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## debug vpdn

To troubleshoot Layer 2 Forwarding (L2F) or Layer 2 Tunnel Protocol (L2TP) virtual private dialup network (VPDN) tunneling events and infrastructure, use the **debug vpdn** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

- debug vpdn {error | event [disconnect] | l2tp-sequencing | l2x-data | l2x-errors | l2x-events | l2x-packets | packet [errors]}
- no debug vpdn {error | event [disconnect] | l2tp-sequencing | l2x-data | l2x-errors | l2x-events | l2x-packets | packet [errors]}

Syntax Description	error	Displays VPDN errors.
	event	Displays VPDN events.
	disconnect	(Optional) Displays VPDN disconnect events.
	l2tp-sequencing	Displays significant events related to L2TP sequence numbers such as mismatches, resend queue flushes, and drops.
	l2x-data	Displays errors that occur in data packets.
	l2x-errors	Displays errors that occur in protocol-specific conditions.
	l2x-events	Displays events resulting from protocol-specific conditions.
	l2x-packets	Displays detailed information about control packets in protocol-specific conditions.
	packet	Displays information about VPDN packets.
	errors	(Optional) Displays errors that occur in packet processing.
Command History	Release	Modification
,	11.2	This command was introduced.
	12.0(5)T	Support was added for L2TP debugging messages. The <b>l2tp-sequencing</b> and <b>errors</b> keywords were added. The <b>l2f-errors</b> , <b>l2f-events</b> , and <b>l2f-packets</b> keywords were changed to <b>l2x-errors</b> , <b>l2x-events</b> , and <b>l2x-packets</b> .
Usage Guidelines	Note that the <b>debug</b> operations per packet to increase to a high 1	<b>vpdn packet</b> and <b>debug vpdn packet detail</b> commands generate several debug . Depending on the L2TP traffic pattern, these commands may cause the CPU load level that impacts performance.
Examples	This section contains <ul> <li>Debugging VPD</li> </ul>	the following examples: N Events on a NAS—Normal L2F Operations

- Debugging VPDN Events on the NAS—Normal L2TP Operations
- Debugging VPDN Events on the Tunnel Server—Normal L2TP Operations
- Debugging Protocol-Specific Events on the NAS—Normal L2F Operations
- Debugging Protocol-Specific Events on the Tunnel Server—Normal L2F Operations
- Debugging Errors on the NAS—L2F Error Conditions
- Debugging L2F Control Packets for Complete Information

#### Debugging VPDN Events on a NAS—Normal L2F Operations

The network access server (NAS) has the following VPDN configuration:

```
vpdn-group 1
request-dialin
protocol 12f
domain cisco.com
initiate-to ip 172.17.33.125
username nas1 password nas1
```

The following is sample output from the **debug vpdn event** command on a NAS when an L2F tunnel is brought up and Challenge Handshake Authentication Protocol (CHAP) authentication of the tunnel succeeds:

#### Router# debug vpdn event

```
%LINK-3-UPDOWN: Interface Async6, changed state to up
*Mar 2 00:26:05.537: looking for tunnel -- cisco.com --
*Mar 2 00:26:05.545: Async6 VPN Forwarding...
*Mar 2 00:26:05.545: Async6 VPN Bind interface direction=1
*Mar 2 00:26:05.553: Async6 VPN vpn_forward_user user6@cisco.com is forwarded
%LINEPROTO-5-UPDOWN: Line protocol on Interface Async6, changed state to up
*Mar 2 00:26:06.289: L2F: Chap authentication succeeded for nas1.
```

The following is sample output from the **debug vpdn event** command on a NAS when the L2F tunnel is brought down normally:

```
Router# debug vpdn event
```

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface Async6, changed state to down
%LINK-5-CHANGED: Interface Async6, changed state to reset
*Mar 2 00:27:18.865: Async6 VPN cleanup
*Mar 2 00:27:18.869: Async6 VPN reset
*Mar 2 00:27:18.873: Async6 VPN Unbind interface
%LINK-3-UPDOWN: Interface Async6, changed state to down
```

Table 220 describes the significant fields shown in the two previous displays. The output describes normal operations when an L2F tunnel is brought up or down on a NAS.

#### Table 220 debug vpdn event Field Descriptions for the NAS

Field	Description	
Asynchronous interface coming up		
%LINK-3-UPDOWN: Interface Async6, changed state to up	Asynchronous interface 6 came up.	
looking for tunnel cisco.com	Domain name is identified.	
Async6 VPN Forwarding		

Field	Description
Async6 VPN Bind interface direction=1	Tunnel is bound to the interface. These are the direction values:
	• 1—From the NAS to the tunnel server
	• 2—From the tunnel server to the NAS
Async6 VPN vpn_forward_user user6@cisco.com is forwarded	Tunnel for the specified user and domain name is forwarded.
%LINEPROTO-5-UPDOWN: Line protocol on Interface Async6, changed state to up	Line protocol is up.
L2F: Chap authentication succeeded for nas1.	Tunnel was authenticated with the tunnel password nas1.
Virtual access interface coming down	
%LINEPROTO-5-UPDOWN: Line protocol on Interface Async6, changed state to down	Normal operation when the virtual access interface is taken down.
Async6 VPN cleanup	Normal cleanup operations performed when the line or
Async6 VPN reset	virtual access interface goes down.
Async6 VPN Unbind interface	

#### Table 220 debug vpdn event Field Descriptions for the NAS (continued)

#### Debugging VPDN Events on the Tunnel Server—Normal L2F Operations

The tunnel server has the following VPDN configuration, which uses nas1 as the tunnel name and the tunnel authentication name. The tunnel authentication name might be entered in a users file on an authentication, authorization, and accounting (AAA) server and used to define authentication requirements for the tunnel.

```
vpdn-group 1
accept-dialin
protocol 12f
virtual-template 1
terminate-from hostname nas1
```

The following is sample output from the **debug vpdn event** command on the tunnel server when an L2F tunnel is brought up successfully:

#### Router# debug vpdn event

L2F: Chap authentication succeeded for nas1. Virtual-Access3 VPN Virtual interface created for user6@cisco.com Virtual-Access3 VPN Set to Async interface Virtual-Access3 VPN Clone from Vtemplate 1 block=1 filterPPP=0 %LINK-3-UPDOWN: Interface Virtual-Access3, changed state to up Virtual-Access3 VPN Bind interface direction=2 Virtual-Access3 VPN PPP LCP accepted sent & rcv CONFACK %LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access3, changed state to up

The following is sample output from the **debug vpdn event** command on a tunnel server when an L2F tunnel is brought down normally:

#### Router# debug vpdn event

 $LINK-3-UPDOWN\colon$  Interface Virtual-Access3, changed state to down Virtual-Access3 VPN cleanup

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Virtual-Access3 VPN reset Virtual-Access3 VPN Unbind interface Virtual-Access3 VPN reset %LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access3, changed state to down

Table 221 describes the fields shown in two previous outputs. The output describes normal operations when an L2F tunnel is brought up or down on a tunnel server.

Table 221 debug vpdn event Field Descriptions for the Tunnel Server

Field	Description
Tunnel coming up	
L2F: Chap authentication succeeded for nas1.	PPP CHAP authentication status for the tunnel named nas1.
Virtual-Access3 VPN Virtual interface created for user6@cisco.com	Virtual access interface was set up on the tunnel server for the user user6@cisco.com.
Virtual-Access3 VPN Set to Async interface	Virtual access interface 3 was set to asynchronous for character-by-character transmission.
Virtual-Access3 VPN Clone from Vtemplate 1 block=1 filterPPP=0	Virtual template 1 was applied to virtual access interface 3.
%LINK-3-UPDOWN: Interface Virtual-Access3, changed state to up	Link status is set to up.
Virtual-Access3 VPN Bind interface direction=2	Tunnel is bound to the interface. These are the direction values:
	• 1—From the NAS to the tunnel server
	• 2—From the tunnel server to the NAS
Virtual-Access3 VPN PPP LCP accepted sent & rcv CONFACK	PPP link control protocol (LCP) configuration settings (negotiated between the remote client and the NAS) were copied to the tunnel server and acknowledged.
%LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access3, changed state to up	Line protocol is up; the line can be used.
Tunnel coming down	
%LINK-3-UPDOWN: Interface Virtual-Access3, changed state to down	Virtual access interface is coming down.
Virtual-Access3 VPN cleanup	Router is performing normal cleanup operations when
Virtual-Access3 VPN reset	a virtual access interface used for an L2F tunnel comes
Virtual-Access3 VPN Unbind interface	down.
Virtual-Access3 VPN reset	
%LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access3, changed state to down	Line protocol is down for virtual access interface 3; the line cannot be used.

#### Debugging VPDN Events on the NAS—Normal L2TP Operations

The following is sample output from the **debug vpdn event** command on the NAS when an L2TP tunnel is brought up successfully:

Router# debug vpdn event

20:19:17: L2TP: I SCCRQ from ts1 tn1 8 20:19:17: L2X: Never heard of ts1 20:19:17: Tnl 7 L2TP: New tunnel created for remote ts1, address 172.21.9.4 20:19:17: Tnl 7 L2TP: Got a challenge in SCCRQ, ts1 20:19:17: Tnl 7 L2TP: Tunnel state change from idle to wait-ctl-reply 20:19:17: Tnl 7 L2TP: Got a Challenge Response in SCCCN from ts1 20:19:17: Tnl 7 L2TP: Tunnel Authentication success 20:19:17: Tnl 7 L2TP: Tunnel state change from wait-ctl-reply to established 20:19:17: Tnl 7 L2TP: SM State established 20:19:17: Tnl/Cl 7/1 L2TP: Session FS enabled 20:19:17: Tnl/Cl 7/1 L2TP: Session state change from idle to wait-for-tunnel 20:19:17: Tnl/Cl 7/1 L2TP: New session created 20:19:17: Tn1/Cl 7/1 L2TP: O ICRP to ts1 8/1 20:19:17: Tnl/Cl 7/1 L2TP: Session state change from wait-for-tunnel to wait-connect 20:19:17: Tnl/Cl 7/1 L2TP: Session state change from wait-connect to established 20:19:17: Vi1 VPDN: Virtual interface created for bum1@cisco.com 20:19:17: Vi1 VPDN: Set to Async interface 20:19:17: Vi1 VPDN: Clone from Vtemplate 1 filterPPP=0 blocking 20:19:18: %LINK-3-UPDOWN: Interface Virtual-Access1, changed state to up 20:19:18: Vi1 VPDN: Bind interface direction=2 20:19:18: Vi1 VPDN: PPP LCP accepting rcv CONFACK 20:19:19: %LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access1, changed state to up

#### Debugging VPDN Events on the Tunnel Server—Normal L2TP Operations

The following is sample output from the **debug vpdn event** command on the tunnel server when an L2TP tunnel is brought up successfully:

Router# debug vpdn event

```
20:47:33: %LINK-3-UPDOWN: Interface Async7, changed state to up
20:47:35: As7 VPDN: Looking for tunnel -- cisco.com -
20:47:35: As7 VPDN: Get tunnel info for cisco.com with NAS nas1, IP 172.21.9.13
20:47:35: As7 VPDN: Forward to address 172.21.9.13
20:47:35: As7 VPDN: Forwarding...
20:47:35: As7 VPDN: Bind interface direction=1
20:47:35: Tnl/Cl 8/1 L2TP: Session FS enabled
20:47:35: Tnl/Cl 8/1 L2TP: Session state change from idle to wait-for-tunnel
20:47:35: As7 8/1 L2TP: Create session
20:47:35: Tnl 8 L2TP: SM State idle
20:47:35: Tnl 8 L2TP: Tunnel state change from idle to wait-ctl-reply
20:47:35: Tnl 8 L2TP: SM State wait-ctl-reply
20:47:35: As7 VPDN: bum1@cisco.com is forwarded
20:47:35: Tnl 8 L2TP: Got a challenge from remote peer, nas1
20:47:35: Tnl 8 L2TP: Got a response from remote peer, nas1
20:47:35: Tnl 8 L2TP: Tunnel Authentication success
20:47:35: Tnl 8 L2TP: Tunnel state change from wait-ctl-reply to established
20:47:35: Tnl 8 L2TP: SM State established
20:47:35: As7 8/1 L2TP: Session state change from wait-for-tunnel to wait-reply
20:47:35: As7 8/1 L2TP: Session state change from wait-reply to established
20:47:36: %LINEPROTO-5-UPDOWN: Line protocol on Interface Async7, changed state to up
```

#### **Debugging Protocol-Specific Events on the NAS—Normal L2F Operations**

The following is sample output from the **debug vpdn l2x-events** command on the NAS when an L2F tunnel is brought up successfully:

```
Router# debug vpdn 12x-events
```

%LINK-3-UPDOWN: Interface Async6, changed state to up \*Mar 2 00:41:17.365: L2F Open UDP socket to 172.21.9.26 \*Mar 2 00:41:17.385: L2F\_CONF received \*Mar 2 00:41:17.389: L2F Removing resend packet (type 1) \*Mar 2 00:41:17.477: L2F\_OPEN received \*Mar 2 00:41:17.489: L2F Removing resend packet (type 2) \*Mar 2 00:41:17.493: L2F building nas2gw\_mid0 %LINEPROTO-5-UPDOWN: Line protocol on Interface Async6, changed state to up \*Mar 2 00:41:18.613: L2F\_OPEN received \*Mar 2 00:41:18.625: L2F Got a MID management packet \*Mar 2 00:41:18.625: L2F Removing resend packet (type 2) \*Mar 2 00:41:18.625: L2F Removing resend packet (type 2) \*Mar 2 00:41:18.629: L2F MID synced NAS/HG Clid=7/15 Mid=1 on Async6

The following is sample output from the **debug vpdn l2x-events** command on a NAS when an L2F tunnel is brought down normally:

#### Router# debug vpdn 12x-events

%LINEPROTO-5-UPDOWN: Line protocol on Interface Async6, changed state to down %LINK-5-CHANGED: Interface Async6, changed state to reset \*Mar 2 00:42:29.213: L2F\_CLOSE received \*Mar 2 00:42:29.217: L2F Destroying mid \*Mar 2 00:42:29.217: L2F Removing resend packet (type 3) \*Mar 2 00:42:29.221: L2F Tunnel is going down! \*Mar 2 00:42:29.221: L2F Initiating tunnel shutdown. \*Mar 2 00:42:29.225: L2F\_CLOSE received \*Mar 2 00:42:29.229: L2F\_CLOSE received \*Mar 2 00:42:29.229: L2F\_CLOSE received \*Mar 2 00:42:29.233: L2F Got closing for tunnel \*Mar 2 00:42:29.233: L2F Removing resend packet \*Mar 2 00:42:29.233: L2F Closed tunnel structure %LINK-3-UPDOWN: Interface Async6, changed state to down \*Mar 2 00:42:31.793: L2F Closed tunnel structure \*Mar 2 00:42:31.793: L2F Deleted inactive tunnel

Table 222 describes the fields shown in the displays.

Table 222	debug vpdn	l2x-events Fiel	d Descriptions-	–NAS
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Field	Descriptions
Tunnel coming up	
%LINK-3-UPDOWN: Interface Async6, changed state to up	Asynchronous interface came up normally.
L2F Open UDP socket to 172.21.9.26	L2F opened a User Datagram Protocol (UDP) socket to the tunnel server IP address.
L2F_CONF received	L2F_CONF signal was received. When sent from the tunnel server to the NAS, an L2F_CONF indicates the tunnel server's recognition of the tunnel creation request.

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Field	Descriptions
L2F Removing resend packet (type)	Removing the resend packet for the L2F management packet.
	There are two resend packets that have different meanings in different states of the tunnel.
L2F_OPEN received	L2F_OPEN management message was received, indicating that the tunnel server accepted the NAS configuration of an L2F tunnel.
L2F building nas2gw_mid0	L2F is building a tunnel between the NAS and the tunnel server, using the Multiplex ID (MID) MID0.
%LINEPROTO-5-UPDOWN: Line protocol on Interface Async6, changed state to up	Line protocol came up. Indicates whether the software processes that handle the line protocol regard the interface as usable.
L2F_OPEN received	L2F_OPEN management message was received, indicating that the tunnel server accepted the NAS configuration of an L2F tunnel.
L2F Got a MID management packet	MID management packets are used to communicate between the NAS and the tunnel server.
L2F MID synced NAS/HG Clid=7/15 Mid=1 on Async6	L2F synchronized the Client IDs on the NAS and the tunnel server, respectively. A multiplex ID is assigned to identify this connection in the tunnel.
Tunnel coming down	
%LINEPROTO-5-UPDOWN: Line protocol on Interface Async6, changed state to down	Line protocol came down. Indicates whether the software processes that handle the line protocol regard the interface as usable.
%LINK-5-CHANGED: Interface Async6, changed state to reset	Interface was marked as reset.
L2F_CLOSE received	NAS received a request to close the tunnel.
L2F Destroying mid	Connection identified by the MID is being taken down.
L2F Tunnel is going down!	Advisory message about impending tunnel shutdown.
L2F Initiating tunnel shutdown.	Tunnel shutdown has started.
L2F_CLOSE received	NAS received a request to close the tunnel.
L2F Got closing for tunnel	NAS began tunnel closing operations.
%LINK-3-UPDOWN: Interface Async6, changed state to down	Asynchronous interface was taken down.
L2F Closed tunnel structure	NAS closed the tunnel.
L2F Deleted inactive tunnel	Now-inactivated tunnel was deleted.

 Table 222
 debug vpdn l2x-events Field Descriptions—NAS (continued)

#### Debugging Protocol-Specific Events on the Tunnel Server—Normal L2F Operations

The following is sample output from the **debug vpdn l2x-events** command on a tunnel server when an L2F tunnel is created:

Router# debug vpdn 12x-events

L2F\_CONF received L2F Creating new tunnel for nas1 L2F Got a tunnel named nas1, responding L2F Open UDP socket to 172.21.9.25 L2F\_OPEN received L2F Removing resend packet (type 1) L2F\_OPEN received L2F Got a MID management packet %LINK-3-UPDOWN: Interface Virtual-Access1, changed state to up %LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access1, changed state to up

The following is sample output from the **debug vpdn l2x-events** command on a tunnel server when the L2F tunnel is brought down normally:

#### Router# debug vpdn 12x-events

L2F\_CLOSE received L2F Destroying mid L2F Removing resend packet (type 3) L2F Tunnel is going down! L2F Initiating tunnel shutdown. %LINK-3-UPDOWN: Interface Virtual-Access1, changed state to down L2F\_CLOSE received L2F Got closing for tunnel L2F Removing resend packet L2F Removing resend packet L2F Closed tunnel structure L2F Closed tunnel structure L2F Deleted inactive tunnel %LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access1, changed state to down

Table 223 describes the significant fields shown in the displays.

Table 223 debug vpdn l2x-events Field Descriptions – Tunnel Server

Field	Description
Tunnel coming up	
L2F_CONF received	L2F configuration is received from the NAS. When sent from a NAS to a tunnel server, the L2F_CONF is the initial packet in the conversation.
L2F Creating new tunnel for nas1	Tunnel named <i>nas1</i> is being created.
L2F Got a tunnel named nas1, responding	Tunnel server is responding.
L2F Open UDP socket to 172.21.9.25	Opening a socket to the NAS IP address.
L2F_OPEN received	L2F_OPEN management message was received, indicating the NAS is opening an L2F tunnel.
L2F Removing resend packet (type)	Removing the resend packet for the L2F management packet.
	The two resend packet types have different meanings in different states of the tunnel.

Field	Description	
L2F Got a MID management packet	L2F MID management packets are used to communicate between the NAS and the tunnel server.	
%LINK-3-UPDOWN: Interface Virtual-Access1, changed state to up	Tunnel server is bringing up virtual access interface 1 for the L2F tunnel.	
%LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access1, changed state to up	Line protocol is up. The line can be used.	
Tunnel coming down		
L2F_CLOSE received	NAS or tunnel server received a request to close the tunnel.	
L2F Destroying mid	Connection identified by the MID is being taken down.	
L2F Removing resend packet (type)	Removing the resend packet for the L2F management packet.	
	There are two resend packets that have different meanings in different states of the tunnel.	
L2F Tunnel is going down!	Router is performing normal operations when a tunn	
L2F Initiating tunnel shutdown.	is coming down.	
%LINK-3-UPDOWN: Interface Virtual-Access1, changed state to down	The virtual access interface is coming down.	
L2F_CLOSE received	Router is performing normal cleanup operations when	
L2F Got closing for tunnel	the tunnel is being brought down.	
L2F Removing resend packet		
L2F Removing resend packet		
L2F Closed tunnel structure		
L2F Closed tunnel structure		
L2F Deleted inactive tunnel		
%LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access1, changed state to down	Line protocol is down; virtual access interface 1 cannot be used.	

#### Table 223 debug vpdn l2x-events Field Descriptions – Tunnel Server (continued)

#### Debugging Errors on the NAS—L2F Error Conditions

The following is sample output from the **debug vpdn errors** command on a NAS when the L2F tunnel is not set up:

Router# debug vpdn errors

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```
%LINEPROTO-5-UPDOWN: Line protocol on Interface Async1, changed state to down
%LINK-5-CHANGED: Interface Async1, changed state to reset
%LINK-3-UPDOWN: Interface Async1, changed state to down
%LINK-3-UPDOWN: Interface Async1, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface Async1, changed state to up
VPDN tunnel management packet failed to authenticate
VPDN tunnel management packet failed to authenticate
```

Table 224 describes the significant fields shown in the display.

Field	Description
%LINEPROTO-5-UPDOWN: Line protocol on Interface Async1, changed state to down	Line protocol on the asynchronous interface went down.
%LINK-5-CHANGED: Interface Async1, changed state to reset	Asynchronous interface 1 was reset.
%LINK-3-UPDOWN: Interface Async1, changed state to down	Link from asynchronous interface 1 link went down and then came back up.
%LINK-3-UPDOWN: Interface Async1, changed state to up	
%LINEPROTO-5-UPDOWN: Line protocol on Interface Async1, changed state to up	Line protocol on the asynchronous interface came back up.
VPDN tunnel management packet failed to authenticate	Tunnel authentication failed. This is the most common VPDN error.
	<b>Note</b> Verify the password for the NAS and the tunnel server name.
	If you store the password on an AAA server, you can use the <b>debug aaa authentication</b> command.

Table 224 debug vpdn error Field Descriptions for the NAS

The following is sample output from the **debug vpdn l2x-errors** command:

#### Router# debug vpdn 12x-errors

```
%LINK-3-UPDOWN: Interface Async1, changed state to up
L2F Out of sequence packet 0 (expecting 0)
L2F Tunnel authentication succeeded for cisco.com
L2F Received a close request for a non-existent mid
L2F Out of sequence packet 0 (expecting 0)
L2F packet has bogus1 key 1020868 D248BA0F
L2F packet has bogus1 key 1020868 D248BA0F
```

Table 225 describes the significant fields shown in the display.

Table 225	debug vpdn	<b>I2x-errors Fiel</b>	d Descriptions
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Field	Description
%LINK-3-UPDOWN: Interface Async1, changed state to up	The line protocol on the asynchronous interface came up.
L2F Out of sequence packet 0 (expecting 0)	Packet was expected to be the first in a sequence starting at 0, but an invalid sequence number was received.
L2F Tunnel authentication succeeded for cisco.com	Tunnel was established from the NAS to the tunnel server, cisco.com.
L2F Received a close request for a non-existent mid	Multiplex ID was not used previously; cannot close the tunnel.
L2F Out of sequence packet 0 (expecting 0)	Packet was expected to be the first in a sequence starting at 0, but an invalid sequence number was received.

Field	Description
L2F packet has bogus1 key 1020868 D248BA0F	Value based on the authentication response given to the peer during tunnel creation. This packet, in which the key does not match the expected value, must be discarded.
L2F packet has bogus1 key 1020868 D248BA0F	Another packet was received with an invalid key value. The packet must be discarded.

#### Table 225 debug vpdn I2x-errors Field Descriptions (continued)

#### **Debugging L2F Control Packets for Complete Information**

The following is sample output from the **debug vpdn l2x-packets** command on a NAS. This example displays a trace for a **ping** command:

#### Router# debug vpdn 12x-packets

L2F SENDING (17): D0 1 1 10 0 0 0 4 0 11 0 0 81 94 E1 A0 4 L2F header flags: 53249 version 53249 protocol 1 sequence 16 mid 0 cid 4 length 17 offset 0 key 1701976070 L2F RECEIVED (17): D0 1 1 10 0 0 0 4 0 11 0 0 65 72 18 6 5 L2F SENDING (17): D0 1 1 11 0 0 0 4 0 11 0 0 81 94 E1 A0 4 L2F header flags: 53249 version 53249 protocol 1 sequence 17 mid 0 cid 4 length 17 offset 0 key 1701976070 L2F RECEIVED (17): D0 1 1 11 0 0 0 4 0 11 0 0 65 72 18 6 5 L2F header flags: 57345 version 57345 protocol 2 sequence 0 mid 1 cid 4 length 32 offset 0 key 1701976070 L2F-IN Output to Async1 (16): FF 3 C0 21 9 F 0 C 0 1D 41 AD FF 11 46 87 L2F-OUT (16): FF 3 C0 21 A F 0 C 0 1A C9 BD FF 11 46 87 L2F header flags: 49153 version 49153 protocol 2 sequence 0 mid 1 cid 4 length 32 offset 0 key -2120949344 L2F-OUT (101): 21 45 0 0 64 0 10 0 0 FF 1 B9 85 1 0 0 3 1 0 0 1 8 0 62 B1 0 0 C A8 0 0 0 0 11 E E0 AB CD AB L2F header flags: 49153 version 49153 protocol 2 sequence 0 mid 1 cid 4 length 120 offset 3 key -2120949344 L2F header flags: 49153 version 49153 protocol 2 sequence 0 mid 1 cid 4 length 120 offset 3 key 1701976070 L2F-IN Output to Async1 (101): 21 45 0 0 64 0 10 0 0 FF 1 B9 85 1 0 0 1 1 0 0 3 0 0 6A B1 0 0 C A8 0 0 0 0 11 E E0 AB CD AB

Table 226 describes the significant fields shown in the display.

Field	Description
L2F SENDING (17)	Number of bytes being sent. The first set of "SENDING""RECEIVED" lines displays L2F keepalive traffic. The second set displays L2F management data.
L2F header flags:	Version and flags, in decimal.
version 53249	Version.
protocol 1	Protocol for negotiation of the point-to-point link between the NAS and the tunnel server is always 1, indicating L2F management.

Table 226 debug vpdn l2x-packets Field Descriptions

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Field	Description
sequence 16	Sequence numbers start at 0. Each subsequent packet is sent with the next increment of the sequence number. The sequence number is thus a free running counter represented modulo 256. There is a distinct sequence counter for each distinct MID value.
mid 0	Multiplex ID, which identifies a particular connection within the tunnel. Each new connection is assigned a MID currently unused within the tunnel.
cid 4	Client ID used to assist endpoints in demultiplexing tunnels.
length 17	Size in octets of the entire packet, including header, all fields pre-sent, and payload. Length does not reflect the addition of the checksum, if pre-sent.
offset 0	Number of bytes past the L2F header at which the payload data is expected to start. If it is 0, the first byte following the last byte of the L2F header is the first byte of payload data.
key 1701976070	Value based on the authentication response given to the peer during tunnel creation. During the life of a session, the key value serves to resist attacks based on spoofing. If a packet is received in which the key does not match the expected value, the packet must be silently discarded.
L2F RECEIVED (17)	Number of bytes received.
L2F-IN Otput to Async1 (16)	Payload datagram. The data came in to the VPDN code.
L2F-OUT (16):	Payload datagram sent out from the VPDN code to the tunnel.
L2F-OUT (101)	Ping payload datagram. The value 62 in this line is the ping packet size in hexadecimal (98 in decimal). The three lines that follow this line show ping packet data.

Table 226 debug vpdn l2x-packets Field Descriptions (continued)

#### **Related Commands**

Command	Description
debug aaa authentication	Displays information on AAA/TACACS+ authentication.
debug acircuit	Displays events and failures related to attachment circuits.
debug pppoe	Display debugging information for PPPoE sessions.
debug vpdn pppoe-data	Displays data packets of PPPoE sessions.
debug vpdn pppoe-error	Displays PPPoE protocol errors that prevent a session from being established or errors that cause an established sessions to be closed.
debug vpdn pppoe-events	Displays PPPoE protocol messages about events that are part of normal session establishment or shutdown.
debug vpdn pppoe-packet	Displays each PPPoE protocol packet exchanged.

### debug vpdn pppoe-data

To display data packets of PPPoE sessions, use the **debug vpdn pppoe-data** command in EXEC mode. To disable the debugging output, use the **no** form of this command.

debug vpdn pppoe-data

no debug vpdn pppoe-data

Syntax Description	This command	has no	arguments	or keywords.
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**Defaults** No default behavior or values.

Command History	Release	Modification
	12.1(1)T	This command was introduced.

**Usage Guidelines** The **debug vpdn pppoe-data** command displays a large number of debug messages and should generally be used only on a debug chassis with a single active session.

Examples

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The following is an example of output from the **debug vpdn pppoe-data** command:

```
6d20h:%LINK-3-UPDOWN:Interface Virtual-Access1, changed state to up
6d20h:PPPoE:OUT
contiguous pak, size 19
    FF 03 C0 21 01 01 00 0F 03 05 C2 23 05 05 06 D3
    FF 2B DA
6d20h:PPPoE:IN
particle pak, size 1240
    CO 21 01 01 00 0A 05 06 39 53 A5 17 00 00 00 00
    00 \ 00 \ 00 \ 00 \ 00 \ 00 \ 00 \ 00
6d20h:PPPoE:OUT
contiguous pak, size 14
    FF 03 C0 21 02 01 00 0A 05 06 39 53 A5 17
6d20h:PPPoE:OUT
contiguous pak, size 19
    FF 03 C0 21 01 02 00 0F 03 05 C2 23 05 05 06 D3
    FF 2B DA
6d20h:PPPoE:IN
particle pak, size 1740
    C0 21 02 02 00 0F 03 05 C2 23 05 05 06 D3 FF 2B
    DA 00 80 C2 00 07 00 00 00 10 7B 01 2C D9 00 B0
    C2 EB 10 38 88 64 11 00
6d20h:PPPoE:OUT
contiguous pak, size 30
    FF 03 C2 23 01 06 00 1A 10 99 1E 6E 8F 8C F2 C6
    EE 91 0A B0 01 CB 89 68 13 47 61 6E 67 61
```

6d20h:PPPoE:IN particle pak, size 3840 C2 23 02 06 00 24 10 E6 84 FF 3A A4 49 19 CE D7 AC D7 D5 96 CC 23 B3 41 6B 61 73 68 40 63 69 73 63 6F 2E 63 6F 6D 00 00 6d20h:PPPoE:OUT contiguous pak, size 8 FF 03 C2 23 03 06 00 04 6d20h:PPPoE:OUT contiguous pak, size 14 FF 03 80 21 01 01 00 0A 03 06 65 65 00 66 6d20h:PPPoE:IN particle pak, size 1240 80 21 01 01 00 0A 03 06 00 00 00 00 49 19 CE D7 AC D7 D5 96 CC 23 B3 41 6B 61 73 68 40 63 69 73 63 6F 2E 63 6F 6D 00 00 6d20h:PPPoE:OUT contiguous pak, size 14 FF 03 80 21 03 01 00 0A 03 06 65 65 00 67 6d20h:PPPoE:IN particle pak, size 1240 80 21 02 01 00 0A 03 06 65 65 00 66 00 04 AA AA 03 00 80 C2 00 07 00 00 00 10 7B 01 2C D9 00 B0 C2 EB 10 38 88 64 11 00 6d20h:PPPoE:IN particle pak, size 1240 80 21 01 02 00 0A 03 06 65 65 00 67 49 19 CE D7 AC D7 D5 96 CC 23 B3 41 6B 61 73 68 40 63 69 73 63 6F 2E 63 6F 6D 00 00 6d20h:PPPoE:OUT contiguous pak, size 14 FF 03 80 21 02 02 00 0A 03 06 65 65 00 67 6d20h:%LINEPROTO-5-UPDOWN:Line protocol on Interface Virtual-Access1, changed state to up 6d20h:PPPoE:OUT contiguous pak, size 16 FF 03 C0 21 09 01 00 0C D3 FF 2B DA 4C 4D 49 A4 6d20h:PPPoE:IN particle pak, size 1440 CO 21 0A 01 00 0C 39 53 A5 17 4C 4D 49 A4 AA AA 03 00 80 C2 00 07 00 00 00 10 7B 01 2C D9 00 B0 C2 EB 10 38 88 64 11 00 6d20h:PPPoE:IN particle pak, size 1440 CO 21 09 01 00 0C 39 53 A5 17 00 00 00 00 00 00 00 00 00 00 00 00 00 00

Table 227 describes the fields shown in the displays.

Table 227debug vpdn pppoe-data Field Descriptions

Field	Descriptions
6d20h:%LINK-3-UPDOWN:Interface Virtual-Access1, changed state to up	Virtual access interface 1 came up.
6d20h:PPPoE:OUT	The host delivered a PPPoE session packet to the access concentrator.
6d20h:PPPoE:IN	The access concentrator received a PPPoE session packet.

Field	Descriptions
6d20h:%LINEPROTO-5-UPDOWN:Line protocol on Interface Virtual-Access1, changed state to up	Line protocol is up; the line can be used.
contiguous pak, size 19	Size 19 contiguous packet.
particle pak, size 1240	Size 1240 particle packet.

Table 227	debug vpdn pppoe-data Field Descriptions (continued)

#### **Related Commands**

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Command	Description	
debug vpdn pppoe-error	Displays PPPoE protocol errors that prevent a session from being established or errors that cause an established session to be closed.	
debug vpdn pppoe-events	Displays PPPoE protocol messages about events that are part of normal session establishment or shutdown.	
debug vpdn pppoe-packet	Displays each PPPoE protocol packet exchanged.	
protocol (VPDN)	Specifies the L2TP that the VPDN subgroup will use.	
show vpdn	Displays information about active L2F protocol tunnel and message identifiers in a VPDN.	
vpdn enable	Enables virtual private dialup 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 pre-sent.	

## debug vpdn pppoe-error

To display PPPoE protocol errors that prevent a session from being established or errors that cause an established sessions to be closed, use the **debug vpdn pppoe-error** command in EXEC mode. To disable the debugging output, use the **no** form of this command.

#### debug vpdn pppoe-error

no debug vpdn pppoe-error

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** No default behavior or values.

Command History	Release	Modification	
	12.1(1)T	This command was introduced.	

#### Examples

The following is a full list of error messages displayed by the **debug vpdn pppoe-error** command:

PPPOE:pppoe_acsys_err cannot grow packet
PPPoE:Cannot find PPPoE info
PPPoE:Bad MAC address:00b0c2eb1038
PPPOE:PADI has no service name tag
PPPoE:pppoe_handle_padi cannot add AC name/Cookie.
PPPoE:pppoe_handle_padi cannot grow packet
PPPoE:pppoe_handle_padi encap failed
PPPoE cannot create virtual access.
PPPoE cannot allocate session structure.
PPPoE cannot store session element in tunnel.
PPPoE cannot allocate tunnel structure.
PPPoE cannot store tunnel
PPPoE:VA221:No Session, Packet Discarded
PPPOE:Tried to shutdown a null session
PPPoE:Session already open, closing
PPPoE:Bad cookie:src_addr=00b0c2eb1038
PPPoE:Max session count on mac elem exceeded:mac=00b0c2eb1038
PPPoE:Max session count on vc exceeded:vc=3/77
PPPoE:Bad MAC address - dropping packet
PPPoE:Bad version or type - dropping packet

Table 228 describes the fields shown in the displays.

 Table 228
 debug vpdn pppoe-error Field Descriptions

Field	Descriptions
PPPOE:pppoe_acsys_err cannot grow packet	Asynchronous PPPoE packet initialization error.
PPPoE:Cannot find PPPoE info	The access concentrator sends a PADO to the host.
PPPoE:Bad MAC address:00b0c2eb1038	The host was unable to identify the Ethernet MAC address.

Field	Descriptions
PPPOE:PADI has no service name tag	PADI requires a service name tag.
PPPoE:pppoe_handle_padi cannot add AC name/Cookie.	pppoe_handle_padi could not append AC name.
PPPoE:pppoe_handle_padi cannot grow packet	pppoe_handle_padi could not append packet.
PPPoE:pppoe_handle_padi encap failed	pppoe_handle_padi could not specify PPPoE on ATM encapsulation.
PPPoE cannot create virtual access.	PPPoE session unable to verify virtual access interface.
PPPoE cannot allocate session structure.	PPPoE session unable to allocate Stage Protocol.
PPPoE cannot store session element in tunnel.	PPPoE tunnel cannot allocate session element.
PPPoE cannot allocate tunnel structure.	PPPoE tunnel unable to allocate Stage Protocol.
PPPoE cannot store tunnel	PPPoE configuration settings unable to initialize a tunnel.
PPPoE:VA221:No Session, Packet Discarded	No sessions created. All packets dropped.
PPPOE: Tried to shutdown a null session	Null session shutdown.
PPPoE:Session already open, closing	PPPoE session already open.
PPPoE:Bad cookie:src_addr=00b0c2eb1038	PPPoE session unable to append new cookie.
PPPoE:Max session count on mac elem exceeded:mac=00b0c2eb1038	The maximum number of sessions exceeded the Ethernet MAC address.
PPPoE:Max session count on vc exceeded:vc=3/77	The maximum number of sessions exceeded the PVC connection.
PPPoE:Bad MAC address - dropping packet	The host was unable to identify the MAC address. Packet dropped.
PPPoE:Bad version or type - dropping packet	The host was unable to identify the encapsulation type.

#### Table 228 debug vpdn pppoe-error Field Descriptions (continued)

#### **Related Commands**

Γ

Command	Description
debug vpdn pppoe-data	Displays data packets of PPPoE sessions.
debug vpdn pppoe-events	Displays PPPoE protocol messages about events that are part of normal session establishment or shutdown.
debug vpdn pppoe-packet	Displays each PPPoE protocol packet exchanged.
protocol (VPDN)	Specifies the L2TP that the VPDN subgroup will use.
show vpdn	Displays information about active L2F protocol tunnel and message identifiers in a VPDN.
vpdn enable	Enables virtual private dialup 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 pre-sent.

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# debug vpdn pppoe-events

To display PPPoE protocol messages about events that are part of normal session establishment or shutdown, use the **debug vpdn pppoe-events** command in EXEC mode. To disable the debugging output, use the **no** form of this command.

#### debug vpdn pppoe-events

no debug vpdn pppoe-events

**Syntax Description** This command has no arguments or keywords.

**Defaults** No default behavior or values.

 Command History
 Release
 Modification

 12.1(1)T
 This command was introduced.

#### Examples

The following is an example of output from the **debug vpdn pppoe-events** command:

1w5d:IN PADI from PPPoE tunnel 1w5d:OUT PADO from PPPoE tunnel 1w5d:IN PADR from PPPoE tunnel 1w5d:PPPoE:VPN session created. 1w5d:%LINK-3-UPDOWN:Interface Virtual-Access2, changed state to up

1w5d:%LINEPROTO-5-UPDOWN:Line protocol on Interface Virtual-Access2, changed state to up

Table 229 describes the significant fields shown in the display.

#### Table 229 debug vpdn pppoe-events Field Descriptions

Field	Descriptions
1w5d:IN PADI from PPPoE tunnel	The access concentrator receives a PADI packet from the PPPoE Tunnel.
1w5d:OUT PADO from PPPoE tunnel	The access concentrator sends a PADO to the host.
1w5d:IN PADR from PPPoE tunnel	The host sends a single PADR to the access concentrator that it has chosen.
1w5d:PPPoE:VPN session created.	The access concentrator receives the PADR packet and creates a VPN session.
1w5d:%LINK-3-UPDOWN:Interface Virtual-Access2, changed state to up	Virtual access interface 2 came up.
1w5d:%LINEPROTO-5-UPDOWN:Line protocol on Interface Virtual-Access2, changed state to up	Line protocol is up. The line can be used.

Γ

Related Commands	Command	Description				
	debug vpdn pppoe-data	Displays data packets of PPPoE sessions.				
	debug vpdn pppoe-error	Displays PPPoE protocol errors that prevent a session from being established or errors that cause an established session to be closed.				
	debug vpdn pppoe-packet	Displays each PPPoE protocol packet exchanged.				
	protocol (VPDN)	Specifies the L2TP that the VPDN subgroup will use.				
	show vpdn	Displays information about active L2F protocol tunnel and message identifiers in a VPDN.				
	vpdn enable	Enables virtual private dialup 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 pre-sent.				

# debug vpdn pppoe-packet

To display each PPPoE protocol packet exchanged, use the **debug vpdn pppoe-packet** command in EXEC mode. To disable the debugging output, use the **no** form of this command.

debug vpdn pppoe-packet

no debug vpdn pppoe-packet

Syntax Description	This command	has no argum	ents or keywords
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**Defaults** No default behavior or values.

Command History	Release	Modification
	12.1(1)T	This command was introduced.

**Usage Guidelines** The **debug vpdn pppoe-packet** command displays a large number of debug messages and should generally only be used on a debug chassis with a single active session.

#### Examples

The following is an example of output from the **debug vpdn pppoe-packet** command:

PPPoE control packets debugging is on

1w5d	:PPI	PoE	:dis	SCOT	very	/ pa	acke	et								
con	tigu	lous	s pa	ak,	siz	ze '	74									
	FF	$\mathbf{FF}$	$\mathbf{FF}$	$\mathbf{FF}$	$\mathbf{F}\mathbf{F}$	$\mathbf{FF}$	00	10	7B	01	2C	D9	88	63	11	09
	00	00	00	04	01	01	00	00	00	00	00	00	00	00	00	00
	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
1w5d	:0U	Γ Pž	ADO	fro	om I	PPP	oE t	cunr	nel							
con	tigu	lous	s pa	ak,	siz	ze 1	74									
	00	01	09	00	AA	AA	03	00	80	C2	00	07	00	00	00	10
	7B	01	2C	D9	00	90	AB	13	BC	A8	88	63	11	07	00	00
	00	20	01	01	00	00	01	02	00	04	41	67	6E	69	01	
1w5d	:PPI	PoE	:dis	SCOT	very	y pa	acke	et								
con	tigu	lous	s pa	ak,	siz	ze 1	74									
	00	90	AB	13	BC	A8	00	10	7в	01	2C	D9	88	63	11	19
	00	00	00	20	01	01	00	00	01	02	00	04	41	67	6E	69
	01	04	00	10	В7	4B	86	5в	90	Α5	EF	11	64	Α9	ΒA	

Table 230 describes the significant fields shown in the displays.

Table 230 debug vpdn pppoe-packet Field Descriptions

Field	Descriptions
PPPoE control packets debugging is on	PPPoE debugging of packets is enabled.
1w5d:PPPoE:discovery packet	The host performs a discovery to initiate a PPPoE session.

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Field	Descriptions
1w5d:OUT PADO from PPPoE tunnel	The access concentrator sends a PADO to the host.
1w5d:PPPoE:discovery packet	The host performs a discovery to initiate a PPPoE session.
contiguous pak, size 74	Size 74 contiguous packet.

Table 230	debug vpdn	pppoe-packet	Field Descrip	otions (continued)
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Related Commands	Command	Description				
	debug vpdn pppoe-data	Displays data packets of PPPoE sessions.				
	debug vpdn pppoe-error	Displays PPPoE protocol errors that prevent a session from being established or errors that cause an established session to be closed.				
	debug vpdn pppoe-events	Displays PPPoE protocol messages about events that are part of normal session establishment or shutdown.				
	protocol (VPDN)	Specifies the L2TP that the VPDN subgroup will use.				
	show vpdn	Displays information about active L2F protocol tunnel and message identifiers in a VPDN.				
	vpdn enable	Enables virtual private dialup 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 pre-sent.				

## debug vpm all

To enable all voice port module (VPM) debugging, use the **debug vpm all** command. Use the **no** form of this command to disable all VPM debugging.

debug vpm all

no debug vpm all

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** VPM debugging is not enabled.

Command History	Release	Modification
	11.3(1)T	This command was introduced for the Cisco 3600 series.
	12.0(7)XK	This command was updated for the Cisco 2600, 3600, and MC3810 series devices.
	12.1(2)T	This command was integrated into Cisco IOS release 12.1(2)T.

# Use the debug vpm all command to enable the complete set of VPM debugging commands: debug vpm dsp, debug vpm error, debug vpm port, debug vpm spi, and debug vpm trunk\_sc.

Execution of **no debug all** will turn off all port level debugging. It is usually a good idea to turn off all debugging and then enter the debug commands you are interested in one by one. This will help to avoid confusion about which ports you are actually debugging.

**Examples** For sample outputs, refer to the individual commands in this chapter.

Related Commands	Command	Description
	debug vpm port	Limits the <b>debug vpm all</b> command to a specified port.
	show debug	Displays which debug commands are enabled.
	debug vpm error	Enables DSP error tracing.
	debug vpm voaal2 all	Enables the display of trunk conditioning supervisory component trace information.

### debug vpm dsp

To show messages from the DSP on the VPM to the router, use the **debug vpm dsp** privileged EXEC command. The **no** form of this command disables debugging output.

debug vpm dsp

no debug vpm dsp

Syntax Description This command has no arguments or keywords.

**Usage Guidelines** The **debug vpm dsp** command shows messages from the DSP on the VPM to the router; this command can be useful if you suspect that the VPM is not functional. It is a simple way to check if the VPM is responding to off-hook indications and to evaluate timing for signaling messages from the interface.

# **Examples** The following example shows the DSP time stamp and the router time stamp for each event. For SIG\_STATUS, the state value shows the state of the ABCD bits in the signaling message. This sample shows a call coming in on an FXO interface.

The router waits for ringing to terminate before accepting the call. State=0x0 indicates ringing; state 0x4 indicates not ringing.

ssm\_dsp\_message: SEND/RESP\_SIG\_STATUS: state=0x0 timestamp=58172 systime=40024 ssm\_dsp\_message: SEND/RESP\_SIG\_STATUS: state=0x4 timestamp=59472 systime=40154 ssm\_dsp\_message: SEND/RESP\_SIG\_STATUS: state=0x4 timestamp=59589 systime=40166

The following output shows the digits collected:

vcsm\_dsp\_message: MSG\_TX\_DTMF\_DIGIT: digit=4 vcsm\_dsp\_message: MSG\_TX\_DTMF\_DIGIT: digit=1 vcsm\_dsp\_message: MSG\_TX\_DTMF\_DIGIT: digit=0 vcsm\_dsp\_message: MSG\_TX\_DTMF\_DIGIT: digit=0 vcsm\_dsp\_message: MSG\_TX\_DTMF\_DIGIT: digit=0

This shows the disconnect indication and the final call statistics reported by the DSP (which are then populated in the call history table):

ssm\_dsp\_message: SEND/RESP\_SIG\_STATUS: state=0xC timestamp=21214 systime=42882 vcsm\_dsp\_message: MSG\_TX\_GET\_TX\_STAT: num\_tx\_pkts=1019 num\_signaling\_pkts=0 num\_comfort\_noise\_pkts=0 transmit\_durtation=24150 voice\_transmit\_duration=20380 fax\_transmit\_duration=0

### debug vpm error

To enable DSP error tracing in voice port modules (VPMs), use the **debug vpm error** command. Use the **no** form of this command to disable DSP error tracing.

debug vpm error

no debug vpm error

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** VPM debugging is not enabled.

 Release
 Modification

 12.0(7)XK
 This command was introduced on the Cisco 2600, 3600, and MC3810 series devices.

 12.1(2)T
 This command was integrated into 12.1(2)T release.

# **Usage Guidelines** Execution of **no debug all** will turn off all port level debugging. You should turn off all debugging and then enter the debug commands you are interested in one by one. This will help avoid confusion about which ports you are actually debugging.

**Examples** The following example shows **debug vpm error** messages for Cisco 2600 or 3600 series router or a Cisco MC3810 series concentrator:

Router# deb vpm error
00:18:37:[1:0.1, FXSLS\_NULL, E\_DSP\_SIG\_0100] -> ERROR:INVALID INPUT
Router#

The following example turns off debug vpm error debugging messages:

Router# no debug vpm error

Related Commands	Command	Description
	debug vpm all	Enables all VPM debugging.
	debug vpm port	Limits the <b>debug vpm error</b> command to a specified port.
	show debug	Displays which debug commands are enabled.

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## debug vpm port

To observe the behavior of the Holst state machine, use the **debug vpm port** privileged EXEC command. Use the **no** form of this command to turn off the debug function.

**debug vpm port** [slot-number| subunit-number | port]

**no debug vpm** [slot-number | subunit-number | port]

Syntax Description	slot-number	(Optional) Specifies the slot number in the Cisco router where the voice interface card is installed. Valid entries are from 0 to 3, depending on the router being used and the slot where the voice interface card has been installed.		
	subunit-number	(Optional) Specifies the subunit on the voice interface card where the voice port is located. Valid entries are 0 or 1.		
	port	(Optional) Specifies the voice port. Valid entries are 0 or 1.		
Command History	Release	Modification		
	11.3(1)	This command was introduced.		
Usage Guidelines	This command is n	ot supported on Cisco 7200 series routers or on the Cisco MC3810.		
	Use this command to limit the debug output to a particular port. The debug output can be quite voluminous for a single channel. A 12-port box might create problems. Use this debug command with any or all of the other debug modes.			
	Execution of <b>no de</b> off all debugging a helps to avoid conf	<b>bug vpm all</b> will turn off all port level debugging. Cisco recommends that you turn nd then enter the debug commands you are interested in one by one. This process usion about which ports you are actually debugging.		
Examples	The following exar establishment after	nple shows sample output from the <b>debug vpm port 1/1/0</b> command during trunk the <b>no shutdown</b> command has been executed on the voice port:		
	Router# <b>debug vp</b>	a port 1/1/0		
	*Mar 1 03:21:39.7 *Mar 1 03:21:39.8 act_go_trunkht *Mar 1 03:21:39.8 *Mar 1 03:21:39.8	<pre>'99: htsp_process_event: [1/1/0, 0.1 , 2]act_down_inserve 307: htsp_process_event: [1/1/0, 0.0 , 14] :sp_trunk_createhtsp_trunk_sig_linkfxols_trunk 307: htsp_process_event: [1/1/0, 1.0 , 1]trunk_offhookfxols_trunk_down 307: dsp_sig_encap_config: [1/1/0] packet lep=28_channel_id=128</pre>		
	packet_id=42 t t_ssrc=0 r_ssr	cransport_protocol=1 playout_delay=100 signaling_mode=0		
	*Mar 1 03:21:39.8 channel_id=128	311: dsp_set_sig_state: [1/1/0] packet_len=12 3 packet_id=39 state=0xC timestamp=0x0		
	*Mar 1 03:21:39.8 *Mar 1 03:22:13.0 *Mar 1 03:22:13.0 *Mar 1 03:22:13.0 *Mar 1 03:22:13.1 *Mar 1 03:22:13.1 *Mar 1 03:22:13.1 *Mar 1 03:22:13.1	<pre>311: trunk_offhook: Trunk Retry Timer Enabled 95: htsp_process_event: [1/1/0, 1.1, 39]act_trunk_setuphtsp_setup_ind 95: htsp_process_event: [1/1/0, 1.2, 8] 999: hdsprm_vtsp_codec_loaded_ok: G726 firmware needs download 103: dsp_download: p=0x60E73844 size=34182 (t=1213310):39 FA 6D 103: htsp_process_event: [1/1/0, 1.2, 6]act_trunk_proc_connect 191: dsp_receive_packet: MSG_TX_RESTART_INDICATION: code=0 t=1213319 191: dsp_download: p=0x60EA8924 size=6224 (t=1213319): 8 55 AE</pre>		

Note in the above display that "transport\_protocol = 3" indicates Voice-over-Frame Relay. Also note that the second line of the display indicates that a **shutdown/no shutdown** command sequence was executed on the voice port.

Related Commands	Command	Description
	debug vpdn pppoe-data	Enables debugging of all VPM areas.
	debug vpm dsp	Shows messages from the DSP on the VPM to the router.
	debug vpm signal	Collects debug information only for signalling events.
	debug vpm spi	Displays information about how each network indication and application request is handled.

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### debug vpm signal

To collect debug information only for signalling events, use the **debug vpm signal** privileged EXEC command. The **no** form of this command disables debugging output.

debug vpm signal

no debug vpm signal

Syntax Description	This command	has no arguments	or keywords.
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**Usage Guidelines** The **debug vpm signal** command collects debug information only for signalling events. This command can also be useful in resolving problems with signalling to a PBX.

#### Examples

The following output shows that a ring is detected, and that the router waits for the ringing to stop before accepting the call:

ssm\_process\_event: [1/0/1, 0.2, 15] fxols\_onhook\_ringing
ssm\_process\_event: [1/0/1, 0.7, 19] fxols\_ringing\_not
ssm\_process\_event: [1/0/1, 0.3, 6]
ssm\_process\_event: [1/0/1, 0.3, 19] fxols\_offhook\_clear

#### The following output shows that the call is connected:

ssm\_process\_event: [1/0/1, 0.3, 4] fxols\_offhook\_proc ssm\_process\_event: [1/0/1, 0.3, 8] fxols\_proc\_voice ssm\_process\_event: [1/0/1, 0.3, 5] fxols\_offhook\_connect

The following output confirms a disconnect from the switch and release with higher layer code:

ssm\_process\_event: [1/0/1, 0.4, 27] fxols\_offhook\_disc
ssm\_process\_event: [1/0/1, 0.4, 33] fxols\_disc\_confirm
ssm\_process\_event: [1/0/1, 0.4, 3] fxols\_offhook\_release

## debug vpm signaling

To see information about the voice port module signalling, use the **debug vpm signaling** command. Use the **no** form of this command to disable debugging output.

debug vpm signaling

no debug vpm signaling

Syntax Description	This command	has no arguments	or keywords
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Defaults Disabled

Command Modes EXEC

Command History	Release	Modification
	12.0(7)XK	This command was introduced.
	12.1(2)T	This command was integrated into 12.1(2)T release.

#### **Examples**

The following example shows output from the command:

Router# debug vpm signaling

01:52:55: [1:1.1, S\_TRUNK\_BUSYOUT, E\_HTSP\_OUT\_BUSYOUT] 01:52:55: htsp\_timer - 0 msec 01:52:55: [1:1.1, S\_TRUNK\_PEND, E\_HTSP\_EVENT\_TIMER] 01:52:55: htsp\_timer\_stop htsp\_setup\_ind 01:52:55: htsp\_timer - 2000 msec 01:52:55: [1:1.1, S\_TRUNK\_PROC, E\_HTSP\_SETUP\_ACK] 01:52:55: htsp\_timer\_stop 01:52:55: htsp\_timer - 20000 msec 01:52:55: [1:6.6, S\_TRUNK\_PROC, E\_HTSP\_SETUP\_ACK] 01:52:55: htsp\_timer\_stop 01:52:55: htsp\_timer\_stop 01:52:55: htsp\_timer\_stop 01:52:55: htsp\_timer\_extop 01:52:55: htsp\_timer\_stop 01:52:55: [1:1.1, S\_TRUNK\_PROC, E\_HTSP\_VOICE\_CUT\_THROUGH] 01:52:55: [1:1.1] is up

### debug vpm spi

To trace how the voice port module SPI interfaces with the call control API, use the **debug vpm spi** privileged EXEC command. The **no** form of this command disables debugging output.

debug vpm spi

no debug vpm spi

#### Syntax Description This command has no arguments or keywords.

**Usage Guidelines** The **debug vpm spi** command traces how the voice port module SPI interfaces with the call control API. This debug command displays information about how each network indication and application request is handled.

This debug level shows the internal workings of the voice telephony call state machine.

#### **Examples**

The following output shows that the call is accepted and pre-sented to a higher layer code:

dsp\_set\_sig\_state: [1/0/1] packet\_len=14 channel\_id=129 packet\_id=39 state=0xC timestamp=0x0 vcsm\_process\_event: [1/0/1, 0.5, 1] act\_up\_setup\_ind

The following output shows that the higher layer code accepts the call, requests addressing information, and starts DTMF and dial-pulse collection. It also shows that the digit timer is started.

```
vcsm_process_event: [1/0/1, 0.6, 11] act_setup_ind_ack
dsp_voice_mode: [1/0/1] packet_len=22 channel_id=1 packet_id=73 coding_type=1
voice_field_size=160 VAD_flag=0 echo_length=128 comfort_noise=1 fax_detect=1
dsp_dtmf_mode: [1/0/1] packet_len=12 channel_id=1 packet_id=65 dtmf_or_mf=0
dsp_CP_tone_on: [1/0/1] packet_len=32 channel_id=1 packet_id=72 tone_id=3 n_freq=2
freq_of_first=350 freq_of_second=440 amp_of_first=4000 amp_of_second=4000 direction=1
on_time_first=65535 off_time_first=0 on_time_second=65535 off_time_second=0
dsp_digit_collect_on: [1/0/1] packet_len=22 channel_id=129 packet_id=35
min_inter_delay=550 max_inter_delay=3200 mim_make_time=18 max_make_time=75
min_brake_time=18 max_brake_time=75
vcsm_timer: 46653
```

The following output shows the collection of digits one by one until the higher level code indicates it has enough. The input timer is restarted with each digit and the device waits in idle mode for connection to proceed.

```
vcsm_process_event: [1/0/1, 0.7, 25] act_dcollect_digit
dsp_CP_tone_off: [1/0/1] packet_len=10 channel_id=1 packet_id=71
vcsm_timer: 47055
vcsm_process_event: [1/0/1, 0.7, 25] act_dcollect_digit
dsp_CP_tone_off: [1/0/1] packet_len=10 channel_id=1 packet_id=71
vcsm_timer: 47079
vcsm_process_event: [1/0/1, 0.7, 25] act_dcollect_digit
dsp_CP_tone_off: [1/0/1] packet_len=10 channel_id=1 packet_id=71
vcsm_timer: 47173
vcsm_process_event: [1/0/1, 0.7, 25] act_dcollect_digit
dsp_CP_tone_off: [1/0/1] packet_len=10 channel_id=1 packet_id=71
vcsm_timer: 47197
vcsm_process_event: [1/0/1, 0.7, 25] act_dcollect_digit
dsp_CP_tone_off: [1/0/1] packet_len=10 channel_id=1 packet_id=71
vcsm_process_event: [1/0/1, 0.7, 25] act_dcollect_digit
dsp_CP_tone_off: [1/0/1] packet_len=10 channel_id=1 packet_id=71
```

```
vcsm_timer: 47217
vcsm_process_event: [1/0/1, 0.7, 13] act_dcollect_proc
dsp_CP_tone_off: [1/0/1] packet_len=10 channel_id=1 packet_id=71
dsp_digit_collect_off: [1/0/1] packet_len=10 channel_id=129 packet_id=36
dsp_idle_mode: [1/0/1] packet_len=10 channel_id=1 packet_id=68
```

The following output shows that the network voice path cuts through:

```
vcsm_process_event: [1/0/1, 0.8, 15] act_bridge
vcsm_process_event: [1/0/1, 0.8, 20] act_caps_ind
vcsm_process_event: [1/0/1, 0.8, 21] act_caps_ack
dsp_voice_mode: [1/0/1] packet_len=22 channel_id=1 packet_id=73 coding_type=6
voice_field_size=20 VAD_flag=1 echo_length=128 comfort_noise=1 fax_detect=1
```

The following output shows that the called-party end of the connection is connected:

vcsm\_process\_event: [1/0/1, 0.8, 8] act\_connect

The following output shows the voice quality statistics collected periodically:

```
vcsm_process_event: [1/0/1, 0.13, 17]
dsp_get_rx_stats: [1/0/1] packet_len=12 channel_id=1 packet_id=87 reset_flag=0
vcsm_process_event: [1/0/1, 0.13, 28]
vcsm_process_event: [1/0/1, 0.13, 32]
vcsm_process_event: [1/0/1, 0.13, 17]
dsp_get_rx_stats: [1/0/1] packet_len=12 channel_id=1 packet_id=87 reset_flag=0
vcsm_process_event: [1/0/1, 0.13, 28]
vcsm_process_event: [1/0/1, 0.13, 29]
vcsm_process_event: [1/0/1, 0.13, 32]
vcsm_process_event: [1/0/1, 0.13, 17]
dsp_get_rx_stats: [1/0/1] packet_len=12 channel_id=1 packet_id=87 reset_flag=0
vcsm_process_event: [1/0/1, 0.13, 29]
vcsm_process_event: [1/0/1, 0.13, 28]
vcsm_process_event: [1/0/1, 0.13, 28]
vcsm_process_event: [1/0/1, 0.13, 28]
vcsm_process_event: [1/0/1, 0.13, 29]
vcsm_process_event: [1/0/1, 0.13, 29]
```

The following output shows that the disconnection indication is passed to higher level code. The call connection is torn down, and final call statistics are collected:

```
vcsm_process_event: [1/0/1, 0.13, 4] act_generate_disc
vcsm_process_event: [1/0/1, 0.13, 16] act_bdrop
dsp_CP_tone_off: [1/0/1] packet_len=10 channel_id=1 packet_id=71
vcsm_process_event: [1/0/1, 0.13, 18] act_disconnect
dsp_get_levels: [1/0/1] packet_len=10 channel_id=1 packet_id=89
vcsm_timer: 48762
vcsm_process_event: [1/0/1, 0.15, 34] act_get_levels
dsp_get_tx_stats: [1/0/1] packet_len=12 channel_id=1 packet_id=86 reset_flag=1
vcsm_process_event: [1/0/1, 0.15, 31] act_stats_complete
dsp_CP_tone_off: [1/0/1] packet_len=10 channel_id=1 packet_id=71
dsp_digit_collect_off: [1/0/1] packet_len=10 channel_id=129 packet_id=36
dsp_idle_mode: [1/0/1] packet_len=10 channel_id=1 packet_id=68
vcsm timer: 48762
dsp_set_sig_state: [1/0/1] packet_len=14 channel_id=129 packet_id=39 state=0x4
timestamp=0x0
vcsm_process_event: [1/0/1, 0.16, 5] act_wrelease_release
dsp_CP_tone_off: [1/0/1] packet_len=10 channel_id=1 packet_id=71
dsp_idle_mode: [1/0/1] packet_len=10 channel_id=1 packet_id=68
dsp_get_rx_stats: [1/0/1] packet_len=12 channel_id=1 packet_id=87 reset_flag=1
```

### debug vpm trunk\_sc

To enable the display of trunk conditioning supervisory component trace information, use the **debug vpm trunk\_sc** privileged EXEC command. The **no** form of this command disables the display of this information.

debug vpm trunk\_sc

no debug vpm trunk\_sc

**Syntax Description** This command has no arguments or keywords.

**Defaults** Trunk conditioning supervisory component trace information is not displayed.

Command History	Release	Modification
	12.0(7)XK	This command was introduced on the Cisco 2600, 3600, and MC3810 series devices.
	12.1(2)T	This command was integrated into the 12.1(2)T release.

Use the debug vpm port command with the *slot-number/subunit-number/port* argument to limit the<br/>debug vpm trunk\_sc debug output to a particular port. If you do not use the debug vpm port command,<br/>the debug vpm trunk\_sc displays output for all ports.

Execution of the **no debug all** command will turn off all port level debugging. It is usually a good idea to turn off all debugging and then enter the debug commands you are interested in one by one. This process helps avoid confusion about which ports you are actually debugging.

### Examples The following example shows debug vpm trunk\_sc messages for port 1/0/0 on a Cisco 2600 or 3600 series router: Router# debug vpm trunk\_sc Router# debug vpm port 1/0/0

The following example shows **debug vpm trunk\_sc** messages for port 1/1 on a Cisco MC3810 device:

Router# debug vpm trunk\_sc

Router# debug vpm port 1/1

The following example turns off debug vpm trunk\_sc debugging messages:

Router# no debug vpm trunk\_sc

Related Commands Command Description		Description
	debug vpm all	Enables all VPM debugging
	debug vpm port	Limits the <b>debug vpm trunk_sc</b> command to a specified port.
	show debug	Displays which debug commands are enabled.

Γ

# debug vpm voaal2 all

To display type 1 (voice) and type 3 (control) AAL2 packets sent to and received from the DSP, use the **debug vpm voaal2 all** privileged EXEC command. Use the **no** form of this command to turn off the debug function.

debug vpm voaal2 all {all\_dsp | from\_dsp | to\_dsp}

no debug vpm voaal2 all

Syntax Description	all_dsp	Displays messages to and from the DSP.	
	from_dsp	Displays messages from the DSP.	
	to_dsp	Displays messages to the DSP.	
Defaults	Debugging for disp	lay of AAL2 packets is not enabled.	
Command History	Release	Modification	
,	12.1(1)XA	This command was introduced on the Cisco MC3810 series.	
	12.1(2)T	This command was integrated into the 12.1(2)T release.	
Usage Guidelines	Do not enter this de (voice) packets resu dropped and trunks command and ident	ebug command on a system carrying live traffic. Continuous display of AAL2 type 1 ults in high CPU utilization and loss of console access to the system. Calls will be may go down. For AAL2 debugging, use the <b>debug vpm voaal2 type3</b> debug tify a specific type 3 (control) packet type.	
Examples	The following example shows a sample output from the <b>debug vpm voaal2 all</b> command, where the example selection is to display CAS packets sent to and from the DSP:		
	Router# <b>debug vpm</b>	n voaal2 all all_dsp	
	Aal2 trace is on		
	TYPE 1, len = 43, FE FF 7E FF FE FF 7D FD FC FF FF FF	cid = 25, uui = 14- 19 9D C5 FE FF FF FF FF FF FF 7E FF 7F FF FF FE FE FF 7F FE FF 7E FF FF FF FF FF FF FF FF FF -	
	3d21h:TYPE 3, len = 8, cid = 25, uui = 24 3d21h:CAS redundancy = 3, timestamp = 4, signal = 5 - 19 13 8 C0 4 5 F 68 -		
	TYPE 1, len = 43, FF FF FF FF FF FF FF FF FF FF FF FF	cid = 25, uui = 4- 19 9C 82 FD FF 7E FF FF FF FE FD FF 7E FF FF	
	<pre>3d21h:TYPE 3, len 3d21h:CAS redundancy = 3,</pre>	n = 8, cid = 25, uui = 24 timestamp = 4, signal = 5	

```
- 19 13 8 CO 4 5 F 68 -
TYPE 1, len = 43, cid = 25, uui = 12- 19 9D 8F FF FF 7E FF FE 7E FF FF FF
FE 7E FF FF FE FF -
3d21h:TYPE 3, len = 8, cid = 25, uui = 24
3d21h:CAS
redundancy = 3, timestamp = 4, signal = 5
- 19 13 8 CO 4 5 F 68 -
FF FF FF FF 7E FF FE FC FE 7E FF FF FF
FF FF 7E FF FF FF -
3d21h:TYPE 3, len = 8, cid = 25, uui = 24
3d21h:CAS
redundancy = 3, timestamp = 4, signal = 5
- 19 13 8 CO 4 5 F 68 -
TYPE 1, len = 43, cid = 25, uui = 10- 19 9D 51 FE FF 7E FF FF FF FE 7E FF
FF FE FE 7E FF FF -
3d21h:TYPE 3, len = 8, cid = 25, uui = 24
3d21h:CAS
redundancy = 3, timestamp = 4, signal = 5
- 19 13 8 CO 4 5 F 68 -
7E FF FF FF FE FE -
```

Related Commands	Command	Description
	debug vpm voaal2 type1	Displays type 1 (voice) AAL2 packets sent to and received from the DSP.
	debug vpm voaal2 type3	Displays type 3 (control) AAL2 packets sent to and received from the DSP.
	show debug	Displays which debug commands are enabled.

Γ

# debug vpm voaal2 type1

To display type 1 (voice) AAL2 packets sent to and received from the DSP, use the **debug vpm voaal2 type1** privileged EXEC command. Use the **no** form of this command to turn off the debug function.

debug vpm voaal2 type1 {all\_dsp | from\_dsp | to\_dsp}

no debug vpm voaal2 type1

Syntax Description	all_dsp	Displays messages to and from the DSP.
	from_dsp	Displays messages from the DSP.
	to_dsp	Displays messages to the DSP.
Defaults	Debugging for displ	ay of AAL2 packets is not enabled.
Command History	Release	Modification
	12.1(1)XA	This command was introduced on the Cisco MC3810 series.
	12.1(2)T	This command was integrated into the 12.1(2)T release.
Usage Guidelines	Do not enter this del (voice) packets resu dropped and trunks command and identi	bug command on a system carrying live traffic. Continuous display of AAL2 type 1 Its in high CPU utilization and loss of console access to the system. Calls will be may go down. For AAL2 debugging, use the <b>debug vpm voaal2 type3</b> debug ify a specific type 3 (control) packet type.
Examples Note	The following example shows sample output from the <b>debug vpm voaal2 type1</b> command: The display of voice packets on a live system will continue indefinitely. The debugging output cannot be interrupted, because console access will be lost.	
	Router# <b>debug vpm</b> Aal2 trace is on	voaal2 type1 to_dsp
	TYPE 1, len = 43, FE FF 7E FF FE FF 7D FD FC FF FF FF	cid = 25, uui = 14- 19 9D C5 FE FF FF FF FF FF FF 7E FF 7F FF FF FE FE FF 7F FE FF FF 7E FF -
	TYPE 1, len = 43, FF FF FF FF FF FF FF FF FF FF FF FF	cid = 25, uui = 4- 19 9C 82 FD FF 7E FF FF FF FE FD FF 7E FE FF FF FF FF FE FF FF FE FF 7E FF FF FF FF FF FF FF -
	TYPE 1, len = 43, FF FE FF FF FF FE FE 7E FF FF FE FF	cid = 25, uui = 12- 19 9D 8F FF FF 7E FF FE 7E FF FF FF FF FE FF FF FF FF FE FF FF FF FF FF FF FF F
	TYPE 1, len = 43, FF FF FF FF 7E FF	cid = 25, uui = 4- 19 9C 82 FF FF FF FF FF FF FF FF FF FF FF FF FE 7E FF FF FF FF FF FF FF FE FC FE 7E 7E FF FF FF

#### **Related Commands**

Command	Description
debug vpm all	Enables all vpm debugging.
debug vpm voaal2 all	Displays type 1 (voice) and type 3 (control) AAL2 packets sent to and received from the DSP.
debug vpm voaal2 type3	Displays type 3 (control) AAL2 packets sent to and received from the DSP.
show debug	Displays which debug commands are enabled.
ſ

### debug vpm voaal2 type3

To display type 3 (control) AAL2 packets sent to and received from the DSP, use the **debug vpm voaal2 type3** privileged EXEC command. Use the **no** form of this command to turn off the debug function.

debug vpm voaal2 type3 {alarms | alltype3 | cas | dialed | faxrelay | state} {all\_dsp | from\_dsp | to\_dsp}

no debug vpm voaal2 type3

Syntax Description	alarms	Displays type 3 alarm packets.
	alltype3	Displays all type 3 packets.
	cas	Displays type 3 CAS signaling packets.
	dialed	Displays type 3 dialed digit packets.
	faxrelay	(Not supported) Displays type 3 fax relay packets.
	state	Displays type 3 user state packets.
	all_dsp	Displays messages to and from the DSP.
	from_dsp	Displays messages from the DSP.
	to_dsp	Displays messages to the DSP.
Defaults	Debugging for disp	lay of AAL2 packets is not enabled.
Command History	Release	Modification
	12.1(1)XA	This command was introduced on the Cisco MC3810 series device.
	12.1(2)T	This command was integrated into the $12.1(2)$ T release.
Usage Guidelines	This is the preferred preferable to specif excessive output dis	d debug command for displaying specific types of control packets. It is usually y a particular type of control packet rather than the <b>alltype3</b> keyword, to avoid splay and CPU utilization.
Examples	The following example shows sample output from the <b>debug vpm voaal2 type3</b> command, where the example selection is to display type 3 CAS packets sent from the DSP:	
	Router# <b>debug vpm</b>	voaal2 type3 cas from_dsp
	<pre>Aal2 trace is on Router# 3d21h:TYPE 3, len 3d21h:CAS redundancy = 3, - 19 13 8 CO 4 5 3d21h:TYPE 3, len 3d21h:CAS redundancy = 3,</pre>	<pre>1 = 8, cid = 25, uui = 24 timestamp = 4, signal = 5 F 68 - 1 = 8, cid = 25, uui = 24 timestamp = 4, signal = 5</pre>

```
- 19 13 8 CO 4 5 F 68 -

3d21h:TYPE 3, len = 8, cid = 25, uui = 24

3d21h:CAS

redundancy = 3, timestamp = 4, signal = 5

- 19 13 8 CO 4 5 F 68 -
```

Related	Commands

Command	Description
debug vpm voaal2 type1	Displays type 1 (voice) AAL2 packets sent to and received from the DSP.
debug vpm voaal2 type3	Displays type 3 (control) AAL2 packets sent to and received from the DSP.
show debug	Displays which debug commands are enabled.

L

I

### debug vsi api

To display information on events associated with the external ATM API interface to the VSI master, use the **debug vsi api** command. The **no** form of this command disables debugging output.

debug vsi api

no debug vsi api

Syntax Description This command has no arguments or keywords.

**Defaults** No default behavior or values.

 Release
 Modification

 12.0(5)T
 This command was introduced.

Usage Guidelines Use the debug vsi api command to monitor the communication between the VSI master and the XTagATM component regarding interface changes and cross-connect requests.

**Examples** The following is sample output from the **debug vsi api** command:

Router# debug vsi api

VSI\_M: vsi\_exatm\_conn\_req: 0x000C0200/1/35 -> 0x000C0100/1/50
 desired state up, status OK
VSI\_M: vsi\_exatm\_conn\_resp: 0x000C0200/1/33 -> 0x000C0100/1/49
 curr state up, status OK

Table 231 describes the significant fields shown in the sample command output shown above.

Description	
Indicates that a connect or disconnect request was submitted to the VSI master.	
The logical interface identifier of the primary endpoint, in hexadecimal form.	
VPI and VCI of the primary endpoint.	
Indicates that the expected traffic flow is unidirectional (from the primary endpoint to the secondary endpoint). The other value for this field is <->, which indicates bidirectional traffic flow.	
Logical interface identifier of the secondary endpoint.	
VPI and VCI of the secondary endpoint.	

Table 231 debug vsi api Field Descriptions

Field	Description
desired state	Up indicates a connect request; Down indicates a disconnect request.
status (in vsi_exatm_conn_req output)	A mnemonic indicating the success or failure of the initial processing of the request. One of following status indications appears:
	• OK
	INVALID_ARGS
	NONEXIST_INTF
	• TIMEOUT
	NO_RESOURCES
	• FAIL
	OK means only that the request is successfully queued for transmission to the switch; it does not indicate completion of the request.

 Table 231
 debug vsi api Field Descriptions (continued)

# debug vsi errors

To display information about errors encountered by the VSI master, use the **debug vsi errors** command. The **no** form of this command disables debugging output.

**debug vsi errors** [interface interface [slave number]]

**no debug vsi errors** [interface interface [slave number]]

Syntax Description	interface interface	(Optional) Specifies the interface number.	
	slave number	(Optional) Specifies the slave number (beginning with 0).	
Defaults	No default behavior or	values.	
Command History	Release	Modification	
	12.0(5)T	This command was introduced.	
Usage Guidelines	Use the <b>debug vsi errors</b> command to display information about errors encountered by the VSI master when parsing received messages, and information about unexpected conditions encountered by the VSI master.		
	If the interface parameter is specified, output is restricted to errors associated with the indicated VSI control interface. If the slave number is specified, output is further restricted to errors associated with the session with the indicated slave.		
	Slave numbers are the same as the session numbers discussed under the <b>show controllers vsi session</b> EXEC command.		
	Multiple commands that specify slave numbers allow multiple slaves to be debugged immediately. For example, the following commands display errors associated with sessions 0 and 1 on control interface atm2/0, but for no other sessions.		
	Router# debug vsi errors interface atm2/0 slave 0		
	Router# <b>debug vsi er</b>	rors interface atm2/0 slave 1	
	Some errors are not associated with any particular control interface or session. Messages associated with these errors are printed, regardless of the <b>interface</b> or <b>slave</b> options currently in effect.		
Examples	The following is sampl	e output from the <b>debug vsi errors</b> command:	
	Router# <b>debug vsi er</b>	rors	
	VSI Master: parse er ATM2/0:0/51 (slave 0 errored sectio 01.01.00.a0 00.00.0	ror (unexpected param-group contents) in GEN ERROR RSP rcvd on ) n is at offset 16, for 2 bytes: 0.00 00.12.00.38 00.10.00.34	

\*00.01\*00.69 00.2c.00.00 01.01.00.80 00.00.00.08 00.00.00.00 00.00.00.00 00.00.00 0f.a2.00.0a 00.01.00.00 00.00.00.00 00.00.00.00 00.00.00 00.00.00.00

Table 232 describes the significant fields shown in the sample command output shown above.

Table 232 debug vsi Errors Field Descriptions

Field	Description	
parse error	Indicates that an error was encountered during the parsing of a message received by the VSI master.	
unexpected param-group contents	Indicates the type of parsing error. In this case, a parameter group within the message contained invalid data.	
GEN ERROR RSP	A mnemonic for the function code in the header of the error message.	
ATM2/0	The control interface on which the error message was received.	
0/51	VPI or VCI of the VC (on the control interface) on which the error message is received.	
slave	Number of the session on which the error message is received.	
offset <n></n>	Indicates the number of bytes between the start of the VSI header and the start of that portion of the message in error.	
<n> bytes</n>	Length of the error section.	
00.01.00.a0 []	The entire error message, as a series of hexadecimal bytes. Note that the error section is between asterisks (*).	

# debug vsi events

To display information on events that affect entire sessions, and events that affect only individual connections, use the following **debug vsi events** command. The **no** form of this command disables debugging output.

debug vsi events [interface interface [slave number]]

no debug vsi events [interface interface [slave number]]

Syntax Description	interface interface	(Optional) Specifies the interface number.	
	slave number	(Optional) Specifies the slave number (beginning with zero).	
Defaults	No default behavior or	values.	
Command History	Release	Modification	
	12.0(5)T	This command was introduced.	
Usage Guidelines	Use the <b>debug vsi ever</b> state machines of the V specified, output is rest number is specified, ou slave.	<b>Ats</b> command to display information about events associated with the per-session /SI master, and the per-connection state machines. If the interface parameter is tricted to events associated with the indicated VSI control interface. If the slave atput is further restricted to events associated with the session with the indicated	
Note	Slave numbers are the same as the session numbers discussed under the <b>show controllers vsi session</b> command.		
	Multiple commands the example, the following interface atm2/0, but for displayed, regardless o	at specify slave numbers allow multiple slaves to be debugged at once. For commands restrict output to events associated with sessions 0 and 1 on control or no other sessions. Output associated with all per-connection events are f the <b>interface</b> or <b>slave</b> options currently in effect.	
	Router# <b>debug vsi ev</b>	ents interface atm2/0 slave 0	
	Router# <b>debug vsi ev</b>	ents interface atm2/0 slave 1	
Examples	The following is sampl Router# <b>debug vsi ev</b>	e output from the <b>debug vsi events</b> command:	
	VSI Master: conn 0xC CONNECTING -> VSI Master(session 0 event CONN_CMT_RSP VSI Master(session 0 event KEEPALIVE_TI	0200/1/37->0xC0100/1/51: UP on ATM2/0): , state ESTABLISHED -> ESTABLISHED on ATM2/0): MEOUT, state ESTABLISHED -> ESTABLISHED	

VSI Master(session 0 on ATM2/0):
 event SW\_GET\_CNFG\_RSP, state ESTABLISHED -> ESTABLISHED
 debug vsi packets

Table 233 describes the significant fields shown in the sample command output shown above.

Field	Description	
conn	Indicates that the event applies to a particular connection.	
0xC0200	Logical interface identifier of the primary endpoint, in hexadecimal form.	
1/37	VPI or VCI of the primary endpoint.	
->	Indicates that the expected traffic flow is unidirectional (from the primary endpoint to the secondary endpoint). The other value for this field is <->, indicating bidirectional traffic flow.	
0xC0100	Logical interface identifier of the secondary endpoint.	
1/51	VPI or VCI of the secondary endpoint.	
<state1> -&gt; <state2></state2></state1>	<state1> is a mnemonic for the state of the connection before the event occurred.</state1>	
	<state2> repre-sents the state of the connection after the event occurred.</state2>	
session	Indicates the number of the session with which the event is associated.	
ATM2/0	Indicates the control interface associated with the session.	
event	A mnemonic for the event that has occurred. This includes mnemonics for the function codes of received messages (for example, CONN_CMT_RSP), and mnemonics for other events (for example, KEEPALIVE_TIMEOUT).	
state <state1> -&gt; <state2></state2></state1>	Mnemonics for the session states associated with the transition triggered by the event. <state1> is a mnemonic for the state of the session before the event occurred; <state2> is a mnemonic for the state of the session after the event occurred.</state2></state1>	

Table 233 Debug VSI Events Field Descriptions

# debug vsi packets

To display a one-line summary of each VSI message sent and received by the LSC, use the following **debug vsi packets** command. The **no** form of this command disables debugging output.

debug vsi packets [interface interface [slave number]]

no debug vsi packets [interface interface [slave number]]

Syntax Description	interface interface	(Optional) Specifies the interface number.	
	slave number	(Optional) Specifies the slave number (beginning with zero).	
Defaults	No default behavior or	values	
Command History	Release	Modification	
	12.0(5)T	This command was introduced.	
Usage Guidelines	If the interface parameter VSI control interface. The received on the session	ter is specified, output is restricted to messages sent and received on the indicated If the slave number is specified, output is further restricted to messages sent and n with the indicated slave.	
Note	Slave numbers are the same as the session numbers discussed under the <b>show controllers vsi session</b> EXEC command.		
	example, the following commands restrict output to messages received on atm2/0 for sessions 0 and 1, but for no other sessions.		
	Router# <b>debug vs</b>	i packets interface atm2/0 slave 0	
	Router# <b>debug vs</b>	i packets interface atm2/0 slave 1	
Examples	The following is samp Router# <b>debug vsi pa</b>	le output from the <b>debug vsi packets</b> command:	
	VSI master(session C VSI master(session C VSI master(session C VSI master(session C	) on ATM2/0): sent msg SW GET CNFG CMD on 0/51 ) on ATM2/0): rcvd msg SW GET CNFG RSP on 0/51 ) on ATM2/0): sent msg SW GET CNFG CMD on 0/51 ) on ATM2/0): rcvd msg SW GET CNFG RSP on 0/51	

Table 234 describes the significant fields shown in the sample command output shown above.

	<b>_</b>	
Field	Description	
session	Session number identifying a particular VSI slave. Numbers begin with zero. Refer to the <b>show controllers vsi session</b> command.	
ATM2/0	Identifier for the control interface on which the message is sent or received.	
sent	Indicates that message is sent by the VSI master.	
rcvd	Indicates that message is received by the VSI master.	
msg	A mnemonic for the function code from the message header.	
0/51	VPI or VCI of the VC (on the control interface) on which the message is sent or received.	

Table 234debug vsi packets Field Descriptions

# debug vsi param-groups

To display the first 128 bytes of each VSI message sent and received by the MPLS LSC (in hexadecimal form), use the following **debug vsi param-groups** command. The **no** form of this command disables debugging output.

debug vsi param-groups [interface interface [slave number]]

**no debug vsi param-groups** [interface interface [slave number]]

Syntax Description	interface interface	Specifies the interface number.		
	slave number	Specifies the slave number (beginning with zero).		
Defaults	No default behavior or	No default behavior or values.		
Command History	Release	Modification		
	12.0(5)T	This command was introduced.		
Usage Guidelines	This command is most outgoing VSI message	commonly used with the <b>debug vsi packets</b> command to monitor incoming and s.		
	If the interface parameter is specified, output is restricted to messages sent and received on the indicated VSI control interface.			
Note	If the slave parameter session with the indica component of a VSI m	If the slave parameter is specified, output is further restricted to messages sent and received on the session with the indicated slave. <b>param-groups</b> stands for parameter groups. A parameter group is a component of a VSI message.		
Note	Slave numbers are the same as the session numbers discussed under the <b>show controllers vsi session</b> command.			
	Multiple commands that specify a slave numbers allows multiple slaves to be debugged at once. For example, the following commands restrict output for messages received on atm2/0 for sessions 0 and 1, but for no other sessions.			
	Router# debug vsi param-groups interface atm2/0 slave 0			
	Router# <b>debug vsi pa</b>	Router# debug vsi param-groups interface atm2/0 slave 1		
Examples	The following is samp	le output from the <b>debug vsi param-groups</b> command:		

Outgoing VSI msg of 12 bytes (not including encap): 01.02.00.80 00.00.95.c2 00.00.00 Incoming VSI msg of 72 bytes (not including encap): 01.02.00.81 00.00.95.c2 00.0f.00.3c 00.10.00.08 00.01.00.00 00.00.00 01.00.00.08 00.00.09 00.00.00.09 01.10.00.20 01.01.01.00 0c.08.80.00 00.01.0f.a0 00.13.00.15 00.0c.01.00 00.00.00.00 42.50.58.2d 56.53.49.31 Outgoing VSI msg of 12 bytes (not including encap): 01.02.00.80 00.00.95.c3 00.00.00 Incoming VSI msg of 72 bytes (not including encap): 01.02.00.81 00.00.95.c3 00.0f.00.3c 00.10.00.08 00.01.00.00 00.00.00 01.00.00.08 00.00.09 00.00.00.09 01.10.00.20 01.01.01.00 0c.08.80.00 00.01.0f.a0 00.13.00.15 00.0c.01.00 00.00.00.00 42.50.58.2d 56.53.49.31

Table 235 describes the significant fields shown in the sample command output shown above.

Field	Description
Outgoing	Indicates that the message is sent by the VSI master.
Incoming	Indicates that the message is received by the VSI master.
bytes	Number of bytes in the message, starting at the VSI header, and excluding the link layer encapsulation.
01.02	Identifies up to the first 128 bytes of the message, in hexadecimal form.

Table 235 debug vsi param-groups Field Descriptions

### debug vtemplate

To display cloning information for a virtual access interface from the time it is cloned from a virtual template to the time the virtual access interface comes down when the call ends, use the **debug vtemplate** privileged EXEC command. The **no** form of this command disables debugging output.

debug vtemplate

no debug vtemplate

Syntax Description This command has no arguments or keywords.

**Examples** The following is sample output from the **debug vtemplate** command when a virtual access interface comes up. The virtual access interface is cloned from virtual template 1.

Router# debug vtemplate

VTEMPLATE Reuse vaccess8, New Recycle queue size:50

VTEMPLATE set default vaccess8 with no ip address

Virtual-Access8 VTEMPLATE hardware address 0000.0c09.ddfd VTEMPLATE vaccess8 has a new cloneblk vtemplate, now it has vtemplate VTEMPLATE undo default settings vaccess8

VTEMPLATE Clone from vtemplate1 to vaccess8 interface Virtual-Access8 no ip address encap ppp ip unnumbered Ethernet0 no ip mroute-cache fair-queue 64 256 0 no cdp enable ppp authentication chap end

%LINK-3-UPDOWN: Interface Virtual-Access8, changed state to up %LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access8, changed state to up

The following is sample output from the **debug vtemplate** command when a virtual access interface goes down. The virtual interface is uncloned and returns to the recycle queue.

#### Router# debug vtemplate

%LINK-3-UPDOWN: Interface Virtual-Access8, changed state to down VTEMPLATE Free vaccess8

%LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access8, changed state to down VTEMPLATE clean up dirty vaccess queue, size:1

```
default fair-queue 64 256 0
default ip mroute-cache
default ip unnumbered Ethernet0
default encap ppp
default ip address
end
VTEMPLATE set default vaccess8 with no ip address
VTEMPLATE remove cloneblk vtemplate from vaccess8 with vtemplate
VTEMPLATE Add vaccess8 to recycle queue, size=51
```

Table 236 describes the significant fields shown in the display.

Table 236 debug vtemplate Field Descriptions

Field	Description	
VTEMPLATE Reuse vaccess8, New Recycle queue size:50 VTEMPLATE set default vaccess8 with no ip address	Virtual access interface 8 is reused; the current queue size is 50.	
Virtual-Access8 VTEMPLATE hardware address 0000.0c09.ddfd	MAC address of virtual interface 8.	
VTEMPLATE vaccess8 has a new cloneblk vtemplate, now it has vtemplate	Recording that virtual access interface 8 is cloned from the virtual interface template.	
VTEMPLATE undo default settings vaccess8	Removing the default settings.	
VTEMPLATE ************************************	Banner: Cloning is in progress on virtual access interface 8.	
VTEMPLATE Clone from vtemplate1 to vaccess8	Specific configuration commands in virtual interface template 1 that are being applied to the virtual access	
interface Virtual-Access8	Interface 8.	
no ip address		
encap ppp		
no in mroute-cache		
fair-queue 64 256 0		
no cdp enable		
ppp authentication chap end		
%LINK-3-UPDOWN: Interface Virtual-Access8, changed state to up	Link status: The link is up.	
%LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access8, changed state to up	Line protocol status: The line protocol is up.	
%LINK-3-UPDOWN: Interface Virtual-Access8, changed state to down	Link status: The link is down.	
VTEMPLATE Free vaccess8	Freeing virtual access interface 8.	

Field	Description
%LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access8, changed state to down	Line protocol status: The line protocol is down.
VTEMPLATE clean up dirty vaccess queue, size:1	Access queue cleanup is proceeding and the template is being uncloned.
VTEMPLATE Found a dirty vaccess8 clone with vtemplate	
VTEMPLATE ********** UNCLONE VACCESS8 ***********	
VTEMPLATE Unclone to-be-freed vaccess8 command#7	Specific configuration commands to be removed from the virtual access interface 8.
interface Virtual-Access8 default ppp authentication chap default cdp enable default fair-queue 64 256 0 default ip mroute-cache default ip unnumbered Ethernet0 default encap ppp default ip address end	
VTEMPLATE set default vaccess8 with no ip address	Default is set again.
VTEMPLATE remove cloneblk vtemplate from vaccess8 with vtemplate	Removing the record of cloning from a virtual interface template.
VTEMPLATE Add vaccess8 to recycle queue, size=51	Virtual access interface is added to the recycle queue.

### Table 236 debug vtemplate Field Descriptions (continued)

### debug vtsp all

To show debugging information for all of the **debug vtsp** commands, use the **debug vtsp all** command. Use the **no** form of this command to disable debugging output.

debug vtsp all

no debug vtsp all

- **Syntax Description** This command has no arguments or keywords.
- Defaults Debugging for vtsp is not enabled.

Command History	Release	Modification
	12.0(3)T	This command was introduced on the Cisco AS5300 series access
		servers.
	12.0(7)XK	This command was first supported on the Cisco 2600, 3600 and MC3810 series devices.
	12.1(2)T	This command was integrated into 12.1(2)T release.

#### **Usage Guidelines**

The debug vtsp all command enables the following debug vtsp commands: debug vtsp session, debug vtsp error, and debug vtsp dsp. For more information or sample output, see the individual commands.

Execution of the no debug vtsp all command will turn off all VTSP-level debugging. You should turn off all debugging and then enter the debug commands you are interested in one by one. This process helps avoid confusion about which ports you are actually debugging.



Using debug vtsp all may severely impact network performance and prevent any faxes from succeeding.

#### Related

Commands	Command	Description
	show debug	Displays which debug commands are enabled.
	debug vtsp port	Limits vtsp debug output to a specific voice port.

### debug vtsp dsp

To show messages from the DSP to the access server, use the **debug vtsp dsp** EXEC command. Use the **no** form of this command to disable debugging output.

debug vtsp dsp

no debug vtsp dsp

Syntax Description This command has no arguments or keywords.

**Defaults** Debugging for vtsp dsp is not enabled.

Command History	Release	Modification
	12.0(3)T	This command was introduced on the Cisco AS5300 series access
		servers.
	12.0(7)XK	This command was first supported on the Cisco 2600, 3600, and MC3810 series devices.
	12.1(2)T	This command was integrated into 12.1(2)T release.

#### **Usage Guidelines**

#### **On Cisco AS5300 series access servers**

The **debug vtsp dsp** command shows messages from the DSP on the VFC to the router; this command can be useful if you suspect that the VFC is not functional. It is a simple way to check if the VFC is responding to off-hook indications.

#### On Cisco 2600, 3600, MC3810 series

The debug vtsp dsp command shows messages from the DSP to the router.

Examples

The following example shows the collection of DTMF digits from the DSP on a Cisco AS5300 series access server:

\*Nov 30 00:44:34.491: vtsp\_process\_dsp\_message: MSG\_TX\_DTMF\_DIGIT: digit=3 \*Nov 30 00:44:36.267: vtsp\_process\_dsp\_message: MSG\_TX\_DTMF\_DIGIT: digit=1 \*Nov 30 00:44:36.571: vtsp\_process\_dsp\_message: MSG\_TX\_DTMF\_DIGIT: digit=0 \*Nov 30 00:44:36.711: vtsp\_process\_dsp\_message: MSG\_TX\_DTMF\_DIGIT: digit=0 \*Nov 30 00:44:37.147: vtsp\_process\_dsp\_message: MSG\_TX\_DTMF\_DIGIT: digit=2

Related Commands	Command	Description
	debug vpm all	Enables all VPM debugging.
	debug vtsp port	Limits vtsp debug output to a specific voice port.
	show debug	Displays which debug commands are enabled.

### debug vtsp error

To display processing errors in the voice telephony service provider, use the **debug vtsp error** EXEC command. Use the **no** form of this command to disable VTSP error debugging.

debug vtsp error

no debug vtsp error

Syntax Description	This command	has no arguments	or keywords.
--------------------	--------------	------------------	--------------

**Defaults** Debugging for VTSP errors is not enabled.

 Command HistoryCo
 Release
 Modification

 12.0(7)XK
 This command was first supported on the Cisco 2600, 3600 and MC3810 series.

 12.1(2)T
 This command was integrated into 12.1(2)T release.

#### **Usage Guidelines** The **debug vtsp error** command can be used to check for mismatches in interface capabilities.

#### **Examples**

The following example shows sample output from the **debug vtsp error** command, in which a dialed number is not reachable because it is not configured.

```
Router# deb vtsp error
```

Voice telephony call control error debugging is on

```
Router#
*Mar 1 00:21:48.698:cc_api_call_setup_ind (vdbPtr=0x1575AB0,
callInfo={called=,called_oct3=0x81,calling=9999,calling_oct3=0x0,called_oct3a=0x0,
    fdest=0 peer_tag=1},callID=0x15896A4)
*Mar 1 00:21:48.698:cc_api_call_setup_ind type 3 , prot 0
*Mar 1 00:21:48.706:cc_process_call_setup_ind (event=0x16AD0E0) handed call to app
"SESSION"
*Mar 1 00:21:48.706:sess_appl:ev(23=CC_EV_CALL_SETUP_IND), cid(15), disp(0)
*Mar 1 00:21:48.706:sess_appl:ev(SSA_EV_CALL_SETUP_IND), cid(15), disp(0)
*Mar 1 00:21:48.706:ccCallSetContext (callID=0xF, context=0x1632898)
*Mar 1 00:21:48.706:ccCallSetupAck (callID=0xF)
*Mar 1 00:21:48.706:ccGenerateTone (callID=0xF tone=8)
*Mar 1 00:21:49.710:cc_api_call_digit_begin (vdbPtr=0x1575AB0, callID=0xF, digit=5,
flags=0x1, timestamp=0xB1AE6BC4, expiration=0x0)
*Mar 1 00:21:49.710:sess_appl:ev(10=CC_EV_CALL_DIGIT_BEGIN), cid(15), disp(0)
*Mar 1 00:21:49.710:cid(15)st(SSA_CS_MAPPING)ev(SSA_EV_DIGIT_BEGIN)
oldst(SSA_CS_MAPPING)cfid(-1)csize(0)in(1)fDest(0)
*Mar 1 00:21:49.714:ssaIgnore cid(15), st(SSA_CS_MAPPING),oldst(0), ev(10)
*Mar 1 00:21:49.778:cc_api_call_digit (vdbPtr=0x1575AB0, callID=0xF, digit=5,
duration=4165,tag 0, callparty 0 )
*Mar 1 00:21:49.778:sess_appl:ev(9=CC_EV_CALL_DIGIT), cid(15), disp(0)
*Mar 1 00:21:49.778:cid(15)st(SSA_CS_MAPPING)ev(SSA_EV_CALL_DIGIT)
oldst(SSA_CS_MAPPING)cfid(-1)csize(0)in(1)fDest(0)
```

```
*Mar 1 00:21:49.782:ssaDigit
*Mar 1 00:21:49.782:ssaDigit, callinfo , digit 5, tag 0, callparty 0
*Mar 1 00:21:49.782:ssaDigit, calling 9999,result 1
*Mar 1 00:21:49.915:cc_api_call_digit_begin (vdbPtr=0x1575AB0, callID=0xF, digit=5,
flags=0x1, timestamp=0xB1AF6B6C, expiration=0x0)
*Mar 1 00:21:49.915:sess_appl:ev(10=CC_EV_CALL_DIGIT_BEGIN), cid(15), disp(0)
*Mar 1 00:21:49.915:cid(15)st(SSA_CS_MAPPING)ev(SSA_EV_DIGIT_BEGIN)
oldst(SSA_CS_MAPPING)cfid(-1)csize(0)in(1)fDest(0)
*Mar 1 00:21:49.915:ssaIgnore cid(15), st(SSA_CS_MAPPING),oldst(0), ev(10)
*Mar 1 00:21:49.999:cc_api_call_digit (vdbPtr=0x1575AB0, callID=0xF, digit=5,
duration=95,tag 0, callparty 0 )
*Mar 1 00:21:49.999:sess_appl:ev(9=CC_EV_CALL_DIGIT), cid(15), disp(0)
*Mar 1 00:21:50.003:cid(15)st(SSA_CS_MAPPING)ev(SSA_EV_CALL_DIGIT)
oldst(SSA_CS_MAPPING)cfid(-1)csize(0)in(1)fDest(0)
*Mar 1 00:21:50.003:ssaDigit
*Mar 1 00:21:50.003:ssaDigit, callinfo , digit 55, tag 0,callparty 0
*Mar 1 00:21:50.003:ssaDigit, calling 9999,result -1
*Mar 1 00:21:50.003:ccCallDisconnect (callID=0xF, cause=0x1C tag=0x0)
*Mar 1 00:21:50.003:ccCallDisconnect (callID=0xF, cause=0x1C tag=0x0)
*Mar 1 00:21:50.007:vtsp_process_event():prev_state = 0.4 ,
state = S_WAIT_RELEASE_NC, event = E_CC_DISCONNECT
Invalid FSM Input on channel 1/1:15
*Mar 1 00:21:52.927:vtsp_process_event():prev_state = 0.7 ,
state = S_WAIT_RELEASE_RESP, event = E_TSP_CALL_FEATURE_IND
Invalid FSM Input on channel 1/1:15
*Mar 1 00:21:52.931:cc_api_call_disconnect_done(vdbPtr=0x1575AB0, callID=0xF, disp=0,
tag=0x0)
*Mar 1 00:21:52.931:sess_appl:ev(13=CC_EV_CALL_DISCONNECT_DONE), cid(15), disp(0)
*Mar 1 00:21:52.931:cid(15)st(SSA_CS_DISCONNECTING)ev(SSA_EV_CALL_DISCONNECT_DONE)
oldst(SSA_CS_MAPPING)cfid(-1)csize(0)in(1)fDest(0)
```

Related Commands	Command	Description
	debug vpm all	Enables all VPM debugging.
	debug vtsp port	Limits vtsp debug output to a specific voice port.
	show debug	Displays which debug commands are enabled.

# debug vtsp port

To observe the behavior of the VTSP state machine on a specific voice port, use the **debug vtsp port** command. Use the **no** form of the command to turn off the debug function.

For Cisco 2600 and 3600	D Series with Analog Voice Ports
debug vtsp port	z slot/subunit/port
no debug vtsp p	ort slot/subunit/port
For Cisco 2600 and 3600	0 series with digital voice ports (with T1 packet voice trunk network modules):
debug vtsp port	slot/port:ds0-group
no debug vtsp p	ort slot/port:ds0-group
For Cisco MC3810 Serie	es with Analog Voice Ports
debug vtsp port	z slot/port
no debug vtsp p	ort slot/port
For Cisco MC3810 serie	es with digital voice ports:
debug vtsp port	: slot/port
no debug vtsp p	o <b>ort</b> slot/ds0-group
slot/subunit/port	• <i>slot</i> specifies a router slot in which a voice network module (NM) is installed. Valid entries are router slot numbers for the particular platform.
	• <i>subunit</i> specifies a voice interface card (VIC) where the voice port is located. Valid entries are 0 and 1. (The VIC fits into the voice network module.)
	• <i>port</i> specifies an analog voice port number. Valid entries are 0 and 1.
For the Cisco 2600 and	3600 series with digital voice ports:
slot/port:ds0-group	Debugs the digital voice port you specify with the <i>slot/port:ds0-group</i> designation.
	<i>slot</i> specifies a router slot in which the packet voice trunk network module (NM) is installed. Valid entries are router slot numbers for the particular
	platform.
	platform. <i>port</i> specifies a T1 or E1 physical port in the voice WAN interface card (VWIC). Valid entries are 0 and 1. (One VWIC fits in an NM.)

**Syntax Description** 

#### For the Cisco MC3810 Series with Analog Voice Ports

slot/port	Debugs the analog voice port you specify with the <i>slot/port</i> designation.
	<i>slot</i> is the physical slot in which the analog voice module (AVM) is installed. The <i>slot</i> is always 1 for analog voice ports in the Cisco MC3810 series.
	port specifies an analog voice port number. Valid entries are 1 to 6.
For the Cisco MC38	10 series with digital voice ports:
slot:ds0-group	Debugs the digital voice port you specify with the <i>slot:ds0-group</i> designation.
	<i>slot</i> specifies the module (and controller). Valid entries are 0 for the MFT (controller 0) and 1 for the DVM (controller 1).
	<i>ds0-group</i> specifies a T1 or E1 logical voice port number. Valid entries are 0 to 23 for T1 and 0 to 30 for E1.
Debug vtsp comm	nands are not limited to a specific port.

Command History	Release	Modification
	12.0(3)XG	This command was introduced on Cisco 2600 and 3600 series routers.
	12.0(3)T	This command was introduced on the Cisco AS5300 series access servers.
	12.0(7)XK	This command was first supported on the Cisco MC3810 series.
	12.1(2)T	This command was integrated into 12.1(2)T release.
Usage Guidelines	Use the <b>debug vtsp</b> j can be quite volumin ports might create p	<b>port</b> command to limit the debug output to a particular voice port. The debug output to us for a single channel. The entire vtsp debug output form a platform with 12 voice roblems. Use this debug with any or all of the other debug modes.
	Execution of <b>no debug vtsp all</b> will turn off all VTSP-level debugging. It is usually a good idea to turn off all debugging and then enter the debug commands you are interested in one by one. This will help to avoid confusion about which ports you are actually debugging.	

#### Examples

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Defaults

The following example shows sample output from the **debug vtsp port 1/1/0** command:

Router# debug vtsp port 1/1/0

\*Mar 1 03:17:33.691: vtsp\_tsp\_call\_setup\_ind (sdb=0x613FD514, tdm\_info=0x0, tsp\_info=0x613FD438, calling\_number= called\_number= redirect\_number=): peer\_tag=1110 \*Mar 1 03:17:33.691: vtsp\_do\_call\_setup\_ind \*Mar 1 03:17:33.691: dsp\_close\_voice\_channel: [] packet\_len=8 channel\_id=1 packet\_id=75 \*Mar 1 03:17:33.691: dsp\_open\_voice\_channel: [] packet\_len=12 channel\_id=1 packet\_id=74 alaw\_ulaw\_select=0 transport\_protocol=2 \*Mar 1 03:17:33.695: dsp\_set\_playout\_delay: [] packet\_len=18

```
channel_id=1 packet_id=76 mode=1 initial=60 min=4 max=200 fax_nom=300
*Mar 1 03:17:33.695: dsp_echo_canceller_control: [] packet_len=10 channel_id=1
 packet_id=66 flags=0x0
*Mar 1 03:17:33.695: dsp_set_gains: [] packet_len=12 channel_id=1 packet_id=91
 in_gain=0 out_gain=65506
*Mar 1 03:17:33.695: dsp_vad_enable: [] packet_len=10 channel_id=1 packet_id=78
 thresh=-38
*Mar 1 03:17:33.695: vtsp_process_event(): [, 0.S_SETUP_INDICATED, E_CC_PROCEEDING]
*Mar 1 03:17:33.699: vtsp_process_event(): [, 0.S_SETUP_INDICATED,
 E_CC_BRIDGE]act_bridge
*Mar 1 03:17:33.699: vtsp_ring_noan_timer_start: 1185370
*Mar 1 03:17:33.699: vtsp_process_event(): [, 0.S_SETUP_INDICATED,
 E_CC_CAPS_IND]act_caps_ind
*Mar 1 03:17:33.699: act_caps_ind: Encap 2, Vad 2, Codec 0x1000, CodecBytes 60,
      FaxRate 2, FaxBytes 30,
      Sub-channel 10, Bitmask 0x0 SignalType 2
*Mar 1 03:17:33.703: vtsp_process_event(): [, 0.S_SETUP_INDICATED,
 E_CC_CAPS_ACK]act_caps_ack
*Mar 1 03:17:33.703: dsp_idle_mode: [] packet_len=8 channel_id=1 packet_id=68
*Mar 1 03:17:33.703: vtsp_process_event(): [, 0.S_SETUP_INDICATED,
 E_CC_CONNECT]act_connect
*Mar 1 03:17:33.703: vtsp_ring_noan_timer_stop: 1185370
*Mar 1 03:17:33.911: vtsp_process_event(): [, 0.S_CONNECT, E_DSPRM_PEND_SUCCESS]
 act_pend_codec_success
*Mar 1 03:17:33.911: dsp_close_voice_channel: [] packet_len=8 channel_id=1
 packet_id=75
*Mar 1 03:17:33.911: dsp_open_voice_channel: [] packet_len=12 channel_id=1
 packet_id=74 alaw_ulaw_select=0 transport_protocol=2
*Mar 1 03:17:33.911: dsp_set_playout_delay: [] packet_len=18 channel_id=1 packet_id=76
 mode=1 initial=60 min=4 max=200 fax_nom=300
*Mar 1 03:17:33.911: dsp_echo_canceller_control: [] packet_len=10 channel_id=1
 packet id=66 flags=0x0
*Mar 1 03:17:33.911: dsp_set_gains: [] packet_len=12 channel_id=1 packet_id=91
 in_gain=0 out_gain=65506
*Mar 1 03:17:33.911: dsp_vad_enable: [] packet_len=10 channel_id=1 packet_id=78
 thresh=-38
*Mar 1 03:17:33.911: dsp_encap_config: [] packet_len=24 channel_id=1 packet_id=
92 TransportProtocol 3 SID_support=0 sequence_number=0 rotate_flag=0 header_bytes 0xA0
*Mar 1 03:17:33.915: dsp_voice_mode: [] packet_len=22 channel_id=1 packet_id=73
coding_type=14 voice_field_size=60 VAD_flag=1 echo_length=128
comfort_noise=1 fax_detect=1 digit_relay=0
```

<b>Related Commands</b>	Command	Description	
debug vpm all		Enables all VPM debugging.	
	show debug	Displays which debug commands are enabled.	

### debug vtsp send-nse

To trigger the VTSP software module to send a triple redundant NSE, use the **debug vtsp send-nse** EXEC command. Use the **no debug vtsp send-nse** to disable this action.

debug vtsp send-nse

no debug vtsp send-nse

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** No default behavior or values.
- Command Modes EXEC

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 Release
 Modification

 12.0(7)XK
 This command was introduced on the Cisco MC3810 and the Cisco 3600 series routers (except the Cisco 3620) in a private release that was not generally available.

### **Examples** The following example shows the VTSP software module set to send a triple redundant NSE:

Router# debug vtsp send-nse

<b>Related Commands</b>	Command	Description
	debug rtpspi all	Debugs all RTP SPI errors, sessions, and in/out functions.
	debug rtpspi errors	Debugs RTP SPI errors.
	debug rtpspi inout	Debugs RTP SPI in/out functions.
	debug rtpspi send-nse	Triggers the RTP SPI to send a triple redundant NSE.
	debug sgcp errors	Debugs SGCP errors.
	debug sgcp events	Debugs SGCP events.
	debug sgcp packet	Debugs SGCP packets.

### debug vtsp session

To trace how the router interacts with the DSP based on the signaling indications from the signaling stack and requests from the application, use the **debug vtsp session** command. Use the **no** form of this command to turn off the debug function.

debug vtsp session

no debug vtsp session

Syntax Description This command has no arguments or keywords.

Defaults

Debugging for vtsp session is not enabled.

Command History	Release	Modification
	12.0(3)T	This command was introduced on the Cisco AS5300 series access
		servers.
	12.0(7)XK	This command was first supported on the Cisco 2600, 3600 and MC3810 series.
	12.1(2)T	This command was integrated into 12.1(2)T release.

# **Usage Guidelines** The **debug vtsp session** command traces how the router interacts with the DSP based on the signaling indications from the signaling stack and requests from the application. This debug command displays information about how each network indication and application request is handled, signaling indications, and DSP control messages.

This debug level shows the internal workings of the voice telephony call state machine.

**Examples** The following example shows sample output from the **debug vtsp session** command, in which the call has been accepted and the system is checking for incoming dial-peer matches:

\*Nov 30 00:46:19.535: vtsp\_tsp\_call\_accept\_check (sdb=0x60CD4C58, calling\_number=408 called\_number=1): peer\_tag=0 \*Nov 30 00:46:19.535: vtsp\_tsp\_call\_setup\_ind (sdb=0x60CD4C58, tdm\_info=0x60B80044, tsp\_info=0x60B09EB0, calling\_number=408 called\_number=1): peer\_tag=1

The following example shows sample output from the **debug vtsp session** command, in which a DSP has been allocated to handle the call and has indicated the call to the higher layer code:

```
*Nov 30 00:46:19.535: vtsp_do_call_setup_ind:
*Nov 30 00:46:19.535: dsp_open_voice_channel: [0:D:12] packet_len=12
channel_id=8737 packet_id=74 alaw_ulaw_select=0 transport_protocol=2
*Nov 30 00:46:19.535: dsp_set_playout_delay: [0:D:12] packet_len=18
channel_id=8737 packet_id=76 mode=1 initial=60 min=4 max=200 fax_nom=300
*Nov 30 00:46:19.535: dsp_echo_canceller_control: [0:D:12] packet_len=10
channel_id=8737 packet_id=66 flags=0x0
*Nov 30 00:46:19.539: dsp_set_gains: [0:D:12] packet_len=12 channel_id=8737
packet_id=91 in_gain=0 out_gain=0
```

```
*Nov 30 00:46:19.539: dsp_vad_enable: [0:D:12] packet_len=10 channel_id=8737
packet_id=78 thresh=-38
*Nov 30 00:46:19.559: vtsp_process_event: [0:D:12, 0.3, 13] act_setup_ind_ack
```

The following example shows sample output from the **debug vtsp session** command, in which the higher layer code has accepted the call, placed the DSP in DTMF mode, and collected digits:

```
*Nov 30 00:46:19.559: dsp_voice_mode: [0:D:12] packet_len=20 channel_id=8737
packet_id=73 coding_type=1 voice_field_size=160 VAD_flag=0 echo_length=64
comfort_noise=1 fax_detect=1
*Nov 30 00:46:19.559: dsp_dtmf_mode: [0:D:12] packet_len=10 channel_id=8737
packet id=65 dtmf or mf=0
*Nov 30 00:46:19.559: dsp_cp_tone_on: [0:D:12] packet_len=30 channel_id=8737
packet_id=72 tone_id=3 n_freq=2 freq_of_first=350 freq_of_second=440
amp_of_first=4000 amp_of_second=4000 direction=1 on_time_first=65535
off_time_first=0 on_time_second=65535 off_time_second=0
*Nov 30 00:46:19.559: vtsp_timer: 278792
*Nov 30 00:46:22.059: vtsp_process_event: [0:D:12, 0.4, 25] act_dcollect_digit
*Nov 30 00:46:22.059: dsp_cp_tone_off: [0:D:12] packet_len=8 channel_id=8737
packet id=71
*Nov 30 00:46:22.059: vtsp timer: 279042
*Nov 30 00:46:22.363: vtsp_process_event: [0:D:12, 0.4, 25] act_dcollect_digit
*Nov 30 00:46:22.363: dsp_cp_tone_off: [0:D:12] packet_len=8 channel_id=8737
packet_id=71
*Nov 30 00:46:22.363: vtsp_timer: 279072
*Nov 30 00:46:22.639: vtsp_process_event: [0:D:12, 0.4, 25] act_dcollect_digit
*Nov 30 00:46:22.639: dsp_cp_tone_off: [0:D:12] packet_len=8 channel_id=8737
packet_id=71
*Nov 30 00:46:22.639: vtsp_timer: 279100
*Nov 30 00:46:22.843: vtsp_process_event: [0:D:12, 0.4, 25] act_dcollect_digit
*Nov 30 00:46:22.843: dsp_cp_tone_off: [0:D:12] packet_len=8 channel_id=8737
packet id=71
*Nov 30 00:46:22.843: vtsp_timer: 279120
*Nov 30 00:46:23.663: vtsp_process_event: [0:D:12, 0.4, 25] act_dcollect_digit
*Nov 30 00:46:23.663: dsp_cp_tone_off: [0:D:12] packet_len=8 channel_id=8737
packet_id=71
*Nov 30 00:46:23.663: vtsp_timer: 279202
```

The following example shows sample output from the **debug vtsp session** command, in which the call proceeded and DTMF was disabled:

\*Nov 30 00:46:23.663: vtsp\_process\_event: [0:D:12, 0.4, 15] act\_dcollect\_proc \*Nov 30 00:46:23.663: dsp\_cp\_tone\_off: [0:D:12] packet\_len=8 channel\_id=8737 packet\_id=71 \*Nov 30 00:46:23.663: dsp\_idle\_mode: [0:D:12] packet\_len=8 channel\_id=8737 packet\_id=68

The following example shows sample output from the **debug vtsp session** command, in which the telephony call leg was conferenced with the packet network call leg, and the telephony call leg has performed capabilities exchange with the network-side call leg:

```
*Nov 30 00:46:23.699: vtsp_process_event: [0:D:12, 0.5, 17] act_bridge
*Nov 30 00:46:23.699: vtsp_process_event: [0:D:12, 0.5, 22] act_caps_ind
*Nov 30 00:46:23.699: vtsp_process_event: [0:D:12, 0.5, 23] act_caps_ack
Go into voice mode with codec indicated in caps exchange.
*Nov 30 00:46:23.699: dsp_cp_tone_off: [0:D:12] packet_len=8 channel_id=8737
packet_id=71
*Nov 30 00:46:23.699: dsp_idle_mode: [0:D:12] packet_len=8 channel_id=8737
packet_id=68
*Nov 30 00:46:23.699: dsp_voice_mode: [0:D:12] packet_len=20 channel_id=8737
packet_id=73 coding_type=6 voice_field_size=20 VAD_flag=1 echo_length=64
comfort_noise=1 fax_detect=1
```

The following example shows sample output from the **debug vtsp session** command in which the call has been connected at remote end:

\*Nov 30 00:46:23.779: vtsp\_process\_event: [0:D:12, 0.5, 10] act\_connect

The following example shows sample output from the **debug vtsp session** command in which disconnect was indicated and passed to upper layer:

\*Nov 30 00:46:30.267: vtsp\_process\_event: [0:D:12, 0.11, 5] act\_generate\_disc

The following example shows sample output from the **debug vtsp session** command, in which the conference was torn down and the disconnect handshake was completed:

```
*Nov 30 00:46:30.267: vtsp_process_event: [0:D:12, 0.11, 18] act_bdrop
*Nov 30 00:46:30.267: dsp_cp_tone_off: [0:D:12] packet_len=8 channel_id=8737
packet_id=71
*Nov 30 00:46:30.267: vtsp_process_event: [0:D:12, 0.11, 20] act_disconnect
*Nov 30 00:46:30.267: dsp_get_error_stat: [0:D:12] packet_len=10 channel_id=0
packet_id=6 reset_flag=1
*Nov 30 00:46:30.267: vtsp_timer: 279862
```

The following example shows sample output from the **debug vtsp session** command, in which the final DSP statistics were retrieved:

```
*Nov 30 00:46:30.275: vtsp_process_event: [0:D:12, 0.17, 30] act_get_error
*Nov 30 00:46:30.275: 0:D:12: rx_dropped=0 tx_dropped=0 rx_control=353
tx_control=338 tx_control_dropped=0 dsp_mode_channel_1=2 dsp_mode_channel_2=0
c[0]=71 c[1]=71 c[2]=71 c[3]=71 c[4]=68 c[5]=71 c[6]=68 c[7]=73 c[8]=83 c[9]=84
c[10]=87 c[11]=83 c[12]=84 c[13]=87 c[14]=71 c[15]=6
*Nov 30 00:46:30.275: dsp_get_levels: [0:D:12] packet_len=8 channel_id=8737
packet_id=89
*Nov 30 00:46:30.279: vtsp_process_event: [0:D:12, 0.17, 34] act_get_levels
*Nov 30 00:46:30.279: dsp_get_tx_stats: [0:D:12] packet_len=10 channel_id=8737
packet_id=86 reset_flag=1
*Nov 30 00:46:30.287: vtsp_process_event: [0:D:12, 0.17, 31] act_stats_complete
*Nov 30 00:46:30.287: dsp_cp_tone_off: [0:D:12] packet_len=8 channel_id=8737
packet_id=71
*Nov 30 00:46:30.287: dsp_idle_mode: [0:D:12] packet_len=8 channel_id=8737
packet id=68
*Nov 30 00:46:30.287: vtsp_timer: 279864
```

The following example shows sample output from the **debug vtsp session** command, in which the DSP channel was closed and released:

```
*Nov 30 00:46:30.287: vtsp_process_event: [0:D:12, 0.18, 6] act_wrelease_release
*Nov 30 00:46:30.287: dsp_cp_tone_off: [0:D:12] packet_len=8 channel_id=8737
packet_id=71
*Nov 30 00:46:30.287: dsp_idle_mode: [0:D:12] packet_len=8 channel_id=8737
packet_id=68
*Nov 30 00:46:30.287: dsp_close_voice_channel: [0:D:12] packet_len=8
channel_id=8737 packet_id=75
*Nov 30 00:46:30.287: vtsp_process_event: [0:D:12, 0.16, 42] act_terminate
```

Related Commands	Command	Description
	debug vpm all	Enables all VPM debugging.
	debug vtsp port	Limits vtsp debug output to a specific voice port.
	show debug	Displays which debug commands are enabled.

### debug vtsp stats

To debug periodic statistical-information-request messages sent and received from the DSP during a call, use the **debug vtsp stats** command. Use the **no** form of this command to turn off the debug function.

debug vtsp stats

no debug vtsp stats

**Syntax Description** This command has no arguments or keywords.

Defaults

Debugging for vtsp stats is not enabled.

Command History	Release	Modification
	12.0(3)T	This command was introduced on the Cisco AS5300 series access
		servers.
	12.0(7)XK	This command was first supported on the Cisco 2600, 3600 and MC3810 series.
	12.1(2)T	This command was integrated into 12.1(2)T release.

#### **Usage Guidelines**

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The **debug vtsp stats** command generates a collection of DSP statistics for generating RTCP packets and a collection of other statistical information.

Examples	The following example shows sample debug vtsp stats output:				
	*Nov 30 00:53:26.499: vtsp_process_event: [0:D:14, 0.11, 19] act_packet_stats *Nov 30 00:53:26.499: dsp_get_voice_playout_delay_stats: [0:D:14] packet_len=10 channel_id=8753 packet_id=83 reset_flag=0				
	*Nov 30 00:53:26.499: dsp_get_voice_playout_error_stats: [0:D:14] packet_len=10 channel_id=8753 packet_id=84 reset_flag=0				
	*Nov 30 00:53:26.499: dsp_get_rx_stats: [0:D:14] packet_len=10 channel_id=8753 packet id=87 reset flag=0				
	*Nov 30 00:53:26.503: vtsp_process_dsp_message: MSG_TX_GET_VOICE_PLAYOUT_DELAY: clock_offset=-1664482334 curr_rx_delay_estimate=69 low_water_mark_rx_delay=69				
	high_water_mark_rx_delay=70 *Nov 30 00:53:26.503: vtsp_process_event: [0:D:14, 0.11, 28]				
	*Nov 30 00:53:26.503: vtsp_process_dsp_message: MSG_TX_GET_VOICE_PLAYOUT_ERROR: predective_concelement_duration=0 interpolative_concelement_duration=0 adjusted to a structure to the structure of the structure to the structure of the structure o				
	<pre>buf_overflow_discard_duration=10 num_talkspurt_detection_errors=0 *Nov 30 00:53:26.503: vtsp_process_event: [0:D:14, 0.11, 29]</pre>				
	act_packet_stats_res *Nov 30 00:53:26.503: vtsp_process_dsp_message: MSG_TX_GET_RX_STAT: num_rx_pkts=152 num_early_pkts=-2074277660 num_late_pkts=327892				
	num_signalling_pkts=0 num_comfort_noise_pkts=0 receive_durtation=3130 voice_receive_duration=2970 fax_receive_duration=0 num_pack_ooseq=0 num_bad_header=0				
	*Nov 30 00:53:26.503: vtsp_process_event: [0:D:14, 0.11, 32]				

act\_packet\_stats\_res

### **Related Commands**

ands	Command	Description
	debug vpm all	Enables all VPM debugging.
	debug vtsp port	Limits vtsp debug output to a specific voice port.
	show debug	Displays which debug commands are enabled.

# debug vtsp vofr subframe

To display the first 10 bytes (including header) of selected VoFR subframes for the interface, use the **debug vtsp vofr subframe** command. Use the **no** form of the command to turn off the debug function.

debug vtsp vofr subframe payload [from-dsp] [to-dsp]

no debug vtsp vofr subframe

Syntax Description	ntax Description payload Number used to selectively display subframes of a specific payload. Payload					
		0: Primary Payload - WARNING! This option may cause network instability				
		1: Annex-A				
	2: Annex-B 3: Annex-D					
		4: All other paylo	ads			
	5: All payloads - WARNING! This option may cause network instability					
	from-dsp	Displays only the	subframes received from the DSP.			
	to-dsp	Displays only the subframes going to the DSP.				
Defaults	Debugging f	or vtsp vofr subfram	e is not enabled.			
Commond History	Release	Ma	dification			
Commanu history	12.0(3)XG, 12.0(4)T		This command was introduced on the Cisco 2600 and 3600 series.			
	12.0(4)T		This command was integrated into 12.0(4)T release.			
	12.0(7)XK		This command was first supported on the Cisco MC3810 series.			
	12.1(2)T		This command was integrated into 12.1(2)T release.			
Usage Guidelines	Each debug from-dsp an debugs are d DSP.	output displays the fi d <b>to-dsp</b> options can isplayed for subfram	irst 10 bytes of the FRF.11 subframe, including header bytes. The n be used to limit the debugs to a single direction. If not specified, see when they are received from the DSP and before they are sent to the			
	Use extreme	caution in selecting	payload options 0 and 6. These options may cause network instability.			
Examples	The followir	g example shows sa	mple output from the <b>debug vtsp vofr subframe</b> command:			
	Router# debug vtsp vofr subframe 2					
	vtsp VoFR subframe debugging is enabled for payload 2 to and from DSP 3620_vofr# *Mar 6 18:21:17.413:VoFR frame received from Network (24 bytes):9E 02 19 AA AA AA					
	*Mar 6 18:2 AA	1:17.449:VoFR fram	ae received from DSP (18 bytes):9E 02 19 AA AA AA AA AA AA			
	*Mar 6 18:2 AA AA AA	1:23.969:VoFR fram	e received from Network (24 bytes):9E 02 19 AA AA AA AA			
	*Mar 6 18:2 AA	1:24.005:VoFR fram	ne received from DSP (18 bytes):9E 02 19 AA AA AA AA AA AA			

Related Commands	Command	Description
	debug vpm all	Enables all VPM debugging.
debug vtsp port Limits vtsp debug output		Limits vtsp debug output to a specific voice port.
	show debug	Displays which debug commands are enabled.

### debug vtsp tone

To display debug messages showing the types of tones generated by the VoIP gateway, use the **debug vtsp tone** command. To disable the debug messages, use the **no** form of this command.

debug vtsp tone

no debug vtsp tone

Syntax Description	This command	has no	keywords	or arguments.
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Tone generation messages are not enabled.

Command History	Release	Modification
	12.1(3)XI	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 that a ringback tone was generated by the VoIP gateway: Router# debug vtsp tone \*Jan 1 16:33:52.395:act\_alert:Tone Ring Back generated in direction Network \*Jan 1 16:33:52.399:ISDN Se0:23:TX -> ALERTING pd = 8 callref = 0x9816

Related Commands	Command	Description
	debug vtsp dsp	Shows messages from the Digital Signal Processor (DSP) on the modem to the router.
	debug vtsp session	Traces how the router interacts with the Digital Signal Processor (DSP), based on the signaling indications from the signaling stack and requests from the application.

### debug x25

To display information about X.25 traffic, use one of the following **debug x25** privileged EXEC commands. The commands allow you to display all information or an increasingly restrictive part of the information.



This command is processor intensive and can render the router useless. Use this command only when the aggregate of all reportable X.25 traffic is fewer than five packets per second (pps). The generic forms of this command should be restricted to low-speed, low-usage links running at less than 19.2 kbps. Because the **debug x25 vc** command and the **debug x25 vc** events command display traffic for only a small subset of virtual circuits, they are safer to use under heavy traffic conditions, as long as events for that virtual circuit are fewer than 25 pps.

To display information about all X.25 traffic, including traffic for X.25, Connection Mode Network Service (CMNS), and X.25 over TCP (XOT) services, use the **debug x25** command (default **all**). Use the **no** form of this command to disable debugging output.

debug x25

no debug x25

To display information about all X.25 traffic except data and resource record packets, use the **debug x25** events command. Use the **no** form of this command to disable debugging output.

#### debug x25 events

#### no debug x25 events

To display information about a specific X.25 service class, use the following form of the **debug x25** command. Use the **no** form of this command to disable debugging output.

debug x25 [only | cmns | xot] [events | all]

no debug x25 [only | cmns | xot] [events | all]

To display information about a specific X.25 or CMNS context, use the following form of the **debug x25** command. Use the **no** form of this command to disable debugging output.

**debug x25 interface** {*serial-interface* | *cmns-interface* **mac** *mac-address*} [**events** | **all**]

**no debug x25 interface** {*serial-interface* | *cmns-interface* **mac** *mac-address*} [**events** | **all**]

To display information about a specific X.25 or CMNS virtual circuit, use the following form of the **debug x25** command. Use the **no** form of this command to disable debugging output.

debug x25 interface {serial-interface | cmns-interface mac mac-address} vc number
 [events | all]

**no debug x25 interface** {*serial-interface* | *cmns-interface* **mac** *mac-address*} **vc** *number* [events | all]

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To display information about traffic for all virtual circuits using a given number, use the following form of the **debug x25** command. The **no** form of this command removes the filter for a particular virtual circuit from the **debug x25 all** or **debug x25 events** output. Use the **no** form of this command to disable debugging output.

debug x25 vc number [events | all]

no debug x25 vc number [events | all]

To display information about traffic to or from a specific XOT host, use the following form of the **debug x25 xot** command. Use the **no** form of this command to disable debugging output.

debug x25 xot [remote *ip-address* [port *number*]] [local *ip-address* [port *number*]] [events | all]

**no debug x25 xot** [**remote** *ip-address* [**port** *number*]] [**local** *ip-address* [**port** *number*]] [**events** | **all**]

Use the **debug x25** command with the **aodi** keyword to display information about an interface running PPP over an X.25 session. The **no** form of this command disables debugging output. Use the **no** form of this command to disable debugging output.

debug x25 aodi

no debug x25 aodi

Synta <b>N</b> escription	events	(Optional) Displays all traffic except Data and Receiver Ready (RR) packets.
	only   cmns   xot	(Optional) Displays information about the specified services: X.25 only, CMNS, or XOT.
	all	(Optional) Displays all traffic.
	serial-interface	X.25 serial interface.
	cmns-interface <b>mac</b> mac-address	MAC address of the CMNS interface and remote host. The interface type can be Ethernet, Token Ring, or FDDI.
	vc number	Virtual circuit number, in the range 1 to 4095.
	<b>remote</b> <i>ip-address</i> [ <b>port</b> <i>number</i> ]	(Optional) Remote IP address and, optionally, a port number in the range 1 to 65535.
	local ip-address [port number]	(Optional) Local host IP address and, optionally, a port number in the range 1 to 65535.
	aodi	Causes the <b>debug x25</b> command to display Always On/Dynamic ISDN (AO/DI) events and processing information.

#### Defaults

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The default is that all traffic is displayed.

Command History	Release	Modification		
	10.0	This command was introduced.		
	12.0(5)T	For DNS-based X.25 routing, additional functionality was added to the <b>debug x25</b>		
		events command to describe the events occurring while resolving the X.25 address to		
		an IP address using a DNS server. The <b>debug domain</b> command can be used along with		
		<b>debug x25 events</b> to observe the whole DNS-based X.25 routing data flow. (For more data is an "debug x25 events for DNS Based X 25 Bouting" in the "Exemples"		
		section)		
	12.0(7)T	For the X 25 CUGs feature functionality was added to the <b>debug x25 events</b> command		
Ilsano Guidelines		to describe events occurring during CUG activity. (For more details, see "debug x25 events for X.25 CUGs" in the "Examples" section.)		
	This comma	nd is particularly useful for diagnosing problems encountered when placing calls. The		
<b>.</b>	<b>debug x25</b> all the router.	Il output includes data, control messages, and flow control packets for all virtual circuits of		
	All <b>debug x25</b> command forms can take either the <b>events</b> or <b>all</b> keyword. The keyword <b>all</b> is the default and causes all packets meeting the other debug criteria to be reported. The keyword <b>events</b> omits reports of any Data or Receiver Ready (RR) flow control packets; the normal flow of data and RR packets is commonly large and less interesting to the user, so event reporting can significantly decrease the processor load induced by debug reporting.			
	The <b>debug x25 interface</b> command is useful for diagnosing problems encountered with a single X.25 or CMNS host or virtual circuit.			
	Because no interface is specified by the <b>debug x25 vc</b> command, traffic on any virtual circuit that has the specified number is reported.			
	Virtual circu packets, not is used.	it zero ( <b>vc 0</b> ) cannot be specified. It is used for X.25 service messages, such as RESTART virtual circuit traffic. Service messages can be monitored only when no virtual circuit filter		
	The <b>debug x25 xot</b> output allows you to restrict the debug output reporting to XOT traffic for one or both hosts or host/port combinations. Because each XOT virtual circuit uses a unique TCP connection, an XOT debug request that specifies both host addresses and ports will report traffic only for that virtual circuit. Also, you can restrict reporting to sessions initiated by the local or remote router by specifying 1998 for the remote or local port. (XOT connections are received on port 1998.)			
	Use the <b>debug x25 aodi</b> command to display interface PPP events running over an X.25 session and to debug X.25 connections between a client and server configured for AO/DI.			
Examples	The followin functions X.2	g is sample output from the <b>debug x25</b> command, displaying output concerning the 25 restart, call setup, data exchange, and clear:		
	Router# <b>deb</b>	ug x25		
	<pre>Serial0: X.25 I R/Inactive Restart (5) 8 lci 0 Cause 7, Diag 0 (Network operational/No additional information) Serial0: X.25 0 R3 Restart Confirm (3) 8 lci 0 Serial0: X.25 I P1 Call (15) 8 lci 1 From(6): 170091 To(6): 170090 Facilities: (0) Call User Data (4): 0xCC000000 (ip) Serial0: X.25 0 P3 Call Confirm (3) 8 lci 1</pre>			

Serial0: X.25 I D1 Data (103) 8 lci 1 PS 0 PR 0
Serial0: X.25 0 D1 Data (103) 8 lci 1 PS 0 PR 1
Serial0: X.25 I P4 Clear (5) 8 lci 1
Cause 9, Diag 122 (Out of order/Maintenance action)
Serial0: X.25 0 P7 Clear Confirm (3) 8 lci 1

Table 237 describes the fields shown in the display.

Table 237 debug x25 Field Descriptions

Field	Description	
Serial0	Interface on which the X.25 event occurred.	
X.25	Type of event this message describes.	
Ι	Letter indicating whether the X.25 packet was input (I) or output (O) through the interface.	
R3	State of the service or virtual circuit (VC). Possible values follow:	
	• R/Inactive—Packet layer awaiting link layer service	
	• R1—Packet layer ready	
	• R2—Data terminal equipment (DTE) restart request	
	• R3—Data circuit-terminating equipment (DCE) restart indication	
	• P/Inactive—VC awaiting packet layer service	
	• P1—Idle	
	• P2—DTE waiting for DCE to connect CALL	
	• P3—DCE waiting for DTE to accept CALL	
	• P4—Data transfer	
	P5—CALL collision	
	• P6—DTE clear request	
	• P7—DCE clear indication	
	• D/Inactive—VC awaiting setup	
	• D1—Flow control ready	
	• D2—DTE reset request	
	• D3—DCE reset indication	
	See Annex B of the <i>ITU-T Recommendation X.25</i> for more information on these states.	

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Field	Description	
Restart	The type of X.25 packet. Possible values follow:	
	• R Events	
	—Restart	
	—Restart Confirm	
	—Diagnostic	
	• P Events	
	—Call	
	—Call Confirm	
	—Clear	
	—Clear Confirm	
	• D Events	
	—Reset	
	—Reset Confirm	
	• D1 Events	
	—Data	
	—RNR (Receiver Not Ready)	
	—RR (Receiver Ready)	
	—Interrupt	
	—Interrupt Confirm	
	XOT Overhead	
	—PVC Setup	
(5)	Number of bytes in the packet.	
8	Modulo of the virtual circuit. Possible values are 8 or 128.	
lci 0	VC number. See Annex A of the <i>ITU-T Recommendation X.25</i> for information on VC assignment.	
Cause 7	Code indicating the event that triggered the packet. The Cause field can only appear in entries for Clear, Reset, and Restart packets. Possible values for the Cause field can vary, depending on the type of packet. Refer to the "X.25 Cause and Diagnostic Codes" appendix for an explanation of these codes.	
Diag 0	Code providing an additional hint as to what, if anything, went wrong. The Diag field can only appear in entries for Clear, Diagnostic (as "error 0"), Reset, and Restart packets. Refer to the "X.25 Cause and Diagnostic Codes" appendix for an explanation of these codes.	
(Network operational/ No additional information)	The standard explanations of the Cause and Diagnostic codes ( <i>cause/diag</i> ).	

 Table 237
 debug x25 Field Descriptions (continued)

The following example shows a sequence of increasingly restrictive **debug x25** commands:
Router# **debug x25** X.25 packet debugging is on

Router# **debug x25 events** X.25 special event debugging is on

Router# **debug x25 interface serial 0** X.25 packet debugging is on X.25 debug output restricted to interface Serial0

Router# **debug x25 vc 1024** X.25 packet debugging is on X.25 debug output restricted to VC number 1024

Router# **debug x25 interface serial 0 vc 1024** X.25 packet debugging is on X.25 debug output restricted to interface Serial0 X.25 debug output restricted to VC number 1024

Router# **debug x25 interface serial 0 vc 1024 events** X.25 special event debugging is on X.25 debug output restricted to interface serial 0 X.25 debug output restricted to VC number 1024

The following examples show the normal sequence of events for both the AO/DI client and server sides:

#### **Client Side**

Router# debug x25 aodi PPP-X25: Virtual-Access1: Initiating AODI call request PPP-X25: Bringing UP X.25 AODI VC PPP-X25: AODI Client Call Confirm Event Received PPP-X25: Cloning interface for AODI is Dil PPP-X25: Queuing AODI Client Map Event PPP-X25: Event: AODI Client Map PPP-X25: Created interface Vi2 for AODI service PPP-X25: Attaching primary link Vi2 to Di1 PPP-X25: Cloning Vi2 for AODI service using Dil PPP-X25: Vi2: Setting the PPP call direction as OUT PPP-X25: Vi2: Setting vectors for RFC1598 operation on BRI3/0:0 VC 0 PPP-X25: Vi2: Setting the interface default bandwidth to 10 Kbps PPP-X25: Virtual-Access2: Initiating AODI call request PPP-X25: Bringing UP X.25 AODI VC PPP-X25: AODI Client Call Confirm Event Received

#### **Server Side**

#### Router# debug x25 aodi

PPP-X25: AODI Call Request Event Received PPP-X25: Event:AODI Incoming Call Request PPP-X25: Created interface Vi1 for AODI service PPP-X25: Attaching primary link Vi1 to Di1 PPP-X25: Cloning Vi1 for AODI service using Di1 PPP-X25: Vi1: Setting vectors for RFC1598 operation on BRI3/0:0 VC 1 PPP-X25: Vi1: Setting the interface default bandwidth to 10 Kbps PPP-X25: Binding X.25 VC 1 on BRI3/0:0 to Vi1

#### debug x25 events for X.25 CUGs

The following example of the **debug x25 events** command shows output related to the X.25 CUGs feature. It shows messages concerning a DCE rejecting a call because the selected network CUG had not been subscribed to by the caller.

```
Router# debug x25 events
00:48:33:Serial1:X.25 I R1 Call (14) 8 lci 1024
00:48:33: From (3):111 To (3):444
00:48:33: Facilities:(2)
00:48:33: Closed User Group (basic):40
00:48:33: Call User Data (4):0x01000000 (pad)
00:48:33:X.25 Incoming Call packet, Closed User Group (CUG) protection, selected network
CUG not subscribed
00:48:33:Serial1:X.25 O R1 Clear (5) 8 lci 1024
00:48:33: Cause 11, Diag 65 (Access barred/Facility code not allowed)
```

#### debug x25 events for DNS-Based X.25 Routing

The following example of the **debug x25 events** command shows output related to the DNS-Based X.25 Routing feature. It shows messages concerning access of the DNS server. In the following example, nine alternate addresses for one XOT path are entered in the DNS server database. All nine addresses are returned to the host cache of the router by the DNS server. However, only six addresses will be used during the XOT switch attempt, because this is the limit that XOT allows.

```
Router# debug x25 events
00:18:25:Serial1:X.25 I R1 Call (11) 8 1ci 1024
00:18:25: From (0): To (4):444
00:18:25: Facilities:(0)
00:18:25: Call User Data (4):0x01000000 (pad)
00:18:25:X.25 host name sent for DNS lookup is "444"
00:18:26:%3-TRUNCATE_ALT_XOT_DNS_DEST:Truncating excess XOT addresses (3)
returned by DNS
00:18:26:DNS got X.25 host mapping for "444" via network
00:18:32:[10.1.1.8 (pending)]:XOT open failed (Connection timed out; remote host not
responding)
00:18:38:[10.1.1.7 (pending)]:XOT open failed (Connection timed out; remote host not
responding)
00:18:44:[10.1.1.6 (pending)]:XOT open failed (Connection timed out; remote host not
responding)
00:18:50:[10.1.1.5 (pending)]:XOT open failed (Connection timed out; remote host not
responding)
00:18:56:[10.1.1.4 (pending)]:XOT open failed (Connection timed out; remote host not
responding)
00:20:04:[10.1.1.3,1998/10.1.1.3,11007]:XOT O P2 Call (17) 8 lci 1
00:20:04: From (0): To (4):444
00:20:04: Facilities:(6)
00:20:04: Packet sizes:128 128
00:20:04: Window sizes:2 2
00:20:04: Call User Data (4):0x01000000 (pad)
00:20:04:[10.1.1.3,1998/10.1.1.3,11007]:XOT I P2 Call Confirm (11) 8 lci 1
00:20:04: From (0): To (0):
00:20:04: Facilities:(6)
00:20:04: Packet sizes:128 128
00:20:04: Window sizes:2 2
00:20:04:Serial1:X.25 O R1 Call Confirm (5) 8 lci 1024
00:20:04: From (0): To (0):
00:20:04: Facilities:(0)
```

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## Related Commands

s Command	Description		
debug ppp bap	Displays general BACP transactions.		
debug ppp bap negotiation	Displays general BACP transactions, and successive steps in negotiations between peers.		
debug ppp multilink	Displays information about important multilink events.		
debug ppp multilink negotiation	Displays information about important multilink events and events affecting multilink groups controlled by BACP.		

## debug x25 annexg

To display information about Annex G (X.25 over Frame Relay) events, use the **debug x25 annexg** command. To disable debugging output, use the **no** form of this command.

debug x25 annexg

no debug x25 annexg

- Syntax Description This command has no arguments or keywords.
- Command Modes Privileged EXEC

 Command History
 Release
 Modification

 12.0 T
 This command was introduced.

**Usage Guidelines** It is generally recommended that the **debug x25 annexg** command be used only when specifically requested by Cisco TAC to obtain information about a problem with an Annex G configuration. The messages displayed by the **debug x25 annexg** command are meant to aid in the diagnosing of internal errors.

Caution

The X.25 debug commands can generate large amounts of debugging output. If logging of debug output to the router console is enabled (the default condition), this output may fill the console buffer, preventing the router from processing packets until the contents of the console buffer have been printed.

#### Examples

The following example shows sample output for the **debug x25 annexg** command for a Frame Relay data-link connection identifier (DLCI) configured for Annex G operation:

Router# debug x25 annexg

Jul 31 05:23:20.316:annexg\_process\_events:DLCI 18 attached to interface Serial2/0:0 is ACTIVE Jul 31 05:23:20.316:annexg\_ctxt\_create:Creating X.25 context over Serial2/0:0 (DLCI:18 using X.25 profile:OMC), type 10, len 2, addr 00 12 Jul 31 05:23:20.316:annexg\_create\_lower\_layer:Se2/0:0 DLCI 18, payload 1606, overhead 2 Jul 31 05:23:20.320:annexg\_restart\_tx:sending pak to Serial2/0:0 Jul 31 05:23:23.320:annexg\_restart\_tx:sending pak to Serial2/0:0

Table 238 describes significant fields shown in the display.

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Field	Description
payload	Amount of buffer space available per message before adding Frame Relay and device-specific headers.
overhead	The length of the Frame Relay header and any device-specific header that may be needed.

## Table 238 debug x25 annexg Field Descriptions

Related Commands	Command	Description
	debug x25	Displays information about X.25 traffic.

## debug x28

To monitor error information and X.28 connection activity, use the **debug x28** privileged privileged EXEC command. The **no** form of this command disables debugging output.

debug x28

no debug x28

**Syntax Description** This command has no arguments or keywords.

### Examples

The following is sample output while the PAD initiates an X.28 outgoing call:

Router# **debug x28** X28 MODE debugging is on Router# x28

\*
03:30:43: X.28 mode session started
03:30:43: X28 escape is exit
03:30:43: Speed for console & vty lines :9600
\*call 123456
COM
03:39:04: address ="123456", cud="[none]" 03:39:04: Setting X.3 Parameters for this
call...1:1 2:1 3:126 4:0 5:1 6:2 7:2 8:0 9:0 10:0 11:14 12:1 13:0 14:0 15:0 16:127 17:24
18:18 19:2 20:0 21:0 22:0
Router> exit
CLR CONF
\*

\*03:40:50: Session ended \* exit

Router# \*03:40:51: Exiting X.28 mode

## debug xcctsp all

To debug External Call Control TSP information, use the **debug xcctsp all** privileged EXEC command. To turn off debugging, use the **no** form of this command.

debug xcctsp all

no debug xcctsp all

**Syntax Description** This command has no arguments or keywords.

Command History	Release	Modification
	12.0(5)T	This command was introduced.
	12.0(7)T	Support for this command was extended to the Cisco uBR924 cable modem.

### Examples

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See the following examples to turn on and off external call control debugging:

AS5300-TGW# **debug xcctsp all** External call control all debugging is on

AS5300-TGW# **no debug xcct all** External call control all debugging is off

AS5300-TGW#

Related Commands Command		Description
	debug xcctsp error	Enables debugging on external call control errors.
	debug xcctsp session	Enables debugging on external call control sessions.

# debug xcctsp error

To debug External Call Control TSP error information, use the **debug xcctsp error** privileged EXEC command. To turn off error debugging, use the **no** form of this command.

debug xcctsp error

no debug xcctsp error

**Syntax Description** This command has no arguments or keywords.

Command History	Release	Modification
	12.0(5)T	This command was introduced.
	12.0(7)T	Support for this command was extended to the Cisco uBR924 cable modem.

### **Examples** See the following examples to turn on and off error-level debugging:

AS5300-TGW# **debug xcctsp error** External call control error debugging is on

AS5300-TGW# **no debug xcctsp error** External call control error debugging is off

Related Commands	Command	Description
	debug xcctsp all	Enables debugging on all external call control levels.
	debug xcctsp session	Enables debugging on external call control sessions.

# debug xcctsp session

To debug External Call Control TSP session information, use the **debug xcctsp session** privileged EXEC command. To turn off debugging, use the **no** form of this command.

debug xcctsp session

no debug xcctsp session

**Syntax Description** This command has no arguments or keywords.

Command History	Release	Modification
	12.0(5)T	This command was introduced.
	12.0(7)T	Support for this command was extended to the Cisco uBR924 cable modem.

## Examples

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See the following examples to turn on and off session-level debugging:

AS5300-TGW# **debug xcct session** External call control session debugging is on

AS5300-TGW# **no debug xcct session** External call control session debugging is off

AS5300-TGW#

Related Commands	Command	Description
	debug xcctsp all	Enables debugging on external call control levels.
	debug xcctsp error	Enables debugging on external call control errors.

## debug xns packet

To display information on XNS packet traffic, including the addresses for source, destination, and next hop router of each packet, use the **debug xns packet** privileged EXEC command. The **no** form of this command disables debugging output.

debug xns packet

no debug xns packet

Syntax Description	This command	has no arguments	or keywords.
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**Usage Guidelines** To gain the fullest understanding of XNS routing activity, you should enable **debug xns routing** and **debug xns packet** together.

**Examples** The following is sample output from the **debug xns packet** command:

Router# debug xns packet

XNS: src=5.0000.0c02.6d04, dst=5.ffff.ffff.ffff, packet sent XNS: src=1.0000.0c00.440f, dst=1.ffff.ffff, rcvd. on Ethernet0 XNS: src=1.0000.0c00.440f, dst=1.ffff.ffff.ffff, local processing

Table 239 describes significant fields shown in the display.

Tabl	e 239	debug	xns	packet	Field	Descriptions
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Field	Description
XNS:	Indicates that this is an XNS packet.
src = 5.0000.0c02.6d04	Indicates that the source address for this message is 0000.0c02.6d04 on network 5.
dst = 5.ffff.ffff.ffff	Indicates that the destination address for this message is the broadcast address ffff.ffff.ffff on network 5.
packet sent	Indicates that the packet to destination address 5.ffff.ffff.ffff has displayed using the <b>debug xns packet</b> command, was queued on the output interface.
rcvd. on Ethernet0	Indicates that the router just received this packet through the Ethernet0 interface.
local processing	Indicates that the router has examined the packet and determined that it must process it, rather than forwarding it.

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# debug xns routing

To display information on XNS routing transactions, use the **debug xns routing** privileged EXEC command. The **no** form of this command disables debugging output.

debug xns routing

no debug xns routing

Syntax Description This command has no arguments or keywords.

Usage Guidelines To gain the fullest understanding of XNS routing activity, enable debug xns routing and debug xns packet together.

### **Examples** The following is sample output from the **debug xns routing** command:

Router# debug xns routing

XNSRIP: sending standard periodic update to 5.ffff.ffff.ffff via Ethernet2
network 1, hop count 1
network 2, hop count 2

XNSRIP: got standard update from 1.0000.0c00.440f socket 1 via Ethernet0 net 2: 1 hops

Table 240 describes significant fields shown in the display.

Field	Description
XNSRIP:	This is an XNS routing packet.
sending standard periodic update	Router indicates that this is a periodic XNS routing information update.
to 5.ffff.ffff.ffff	Destination address is ffff.ffff.on network 5.
via Ethernet2	Name of the output interface.
network 1, hop count 1	Network 1 is one hop away from this router.
got standard update from 1.0000.0c00.440f	Router indicates that it has received an XNS routing information update from address 0000.0c00.440f on network 1.
socket 1	The socket number is a well-known port for XNS. Possible values include
	• 1—routing information
	• 2—echo
	• 3—router error

#### Table 240 debug xns routing Field Descriptions

debug xns routing