 12tp tunnel retransmit initial retries number
- 13. 12tp tunnel busy timeout seconds

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

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	Command or Action	Purpose
Step 3	vpdn-group name	Creates a VPDN group and enters VPDN group configuration mode.
	Example:	
	Router(config)# vpdn-group group1	
Step 4	12tp tunnel hello seconds	(Optional) Set the number of seconds between sending hello keepalive packets for an L2TP tunnel.
	Example: Router(config-vpdn)# l2tp tunnel hello 90	• <i>seconds</i> Time, in seconds, that the NAS and tunnel server will wait before sending the next L2TP tunnel keepalive packet. Valid values range from 0 to 1000. The default value is 60.
Step 5	12tp tunnel receive window packets	(Optional) Configures the number of packets allowed in the local receive window for an L2TP control channel.
	Example: Router(config-vpdn)# l2tp tunnel receive window 500	• <i>packets</i> Number of packets allowed in the receive window. Valid values range from 1 to 5000. The default value varies by platform.
Step 6	12tp tunnel retransmit retries number	(Optional) Configures the number of retransmission attempts made for an L2TP control packet.
	Example: Router(config-vpdn)# l2tp tunnel retransmit retries 8	 <i>number</i>Number of retransmission attempts. Valid values range from 5 to 1000. The default value is 10.
Step 7	12tp tunnel retransmit timeout {min max} seconds	(Optional) Configures the amount of time that the router will wait before resending an L2TP control packet.
	Example:	• min Specifies the minimum time that the router will wait before resending a control packet.
	Router(config-vpdn)# 12tp tunnel retransmit timeout max 4	• max Specifies the maximum time that the router will wait before resending a control packet.
		• <i>seconds</i> Timeout length, in seconds, 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.
Step 8	I2tp tunnel timeout no-session {seconds never }	(Optional) Configures the time a router waits after an L2TP tunnel becomes empty before tearing down the tunnel.
	Example: Router(config-vpdn)# l2tp tunnel timeout no-session never	• <i>seconds</i> Time, in seconds, the router will wait before tearing down an empty L2TP tunnel. Valid values range from 0 to 86400. If the router is configured as a NAS, the default is 15 seconds. If the router is configured as a tunnel server, the default is 10.
		• never Specifies that the router will never tear down an empty L2TP tunnel.

	Command or Action	Purpose
Step 9	<pre>12tp tunnel timeout setup seconds Example: Router(config-vpdn)# 12tp tunnel timeout setup 25</pre>	 (Optional) 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. <i>seconds</i>Time, in seconds, the router will wait for a confirmation message. Valid values range from 60 to 6000. The default value is 10.
Step 10	I2tp tunnel zlb delay seconds Example: Router(config-vpdn) # 12tp tunnel zlb delay 2	 (Optional) Configures the delay time before a zero length bit (ZLB) control message must be acknowledged. • <i>seconds</i>Maximum number of seconds the router will delay before acknowledging ZLB control messages. Valid values range from 1 to 5. The default value is 3.
Step 11	<pre>12tp tunnel retransmit initial timeout {min max} seconds Example: Router(config-vpdn)# 12tp tunnel retransmit initial timeout min 2</pre>	 (Optional) Sets the amount of time, in seconds, that the router will wait before resending an initial packet out to establish a tunnel. minSpecifies the minimum time that the router will wait before resending an initial packet. maxSpecifies the maximum time that the router will wait before resending an initial packet. secondsTimeout length, in seconds, the router will wait before resending an initial packet. secondsTimeout 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. Note Load balancing must be configured for the retry counter configured with the l2tp tunnel retransmit initial timeout command to take effect.
Step 12	<pre>12tp tunnel retransmit initial retries number Example: Router(config-vpdn)# 12tp tunnel retransmit initial retries 5</pre>	 (OptionalCisco IOS Release 12.2(4)T, Cisco IOS Release 12.2(28)SB, or a later release) 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. <i>number</i>Number of retransmission attempts. Valid values range from 1 to 1000. The default value is 2. Note Load balancing must be configured for the retry counter configured with the I2tp tunnel retransmit initial retries command to take effect.
Step 13	I2tp tunnel busy timeout seconds Example: Router(config-vpdn) # 12tp tunnel busy timeout 90	 (Optional) Configures the amount of time, in seconds, that the router will wait before attempting to recontact a router that was previously busy. <i>seconds</i>Time, in seconds, the router will wait before checking for router availability. Valid values range from 60 to 6000. The default value is 300.

Configuring L2TP Congestion Avoidance

Perform this task to configure L2TP congestion avoidance on a tunnel endpoint, allowing dynamic throttling of the L2TP control packet window size.

You can perform this task on these devices:

- The tunnel server
- The NAS when it is functioning as a tunnel endpoint

This task need be performed only on the sending device.



• This task is compatible only with VPDN deployments that use the L2TP tunneling protocol.

- For client-initiated L2TP tunnels, you can perform this task only on the tunnel server.
- The congestion window size cannot exceed the size of the advertised receive window set by the **l2tp tunnel receive-window** command on the peer device. To configure the advertised receive window on the remote peer device, see the Configuring L2TP Control Packet Parameters for VPDN Tunnels, on page 12.
- L2TP congestion avoidance is enabled (or disabled) only for those tunnels that are established after the configuration has been applied. Tunnels that already exist when the **l2tp congestion-control** command is issued are not affected by the command.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. l2tp congestion-control
- 4. exit
- 5. show vpdn tunnel l2tp all
- 6. debug vpdn l2x-events

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	12tp congestion-control	Enables L2TP congestion avoidance.
	Example:	
	Router(config)# 12tp congestion-control	
Step 4	exit	Exits to privileged EXEC mode.
	Example:	
	Router(config)# exit	
Step 5	show vpdn tunnel l2tp all	Displays information about all active L2TP VPDN tunnels.
	Example:	
	Router# show vpdn tunnel l2tp all	
Step 6	debug vpdn l2x-events	Displays troubleshooting information for protocol-specific VPDN tunneling events.
	Example:	
	Router(config)# debug vpdn l2x-events	

Configuring VPDN Failure Event Logging

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Logging of a failure event to the history table is triggered by event logging by the syslog facility. The syslog facility creates a history failure table, which keeps records of failure events. The table defaults to a maximum of 20 entries, but the size of the table can be configured to retain up to 50 entries.

Failure entries 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 maximum table size, the oldest record is deleted and a new entry is added.

The logging of VPDN failure events to the VPDN history failure table is enabled by default. You need enable VPDN failure event logging only if it has been previously disabled. Perform this task to enable VPDN failure event logging, to configure the maximum number of entries the history failure table can hold, and to display and clear the contents of the VPDN history failure table.

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SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. vpdn history failure
- 4. vpdn history failure table-size entries
- 5. exit
- 6. show vpdn history failure
- 7. clear vpdn history failure

DETAILED STEPS

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	vpdn history failure	(Optional) Enables logging of VPDN failure events to the history failure table.	
	Example:	Note VPDN history failure logging is enabled by default. You	
	Router(config)# vpdn history failure	need issue the vpdn history failure command only if you have previously disabled VPDN history failure logging using the no vpdn history failure command.	
Step 4	vpdn history failure table-size entries	(Optional) Sets the history failure table size.	
	Example: Router(config)# vpdn history failure table-size 50	Note The VPDN history failure table size can be configured only when VPDN failure event logging is enabled using the vpdn history failure command.	
Step 5	exit	Exits to privileged EXEC mode.	
	Example:		
	Router# exit		
Step 6	show vpdn history failure	(Optional) Displays the contents of the history failure table.	
	Example:		
	Router# show vpdn history failure		

	Command or Action	Purpose
Step 7	clear vpdn history failure	(Optional) Clears the contents of the history failure table.
	Example:	
	Router# clear vpdn history failure	

Enabling Generic VPDN Event Logging

Generic VPDN events are a mixture of error, warning, notification, and information reports logged by the syslog facility. When VPDN event logging is enabled locally or at a remote tunnel endpoint, VPDN event messages are printed to the console as the events occur. VPDN event messages can also be reported to a remote authentication, authorization, and accounting (AAA) server in a AAA vendor-specific attribute (VSA), allowing the correlation of VPDN call success rates with accounting records.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. vpdn logging [accounting | local | remote | tunnel-drop | user]

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	vpdn logging [accounting local remote tunnel-drop user]	 (Optional) Enables the logging of generic VPDN events. You can configure as many types of generic VPDN event logging 	
	Example:	as you want by issuing multiple instances of the vpdn logging command.	
	Router(config)# vpdn logging remote	Note The reporting of VPDN event log messages to a AAA server can be enabled independently of all other generic VPDN event logging configurations.	

DETAILED STEPS

Command or Action

Purpose

Configuration Examples for VPDN Tunnel Management

Examples Manually Terminating VPDN Tunnels

The following example manually terminates all L2TP tunnels that terminate on the router:

Router# clear vpdn tunnel 12tp all

Example Enabling Soft Shutdown of VPDN Tunnels

The following example enables soft shutdown of all VPDN tunnels that terminate on the device that the command is issue on:

```
Router# configure terminal
Router(config)# vpdn softshut
!The following syslog message will appear on the device whenever an attempt is made to
!establish a new VPDN session after soft shutdown is enabled.
!
00:11:17:%VPDN-6-SOFTSHUT:L2TP HGW tunnelserver1 has turned on softshut and rejected user
user2@cisco.com
```

Examples Configuring VPDN Session Limits

The following example configures a VPDN group named customer7 with a group-level session limit of 25. No more than 25 sessions can be associated with this VPDN group.

```
Router (config) # vpdn-group customer7
Router (config-vpdn) # session-limit 25
A VPDN template named customer4 is then created, and a session limit of 8 is configured at the VPDN
template level. Two VPDN groups are associated with the VPDN template, each with a VPDN group-level
session limit of 5.
```

```
Router(config)# vpdn-template customer4
Router(config-vpdn-templ)# group session-limit 8
!
Router(config)# vpdn-group customer4_l2tp
Router(config-vpdn)# source vpdn-template customer4
Router(config)# vpdn-group customer4_l2f
Router(config-vpdn)# source vpdn-template customer4
Router(config-vpdn)# source vpdn-template customer4
Router(config-vpdn)# source vpdn-template customer4
Router(config-vpdn)# source vpdn-template customer4
```

With this configuration, if the VPDN group named customer4_l2tp has 5 active sessions, the VPDN group named customer4_l2f can establish only 3 sessions. The VPDN group named customer7 can still have up to 25 active sessions.

If a global limit of 16 VPDN sessions is also configured, the global limit takes precedence over the configured VPDN group and VPDN template session limits:

Router# configure terminal

Router(config) # vpdn session-limit 16

The three VPDN groups will be able to establish a total of 16 sessions between them. For example, if the VPDN group named customer4_l2tp has the maximum allowable number of active sessions (5 sessions), and the VPDN group named customer4_l2f has 2 active sessions, the VPDN group named customer7 can establish only up to 9 sessions.

Example Verifying Session Limits for a VPDN Group

The following example creates the VPDN group named l2tp and restricts it to three sessions. The configured session limit is displayed when the **show vpdn group** command is issued.

```
Router# configure terminal
Router(config) # vpdn-group 12tp
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
Router(config-vpdn)# end
Router# show vpdn group 12tp
Tunnel (L2TP)
dnis:cal
dnis:cq2
dnis:jan
cisco.com
            Session Limit Priority Active Sessions Status Reserved Sessions
Endpoint
_____
            3 1 0 ОК
172.21.9.67
                                                _
                              -----
-----
                                                 _____
            +
                               0
                                                 0
Total
```

Example Configuring L2TP Control Packet Timers and Retry Counters for VPDN Tunnels

The following example configures custom values for all of the available L2TP control packet parameters for the VPDN group named l2tp:

```
Router# configure terminal

Router(config)# vpdn-group l2tp

Router(config-vpdn)# l2tp tunnel hello 90

Router(config-vpdn)# l2tp tunnel receive window 500

Router(config-vpdn)# l2tp tunnel retransmit retries 8

Router(config-vpdn)# l2tp tunnel retransmit timeout min 2

Router(config-vpdn)# l2tp tunnel timeout no-session 500

Router(config-vpdn)# l2tp tunnel timeout setup 25

Router(config-vpdn)# l2tp tunnel zlb delay 4

Router(config-vpdn)# l2tp tunnel retransmit initial timeout min 2

Router(config-vpdn)# l2tp tunnel retransmit initial timeout min 2

Router(config-vpdn)# l2tp tunnel retransmit initial retries 5

Router(config-vpdn)# l2tp tunnel busy timeout 90
```

Example Configuring Verifying and Debugging L2TP Congestion Avoidance

The following example configures a basic dial-in L2TP VPDN tunnel, sets the receive window size to 500 on the tunnel server (the receiving device), and enables L2TP congestion avoidance on the NAS (the sending device):

Tunnel Server Configuration

```
Router(config)# vpdn enable
!
Router(config)# vpdn-group 1
Router(config-vpdn)# accept-dialin
Router(config-vpdn-acc-in)# protocol l2tp
Router(config-vpdn-acc-in)# virtual-template 1
!
Router(config-vpdn)# terminate from hostname NAS1
Router(config-vpdn)# l2tp tunnel receive-window 500
```

NAS Configuration

```
Router(config) # vpdn enable
!
Router(config) # vpdn-group 1
Router(config-vpdn) # request-dialin
Router(config-vpdn-req-in) # protocol l2tp
Router(config-vpdn-req-in) # domain cisco.com
!
Router(config-vpdn) # initiate-to ip 172.22.66.25
Router(config-vpdn) # local name NAS1
!
```

Router(config) # 12tp congestion-control

The following example shows L2TP tunnel activity, including the information that L2TP congestion control is enabled. Note that the slow start threshold is set to the same size as the remote receive window size. The Remote RWS value advertised by the remote peer is shown in the Remote RWS field. When the actual RWS value differs from the advertised value, the actual RWS value will be displayed as *In Use Remote RWS* <*value*>.

```
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
```

The following partial output from the **debug vpdn l2x-events** command shows that congestion occurred. The congestion window size and the slow start threshold have been reset due to a packet retransmission event.

Router# debug vpdn 12x-events

```
*Jul 15 19:02:57.963: Tnl 47100 L2TP: Congestion Control event received is retransmission
*Jul 15 19:02:57.963: Tnl 47100 L2TP: Congestion Window size, Cwnd 1
*Jul 15 19:02:57.963: Tnl 47100 L2TP: Slow Start threshold, Ssthresh 2
*Jul 15 19:02:57.963: Tnl 47100 L2TP: Remote Window size, 500
*Jul 15 19:02:57.963: Tnl 47100 L2TP: Control channel retransmit delay set to 4 seconds
*Jul 15 19:03:01.607: Tnl 47100 L2TP: Update ns/nr, peer ns/nr 2/5, our ns/nr 5/2
```

The following partial output from the **debug vpdn l2x-events** command shows that traffic has been restarted with L2TP congestion avoidance operating in slow start mode.

```
Router# debug vpdn 12x-events

!

*Jul 15 14:45:16.123: Tnl 30597 L2TP: Control channel retransmit delay set to 2 seconds

*Jul 15 14:45:16.123: Tnl 30597 L2TP: Tunnel state change from idle to wait-ctl-reply

*Jul 15 14:45:16.131: Tnl 30597 L2TP: Congestion Control event received is positive

acknowledgement

*Jul 15 14:45:16.131: Tnl 30597 L2TP: Congestion Window size, Cwnd 2

*Jul 15 14:45:16.131: Tnl 30597 L2TP: Slow Start threshold, Ssthresh 500

*Jul 15 14:45:16.131: Tnl 30597 L2TP: Remote Window size, 500

*Jul 15 14:45:16.131: Tnl 30597 L2TP: Congestion Ctrl Mode is Slow Start
```

Example Configuring VPDN Failure Event Logging

The following example first disables and then reenables VPDN failure event logging, and sets the maximum number of entries in the VPDN history failure table to 50. The contents of the history failure table are displayed and then cleared.

```
Router# configure terminal
Router(config)# no vpdn history failure
Router(config)# vpdn history failure
Router(config)# vpdn history failure table-size 50
Router(config)# end
Router# show vpdn history failure
!
Table size: 50
Number of entries in table: 1
User: user@cisco.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
!
Router# clear vpdn history failure
```

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
VPDN technology overview	VPDN Technology Overview module
VPDN commands: complete command syntax, command mode, defaults, usage guidelines, and examples	Cisco IOS VPDN Command Reference
Technical support documentation for VPDNs	Virtual Private Dial-up Network (VPDN)
Dial Technologies commands: complete command syntax, command mode, defaults, usage guidelines, and examples	Cisco IOS Dial Technologies Command Reference
Concepts and tasks associated with configuring additional VPDN features	Configuring Additional VPDN Features module

Related Documents

Examples Configuring Generic VPDN Event Logging

The following example enables VPDN logging locally:

Router# configure terminal Router(config) # 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 remote router:

Router# configure terminal Router (config) # no vpdn logging local Router(config) # vpdn logging remote Router(config)# vpdn logging user Router(config) # vpdn logging tunnel-drop The following example disables the logging of VPDN events at the remote tunnel endpoint, and enables the logging of VPDN event log messages to the AAA server:

Router# configure terminal Router(config) # no vpdn logging local Router(config) # no vpdn logging remote Router(config) # vpdn logging accounting

Concents	and	tack

Standards

Standard	Title
TCP/IP; slow start and congestion avoidance algorithms	TCP/IP Illustrated, Volume 1

MIBs

МІВ	MIBs Link
	To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs

RFCs

RFC	Title
RFC 2661	Layer Two Tunneling Protocol (L2TP)

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/web/support/index.html

Feature Information for VPDN Tunnel Management

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

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Feature Name	Releases	Feature Information
L2TP Congestion Avoidance	Cisco IOS XE Release 2.3	This feature was introduced on the Cisco ASR 1000 Series Aggregation Services Routers. It provides packet flow control and congestion avoidance by throttling Layer 2 Transport Protocol (L2TP) control messages as described in RFC 2661.
		The following commands were introduced or modified by this feature: debug vpdn , l2tp congestion-control .
Session Limit per VRF	Cisco IOS XE Release 2.1	This feature was introduced on the Cisco ASR 1000 Series Aggregation Services Routers. It allows you to apply session limits on all VPDN groups associated with a common VPDN template. You can limit the number of VPDN sessions that terminate in a single VPN routing and forwarding (VRF) instance.
		The following commands were introduced or modified by this feature: group session-limit, source vpdn-template, and vpdn-template.
Timer and Retry Enhancements for L2TP	Cisco IOS XE Release 2.1	This feature was introduced on the Cisco ASR 1000 Series Aggregation Services Routers. It allows the user to configure certain adjustable timers and counters for L2TP.
		The following commands were introduced by this feature: 12tp tunnel busy timeout , 12tp tunnel retransmit initial retries , and 12tp tunnel retransmit initial timeout .

Table 1: Feature Information for VPDN Tunnel Management

Feature Name	Releases	Feature Information
VPDN Group Session Limiting	Cisco IOS XE Release 2.1	 This feature was introduced on the Cisco ASR 1000 Series Aggregation Services Routers. It allows the user to configure a limit on the number L2TP VPDN sessions allowed for each VPDN group. The following command was introduced by this feature: session-limit (VPDN).

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